

ANNUAL ACCOUNTS FOR THE FINANCIAL YEAR 2020-21

ANNUAL ACCOUNTS FOR THE YEAR ENDED 31ST MARCH 2021

CONTENTS

SR. NO.	PARTICULARS	FROM	ТО
1	BALANCE SHEET	1	1
	INCOME & EXPENDITURE	2	2
	RECEIPTS & PAYMENTS	3	3
	CASH FLOW	4	4
	SCHEDULE 1 TO 22	5	50
	SIGNIFICANT ACCOUNTING POLICIES (SCHEDULE 23)	51	57
	NOTES ON ACCOUNTS AND CONTINGENT LIABILITES (SCHEDULE 24)	58	60
2	BALANCE SHEET - PROVIDENT FUND	61	61
	INCOME & EXPENDITURE - PROVIDENT FUND	62	62
	RECEIPTS & PAYMENTS - PROVIDENT FUND	63	63
	CASH FLOW - PROVIDENT FUND	64	64
3	BALANCE SHEET - NEW PENSION SCHEME	65	65
	INCOME & EXPENDITURE - NEW PENSION SCHEME	66	66
	RECEIPTS & PAYMENTS - NEW PENSION SCHEME	67	67
	CASH FLOW - NEW PENSION SCHEME	68	68
4	BALANCE SHEET - HALL AFFAIRS	69	69
	INCOME & EXPENDITURE - HALL AFFAIRS	70	70
	RECEIPTS & PAYMENTS - HALL AFFAIRS	71	71
	CASH FLOW - HALL AFFAIRS	72	72
5	BALANCE SHEET - FUND HALL MANAGEMENT	73	73
	INCOME & EXPENDITURE - FUND HALL MANAGEMENT	74	74
	RECEIPTS & PAYMENTS - FUND HALL MANAGEMENT	75	75
	CASH FLOW - FUND HALL MANAGEMENT	76	76
	ANNEXURES - FUND HALL MANAGEMENT	77	79

INDIAN INSTITUTE OF TECHNOLOGY KANPUR ANNUAL ACCOUNTS FOR THE YEAR ENDED 31ST MARCH 2021 CONTENTS BALANCE SHEET- STUDENTS' ACTIVITY FUND INCOME & EXPENDITURE- STUDENTS' ACTIVITY FUND RECEIPTS & PAYMENTS- STUDENTS' ACTIVITY FUND CASH FLOW- STUDENTS' ACTIVITY FUND ANNEXURES - STUDENTS' ACTIVITY FUND BALANCE SHEET- STUDENTS' BENEFIT FUND INCOME & EXPENDITURE- STUDENTS' BENEFIT FUND RECEIPTS & PAYMENTS- STUDENTS' BENEFIT FUND CASH FLOW- STUDENTS' BENEFIT FUND ANNEXURES - STUDENTS' BENEFIT FUND UTILIZATION CERTIFICATES CAPITAL & REVENUE BALANCE SHEET PROJECTS' ACCOUNT

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

SCHEDULE	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
1	18,84,71,44,874	17,29,57,34,973
2	3,98,70,62,526	3,42,36,44,019
3	19,41,56,83,979	18,20,09,86,578
TOTAL	42,24,98,91,379	38,92,03,65,571
SCHEDULE	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
1	12 10 16 26 000	12 74 94 25 002
198		12,74,84,35,093
4		16,07,11,663
4	1,99,41,93,099	1,28,18,26,310
5	3 52 86 42 331	3,36,32,44,922
1000		2,08,40,00,000
	Property of the Control of the Contr	10,000
7	and the second s	16,40,91,92,625
8	2,62,66,33,048	2,87,29,44,958
TOTAL	42 24 09 01 270	29 02 02 65 571
	42,24,30,31,379	38,92,03,65,571
	1 2 3 TOTAL SCHEDULE 4 4 4 4 5 5 5 6 7 7	31.03.2021 1 18,84,71,44,874 2 3,98,70,62,526 3 19,41,56,83,979 TOTAL 42,24,98,91,379 SCHEDULE CURRENT YEAR 31.03.2021 4 13,10,16,36,989 4 11,01,74,952 4 1,99,41,93,099 5 3,52,86,42,331 5 1,64,90,00,000 6 10,000 7 19,23,96,00,960 7 19,23,96,00,960 8 2,62,66,33,048 TOTAL 42,24,98,91,379

DY. REGISTRAR

JT. REGISTRAR

DY. DIRECTOR

DIRECTOR

DATED:

20-00-2

INCOME AND EXPENDITURE ACCOUNT FOR YEAR ENDED 31st MARCH 2021

(Amount-Rs)

PARTICULARS	SCHEDULE	CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
INCOME			
Academic Receipts	9	73,29,15,895	59,50,72,443
Grants/Subsidies			
Grants against Salary	10	2,35,25,33,559	2,17,57,77,341
Grants against Pension	10	81,71,54,489	86,99,68,958
Grants against Others	10	1,02,70,55,105	97,70,81,034
Grants against Scholarships	10	71,76,85,939	71,79,03,761
Grants against HEFA Interest	10	9,00,30,608	7,71,33,195
Grants against P M Research	10	3,97,32,120	1,30,49,304
Income from Investments	11	26,92,34,555	24,79,61,124
Interest earned	12	2,09,36,275	2,80,36,001
Other Income	13	1,00,65,42,914	2,29,35,22,874
Prior Period Income	14	-	
	TOTAL (A)	7,07,38,21,459	7,99,55,06,035
EXPENDITURE			
Staff Payments & Benefits (Establishment Expenses)			
MoE Grant Salaries	15	2,21,92,50,688	2,09,04,01,195
MoE Grant Retirement and Terminal Benefits	15	1,70,81,31,325	2,91,41,37,524
Academic Expenses			
MoE Scholarship	16	71,76,85,939	71,79,03,761
Other Academic Expenses	16	21,07,69,468	26,30,75,983
Administration and General Expenses	17	40,23,69,586	50,81,58,426
Transportation Expenses	18		
Repairs & Maintenance	19	45,07,15,691	46,22,77,721
Finance Costs	20	9,02,93,262	7,92,69,510
Depreciation	48	24,18,968	21,64,845
Other Expenses	21	3,24,42,950	4,04,24,689
Prior Period Expenses	22		2,48,161
	TOTAL (B)	5,83,40,77,877	7,07,80,61,815
BALANCE BEING EXCESS OF INCOME OVER	EXPENDITURE (A-B)	1,23,97,43,582	91,74,44,220
Utilizatio	on Against HEFA Loan	48,11,50,000	57,13,00,000
Utilization	n Against PLAN Grant	43,10,88,901	*
BALANCE BEING SURPLUS/(DEFICIT) CARRIE	D TO CAPITAL FUND	32,75,04,681	34,61,44,220
SIGNIFICANT ACCOUNTING POLICIES	23		
CONTINGENT LIABILITIES AND NOTES TO ACCOUNTS	24	Λ.	

DY. REGISTRAR

JT. REGISTRAR

DY. DIRECTOR

DIRECTOR

DATED :

20-08-21

GISTRAR I

RECEIPTS AND PAYMENTS ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2021

DECEMPTE	CURRENT YEAR	PREVIOUS YEAR	DAVAGRITO	CURRENT YEAR	PREVIOUS YEAR
RECEIPTS	31.03.2021	31.03.2020	PAYMENTS	31.03.2021	31.03.2020
BANK BALANCES			EXPENSES		
Current accounts	65,97,56,995	63,23,32,647	Establishment Expnese	2,92,95,66,356	3,22,30,03,784
Savings accounts	85,46,54,619	1,02,03,66,884	Academic Expeses	50,64,65,598	47,25,11,325
		WWW. 190 - 20 - AV	Administrative Expenses	40,35,00,751	52,60,71,854
GRANTS RECEIVED			Transportation Expenses	*	-
From Government of India -Capital	91,75,00,000	1,38,27,80,000	Repairs & Maintenance	51,48,72,892	46,52,97,293
From Government of India- Revenue	5,54,02,18,208	4,66,98,50,000	Finance Cost	1,88,01,228	8,04,69,813
			Other Expenses	3,10,45,901	4,07,12,442
RECEIPTS EARMARKED / ENDOWNMENT FUNDS	3,58,20,70,627	5,62,81,29,270			
	- 0001-200 10 00	A7850 Sell - 76 - 18 I	PAYMENTS EARMARKED / ENDOWNMENT FUNDS	2,99,57,40,955	5,33,54,36,609
SPONSORED PROJECTS SCHEMES	1,69,68,55,745	1,84,42,72,325			
			PAYMENTS SPONSORED PROJECTS	1,54,85,69,392	1,49,03,48,426
FELLOWSHIPS PROJECTS SCHEMES	9,35,38,136	14,91,83,633			- A
			PAYMENTS FELLOWSHIPS PROJECTS SCHEMES	10,55,75,681	13,17,12,073
OTHER PROJECT RECEIPTS	1,37,07,06,190	1,54,13,01,394	\$ 000 Annual Control Substitution (Control Control Con	N 10 NACHON MARCHAEL SANS	33300 A 34
	11977 DE 123 DE 1	Web 116 - 150 150 15 15 15	PAYMENTS OTHER PROJECTS	76,57,63,404	1,03,21,05,563
ACADEMIC RECEIPTS	77,23,66,424	87,63,03,125			
	900 M # 400 M # 984 A # 0.000 CO	0.00****/25************	INVESTMENTS AND DEPOSITS MADE	10,97,05,15,155	13,61,85,40,932
INTEREST RECEIVED ON				26 X2A W -AX	W W P G
Bank Deposits	26,37,06,248	24,18,94,766	EXPENDITURE ON FIXED ASSETS	2,31,65,84,912	2,56,46,10,400
Loans, Advances & Others	23,39,647	28,46,710		000000000000000000000000000000000000000	power of the same of the same of
Savings Bank Accounts	1,87,72,185	2,45,74,614	LOAN PAID TO HEFA	48,11,50,000	57,13,00,000
	50000000000				
INVESTMENT DEPOSITS ENCASHED	10,64,32,64,115	12,77,57,71,279	DEPOSIT AND ADVANCES	23,06,93,285	17,00,27,267
OTHER INCOME	23,86,56,706	34,34,16,017	TRF TO OTHER UNITS	3,54,09,49,899	5,74,61,81,351
	300 SEC. 400 COMMUNICATION SEC. CONT.		Control Cont		
DEPSOITS AND ADVANCES	10,52,68,428	16,72,66,485	PAYMENT AGAINST SCHLORSHIP	2,03,15,536	99,44,403
	5 25 25	2 2 2 2			
TRF FROM OTHER UNITS	3,35,75,03,654	5,61,10,20,705	PAYMENT AGAINST STATUTORY LIABILITIES	50,39,72,299	51,76,08,588
				300000000000000000000000000000000000000	(2. 1.3. 12
RECEIPTS AGAINST RETIREMENT BENEFITS	46,61,326	78,71,090			
		Volumetry county (Newson)			
RECEIPTS AGAINST SCHLORSHIP	7,22,59,718	1,11,12,793	BANK BALANCES		
	50 (50 (50		Current accounts	1,13,40,97,368	65,97,56,995
LOAN FROM HEFA	75,94,67,474	58,00,00,000	Savings accounts	1,93,53,85,833	85,46,54,619
	nedical in the State		Leading to the second to	2 NO 1802 20 W	
TOTAL	30,95,35,66,445	37,51,02,93,737	TOTAL	30,95,35,66,445	37,51,02,93,737

DY. REGISTRAR

JT. REGISTRAR

DY. DIRECTOR

DIRECTOR

3

CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES		
Grants Received Revenue	5,54,02,18,208	
Academic Incomes	77,23,66,424	
Earmarked/ Endowment Fund Received	3,58,20,70,627	
Receipts for Sponsored Projects/ Schemes	3,16,11,00,071	
Interest on Bank Deposits	26,37,06,248	
Interest on Loans & Advances to Employees	23,39,647	
Interest on Savings Bank Account	1,87,72,185	
Other Income	23,86,56,706	
Receipts against Deposits & Advances	10,52,68,428	
Receipts against Retirement Benefits	46,61,326	
Receipts against Scholarship	7,22,59,718	13,76,14,19,588
Establishment Expenses	2,92,95,66,356	0 00 0 0
Academic Expenses	50,64,65,598	
Administrative Expenses	40,35,00,751	
Repairs & Maintenance Expenses	51,48,72,892	
Finance Expenses	1,88,01,228	
Other Expenses	3,10,45,901	
Payments against Scholarship	2,03,15,536	
Payments from Earmarked / Endowment Fund	2,99,57,40,955	
Payments for Sponsored Projects/ Schemes/	2,41,99,08,477	
Payments against Deposits & Advances	23,06,93,285	
Other Payments	18,34,46,245	
Statutory Payments	50,39,72,299	10,75,83,29,523
Net Cash Flow from Operating Activities	- N	3,00,30,90,065
	-	
CASH FLOW FROM INVESTING ACTIVITIES	-	
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital	91,75,00,000	3,00,30,90,065
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed	91,75,00,000 10,64,32,64,115	
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits	91,75,00,000 10,64,32,64,115 10,97,05,15,155	3,00,30,90,065
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets	91,75,00,000 10,64,32,64,115	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits	91,75,00,000 10,64,32,64,115 10,97,05,15,155	3,00,30,90,065
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities	91,75,00,000 10,64,32,64,115 10,97,05,15,155	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021 Opening Cash Flow Balance as on 01.04.2020	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201 1,51,44,11,614
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021 Opening Cash Flow Balance as on 01.04.2020	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201 1,51,44,11,614
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021 Opening Cash Flow Balance as on 01.04.2020	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912 75,94,67,474 48,11,50,000	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201 1,51,44,11,614
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021 Opening Cash Flow Balance as on 01.04.2020	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201 1,51,44,11,614
CASH FLOW FROM INVESTING ACTIVITIES Grants Received Capital Investment Enchashed Investment in Term Deposits Creation / Purchase of Fixed Assets Net Cash Flow from Investing Activities CASH FLOW FROM FINANCING ACTIVITIES Cash Receipts Repayment of Loan Net Cash Flow From Financing Activities NET INCREASE IN CASH Closing Cash Flow Balance as on 31.03.2021 Opening Cash Flow Balance as on 01.04.2020	91,75,00,000 10,64,32,64,115 10,97,05,15,155 2,31,65,84,912 75,94,67,474 48,11,50,000	3,00,30,90,065 11,56,07,64,115 13,28,71,00,067 -1,72,63,35,952 27,83,17,474 1,55,50,71,587 3,06,94,83,201 1,51,44,11,614

SCHEDULE - 1 CORPUS/CAPITAL FUND

(Amount-Rs)

PARTICULARS	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
BALANCE AT THE BEGINNING OF THE YEAR	17,29,57,34,973	15,77,43,07,065
Add : Grants from Government of India and to the extent utilized for capital expenditure	1,63,20,27,775	1,95,80,73,839
Add: Donation Received Against Assets	1,09,338	2,16,040
Less: Provision Against Value of Written off Fixed Assets	99,10,465	63,03,326
Add: Adjustment during the year	72,63,42,193	59,76,81,246
Add: Excess of Income over Expenditure transferred from the Income & Expenditure A/c	32,75,04,681	34,61,44,220
Less : Transfer to Deferred Revenue Income (Depreciation)	1,12,46,63,621	1,37,43,84,111
TOTAL	18,84,71,44,874	17,29,57,34,973
(DEDUCT) DEFICIT TRANSFERRED FROM THE INCOME & EXPENDITURE ACCOUNT	•	762
BALANCE AT THE YEAR END	18,84,71,44,874	17,29,57,34,973

DY. REGISTRAR

JT. REGISTRAR

8

INDIAN INSTITUTE OF TECHNOLOGY KANPUR **ENDOWMENT FUNDS ACCOUNT**

SCHEDULE-2 DESIGNATED / EARMARKED / ENDOWNMENT FUND

(AMOUNT IN RUPEES)

						FUND WISE BREA	KUP						TO	OUNT IN RUPEES
PARTICULARS	GENERAL FUND	DORA PROMOTION A/C FUND	DONATION FUND	RISK RESERVE FUND	IITKDF CORPUS	SIDBI FUND	SBERTC	MEDICAL EMERGENCY FUND	CAUTION MONEY FUND	RR FUND	R&D PENSION FUND	DORA/DORD POOL FUND	CURRENT YEAR	PREVIOUS YEAR
a) Opening Balance	89,85,12,053	8,73,76,168	1.81.95.39.485	38,04,39,234	- 1	10.61.66.852	5.50.40.318	94,48,517	3,27,26,905	1,51,76,723	1,45,87,665	46,30,100	3.42.36.44.019	3,19,22,15,09
b) Additions during the year	3,85,833	88,801	18,11,85,128	1,68,02,039	13,84,48,162	10,01,00,832	5,30,40,316	24,48,31,7	52,82,000	3,02,07,88,450	1,43,87,003	40,30,100	3,36,29,80,414	5,30,74,16,76
c) Income from investment														
made of the fund / Savings Bank Account / Incentives	6,72,08,157	3,28,39,069	14,03,18,523	2,76,11,847	2	67,86,512	36,28,943	6,85,763	23,75,282		10,58,756	16,73,520	28,41,86,473	29,44,91,89
d)Other Income	5,35,711	II DESCRIPTION OF THE PERSON	6,09,405		9	F	25 CONTRACTOR (C)	7.8899.08996	-	923	20180000000000	-	11,45,116	11,73,53
e) Transfer To Risk Reserve	2000		52.001.005	040	-	14	- 2	343		848	4.5	990		1,82,59,40
f) Corporate Social Responsibility	*		10,75,99,796		2		1.4			949			10,75,99,796	8,67,88,56
g) Adjustment Relating to PFY (Reversal of Liab)	15,875		43,483		-			-	2				59,358	10,06,58
TOTAL (A)	96,66,57,629	12,03,04,038	2,24,92,95,921	42,48,53,121	13,84,48,162	11,29,53,364	5,86,69,261	1,01,34,280	4,03,84,187	3,03,59,65,173	1,56,46,421	63,03,620	7,17,96,15,176	8,90,13,51,84
В.														
Utilisation/Exp. towards objectives of funds	WAS INCOME TO A HARVE	220000000000000000000000000000000000000				atagunagunag	URBOTTONIO O DE LA		V OUT BEFORE THE TOTAL OF	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P			NAMES AND ADDRESS OF THE PARTY	
a) Expenditure during the year	6,08,64,305	1,10,28,792	8,64,35,903	19		75,00,000	43,18,240	982	52,32,000	2,80,98,71,519	8	9	2,98,52,50,758	5,38,52,11,05
b) Bank Charges	1,22,758	-	- 2				- 3		-	1943	+0	S#:	1,22,758	7,77,08
c) Adjustment relating to PFY (Payment of PY Liab.)		*	43,483			*		90	*	**		580	43,483	68,91,00
d) Corporate Social Responsibility / Conf. Assistance	160		5,73,45,876	7.60		16	· ·	(85	2	383	- 35	(80)	5,73,45,876	6,65,69,28
e) Transfer To IITKDF Corpus			3,29,87,734	10,00,00,000									13,29,87,734	
f) Transfer To Risk Reserve	1,68,02,039			/4									1,68,02,039	1,82,59,40
TOTAL (B)	7,77,89,102	1,10,28,792	17,68,12,996	10,00,00,000		75,00,000	43,18,240		52,32,000	2,80,98,71,519			3,19,25,52,649	5,47,77,07,82
CLOSING BALANCE AT THE YEAR END (A-B)	88,88,68,526	10,92,75,246	2,07,24,82,925	32,48,53,121	13,84,48,162	10,54,53,364	5,43,51,021	1,01,34,280	3,51,52,187	22,60,93,655	1,56,46,421	63,03,620	3,98,70,62,527	3,42,36,44,01
Represented by														
Assets:														
Cash And Bank Balances								-					41,35,06,818	6,28,45,92
Investments													3,51,03,83,000	3,36,18,83,00
Investments on MODs						- 1						0	1,77,59,331	8,61,92
Donations Represented by way of Shares													4,99,999	4,99,99
Loan to PROSOC from 83 & 87													200	1,50,00
Idea Cellular Pvt. Ltd II Receivable													-	5,00,00
Caution Money Receivable						- 1							52,82,000	47,24,00
Interest accrued but not due													3,75,87,421	2,68,03,58
TDS Receiveable from Institute Main Account													60,76,266	34,15,33
Total Assets													3,99,10,94,835	3,46,16,83,76
Less: Current Liabilities	+	-	40,32,309		2	\$	-	94		323	167	(4)	40,32,309	3,80,39,74
				*			- 100						3,98,70,62,526	3,42,36,44,019

DY REGISTRANG DY REGISTRANG PUPUL

INDIAN INSTITUTE OF TECHNOLOGY KANPUR ENDOWMENT FUNDS ACCOUNT

SCHEDULE-2 DESIGNATED / EARMARKED / ENDOWNMENT FUND

(AMOUNT IN RUPEES)

S.No.	NAME OF OPENING BALANCE ENDOWMENT FUND 01.04.2020			ADDITIONS DURING THE YEAR		TOTAL		EXPENDITURE ON THE OBJECT OF FUND DURING THE YEAR		CLOSING BALANCE 31.03.2021		TOTAL
1	2	3. Endowment	4. Accumulated Interest	5. Endowment	6. Interest	7. Endowment (3+5)	8. Accumulated Interest (4+6)	9 Expenditure From Endowment	9 Expenditure From Interest.	10. Endowment	11. Accumulated Interest	12=10+11
1	General Corpus Fund	84,01,81,823	5,83,30,231		6,81,45,576	84,01,81,823	12,64,75,807		7,77,89,102	84,01,81,823	4,86,86,704	88,88,68,527
2	DORA Promotion Fund	-	8,73,76,168		3,29,27,870	-	12,03,04,038		1,10,28,792		10,92,75,246	10,92,75,246
3	Donations Fund	1,46,36,45,027	35,58,94,457	28,88,28,407	14,09,28,029	1,75,24,73,434	49,68,22,486	13,55,41,744	4,12,71,253	1,61,69,31,691	45,55,51,232	2,07,24,82,923
4	Risk Reserve Fund	4	38,04,39,234	8	4,44,13,887		42,48,53,121		10,00,00,000	(4)	32,48,53,121	32,48,53,121
5	IITKDF Corpus	-		13,84,48,161.69	- 1	13,84,48,162		-	F	13,84,48,162		13,84,48,162
6	SIDBI Fund	8,68,08,000	1,93,58,852		67,86,512	8,68,08,000	2,61,45,364		75,00,000	8,68,08,000	1,86,45,364	10,54,53,364
7	SBERTC	5,00,00,000	50,40,317		36,28,943	5,00,00,000	86,69,260	•	43,18,240	5,00,00,000	43,51,020	5,43,51,020
8	Medical Emergency Fund	73,80,867	20,67,650	-	6,85,763	73,80,867	27,53,413			73,80,867	27,53,413	1,01,34,280
9	Caution Money Fund	2,99,11,886	28,15,019	52,82,000.00	23,75,282	3,51,93,886	51,90,301	52,32,000		2,99,61,886	51,90,301	3,51,52,187
10	RR Fund	1,50,24,400	1,52,323	3,02,07,88,450.30		3,03,58,12,850	1,52,323	2,80,98,71,519		22,59,41,332	1,52,323	22,60,93,655
11	R&D Pension Fund	86,90,287	58,97,379	-	10,58,756	86,90,287	69,56,135	*		86,90,287	69,56,135	1,56,46,422
12	DORA Pool Fund		46,30,100		16,73,520	+	63,03,620	· ·	*	+	63,03,620	63,03,620
	TOTAL	2,50,16,42,290	92,20,01,730	3,45,33,47,019.36	30,26,24,137	5,95,49,89,309	1,22,46,25,867	2,95,06,45,262	24,19,07,388	3,00,43,44,047	98,27,18,480	3,98,70,62,526

DY REGISTRAPHOND

IT REGISTRAR

B

SCHEDULE - 3 CURRENT LIABILITIES & PROVISIONS

PARTICULARS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
A. CURRENT LIABILITIES	0.100/2020	
Deposit from students (Caution Money & Hostel Security)	6,38,06,511	5,60,69,511
Sundry Creditors		
For Goods & Services	8,33,88,956	12,42,62,185
Others		
Deposit-Others (including EMD, Security Deposit)	2,98,10,941	3,42,63,716
Statutory Liabilities (GFP, TDS, WC TAX, CPF, GIS, NPS):	107 10 10	
Overdue	2	2
Others	5,17,32,776	3,54,05,603
Secured Loans	77.5 77.78	
Secured Loans from HEFA	99,44,17,474	71,61,00,000
Others Payables	CTC DB (100 described Vibrasia)	
Unspent Grant against Salary from MoE	2,51,03,908	
Unspent Grant against HEFA Loan Interest	15,57,285	2,57,80,449
Unspent Grant against P M Research	1,90,93,531	77,99,522
Unspent Grant against PLAN	4,14,01,288	13,80,98,632
Unspent Grant against Science & Technology Park	28,78,80,828	-
Unspent Grant against Non Salary	3,22,18,284	-
Other Current Liabilities		
Salaries & Wages Payable	21,03,02,616	20,03,31,747
Interest Payable on Borrowing from HEFA	2,42,23,164	1,87,28,241
Principal Payable on Borrowing from HEFA	53,18,35,689	51,53,80,000
Payable against sponsored projects	3,52,89,81,738	3,42,16,99,333
Payable against sponsored fellowships & scholarships	92,72,111	49,60,408
Electricity Charges	1,60,90,821	1,74,10,556
Audit Fee Payable	25,00,000	25,00,000
Donation Payable to Endownment	*	14,57,227
Unutilised Grants	1,56,80,101	5,59,38,749
Amount Payable to Other Units (RR)	52,51,485	80,80,877
Retirement Benefits Payable	8,80,53,054	7,19,03,390
Fees Received in Advance	190	10,81,81,596
Other liabilities	6,67,27,458	3,09,05,258
TOTAL (A)	6,12,93,30,019	5,59,52,57,000
B. PROVISIONS		
Gratuity	52,71,29,292	52,26,48,189
Superannuation Pension	11,90,70,76,521	11,27,29,31,328
Accumulated Leave Encashment	85,21,48,147	81,01,50,061
TOTAL (B)	13,28,63,53,960	12,60,57,29,578
TOTAL (A+B)	19,41,56,83,979	18,20,09,86,578

DY. REGISTRAR

JT. REGISTRAR

SCHEDULE - 3A SPONSORED PROJECTS SCHEMES

S.NO.	NAME OF THE PROJECT	OPENING BALA	NCE 01.04.20	CE 01.04.20 RECEIPTS / RECOVERIES		EXPENDITURE	CLOSING BAL	ANCE 31.03.21
		CR	DR	DURING THE YEAR		DURING THE YEAR	CR	DR
				XURE 'A' ATTAC	HED			
				ATTA	-Kin			
				XURE A				
			ER ANN					
		ASP	FIL					
	TOTAL							

DY. REGISTRAR

JT. REGISTRAF

SCHEDULE - 3B FELLOWSHIPS PROJECTS SCHEMES

S.NO.	NAME OF SPONSOR	OPENING BALAN	CE 01.04.20	TRANSACTION DU	RING THE YEAR	CLOSING BALANCE 31.03.21		
		CR	DR	CR	DR	CR	DR	
				-uE	O			
				ATTACHE				
			-VUR	E'B' ATTACHE				
		-8	MNEVE					
		AS PER						
	TOTAL							

DY. REGISTRAR

JT. REGISTRAR

SCHEDULE - 3C OTHER PROJECT RECEIPTS

S.NO.	NAME OF SPONSOR	OPENING BALAN	ICE 01.04.20	TRANSACTION DUR	ING THE YEAR	CLOSING BALANCE 31.03.21		
		CR	DR	CR	DR	CR	DR	
				E'C' ATTACHE	0			
				C' ATTAC				
			NEXUR			-		
		SPER	Ylan					
		K2.						
	TOTAL							

JT. REGISTRAR



SCHEDULE - 3D UNUTILISED GRANTS FROM GOVERNMENT OF INDIA

(Amount-Rs)

PARTICULARS	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
CAPITAL GRANTS: GOVERNMENT OF INDIA		
Balance B/F	13,15,70,990	13,55,64,829
Add: Internal Receipts	92,30,70,014	60,59,06,286
Add: Sanctioned during the year	91,75,00,000	1,38,27,80,000
TOTAL (A)	1,97,21,41,004	2,12,42,51,115
Less: Refunds	-	-
Less: Utilized for Revenue Expenditure		
Less: Utilized for Capital Expenditure	1,64,28,58,888	1,99,26,80,125
TOTAL (B)	1,64,28,58,888	1,99,26,80,125
UNUTILIZED CARRIED FORWARD (A-B)	32,92,82,116	13,15,70,990
REVENUE GRANTS: GOVERNMENT OF INDIA		
Balance B/F	-41,80,53,380	-25,69,89,787
Add: Internal Receipts	5	24,90,78,075
Add: Sanctioned during the year	5,54,02,18,208	4,66,98,50,000
TOTAL (C)	5,12,21,64,828	4,66,19,38,288
Less: Redunds	-	Ę.
Less: Utilized for Revenue Expenditure	5,04,41,91,820	5,07,99,91,668
Less: Utilized for Capital Expenditure	=	
TOTAL (D)	5,04,41,91,820	5,07,99,91,668
UNUTILIZED CARRIED FORWARD (C-D)	7,79,73,008	-41,80,53,380

DY. REGISTRAR

JR. REGISTRAR

SCHEDULE - 4 CONSOLIDATED PLAN- FIXED ASSETS

(Amount-Rs)

SR.	ASSETS HEADS			GROSS BLOCK				DEPRECIATION					NET BLOCK	
110.	TANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	DEDUCTIONS	FOR THE YEAR	ADJUSTMENT	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020	
1	Land													
	Freehold	9,00,000				9,00,000						9,00,000	9,00,000	
	Lease Hold (IET - Noida)	11,72,27,164				11,72,27,164					- 2	11,72,27,164	11,72,27,164	
2	Buildings (On free hold Land)	9,56,83,91,847		44,69,61,969		10,01,53,53,816	1,70,13,34,854		19,02,91,723	1,39,43,008	1,90,55,69,585	8,10,97,84,231	7,86,70,56,993	
3	Buildings (Project)	22,46,31,989				22,46,31,989	7,15,94,985		42,68,008		7,58,62,993	14,87,68,996	15,30,37,004	
4	Plant Machinery (Central AC)	30,01,89,270		2,84,52,027		32,86,41,297	12,71,71,099		1,56,19,429	3,36,806	14,31,27,334	18,55,13,963	17,30,18,171	
5	Sewerage Treatment Plant	1,11,78,934		41,800		1,12,20,734	4,66,949		2,13,193	12,690	6,92,832	1,05,27,902	1,07,11,985	
6	Computer/Peripherals Equipment	1,37,69,39,461	-36,409	10,41,72,866	2,48,33,152	1,45,62,42,766	1,18,99,62,456	2,21,83,964	8,07,39,238	-5,35,70,643	1,19,49,47,087	26,12,95,679	18,69,77,005	
7	Lab & Science Equipments	9,96,15,19,720	26,42,727	49,45,69,260	4,37,20,165	10,41,50,11,542	6,48,74,85,247	3,78,31,658	60,06,79,623	3,05,82,706	7,08,09,15,918	3,33,40,95,624	3,47,40,34,473	
8	General (Office) Equipment	1,40,14,63,455		13,12,64,243	72,91,383	1,52,54,36,315	85,56,71,278	62,04,957	10,29,97,424	18,31,851	95,42,95,596	57,11,40,719	54,57,92,177	
9	Furniture & Fixtures	30,18,63,860		1,09,52,268	24,56,765	31,03,59,363	17,46,87,190	21,70,421	2,22,48,508	1,88,677	19,49,53,954	11,54,05,409	12,71,76,670	
10	Vehicles	66,34,254		10,92,286		77,26,540	44,19,885		4,88,532	-10,33,002	38,75,415	38,51,125	22,14,369	
11	Donated Books	4,93,949		1,09,338		6,03,287	98,346		57,312	22,968	1,78,626	4,24,661	3,95,603	
12	Donated Equipment	83,46,175				83,46,175	79,28,866				79,28,866	4,17,309	4,17,309	
13	Periodical & Journal (Project)	1,31,74,48,989				1,31,74,48,989	1,25,15,76,540				1,25,15,76,540	6,58,72,449	6,58,72,449	
14	Library Books	28,51,29,587		68,71,804		29,20,01,391	26,23,16,427		39,85,335	-69,44,401	25,93,57,361	3,26,44,030	2,28,13,160	
15	Plant & Machinery	8,93,617		15,01,77,320		15,10,70,937	1,03,056		71,75,870	24,283	73,03,209	14,37,67,728	7,90,561	
16	Other Assets Full Consumed			10,32,753		10,32,753			10,32,753		10,32,753	-		
	TOTAL (A)	24,88,32,52,271	26,06,318	1,37,56,97,934	7,83,01,465	26,18,32,55,058	12,13,48,17,178	6,83,91,000	1,02,97,96,948	-1,46,05,057	13,08,16,18,069	13,10,16,36,989	12,74,84,35,093	
17	Capital Work in Progress	1,28,18,26,310		1,99,41,93,099	1,28,18,26,310	1,99,41,93,099		-		-		1,99,41,93,099	1,28,18,26,310	
	TOTAL (B)	1,28,18,26,310		1,99,41,93,099	1,28,18,26,310	1,99,41,93,099					8	1,99,41,93,099	1,28,18,26,310	

SR.	ASSETS HEADS			GROSS BLOCK			DEPRECIATION/AMORTIZATION					NET BLOCK	
NO.	INTANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	DEDUCTIONS	FOR THE YEAR	ADJUSTMENT	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020
18	e-Journals	74,14,83,815		5,84,05,442		79,98,89,257	58,78,49,330		9,55,93,785	1,15,32,755	69,49,75,870	10,49,13,387	15,36,34,485
19	Old Patents	48,02,775				48,02,775	22,36,606		4,33,450	1,32,306	28,02,362	20,00,413	25,66,169
20	New Patents	3,62,380				3,62,380	1,14,753		38,251	1	1,53,005	2,09,375	2,47,627
21	Computer Software	52,88,560		29,48,545		82,37,105	10,25,178		30,80,749	10,79,401	51,85,328	30,51,777	42,63,382
	TOTAL (C)	75,19,37,530	- 10	6,13,53,987		81,32,91,517	59,12,25,867		9,91,46,235	1,27,44,463	70,31,16,565	11,01,74,952	16,07,11,663
	GRAND TOTAL (A+B+C)	26,91,70,16,111	26,06,318	3,43,12,45,020	1,36,01,27,775	28,99,07,39,674	12,72,60,43,045	6,83,91,000	1,12,89,43,183	-18,60,594	13,78,47,34,634	15,20,60,05,040	14,19,09,73,066

DY REGISTRAR JUNE

JT REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR MAIN ACCOUNT (INCLUDING IWD, CDTE, PENSION, CAMPUS, VISITORS HOSTEL & PETROL PUMP)

SCHEDULE - 4A FIXED ASSETS (Acc I, IWD & Visitor Hostel)

TOTAL (C)

73,62,89,185

SR. NO.	ASSETS HEADS			GROSS BLOCK					DEPRECIATION			NET BI	оск.
140.	TANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	DEDUCTIONS	FOR THE YEAR	ADJUSTMENT	TOTAL DEPRECIATION 31.03.2021	A5 AT 31.03.2021	A5 AT 31.03.2020
1	Land												
	Freehold	9,00,000				9,00,000					l B	9,00,000	9,00,000
	Lease Hold (IET - Noida)	11,72,27,164				11,72,27,164					-	11,72,27,164	11,72,27,164
2	Buildings (On free hold Land)	9,56,81,61,917		44,16,88,262		10,00,98,50,179	1,70,12,84,212		19,01,87,154	1,39,43,009	1,90,54,14,375	8,10,44,35,804	7,86,68,77,705
3	Buildings (Project)	22,46,31,989				22,46,31,989	7,15,94,985		42,68,008		7,58,62,993	14,87,68,996	15,30,37,004
4	Plant Machinery (Central AC)	30,01,89,270		2,84,52,027		32,86,41,297	12,71,71,099		1,56,19,429	3,36,806	14,31,27,334	18,55,13,963	17,30,18,171
5	Sewerage Treatment Plant	1,11,78,934		41,800		1,12,20,734	4,66,949		2,13,193	12,690	6,92,832	1,05,27,902	1,07,11,985
6	Computer/Peripherals Equipment	77,57,29,752	29,500	3,40,24,349	1,13,20,663	79,84,62,938	68,28,59,421	1,07,41,014	4,30,82,528	(4,78,27,821)	66,73,73,114	13,10,89,824	9,28,70,331
7	Lab & Science Equipments	5,04,78,84,201	26,42,727	7,60,90,181	2,90,04,132	5,09,76,12,977	3,34,95,83,098	2,46,78,195	38,96,22,900	(3,10,60,995)	3,58,34,66,808	1,41,41,46,169	1,69,83,01,103
8	General (Office) Equipment	56,00,61,403		6,55,15,698	48,20,791	62,07,56,310	38,29,02,282	42,71,018	4,59,59,772	(5,65,333)	42,40,25,703	19,67,30,606	17,71,59,120
9	Furniture & Fixtures	21,67,44,393		79,87,652	24,21,375	22,23,10,670	11,47,73,355	21,38,903	1,60,11,592	1,25,891	12,87,71,935	9,35,38,735	10,19,71,038
10	Donated Books	4,93,949		1,09,338		6,03,287	98,346		57,312	22,968	1,78,626	4,24,661	3,95,603
11	Vehicles	66,34,254		10,92,286		77,26,540	44,19,885		4,88,532	(10,33,002)	38,75,415	38,51,125	22,14,369
12	Donated Equipment	83,46,175				83,46,175	79,28,866				79,28,866	4,17,309	4,17,309
13	Periodical & Journal (Project)	1,31,74,48,989				1,31,74,48,989	1,25,15,76,540				1,25,15,76,540	6,58,72,449	6,58,72,449
	Library Books	26,63,73,603		62,95,928		27,26,69,531	24,81,43,642		21,48,809	(70,84,436)	24,32,08,015	2,94,61,516	1,82,29,961
15	Other Assets Full Consumed	-		10,32,753		10,32,753	-		10,32,753		10,32,753		
	TOTAL (A)	18,42,20,05,992	26,72,227	66,23,30,274	4,75,66,961	19,03,94,41,532	7,94,28,02,680	4,18,29,130	70,86,91,982	-7,31,30,223	8,53,65,35,309	10,50,29,06,224	10,47,92,03,313
16	Capital Work in Progress	1,28,18,26,310		1,99,41,93,099	1,28,18,26,310	1,99,41,93,099				-		1,99,41,93,099	1,28,18,26,310
	TOTAL (B)	1,28,18,26,310		1,99,41,93,099	1,28,18,26,310	1,99,41,93,099						1,99,41,93,099	1,28,18,26,310
SR. NO.	ASSETS HEADS			GROSS BLOCK				DEPREC	IATION/AMORT	ZATION		NET BL	.OCK
	INTANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	DEDUCTIONS	FOR THE YEAR	ADJUSTMENT	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020
17	e-Journals	73,62,89,185		5,84,05,442		79,46,94,627	58,29,14,432		9,55,93,785	1,15,32,755	69,00,40,972	10,46,53,655	15,33,74,753

79,46,94,627 58,29,14,432

GRAND TOTAL (A+8+C) 20,44,01,21,487 26,72,227 2,71,49,28,815 1,32,93,93,271 21,82,83,29,258 8,52,57,17,112 4,18,29,130 80,42,85,767 -6,15,97,468 9,22,65,76,281 12,60,17,52,978 11,91,44,04,376

DY REGISTRAR JUDIO

5,84,05,442

IT REGISTRAR

69,00,40,972

10,46,53,655

0

1,15,32,755

9,55,93,785

15,33,74,753

SCHEDULE - 4B NON PLAN- FIXED ASSETS

(Amount-Rs)

SR. NO.	ASSETS HEADS		GROSS	BLOCK			DEPREC		NET BLOCK		
22772	TANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADDITIONS	ADJUSTMENT	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	FOR THE YEAR	ADJUSTMENT	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020
1	Computer/Peripherals Equipment	1,42,36,600	1,71,523		1,44,08,123	1,24,50,683	3,99,409	- 11,351	1,28,38,741	15,69,382	17,85,917
2	General (Office) Equipment	12,60,74,425	43,30,498		13,04,04,923	10,82,14,289	16,72,155	- 3,86,247	10,95,00,197	2,09,04,726	1,78,60,136
3	Furniture & Fixtures	96,43,079	8,28,976		1,04,72,055	61,62,613	7,07,059	37,943	69,07,615	35,64,440	34,80,466
	TOTAL (A)	14,99,54,104	53,30,997	-	15,52,85,101	12,68,27,585	27,78,623	- 3,59,655	12,92,46,553	2,60,38,548	2,31,26,519
4	Capital Work in Progress										
	TOTAL (B)					*					

DY. REGISTAGE /



SCHEDULE - 4C INTANGIBLE ASSETS

(Amount-Rs)

SR.	ASSETS HEADS	GROSS BLOCK						DEPRECIA	TION/AMORTIZ	ATION		NET BLOCK		
NO.	INTANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	ADJUSTMENT	FOR THE YEAR	DEDUCTIONS	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020	
1	e-Journals	74,14,83,815		5,84,05,442		79,98,89,257	58,78,49,330	1,15,32,755	9,55,93,785		69,49,75,870	10,49,13,387	15,36,34,485	
2	Old Patents	48,02,775				48,02,775	22,36,606	1,32,306	4,33,450		28,02,362	20,00,413	25,66,169	
3	New Patents	3,62,380				3,62,380	1,14,753	1	38,251		1,53,005	2,09,375	2,47,627	
4	Computer Software	52,88,560		29,48,545		82,37,105	10,25,178	10,79,401	30,80,749		51,85,328	30,51,777	42,63,382	
	TOTAL	75,19,37,530	į.	6,13,53,987	-	81,32,91,517	59,12,25,867	1,27,44,463	9,91,46,235		70,31,16,565	11,01,74,952	16,07,11,663	

DY REGISTRAR UNIV

JT REGISTRAR

SCHEDULE - 4C (I) PATENTS AND COPYRIGHTS

(Amount-Rs)

PARTICULARS	OPENING BALANCE 01.04.2020	ADDITIONS	GROSS	AMORTIZATION	NET BLOCK 31.03.2021	NET BLOCK 31.03.2020
PATENTS GRANTED						
Balance as on 01.04.2020	28,13,796	(<u>*</u>)	28,13,796	6,04,008	22,09,788	28,13,796
TOTAL (A)	28,13,796	*	28,13,796	6,04,008	22,09,788	28,13,796
PARTICULARS	OPENING BALANCE 01.04.2020	ADDITIONS	GROSS	AMORTIZATION	NET BLOCK 31.03.2021	NET BLOCK 31.03.2020
Patents Pending in respect of patents applied for						
TOTAL (B)	-		-		-	
TOTAL (A+B)	28,13,796		28,13,796	6,04,008	22,09,788	28,13,796

DY REGISTRAN

IT REGISTRAR

2

SCHEDULE - 4D EARMARKED FIXED ASSETS (PROJECTS' ACCOUNT)

(Amount-Rs)

SR. NO.	ASSETS HEADS	TS HEADS GROSS BLOCK							DEPRECIATION			NET BLOCK		
	TANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	ADJUSTMENT	FOR THE YEAR	DEDUCTIONS	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020	
1	Buildings (On free hold Land)	2,29,930		52,73,707		55,03,637	50,642	-1	1,04,569		1,55,210	53,48,427	1,79,288	
2	Computer/Peripherals Equipment	58,69,73,109	-65,909	6,99,76,994	1,35,12,489	64,33,71,705	49,46,52,353	-57,31,471	3,72,57,301	1,14,42,950	51,47,35,233	12,86,36,472	9,23,20,756	
3	Lab & Science Equipments	4,91,36,35,519		41,84,79,079	1,47,16,033	5,31,73,98,565	3,13,79,02,148	6,16,43,701	21,10,56,723	1,31,53,463	3,39,74,49,109	1,91,99,49,456	1,77,57,33,371	
4	General (Office) Equipment	71,53,27,627		6,14,18,047	24,70,592	77,42,75,082	36,45,54,706	27,83,431	5,53,65,497	19,33,939	42,07,69,695	35,35,05,387	35,07,72,921	
5	Furniture & Fixtures	7,54,76,388		21,35,640	35,390	7,75,76,638	5,37,51,222	24,843	55,29,857	31,518	5,92,74,404	1,83,02,234	2,17,25,166	
6	Library Books	1,87,55,984		5,75,876		1,93,31,860	1,41,72,785	1,40,035	18,36,526		1,61,49,346	31,82,514	45,83,199	
7	Plant & Machinery	8,93,617		15,01,77,320		15,10,70,937	1,03,056	24,283	71,75,870		73,03,209	14,37,67,728	7,90,561	
8	Other Assets Full Consumed					-			////					
	TOTAL (A)	6,31,12,92,174	-65,909	70,80,36,663	3,07,34,504	6,98,85,28,424	4,06,51,86,912	5,88,84,821	31,83,26,343	2,65,61,870	4,41,58,36,206	2,57,26,92,218	2,24,61,05,262	
8	Capital Work in Progress	-					2		- 2		-	-		
	TOTAL (B)			1.64							-	+	-	

SR.	ASSETS HEADS			GROSS BLOCK		DEPRECIATION/AMORTIZATION							NET BLOCK	
NO.	INTANGIBLE ASSETS	OPENING BALANCE 01.04.2020	ADJUSTMENT	ADDITIONS	DEDUCTIONS	CLOSING BALANCE 31.03.2021	OPENING BALANCE 01.04.2020	ADJUSTMENT	FOR THE YEAR	DEDUCTIONS	TOTAL DEPRECIATION 31.03.2021	AS AT 31.03.2021	AS AT 31.03.2020	
9	e-Journals	51,94,631				51,94,631	49,34,899				49,34,899	2,59,732	2,59,732	
10	Old Patents	48,02,775				48,02,775	22,36,606	1,32,306	4,33,450		28,02,362	20,00,413	25,66,169	
11	New Patents	3,62,380				3,62,380	1,14,753	1	38,251		1,53,005	2,09,375	2,47,627	
12	Computer Software	52,88,560		29,48,545		82,37,105	10,25,178	10,79,401	30,80,749		51,85,328	30,51,777	42,63,382	
	TOTAL (C)	1,56,48,346		29,48,545		1,85,96,891	83,11,437	12,11,708	35,52,450		1,30,75,595	55,21,296	73,36,909	
_	GRAND TOTAL (A+B+C)	6,32,69,40,520	-65,909	71,09,85,208	3,07,34,504	7,00,71,25,315	4,07,34,98,349	6,00,96,529	32,18,78,793	2,65,61,870	4,42,89,11,801	2,57,82,13,514	2,25,34,42,171	

DY REGISTRAR PUPIL

JT REGISTRAR

SCHEDULE - 5 INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS

(Amount-Rs)

		The American Commission Commission Com-	
PARTICULARS		CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
In Central Government Securities		-	22
In State Government Securities		+	-
Other Approved Securities		2	
Shares		5,00,000	5,00,000
Debentures and Bonds		96,50,00,000	1,01,40,00,000
Term Deposits with Banks		2,24,21,42,331	2,98,94,44,922
Non Banking Financial Companies		1,97,00,00,000	1,44,33,00,000
	TOTAL	5,17,76,42,331	5,44,72,44,922

SCHEDULE - 5A INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS (FUND WISE)

(Amount-Rs)

			(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PARTICULARS		CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
Endowment Fund Investments		3,52,86,42,331	3,36,32,44,922
Investment of Projects' Account		1,64,90,00,000	2,08,40,00,000
	TOTAL	5,17,76,42,331	5,44,72,44,922

DY REGISTRAR

JT REGISTRAR

1

SCHEDULE - 6 INVESTMENTS - OTHERS

(Amount-Rs)

PARTICULARS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
In Central Government Securities		-
In State Government Securities		-
Other Approved Securities		-
Shares	10,000	10,000
Debentures and Bonds	-	-
Others (Bank Fixed Deposits)	-	-
TOTAL	10,000	10,000

JT REGISTRAR

SCHEDULE - 7 - CURRENT ASSETS

(Amount-Rs)

PARTICULARS		CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
1. STOCK:			
Building Material		28,93,522	12,47,213
Petrol, and Oil		12,30,850	9,96,875
Stationery		23,46,978	31,82,324
Medicines		19,64,986	18,32,183
2. SUNDRY DEBTORS:		DA: VA	
Debts Outstanding for a period exceeding six months			
Others		18,15,446	98,09,544
3. CASH AND BANK BALANCES:			
Cash in Hand		÷.	
WITH SCHEDULED BANKS:			
- In Current Accounts		1,13,40,97,367	65,97,56,995
- In term deposit Accounts	1	2,82,60,33,819	2,22,34,52,387
- In Savings Accounts		1,93,53,85,832	85,46,54,619
WITH NON SCHEDULED BANKS:			
- In term deposit Accounts	1	€	-
- In Savings Accounts	1	-	-
4. NON CURRENT ASSETS:			
Grants Receivable (Against Retirement Benefits)		13,28,63,53,960	12,60,57,29,578
5. OTHER CURRENT ASSETS:			
Donation Receivable Against Rajeev Motwani Building		4,74,71,250	4,74,71,250
Other Receivable		-	10,52,707
Wrongly Debited in Bank		6,950	6,950
	TOTAL	19,23,96,00,960	16,40,91,92,625

JT REGISTRAR

21

ANNEXURE - 'A'

(Amount-Rs

			(Amount-Rs)	
PARTICULARS	ACCOUNT NO.	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020	
BALANCE IN SAVINGS BANK ACCOUNTS				
AXIS BANK -IIT KANPUR (PAYMENT GATEWAY)	913010053856434	1,66,38,992	55,81,888	
AXIS BANK -ENDOWMENT	133010100120012	41,14,668	84,31,826	
CANARA BANK - IIT KANPUR	2178101020016	11,59,626	1,97,73,142	
CANARA BANK - PRINCIPAL ESCROW	2178101029892	5,88,34,714	3,27,73,653	
CANARA BANK - INTEREST ESCROW	2178101029893	1,05,178	37,957	
HDFC BANK - ENDOWMENT	1271450001017	45,943	48,81,908	
ICICI BANK - ENDOWMENT	628801033775	4,42,020	15,05,964	
ICICI BANK - IIT KANPUR (PAYMENT GATEWAY)	104601000838	9,51,794	67,06,595	
INDUSIND BANK - ENDOWMENT	100118118991	22,57,09,278		
STATE BANK OF INDIA - IWD	30632766814	67,85,672	2,63,78,750	
STATE BANK OF INDIA - PENSION	10426004576	10,01,92,025	24,02,283	
STATE BANK OF INDIA - IIT KANPUR TRANSCRIPT	35973361835	1,05,087	83,141	
STATE BANK OF INDIA - DCF	10426004791	3,02,39,462	76,76,622	
STATE BANK OF INDIA - GATE	33252014909	1,02,11,634	7,00,194	
STATE BANK OF INDIA - JAM	33252021428	64,38,233	26,86,157	
STATE BANK OF INDIA - JEE	10426004666	9,51,372	51,33,086	
STATE BANK OF INDIA - R&D	10426004611	12,21,22,264	31,28,173	
STATE BANK OF INDIA - STUDENT GYMKHANA	10426002240	17,80,550	16,48,137	
STATE BANK OF INDIA - ENDOWMENT	10426004735	2,23,87,836	1,73,97,823	
STATE BANK OF INDIA - ENDOWMENT	30530707580	7,06,457	2,85,83,269	
STATE BANK OF INDIA - VH	10426004893	20,58,765	7,91,569	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	36880589812	52,51,07,663	44,50,40,152	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	37174348003	14,825	8,450	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	37201255346	3,94,07,904	3,74,89,735	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	38252644968	2,91,215	6,47,688	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	38156203354	68,504	13,65,109	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	38368990543	1,91,23,877	2,83,92,370	
STATE BANK OF INDIA - ACCOUNT III	38609871079	1,43,86,994	1,36,95,201	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	39208799587	3,43,465	1,30,53,201	
STATE BANK OF INDIA - PROJECTS ACCOUNT	38707327230	3,43,463	3,96,47,146	
UNION BANK OF INDIA-1IT KANPUR	537202010000050	56,06,30,663	4,09,10,342	
UNION BANK OF INDIA- GATE	537202010000058		3,15,96,993	
	537202010000038	12,87,884		
UNION BANK OF INDIA- HALL MANAGEMENT UNION BANK OF INDIA- PENSION HALL MANAGEMENT	537202010000199	12,44,481	3,57,95,337	
		14,85,720	37,53,892	
UNION BANK OF INDIA- ENDOWMENT	537202010059449 537202010000102	16,00,00,000	10.067	
UNION BANK OF INDIA- JEE	537202010000102	10,067	10,067	
BALANCE IN CURRENT ACCOUNTS	25051552510	20.257	02.017	
STATE BANK OF INDIA	35061669618	89,367	92,017	
STATE BANK OF INDIA - VH	38118997624	16,22,411	37,84,162	
SBI NET BANKING - INTERNET BANKING	31250582809	42,020	14,807	
STATE BANK OF INDIA - IIT KANPUR	10426002137	35,56,59,043	37,20,54,268	
STATE BANK OF INDIA - IIT KANPUR	34848723343	66,897	67,546	
STATE BANK OF INDIA - CDTE	37926189366	6,56,976	6,68,552	
ICICI BANK - ENDOWMENT	628805002180	1,00,616	20,45,131	
ICICI BANK - IIT KANPUR	104605001619	1,00,000	1,00,000	
UNION BANK OF INDIA- PROJECTS' ACCOUNT	537201010035329	2,55,503	1,00,000	
STATE BANK OF INDIA - PROJECTS' ACCOUNT	10426002126	29,11,35,437	24,97,68,791	
AXIS BANK -IIT KANPUR PG ADMISSION	916020013424428	1,26,600	15,825	
STATE BANK OF INDIA - IIT KANPUR OUTN COLLECTION	35379059192	70,713	1,86,030	
UNION BANK OF INDIA- PROJECTS' ACCOUNT	537201010019001	48,41,71,784	3,08,59,866	
	TOTAL	3,06,94,83,199	1,51,44,11,614	

DY REGISTRATURE

T REG

JT REGISTRAR

SCHEDULE - 8 - LOANS, ADVANCES & DEPOSITS

(Amount-Rs)

PARTICULARS	CURRENT YEAR	PREVIOUS YEAR
PARTICULARS	THE CANADAM AND SAME TO THE	ART DECEMBER AND CONTROL OF THE PROPERTY OF TH
ADVANCES TO EMPLOYEES, (MON INTEREST READING)	31.03.2021	31.03.2020
ADVANCES TO EMPLOYEES: (NON-INTEREST BEARING)	2 20 476	2 74 076
Miscellaneous Advances to Staff	3,38,476	2,71,976
Festival	43,000	1,43,200
Medical	3,30,000	200 1000
Insurance		12,166
TA/LTC	24,63,210	59,39,060
Departmental Expenses	1,03,49,649	2,29,28,496
Contingency	59,57,394	72,79,774
Counselling Services / Training	3,75,800	12,01,800
LONG TERM ADVANCES TO EMPLOYEES (INTEREST BEARING)		
Vehicle	10,49,954	16,73,686
Home	53,10,281	58,92,667
PC	15,57,318	8,39,711
ADVANCES AND OTHER AMOUNTS RECOVERABLE IN CASH OR IN KIND OR FOR VALUE TO BE		
RECEIVED		
On Capital Account (MoE Fund)	58,60,75,630	50,55,50,877
On Capital Account (Others)	1,41,48,85,139	1,29,60,44,683
Others	22,43,944	1,98,59,053
Loan to SIDBI Incubatees/Others	96,55,941	96,55,941
Loan to IDEA Cellular Pvt Ltd		5,00,000
Loan to PROSOC	-	1,50,000
to Suppliers	10,78,031	8,76,161
PREPAID EXPENSES		
Pre Paid Expenses	-	1,49,581
Lease Rent Advance to IET NOIDA	2,17,17,712	2,20,03,472

DY REGISTRAR

JT REGISTRAR

SCHEDULE - 8 - LOANS, ADVANCES & DEPOSITS (Contd...)

(Amount-Rs)

PARTICULARS	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
DEPOSITS		
Electricity	1,37,74,275	1,37,74,275
Bank Guarantee/ TDR Kept as Security	23,25,000	23,00,000
Indian Oil Limited	20,72,000	20,72,000
Others	18,000	18,000
Pension Corpus	86,90,287	86,90,287
INCOME ACCRUED		
On Investments from Earmarked/Endowment Funds	3,75,87,421	2,68,03,585
On Investments Others	1,67,31,024	1,66,41,770
On Loans and Advances (Staff)	1,27,66,118	1,50,17,533
OTHERS RECEIVABLE		
Grants Receivable against Salary from MoE		2,28,62,533
Grants Receivable against Pension from MoE		13,77,38,452
Grants Receivable against Scholarship from MoE	-	19,35,51,332
Grants Receivable against Non Salary	-	9,74,81,034
Grants Receivable against Science & Technology Park	-	65,27,642
Debit balances in Sponsored projects	45,49,10,564	41,96,92,285
Claims Receivable (TDS, ITC etc)	1,43,26,880	88,01,926
TOTAL	2,62,66,33,048	2,87,29,44,958

DY REGISTRAR

JE REGISTRAR

a

SCHEDULE - 9 - ACADEMIC RECEIPTS

(Amount-Rs)

PARTICULARS		CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
FEES FROM STUDENTS			
ACADEMIC			
Tuition fee		57,09,83,812	44,55,95,033
Admission fee		4,28,250	3,54,750
Laboratory fee		49,25,400	43,89,300
Registration fee		49,25,400	43,89,300
	TOTAL (A)	58,12,62,862	45,47,28,383
EXAMINATIONS			
Admission test fee		1,26,33,900	1,07,74,800
Annual Examination fee		2,85,500	2,36,500
Mark sheet, certificate fee		7,13,750	5,91,250
Entrance Examination fee		7,56,36,046	8,59,97,654
	TOTAL (B)	8,92,69,196	9,76,00,204
OTHER FEES			
Identity card fee		10,500	42,850
Miscellaneous fee		69,80,468	57,88,841
Medical fee		8,20,900	7,31,550
Hostel fee		2,09,32,950	1,88,74,325
	TOTAL (C)	2,87,44,818	2,54,37,566
SALE OF PUBLICATIONS		1	
Sale of Admission forms		3,36,39,019	1,73,06,290
Sale of syllabus and Question Paper etc			-
Sale of prospectus including admission forms			-
A METER TO THE ALL THE BUILDING THE THE THE PROPERTY AND THE	TOTAL (D)	3,36,39,019	1,73,06,290
OTHER ACADEMIC RECEIPTS			
Registration fee for workshops, programmes		-	¥
Registration Fees (Academic Staff College)		_2	-
	TOTAL (E)	-	-
	GRAND TOTAL (A+B+C+D+E)	73,29,15,895	59,50,72,443

DY REGISTRANDO

M.Saches IT REGISTRAR



SCHEDULE - 9 - ACADEMIC RECEIPTS

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	GATE	MAL	JEE	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
FEES FROM STUDENTS						
ACADEMIC						
Tuition fee	57,09,83,812				57,09,83,812	44,55,95,033
Admission fee	4,28,250				4,28,250	3,54,750
Laboratory fee	49,25,400				49,25,400	43,89,300
Registration fee	49,25,400				49,25,400	43,89,300
EXAMINATIONS					W _2	
Admission test fee	1,26,33,900				1,26,33,900	1,07,74,800
Annual Examination fee	2,85,500				2,85,500	2,36,500
Mark sheet, certificate fee	7,13,750				7,13,750	5,91,250
Entrance Examination fee		6,80,54,548	75,81,498		7,56,36,046	8,59,97,654
OTHER FEES		1 2 25 45	32 _ 20			2
Identity card fee	10,500				10,500	42,850
Miscellaneous fee	69,80,468				69,80,468	57,88,841
Medical fee	8,20,900				8,20,900	7,31,550
Hostel fee	2,09,32,950				2,09,32,950	1,88,74,325
SALE OF PUBLICATIONS						
Sale of Admission forms	1,70,55,350			1,65,83,669	3,36,39,019	1,73,06,290
TOTAL	64,06,96,180	6,80,54,548	75,81,498	1,65,83,669	73,29,15,895	59,50,72,443

DY REGISTRAR

JT REGISTRAF

SCHEDULE - 10 - GRANTS/SUBSIDIES (IRREVOCABLE GRANTS RECEIVED)

(Amount-Rs)

PARTICULARS	PLA	N		TOTAL	NON PLAN	CURRENT	PREVIOUS YEAR	
3334 1. 35	GOVT. OF UGC		С	PLAN	MoE	YEAR	31.03.2020	
	INDIA	PLAN	SPECIFIC SCHEMES			31.03.2021		
BALANCE BROUGHT FORWARD	13,15,70,990		2	13,15,70,990	(41,80,53,380)	(28,64,82,390)	(12,14,24,958)	
Add: Opening Receivable				-	-	(#)	•	
Add: Internal Receipts	92,30,70,014		=	92,30,70,014	*	92,30,70,014	85,49,84,361	
Add : Receipt during the year	91,75,00,000		5	91,75,00,000	5,54,02,18,208	6,45,77,18,208	6,05,26,30,000	
TOTAL	1,97,21,41,004	*	-	1,97,21,41,004	5,12,21,64,828	7,09,43,05,832	6,78,61,89,403	
Less: Refund to UGC	-	-	-	9.00	-	-		
Balance	1,97,21,41,004	126	-	1,97,21,41,004	5,12,21,64,828	7,09,43,05,832	6,78,61,89,403	
Less : Utilised for Capital expenditure (A)	1,64,28,58,888		- 12	1,64,28,58,888		1,64,28,58,888	1,99,26,80,125	
Balance	32,92,82,116	3	-	32,92,82,116	5,12,21,64,828	5,45,14,46,944	4,79,35,09,278	
Less : Utilised for Revenue Expenditure (B)	-		-	-	5,04,41,91,820	5,04,41,91,820	5,07,99,91,668	
Add: Closing Plan Non Recurring W/o	-			- 5		-		
Balance C/F (C)	32,92,82,116		•	32,92,82,116	7,79,73,008	40,72,55,124	(28,64,82,390	

DYREGISTRAGUS

JI REGISTRAR

CLASSIFICATION OF GRANTS / SUBSIDIESOBJECT HEAD WISE

GRANTS AGAINST SALARY	2,35,25,33,559
GRANTS AGAINST PENSION	81,71,54,489
GRANTS AGAINST NON SALARY	1,02,70,55,105
GRANTS AGAINST SCHOLARSHIP	71,76,85,939
GRANTS AGAINST HEFA INTEREST	9,00,30,608
GRANTS AGAINST P M RESEARCH	3,97,32,120

5,04,41,91,820

Jumple State

& lacker

SCHEDULE - 11 - INCOME FROM INVESTMENTS

(Amount-Rs)

PARTICULARS	EARMARKED/END	OWMENT FUNDS	OTHER INVESTMENTS			
	CURRENT YEAR	PREVIOUS YEAR	CURRENT YEAR	PREVIOUS YEAR		
	31.03.2021	31.03.2020	31.03.2021	31.03.2020		
INTEREST						
On Government Securities		¥	-	-		
Other Bonds/Debentures	6,61,22,772	6,67,72,269	:=::	-		
Interest on Term Deposits	17,98,27,309	19,77,38,915	26,92,34,555	24,79,61,124		
Income accrued but not due on Term Deposits/Interest bearing advances to employees	3,62,55,481	2,68,03,585	-	-		
Interest on Savings Bank Accounts	19,80,911	31,77,129	-	-		
Others (Specify)	÷.	-	-	-		
TOTAL	28,41,86,473	29,44,91,898	26,92,34,555	24,79,61,124		
TRANSFERRED TO EARMARKED/ENDOWMENT FUNDS	28,41,86,473	29,44,91,898				
BALANCE						

DY REGISTRAR

M. Sacher JT REGISTRAR

0

SCHEDULE - 11 - INCOME FROM INVESTMENTS

PARTICULARS	PENSION CAMPUS VH PP ACC III (As per UC)	DCF	GATE	STU GYM	HALL MANAGEM ENT	JAM	R & D	PENSION HALL MANAGE MENT	JEE	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
INTEREST On Government Securities Other Bonds/Debentures							280				
Interest on Term Deposits	3,38,08,865	1,03,46,594	45,13,866	10,49,861	4,02,317	7,61,122	21,62,13,857	28,145	21,09,928	26,92,34,555	24,79,61,124
Income accrued but not due on Term Deposits advances to emp.			275								(4)
Interest on Savings Bank Accounts										-	8
TOTAL	3,38,08,865	1,03,46,594	45,13,866	10,49,861	4,02,317	7,61,122	21,62,13,857	28,145	21,09,928	26,92,34,555	24,79,61,124

DY REGISTRAR

IT REGISTRA

3

SCHEDULE - 12 - INTEREST EARNED

(Amount-Rs)

PARTICULARS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
On Savings Accounts with scheduled banks	1,95,60,535	2,45,75,962
ON LOANS		
Employees/Staff	2,23,141	7,56,563
On Debtors and Other Receivables	11,52,599	27,03,476
TOTAL	2,09,36,275	2,80,36,001

DY REGISTRAR!

JT REGISTRAR

A

SCHEDULE - 12 - INTEREST EARNED

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	DCF	GATE	PENSION HALL MANAGE MENT	HALL MANAGE MENT	JAM	R & D	JEE	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
On Savings Accounts with scheduled banks	1,70,13,868	3,08,094	14,10,855	73,658	4,07,041	61,870	2,58,354	26,795	1,95,60,535	2,45,75,962
ON LOANS Employees/Staff/Others	2,23,141								2,23,141	7,56,563
On Debtors and Other Receivables	11,52,599								11,52,599	27,03,476
TOTAL	1,83,89,608	3,08,094	14,10,855	73,658	4,07,041	61,870	2,58,354	26,795	2,09,36,275	2,80,36,001

DY REGISTRARY

T REGISTRAR

SCHEDULE - 13 - OTHER INCOME

(Amount-Rs)

PARTICULARS		CURRENT YEAR	PREVIOUS YEAR
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		31.03.2021	31.03.2020
INCOME FROM LAND & BUILDINGS			
Hostel Room Rent		1,88,99,595	5,28,97,942
License fee	1	1,15,18,166	1,24,50,182
Electricity Charges Recovered		5,96,85,972	9,94,36,490
Telephone Charges Recovered		4,15,576	4,44,286
House Rent & Water chargres recovered		1,61,40,682	1,42,49,067
	TOTAL	10,66,59,991	17,94,77,967
SALE OF INSTITUTE'S PUBLICATIONS			
	TOTAL	-	-
OTHERS			
RTI fee		548	1,012
Misc. receipts (Sale of tender form, waste paper, MOU receipts etc.)		*	6,68,129
PROFIT ON SALE/DISPOSAL OF ASSETS			
a) Owned assets		41,38,241	61,76,065
Consultancy Overheads		9,20,68,708	10,09,43,941
Sale of Petrol & Oil		3,04,69,634	4,13,18,875
Retirement Benefit Receivable from GOI		68,06,24,382	1,90,02,71,820
Other Miscellaneous Income		9,25,81,410	6,46,65,065
	TOTAL	89,98,82,923	2,11,40,44,907
	GRAND TOTAL	1,00,65,42,914	2,29,35,22,874

DY REGISTRAN

JK Sachas JT REGISTRAR

SCHEDULE - 13 - OTHER INCOME

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	DCF	JEE	STY GYM	PENSION HALL MANAGEME NT	HALL MANAGE MENT	R & D	31.03.2021	PREVIOUS YEAR 31.03.2020
INCOME FROM LAND & BUILDINGS									
Hostel Room Rent	1,86,01,338	2,98,257						1,88,99,595	5,28,97,942
License fee	1,15,18,166							1,15,18,166	1,24,50,182
Electricity Charges Recovered	5,96,85,972							5,96,85,972	9,94,36,490
Telephone Charges Recovered	4,15,576							4,15,576	4,44,286
House Rent & Water chargres recovered	1,61,40,682							1,61,40,682	1,42,49,067
OTHERS									
RTI fee	548							548	1,012
Misc. receipts (Sale of tender form, waste paper, MOU receipts etc.)	0.00.2007								6,68,129
PROFIT ON SALE/DISPOSAL OF ASSETS									
a) Owned assets	41,38,241							41,38,241	61,76,065
Consultancy Overheads							9,20,68,708	9,20,68,708	10,09,43,941
Sale of Petrol & Oil	3,04,69,634							3,04,69,634	4,13,18,875
Retirement Benefit Receivable from GOI	68,06,24,382							68,06,24,382	1,90,02,71,820
Other Miscellaneous Income	7,83,74,091	80,58,198	10,920	60,49,729	16,818	71,654		9,25,81,410	6,46,65,065
TOTAL	89,99,68,630	83,56,455	10,920	60,49,729	16,818	71,654	9,20,68,708	1,00,65,42,914	2,29,35,22,874

Min Source Straight

INDIAN INSTITUTE OF TECHNOLOGY KANPUR SCHEDULE - 14 - PRIOR PERIOD INCOME PARTICULARS PARTICULARS CURRENT YEAR 31.03.2021 31.03.2020 Other Income Academic Receipts Excess Provision Written Back TOTAL TOTAL ACADEMIC TOTAL TOTAL TOTAL ACADEMIC TECHNOLOGY KANPUR (Amount-Rs) (Amount-Rs) TOTAL TOTAL

DY REGISTRAR

SCHEDULE - 15 - STAFF PAYMENTS & BENEFITS (ESTABLISHMENT EXPENSES)

(Amount-Rs)

PARTICULARS	CU	RRENT YEAR - 31.03	3.2021	PREVIOUS YEAR - 31.03.2020			
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL	
Salaries and Wages	-	2,06,80,47,957	2,06,80,47,957	-	1,89,78,96,866	1,89,78,96,866	
Allowances and Bonus	-	1,08,17,649	1,08,17,649	-	1,56,05,062	1,56,05,062	
Retirement and Terminal Benefits	-	1,70,81,31,325	1,70,81,31,325	-	2,91,41,37,524	2,91,41,37,524	
LTC facility	-	2,32,50,997	2,32,50,997	-	1,35,88,950	1,35,88,950	
Medical Facility	-	5,24,64,863	5,24,64,863	_	7,98,52,300	7,98,52,300	
Children Education Allowance	-	14,31,000	14,31,000	-	1,01,25,061	1,01,25,061	
Honorarium & Fellowships	-	6,19,33,478	6,19,33,478	-	5,54,10,066	5,54,10,066	
TA for National & International Conferences	-	13,04,744	13,04,744		1,79,22,890	1,79,22,890	
TOTAL	-	3,92,73,82,013	3,92,73,82,013	-	5,00,45,38,719	5,00,45,38,719	

SCHEDULE - 15 - STAFF PAYMENTS & BENEFITS (ESTABLISHMENT EXPENSES)

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	GATE	JEE	DCF	HALL MANAGEM ENT	R & D	JAM	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Salaries and Wages	2,04,59,76,323	16,86,584	5,94,684		58,413	1,89,50,510	7,81,443	2,06,80,47,957	1,89,78,96,866
Allowances and Bonus	1,08,17,649							1,08,17,649	1,56,05,062
Retirement and Terminal Benefits	1,70,81,31,325							1,70,81,31,325	2,91,41,37,524
LTC facility	2,32,50,997							2,32,50,997	1,35,88,950
Medical Facility	5,24,47,017				17,846			5,24,64,863	7,98,52,300
Children Education Allowance	14,31,000							14,31,000	1,01,25,061
Honorarium & Fellowships	69,53,375	3,42,58,971	1,77,59,652	1,52,000			28,09,480	6,19,33,478	5,54,10,066
TA for National & International Conferences	13,04,744							13,04,744	1,79,22,890
TOTAL	3,85,03,12,430	3,59,45,555	1,83,54,336	1,52,000	76,259	1,89,50,510	35,90,923	3,92,73,82,013	5,00,45,38,719

DY REGISTRAR PU

SCHEDULE - 15 A - EMPLOYEES RETIREMENT AND TERMINAL BENEFITS

(Amount-Rs)

				(Amount-Rs)
PARTICULARS	PENSION	GRATUITY	LEAVE	TOTAL
			ENCASHMENT	
Opening Balance as on 01.04.2020	11,27,29,31,328	52,26,48,189	81,01,50,061	12,60,57,29,578
Addition: Capitalized value of Contributions Received from other Organizations	46,61,326			46,61,326
TOTAL (A)	11,27,75,92,654	52,26,48,189	81,01,50,061	12,61,03,90,904
Less : Actual Expenditure during the year (b)	82,18,15,815	3,88,83,541	5,16,55,106	91,23,54,462
BALANCE AVAILABLE ON 31.03.2021 (A-B)	10,45,57,76,839	48,37,64,648	75,84,94,955	11,69,80,36,442
Provision required on 31.03.21 as per Actuarial Valuation (d)	11,90,70,76,521	52,71,29,292	85,21,48,147	13,28,63,53,960
A. Provision to be made in the Current Year (d-c)	1,45,12,99,682	4,33,64,644	9,36,53,192	1,58,83,17,518
B. Contribution to New Pension Scheme	11,98,13,807	(e)	-	11,98,13,807
C. Medical Reimbusement to Retired Employees	8	-	-	
D. Travel to Hometown on Retirement		-		~
E. Deposit Linked Insurance Payment	-	-	-	-
TOTAL (A+B+C+D+E)	1,57,11,13,489	4,33,64,644	9,36,53,192	1,70,81,31,325

DY REGISTRAN

M.Sachan JT REGISTRAR

SCHEDULE - 16 - ACADEMIC EXPENSES

(Amount-Rs)

PARTICULARS	CUR	RENT YEAR - 31.03.	2021	PRE\	/IOUS YEAR - 31.03.2	2020
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL
Laboratory expenses	-	11,64,14,995	11,64,14,995	*	13,41,39,562	13,41,39,562
Field work/Participation in Conferences	-	1,07,27,120	1,07,27,120	+)	6,21,89,757	6,21,89,757
Expenses on Seminars/Workships	-	2,17,798	2,17,798	-	25,32,245	25,32,245
Payment to visiting faculty (Thesis)	-	1,17,52,994	1,17,52,994	*	1,45,37,492	1,45,37,492
Examination	-	2,09,23,302	2,09,23,302	40	2,06,14,816	2,06,14,816
Student Welfare expenses	-	68,07,496	68,07,496	-	1,12,46,920	1,12,46,920
Convocation expenses	-	16,81,580	16,81,580	-	47,65,887	47,65,887
Expenses against P M Research	-	3,97,32,120	3,97,32,120	-	1,30,49,304	1,30,49,304
Stipend/means-cum-merit scholarship	3	71,76,85,939	71,76,85,939	-	71,79,03,761	71,79,03,761
Covid 19 Expenses	-	25,12,063	25,12,063	-	=	
TOTAL	-	92,84,55,407	92,84,55,407		98,09,79,744	98,09,79,744

DY REGISTIRAR

SCHEDULE - 16 - ACADEMIC EXPENSES

PARTICULARS	PENSION CAMPUS VH PP ACC III (As per UC)	GATE	JEE	DCF	STU GYM	MAL	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Laboratory expenses	11,64,14,995						11,64,14,995	13,41,39,562
Field work/Participation in Conferences	1,07,27,120						1,07,27,120	6,21,89,757
Expenses on Seminars/Workships	2,17,798						2,17,798	25,32,245
Payment to visiting faculty (Thesis)	1,17,52,994						1,17,52,994	1,45,37,492
Examination		1,59,28,708	39,95,284			9,99,310	2,09,23,302	2,06,14,816
Student Welfare expenses	22,81,000			28,22,176	17,04,320		68,07,496	1,12,46,920
Convocation expenses	16,81,580						16,81,580	47,65,887
Expenses against P M Research	3,97,32,120						3,97,32,120	1,30,49,304
Stipend/means-cum-merit scholarship	71,76,85,939						71,76,85,939	71,79,03,761
Covid 19 Expenses		1,17,768		22,44,295	1,50,000		25,12,063	-
TOTAL	90,04,93,546	1,60,46,476	39,95,284	50,66,471	18,54,320	9,99,310	92,84,55,407	98,09,79,744

DY REGISTRAN

JT REGIS

SCHEDULE - 17 - ADMINISTRATIVE AND GENERAL EXPENSES

(Amount-Rs)

PARTICULARS	CURI	RENT YEAR - 31.03	.2021	PRE\	/IOUS YEAR - 31.03	.2020
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL
INFRASTRUCTURE						
Electricity and power	-	37,64,30,984	37,64,30,984	-	47,24,81,223	47,24,81,223
Insurance	-	5,62,887	5,62,887	1-3	24,04,400	24,04,400
Rent, Rates and Taxes (including property tax)	-	1,89,99,062	1,89,99,062	-	2,14,18,396	2,14,18,396
COMMUNICATION			197 - 11 - 192		24 42 22	
Postage and Stationery	-	10,885	10,885	-	49,299	49,299
Telephone, Fax and Internet Charges	-	6,44,537	6,44,537	-	6,77,345	6,77,345
OTHERS						
Printing and Stationery (consumption)	-	6,39,546	6,39,546	120	47,35,543	47,35,543
Auditors Remuneration		24,70,770	24,70,770	3. 31	35,26,015	35,26,015
Legal & Professional Charges	-	2,19,966	2,19,966	-	15,76,083	15,76,083
Advertisement and Publicity	-	15,54,533	15,54,533		12,90,122	12,90,122
Miscellaneous Expenses	-	8,36,416	8,36,416	-	-	-
TOTAL	-	40,23,69,586	40,23,69,586	-	50,81,58,426	50,81,58,426

DY REGISTRARY

Ik Bacher

JT REGISTRAR

SCHEDULE - 17 - ADMINISTRATIVE AND GENERAL EXPENSES

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	GATE	JEE	DCF	JAM	HALL MANAGEMENT	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
INFRASTRUCTURE								
Electricity and power	37,64,30,984						37,64,30,984	47,24,81,223
Insurance	5,41,125					21,762	5,62,887	24,04,400
Rent, Rates and Taxes (including property tax)	1,89,99,062						1,89,99,062	2,14,18,396
COMMUNICATION	53-23 22 -						Ces = N - W - 1	
Postage and Stationery			10,885				10,885	49,299
Telephone, Fax and Internet Charges	6,35,304	2,766			6,467		6,44,537	6,77,345
OTHERS	- X - X - X	- XX					0. 28	
Printing and Stationery (consumption)	2,49,948	1,71,555	1,33,529	1	75,769	8,745	6,39,546	47,35,543
Auditors Remuneration	24,70,770	× × -	122 33	- 1	5.As III		24,70,770	35,26,015
Legal & Professional Charges	1,16,866			70,000		33,100	2,19,966	15,76,083
Advertisement and Publicity	15,54,533			-6.35 -6.7			15,54,533	12,90,122
Miscellaneous Expenses		8,36,416					8,36,416	5
TOTAL	40,09,98,592	10,10,737	1,44,414	70,000	82,236	63,607	40,23,69,586	50,81,58,426

DY REGISTRAR DE

SCHEDULE - 18 - TRANSPORTATION EXPENSES

(Amount-Rs)

PARTICULATRS	CUR	RENT YEAR - 31.03.	2021	PREVIOUS YEAR - 31.03.2020			
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL	
/EHICLES (OWNED BY INSTITUTION)							
Running / Maintenance Expenses	a - a	-	i - i	-	-		
/EHICLES TAKEN ON RENT/LEASE				1			
/EHICLE (TAXI) HIRING EXPENSES	-	-	-	-	-		
TOTAL	-	-	-	-	-		

DY REGISTRAR

JT REGISTRAR

SCHEDULE - 19 - REPAIRS & MAINTENANCE

(Amount-Rs)

PARTICULATRS	CUR	RENT YEAR - 31.03.2	2021	PREVIOUS YEAR - 31.03.2020			
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL	
Building	-	10,69,35,959	10,69,35,959		10,63,73,414	10,63,73,414	
Plant & Machinery	-	6,05,75,814	6,05,75,814	-	5,31,63,286	5,31,63,286	
Computers	-	8,55,198	8,55,198	1 	4,54,85,223	4,54,85,223	
Laboratory & Scientific equipment	-	6,29,80,569	6,29,80,569		4,04,32,237	4,04,32,237	
Others Maintenance	-	2,27,827	2,27,827	10-11	7,58,509	7,58,509	
Estate Maintenance	-	6,07,76,657	6,07,76,657	-	6,19,64,534	6,19,64,534	
House Keeping	-	15,83,63,667	15,83,63,667		15,41,00,518	15,41,00,518	
TOTAL	-	45,07,15,691	45,07,15,691	-	46,22,77,721	46,22,77,721	

DY REGISTRAR

JT REGISTRAR

SCHEDULE - 19 - REPAIRS & MAINTENANCE

PARTICULARS	IWD CDTE	JEE	DCF	GATE	HALL	CURRENT YEAR	PREVIOUS YEAR
	PENSION				MANAGEME	31.03.2021	31.03.2020
	CAMPUS VH PP				NT		
	ACC III						
	(As per UC)						
Building	10,69,35,959					10,69,35,959	10,63,73,414
Plant & Machinery	6,05,75,814					6,05,75,814	5,31,63,286
Computers	7,71,036	80,206			3,956	8,55,198	4,54,85,223
Laboratory & Scientific equipment	6,29,80,569					6,29,80,569	4,04,32,237
Others Maintenance	37.	5,650	2,16,177	6,000		2,27,827	7,58,509
Estate Maintenance	6,06,85,513	91,144				6,07,76,657	6,19,64,534
House Keeping	15,83,63,667					15,83,63,667	15,41,00,518
TOTAL	45,03,12,558	1,77,000	2,16,177		3,956	45,07,15,691	46,22,77,721

DY REGISTRAP

M. Sachar JT REGISTRAR

SCHEDULE - 20 - FINANCE COSTS

(Amount-Rs)

PARTICULATRS	CURR	RENT YEAR - 31.03.2	2021	PREVIOUS YEAR - 31.03.2020			
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL	
Bank Charges	=	2,62,654	2,62,654	-	1,33,055	1,33,055	
Stamp Duty Charges	ž.		-	-	20,03,260	20,03,260	
Interest to HEFA Loan	-	9,00,30,608	9,00,30,608		7,71,33,195	7,71,33,195	
TOTAL	-	9,02,93,262	9,02,93,262	-	7,92,69,510	7,92,69,510	

DY REGISTRAR IV

JT REGISTRAR

SCHEDULE - 20 - FINANCE COSTS

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	GATE	JEE	STU GYM	HALL MANAGE MENT	MAL	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Bank Charges	2,59,011	1,006	1,003	716	652	266	2,62,654	1,33,055
Stamp Duty Charges	-						-	20,03,260
Interest to HEFA Loan	9,00,30,608						9,00,30,608	7,71,33,195
TOTAL	9,02,89,619	1,006	1,003	716	652	266	9,02,93,262	7,92,69,510

DY REGISTRAR

It lacker_ IT REGISTRAR

SCHEDULE - 21 - OTHER EXPENSES

(Amount-Rs)

PARTICULATRS	CURF	RENT YEAR - 31.03.2	2021	PREVIOUS YEAR - 31.03.2020		
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL
Cost of Petrol & Oil Sold	(-	2,96,12,315	2,96,12,315	-	3,97,06,985	3,97,06,985
Penalty, Demand / Interest on Late Payment of Tax	-	20,11,382	20,11,382	-	3,79,771	3,79,771
Other Expenses	-	5,33,493	5,33,493	-	52,173	52,173
Lease Rent to IET NOIDA Amortized	-	2,85,760	2,85,760	-	2,85,760	2,85,760
TOTAL	-	3,24,42,950	3,24,42,950	-	4,04,24,689	4,04,24,689

DY REGISTRAR DY

SCHEDULE - 21 - OTHER EXPENSES

PARTICULARS	IWD CDTE PENSION CAMPUS VH PP ACC III (As per UC)	HALL MANAGEMENT	31.03.2021	PREVIOUS YEAR 31.03.2020	
Cost of Petrol & Oil Sold	2,96,12,315		2,96,12,315	3,97,06,985	
Penalty, Demand / Interest on Late Payment of Tax	20,11,382		20,11,382	3,79,771	
Other Expenses	5,00,000	33,493	5,33,493	52,173	
Lease Rent to IET NOIDA Amortized	2,85,760		2,85,760	2,85,760	
TOTAL	3,24,09,457	33,493	3,24,42,950	4,04,24,689	

DY REGISTRAR

JK Sache=

SCHEDULE - 22 - PRIOR PERIOD EXPENSES

(Amount-Rs)

PARTICULATRS	CURRI	ENT YEAR - 31.03.20	021	PREVIOUS YEAR - 31.03.2020		
	PLAN	NON PLAN	TOTAL	PLAN	NON PLAN	TOTAL
Establishment expenses		-		-	2,48,161	2,48,161
Administrative expenses	i=0	-	-	-	÷	-
Repairs & Maintenance	-				-	
TOTAL	-	-	-	-	2,48,161	2,48,161

DY REGISTRAR DE

SIGNIFICANT ACCOUNTING POLICIES AND NOTES ON ACCOUNTS

SCHEDULE: 23

SIGNIFICANT ACCOUNTING POLICIES

1. BASIS FOR PREPARATION OF ACCOUNTS

The accounts are prepared under the Historical Cost Convention and ongoing concern concept, unless otherwise stated. The Institute follows accrual method of accounting.

2. REVENUE RECOGNITION

The Institute is significantly funded by the Ministry of Education (MoE), Government of India. The government releases the Grant-in-Aid under two major heads i.e. Capital and Revenue. Grant-in-aid from Government of India is accounted for in the same financial year for which it is sanctioned by the MOE, Government of India.

Fees from Students, Sale of Admission Forms, Common Share of Entrance Examination (in case the event is carried out by other IIT), Consultancy Charges and Interest on Savings Bank accounts are accounted on cash basis.

Income from Land, Building and Other Property is accounted for on cash basis and Interest on Investments are accounted on accrual basis except for interest on MODs, which is accounted for on cash basis. MOD balances at the end of the year is included in bank balances.

Interest on interest bearing advances to employees for Purchase of Vehicle and Computers is accounted on accrual basis every year, Interest on House building advance is recognized as income in the year in which it is sanctioned, even though, the actual recovery of interest starts after the full repayment of principal.

3. FIXED ASSETS AND DEPRECIATION

Fixed assets are stated at cost of acquisition including inward freight, duties and taxes, and incidental and other direct expenses related to their acquisition, installation and commissioning. However, Fixed Assets capitalized in the Project Accounts are stated at cost of acquisition including inward freight, duties and taxes (except GST on account of input tax credit charged), and incidental and other direct expenses related to their acquisition, installation and commissioning





Gifted / Donated assets are valued at the declared value where available; if not available, the value is estimated based on the present market value adjusted with reference to the physical condition of the asset. They are set-up by credit to Capital Fund and merged with the Fixed Assets of the Institution. Depreciation is charged at the rates applicable to the respective asset.

Books received as gifts are valued at selling price printed on the books. Where this are not printed, the value is based on assessment.

Fixed assets are valued at cost less accumulated depreciation. Depreciation on fixed assets is provided on Straight Line method (SLM), at rates as prescribed by MoE and approved by the Board of Governors in the meeting held on 27.05.2017; The rates of depreciation are as follows:

TANGIBLE ASSET	RATE OF ANNUAL DEPRECIATION
Land	0%
Site Development	0%
Buildings	2.0%
Roads & Bridges	2.0%
Tube wells & Water Supply	2.0%
Sewerage & Drainage	2.0%
Electrical Installation and Equipment	5.0%
Plant & Machinery	5.0%
Scientific & Laboratory Equipment	8.0%
Office Equipment	7.5%
Audio Visual Equipment	7.5%
Computers & Peripherals	20%
Furniture, Fixtures & Fittings	7.5%
Vehicles	10%
Library Books& Scientific Journals	10%
INTANGIBLE ASSET	RATE OF ANNUAL DEPRECIATION
E-Journals	40%
Computer Software	40%
Patents and Copyrights	9 years



All Fixed Assets excluding fixed assets the individual value of each of which is Rs. 2000 or less are depreciated up to 95% of their book value and thereafter continue to be shown at 5% of their book value.

Assets created out of Earmarked Funds and Funds of Sponsored Projects are setup by credit to Capital Fund and disclosed separately as fixed assets of the Institute even though these normally remain the property of the Project Sponsoring Agencies. Depreciation is charged at the rates applicable to the respective assets as above.

Assets which are un-serviceable, condemned or out of use are written-off as per the provisions given in the General Financial Rules (GFR) such write-off is given effect in the Balance Sheet only after the issue of final order by the competent authority of the Institute. However, provision is made in the year the recommendation is made by the committee.

Additions to leased lines during a year are fully expensed in the immediate subsequent year.

Addition to Fixed Assets up to Rs. 2000.00 have been written off by debit to Consumables.

Patents as prescribed in new MoE guidelines are to be amortized over 9 years. Previously they were depreciated @9.5%. Due to change in method Patents are categorized as Patent (New) from current FY 2019-20 to be amortized over 9 years and Patent (Old) which will be depreciated @9.5%. The expenditure incurred from time-to-time (applicable fees, legal expenses etc.) for obtaining Patents is temporarily capitalized and shown as part of Intangible Assets in the Balance Sheet. The expenditure on Patents granted is written off @9.5% on SLM.

If applications for patents are rejected, the cumulative expenditure incurred on the particular patent is written off to the Income & Expenditure Account in the year the application is rejected

Electronic Journals (E-Journals) are separated from Library Books in view of the limited benefit that could be derived from the online access provided. E-journals are not in tangible form, but temporarily capitalized and in view of the magnitude of expenditure and the benefit derived in terms of perpetual knowledge acquired by the academic and research staff; depreciation is provided in respect of E-journals at a higher annual rate of 40% on SLM.

4. CAPITAL WORK-IN-PROGRESS

Constructions that are executed by CPWD as Deposit works are accounted for as Capital Work-in-Progress on the basis of statements received from the Institute Works Department (IWD)/other departments. These are valued at actual cost incurred till date on the basis of report received from IWD. Running bills of contractors are also accounted for as Capital Work-in-Progress till completion. No depreciation is charged on capital work in progress. Secured advances and mobilization advances are disclosed separately under the head Loans & Advances.

Opening balance of capital work in progress is shown as deduction from gross block and amount of expenditure incurred during the year along with opening balance is shown as addition to gross block.

5. **INVENTORIES**

Expenditure on purchase of chemicals, glassware, publications, stationery, civil and electrical stores and other stores, is accounted as revenue expenditure, except that the value of closing stocks held at year-end is set up as inventories by reducing the corresponding Revenue Expenditure on the basis of information obtained from the departments. These are valued at cost provided by concerned departments.

6. RETIREMENT BENEFITS

Liability of retirement benefits i.e. Pension, Gratuity and Leave Encashment are provided for on the basis of actuarial valuation. Capitalized value of Pension and Gratuity received from previous employers of the Institute's employees, who have been absorbed in the Institution, is credited to the respective Provision Accounts. Pension Contribution received in respect of employees on deputation is also credited to the Provision for Pension Account. The actual payments of Pension, Gratuity and Leave Encashment are debited in the accounts to the respective provisions.

Matching amount is shown under non-current assets as Grant receivable from Ministry of Education (Against retirement benefits).

Contribution to New Pension Scheme is accounted for on accrual basis by charging them in same months' salary. Fixed Medical Allowance to Retired Other retirement benefits viz. Deposit Linked Insurance, Employees and Travel to Hometown on retirement are accounted for on cash basis



7. INVESTMENTS

Long term investments are carried at their cost or face value whichever is lower. However, any permanent diminution in their value as on date of the Balance Sheet is provided for.

Short Term investments are carried at their cost or market value (if quoted), whichever is lower.

EARMARKED / ENDOWMENT FUNDS

With the approval of Board of Governors, the Institute has created the following long-term funds as earmarked for specific purpose:

- a. Designated Donations;
- b. General Corpus;
- c. Funds for Promotional Activities;
- d. Medical Emergency Funds;
- e. Other Funds.

These funds are utilized as per the recommendations of Management Committee of Endowment Fund from time to time duly approved by BOG. The balance is invested separately in fixed deposits with banks and other financial institutions. Income from interest on such investments is recognized on accrual basis and is ploughed back and credited to Earmarked Funds.

9. CORPUS FUND

Corpus/Capital Fund is created to the extent of fixed assets capitalized during the year out of Plan/Earmarked Grants. Accumulated depreciation is deducted from this fund. Adjustments on account of observations relating to previous year are routed through Corpus/Capital Fund Account.

10. INTEREST BEARING ADVANCES TO EMPLOYEES

Advances for purchase of Computer, House or Vehicle are provided to employees as per the policy of the Institute. Interest accrued on such advances till the repayment period is fully accounted for as income in the year the loan is given.





11. GOVERNMENT GRANTS

Government Grants are accounted on realization basis. However, where a sanction for release of grants pertaining to the financial year is received before the end of financial year and the grant is actually received in the next financial year and Revenue Expenditure incurred on Salaries, Pension and Scholarships within the guidelines set by Government of India, the grant is accounted on accrual basis and an equal amount is shown as recoverable from the Government.

Government Grants utilized towards Capital Expenditure (on accrual basis) are transferred to the Capital Fund.

Government Grants to the extent utilized for meeting Revenue Expenditure (on accrual basis) are treated as income of the year in which they are utilized.

Unutilized grants are carried forward and exhibited as a liability in the Balance Sheet.

12. SPONSORED PROJECTS

Grants received from Sponsors is accounted for in the year it is received and is disclosed as "Current Liability". Expenditure incurred out of grant received are debited to the respective project account and unspent balance, if any, is also disclosed under "Current Liabilities."

Some Fellowships and Scholarships are also sponsored by various organizations. These are accounted in the same way as Sponsored Projects except that the expenditure is generally only on disbursement of Fellowships and Scholarships, which may include allowances for contingent expenditure by the Fellows and Scholars.

The Institution itself also awards Fellowships and Scholarships, which are recognized as Academic expenses.

13. FOREIGN CURRENCY TRANSACTIONS

Foreign Currency Transactions are accounted for at the rate of exchange prevailing on the dates of such transactions. However, donated imported assets are recognized at exchange rate prevailing at the end of the financial year.

14. INCOME TAX

The income of the Institute is exempt from Income Tax under Section 10(23C) (iii ab) of the Income Tax Act,1961. No provision for tax is therefore made in the accounts.



Wi Down

15. PURCHASE PROCEDURE THROUGH INSTITUTE'S STORES & PURCHASE UNIT:

Payments made/cheques issued for purchase of consumable and non-consumable stocks against confirmed Purchase Orders released by Institute's Stores and Purchase Unit are treated as final expenditure; however, advances outstanding as at the close of the financial year are disclosed separately in the Balance Sheet. When the purchases have not materialized due to any reason, the cheques issued against such Purchase Orders are treated as cancelled and reversed in the Accounts.

16. ACCOUNTING OF HEFA LOAN

As per MoU between HEFA and IIT Kanpur, institute is required to pay EMI equivalent to 1/20th of loan amount semi-annually. The EMIs are deposited in designated ESCROW account which are opened in Canara Bank for both principal and interest as per agreement.

Till such time, Canara Bank (Issuer Bank) withdraws the funds from ESCROW account, the amounts are shown under bank balances and when the amount is withdrawn by Canara bank, then the effect is given in outstanding loan amount in financial statements.

Deputy Registrar

Mlachay Joint Registrar

Deputy Director

SCHEDULE: 24

NOTES ON THE ACCOUNTS (FORMING PART OF THE FINANCIAL STATEMENT FOR THE YEAR ENDED 31 MARCH 2021)

1. PREPARATION OF FINANCIAL STATEMENTS

Financial Statements of the Institute have been prepared after incorporating financial statements of all subsidiaries: Endowment Fund, Projects Account, IWD, R&D, JEE, GATE, JAM, Dean's Capital Fund, Students' Gymkhana, Visitors' Hostel, Campus School, Petrol Pump, Hall Management, Pension Hall Management, CCE and Institute Project Account.

The accounts of the Provident Fund, Fund Hall Management, Hall Affairs, Student Benefit, Student Benefit Fund and New Pension Scheme have been shown separately as these do not form part of consolidated accounts of the Institute.

- 2. The Financial Statements of the Institute are represented in shape of Balance Sheet, Income & Expenditure Account, Receipt & Payment Account and Cash Flow Statement. These have been drawn from Trial Balance prepared on accrual system of accounting incorporating all known Assets and Liabilities as on the date of the close of the Financial Year. The Cash Flow Statements have been prepared from trial balance, incorporating gross receipts and gross payments during the year.
- 3. There is no decline in the present value of future services to be rendered by the fixed assets.
- 4. There is no fall in the serviceability of the fixed assets shown in the books.

5. INCOME / RECEIPTS

The Grant-in-Aid received from the MoE, Govt. of India during the Financial Year 2020-2021 under Revenue is Rs. 55,402.18 lakh (Previous Year Rs. 46,698.50 lakh).



The Grant-in-Aid received from the MoE, Govt. of India during the Financial Year 2020-21 under Capital is Rs. 9,175.00 lakh (Previous Year Rs. 13,827.80 lakh).

Excess of expenditure (if any) on Pension and Scholarships over grants received is shown as receivable under the head Grant Receivable.

The Internal income during the year is divided into three parts: (i) Student Fee (ii) Interest earned on Bank Balances and (iii) Other Income which includes auction money, other administrative receipts etc.

The total receipts of the Institute under Revenue during the Financial Year 2020-21 are Rs. 55,402.18 lakh (Revenue Grant from MOE in the Current Year: 55,402.18 lakh, Internal Income in the Current Year: Rs. NIL).

The total receipts of the Institute under Capital during the Financial Year 2020-21 are Rs. 18,405.70 lakh (Capital Grant from MOE in the Current Year: Rs. 9,175.00 lakh, Internal Income in the Current Year: Rs. 9,230.70 lakh).

6. PAYMENTS/EXPENDITURE

Total Revenue expenditure during the Financial Year 2020-21 amounting to Rs. 50,441.92 lakh.

Total Capital expenditure during the financial year 2020-21 is Rs.16,428.58 lakh.

- 7. There are no significant losses on account of flood, fire or other casualty.
- 8. Previous years' figures have been regrouped / re-arranged wherever required to make them comparable with the current financial year's figures.
- 9. Provision in respect of retirement benefits (gratuity, leave encashment and pension) has been made on the basis of actuarial valuation. Since these retirement benefits are reimbursed by The Government of India, (GOI) on the basis of actual payment, equivalent amount has been shown as amount receivable from GOI
- 10. During the year, provision has been made for writing off Fixed Assets amounting to Rs. 99,10,465.00 (Original purchase value of Rs. 7,83,01,465.00) on the recommendation of the committee.



11. AUDIT PARA(S) ON PREVIOUS YEAR FINANCIAL ACCOUNTS:

These have been taken care of while preparing current year financial statements, where required.

- 12. In the opinion of the management, the current assets, loans, advances and deposits have a value on realization in the ordinary course, equal at least to the aggregate amount shown in the Balance Sheet.
- 13. Figures in the final accounts have been rounded off to the nearest rupee.
- 14. Schedule 1 to 24 are annexed to and form an integral part of the Balance Sheet at 31st March 2021 and the Income & Expenditure account and Funds Flow Statement for the year ended on that date.

Deputy Registrar

Joint Registrar

Deputy Director

INDIAN INSTITUTE OF TECHNOLOGY KANPUR PROVIDENT FUND

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

CORRUS / CARITAL FUND AND LIABULTIES	CURRE	NT YEAR	PREVIOUS YEAR	
CORPUS/ CAPITAL FUND AND LIABILITIES	31.03	3.2021	31.03.2020	
Reserves towards CPF/GPF				
Opening Balance as on 01.04.2020	25,89,49,173			
Less: Adjustments	24,10,877			
Add : Surplus	2,58,96,047	28,24,34,343	25,89,49,173	
Liability towards CPF/GPF (As per Individual Ledgers)		1,67,19,41,398	1,54,25,72,065	
Refundable Receipt		15,000		
TOTAL		1,95,43,90,741	1,80,15,21,238	
ASSETS				
Investments (TDR,MOD,Bonds)				
Investment as as on 01.04.2020	1,77,82,01,933			
Add: Investment Made During the Year	1,03,87,20,000			
Less: Encashed During the Current Year	89,95,39,911			
	1,91,73,82,022			
Add: Accrued Interest	91,76,205	1,92,65,58,227	1,77,82,01,933	
Amount Receivable				
Recievable from Account 1	3,59,643			
Recievable from Account 2	1,13,862			
TDS on Interest on Investment	1,35,34,915			
Amount Receivable Against Stale Cheques	9,000	1,40,17,420	1,98,55,057	
Bank Balance				
Balance With State Bank of India		1,38,15,094	34,64,248	
TOTAL		1,95,43,90,741	1,80,15,21,238	

DY. REGISTRAR

JT. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR PROVIDENT FUND

INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31st MARCH 2021

INCOME	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
INTEREST EARNED		
On Investment FDR /Bonds/MOD	13,68,89,959	13,24,63,944
On Saving Account	1,05,670	42,240
Refund of Int on Non refundable Adv	5,058	
TOTAL (A)	13,70,00,687	13,25,06,184
EXPENDITURE	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
INTEREST CREDITED TO		
GPF Account	11,04,78,410	11,05,30,889
CPF Account	6,26,230	27,29,392
TOTAL (B)	11,11,04,640	11,32,60,281
BALANCE SURPLUS/ (DEFICIT) TO BE CARRIED FORWARD TO RESERVE & SURPLUS ACCOUNT	2,58,96,047.00	1,92,45,903.00

DY. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR PROVIDENT FUND

RECEIPTS AND PAYMENTS FOR THE PERIOD ENDED 31st MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT YEAR	PREVIOUS YEAR	PAYMENTS	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020	1,000,000	31.03.2021	31.03.2020
Opening Balance			Liability Towards CPF/GPF		
Bank Balances	34,64,248	23,935	Withdrawals		5,33,88,700
			Advances	5,33,88,080	57,43,490
Liability Towards CPF/GPF			Final Payments	10,63,43,859	10,85,46,919
Contribution Account - II	47,43,545	45,43,500			
Contribution Institute Account (A/c-I)	15,90,67,827	13,76,95,208	Refundable Receipts	15,43,405	
Contribution Deputationist/others	71,73,818	96,34,067			
Advance	20,18,050	13,49,600	Investments		
Full & Final Payment	21,09,010		Investments FDR/Bonds/MOD Made	1,03,87,20,000	1,17,73,70,000
Refundable Receipt	11,58,405		Current Asset		
			Tax Deducted at Source		14,73,073
Investments					
Investments/Bonds/MOD Encashed	89,95,39,911	1,05,58,41,990			
Current Asset					
Institute Contribution to CPF Account		4,16,716			
Interest on Institute Contribution Acc-1		3,05,031	Closing Balance		
Interest on Institute Contri Acc-2		48,612	Bank Balance	1,38,15,094	34,64,248
Liability for Institute Contribution to CPF PF Contribution Receivable Account-1 (2018-19) PF Contribution Received Account -1 (2018-19)		1,21,10,500 65,73,912			
PF Contribution Receivable Account-2		4,52,250			
PF Contribution Received Account-2		72,000			
Other Income					
Interest on Savings A/c	1,05,670	42,240			
Interest on Investments FDR/Bonds/MOD	11,58,18,157	11,61,02,299			
Interest on Investments rec from Acc-1	1,86,06,739	47,74,570			
Interest on Non Refundable adv Refunded	5,058	- 10 Colores (c. 200 - 5-4)			
TOTAL	1,21,38,10,438	1,34,99,86,430	TOTAL	1,21,38,10,438	1,34,99,86,430

DY. REGISTBAR PL

JT. REGISTRAR

PROVIDENT FUND

CASH FLOW FOR THE PERIOD ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	Receipts from Account-I	15,90,67,827
	Receipts from Deputationist/ Others	71,73,818
	Receipts from Account-II	47,43,545
	Advances	20,18,050
	Full & Final Payment	21,09,010
	Refundable Receipt	11,58,405
	Interest on Non Refundable adv Refunded	5,058
	Interest on Investments rec from Acc-1	1,86,06,739
	Interest on Saving Bank A/c	1,05,670
	Interest on Investments FDR/Bonds/MOD	11,58,18,157
	01449_F03444 \$200 \$1000 17 5.00 (4044550 10 60500000 0.00 A 20 3 \$10045 20 0.00 40 14 14 14 14 14 14 14 14 14	31,08,06,279
Less:	Withdrawals	-
	Advances	5,33,88,080
	Final Payments	10,63,43,859
	Refundable Receipt	15,43,405
	Net Cash Flow from Operating Activities	14,95,30,935
	CASH FLOW FROM INVESTING ACTIVITIES	
	Cash Receipts	89,95,39,911
Less:	Cash Payments	1,03,87,20,000
	Net Cash Flow from Investing Activities	(13,91,80,089)
	CASH FLOW FROM FINANCING ACTIVITIES	
	Cash Receipts	
Less:	Cash Payments	7
Less.	Net Cash Flow from Financing Activities	
	Net Cash Flow from Financing Activities	
	NET INCREASE IN CASH	1 02 50 046
	NET INCREASE IN CASH	1,03,50,846
	Closing Cash Balance as on 31.03.2021	1,38,15,094
Less:	Opening Cash Balance as on 01.04.2020	34,64,248
	NET INCREASE IN CASH	1,03,50,846

DY. REGISTRAR

JL, Sachess JT. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR NEW PENSION SCHEME

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

	CURRENT	PREVIOUS YEAR	
CORPUS/ CAPITAL FUND AND LIABILITIES	31.03.20	31.03.2020	
RESERVES & SURPLUS			
Opening Balance as on 01.04.2020	256		
Add : Adjustment	1,38,559		
Add : Excess of Income over Expenditure	87,718	2,26,533	256
LIABILITIES TOWARDS NEW PENSION SCHEME			
Opening Balance as on 01.04.2020	2,04,20,374		
Add : Received During the year	22,52,72,509		
•	24,56,92,883		
Less : Paid during the year	22,38,57,881	2,18,35,002	2,04,20,374
TOTAL		2,20,61,535	2,04,20,630
INVESTMENTS		25,89,908	25,00,000
Accrued Interest			1,541
Bank Balance		16,50,883	15,75,894
Institute Contribution Receivable		1,03,95,440	94,64,387
Employees Contribution Receivable		74,25,304	68,65,835
Subscription Receivable from Deputationist			12,973
TOTAL		2,20,61,535	2,04,20,630

DY. REGISTRAR PO

JT. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR PROVIDENT FUND

INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31st MARCH 2021

INCOME	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
INTEREST EARNED		
Interest on Investment	88,367	1,541
TOTAL (A)	88,367	1,541
EXPENDITURE	CURRENT YEAR	PREVIOUS YEAR
	31.03.2021	31.03.2020
INTEREST CREDITED TO		
Bank Charges	649	649
TOTAL (B)	649	649
DALANCE CURRULE / (DEFICIE) TO BE CARRIED FORWARD TO RESERVE & CURRULE ACCOUNT	07.740.00	
BALANCE SURPLUS/ (DEFICIT) TO BE CARRIED FORWARD TO RESERVE & SURPLUS ACCOUNT	87,718.00	892.00

DY. REGISTRAR

NEW PENSION SCHEME

RECEIPTS AND PAYMENTS FOR THE PERIOD ENDED 31st MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT	PREVIOUS	PAYMENTS	CURRENT	PREVIOUS
	YEAR	YEAR		YEAR	YEAR
	31.03.2021	31.03.2020		31.03.2021	31.03.2020
OPENING BALANCE			ESTABLISHMENT/ADM. EXP.		
Bank Balances	15,75,894	62,93,356			
			Bank Charges	649	649
Institute Contribution	10,93,06,140	9,88,77,651	Amount Transferred to NPS Trust Bank	20,39,81,637	18,31,87,354
Employee Contribution	7,80,91,851	7,04,05,592	Refund of Institute Contribution		60,084
Deputed Employees' Contribution	1,40,932	4,31,192			
Employer's Contribution (Deputed)	1,75,157				
Institute Contribution Receivable	94,64,387	56,53,066			
Employee Contribution Receivable	68,65,835	56,53,066	INVESTMENT		25,00,000
Amount Receivable from Deputationist	12,973	10,058			
			CLOSING BALANCE		
			Bank Balance	16,50,883	15,75,894
TOTAL	20,56,33,169	18,73,23,981	TOTAL	20,56,33,169	18,73,23,981

DY. REGISTRAR

NEW PENSION SCHEME

CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	Employees Contribution	7,80,91,851
	Institute Contribution	10,93,06,140
	Deputed Employees' Contribution	1,40,932
	Employer's Contribution (Deputed)	1,75,157
	Institute Contribution Receivable	94,64,387
	Employees Contribution Receivable	68,65,835
	Amount Receivable from Deputationist	12,973
Less:		20,40,57,275
	Transferred to NPS Trust Bank	20,39,81,637
	Refund of Contribution	_
Less:		75,638
	Bank Charges	649
	Net Cash Flow from Operating Activities	74,989
	CASH FLOW FROM INVESTING ACTIVITIES	
Less:	Cash Receipts	
	Cash Payments	27
	Net Cash Flow from Investing Activities	
	CASH FLOW FROM FINANCING ACTIVITIES	
Less:	Cash Receipts	2
	Cash Payments	
	Net Cash Flow from Financing Activities	
	NET INCREASE/DECREASE IN CASH	74,989
Less:	Closing Cash Balance as on 31.03.2021	16,50,883
	Opening Cash Balance as on 01.04.2020	15,75,894
	NET INCREASE/DECREASE IN CASH	74,989

DY. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR HALL AFFAIRS ACCOUNT

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

CORPUS/CAPITAL FUND & LIABILITIES	CURRENT 31.03.2	PREVIOUS YEAR 31.03.2020	
RESERVES & SURPLUS		_	
Opening Balance as at 01.04.2020	9,71,67,012		
Add : C/F from Income & Expenditure Account	-26,551	9,71,40,461	9,71,67,012
Current Liabilities			
Earnest Money from Contractor		5,50,000	6,50,000
Advance from Account I		1,60,00,000	1,60,00,000
Payable against Expenses		63,146	33,650
Duties & Taxes		60,306	3,97,907
TOTAL		11,38,13,913	11,42,48,569
ASSETS			
Current Assets			
Bank Balances		5,33,26,388	8,57,48,569
Fees Receivable from Institute		4,83,66,275	
Advance Salary		1,21,250	•
Advances			
Receivable from Pension Hall Management		1,20,00,000	1,20,00,000
Receivable from Fund Hall Management		~	20,00,000
Receivable from Hall Management		-	1,45,00,000
TOTAL		11,38,13,913	11,42,48,569

DY. REGISTRAR

JT. REGISTRAR

CA

INDIAN INSTITUTE OF TECHNOLOGY KANPUR **HALL AFFAIRS ACCOUNT**

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

INCOME	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Interest on Saving Bank A/c	17,91,172	4,73,445
Convocation / PG Admission Fee / MEC Fee	5,79,008	20,15,810
Grant Received from Institute	5,39,98,177	20,31,13,784
TOTAL (A)	5,63,68,357	20,56,03,039
EXPENDITURE		
Service Charges to Contractors	5,63,70,759	17,32,18,596
Honararium	16,000	58,000
Bank Charges	5,304	1,273
Convocation / PG Admission Expenses	-	19,88,601
Misc Charges	2,845	153
TOTAL (B)	5,63,94,908	17,52,66,623
BALANCE BEING SURPLUS/ (DEFICIT) CARRIED TO RESERVE AND SURPLUS	-26,551	3,03,36,416

INDIAN INSTITUTE OF TECHNOLOGY KANPUR HALL AFFAIRS ACCOUNT

RECEIPTS AND PAYMENTS FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020	PAYMENTS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
OPENING BALANCES			ESTABLISHMENT /ADMIN.EXP.		
Balance with SBI Bank	8,57,48,569	18,53,350	Bank Charges	5,304	1,273
			Service Charges to Contractors	5,68,00,114	17,31,52,793
GRANTS			Honararium	16,000	58,000
Grant from Institute	56,31,902	24,76,06,784	Misc Charges	2,845	153
		VX 755 X7	Convocation / PG Admission Expenses	*	19,88,601
OTHER INCOME					
Interest on Saving Bank A/c's	17,91,172	4,73,445	TRANSFERS		
Convocation / PG Adm / MEC Fee	5,79,008	20,15,810	Pension Hall Management Account	-	70,00,000
Received from Account I	~	1,60,00,000	Security Money Paid	1,00,000	-
Received from Fund Hall Management	20,00,000	-			-
Received from Hall Management	1,45,00,000	1-	CLOSING BALANCE		
			Balance with State Bank of India	5,33,26,388	8,57,48,569
TOTAL	11,02,50,651	26,79,49,389	TOTAL	11,02,50,651	26,79,49,389

DY. REGISTBAR

JT. REGISTRAR

INDIAN INSTITUTE OF TECHNOLOGY KANPUR HALL AFFAIRS

CASH FLOWS FOR THE YEAR ENDED 31st MARCH 2021

	CASH FLOWS FROM OPERATING ACTIVITIES	Amount (Rs.)	Amount (Rs.)
	MEC Transferred by Main Account	56,31,902	
	Interest on Savings Bank A/c	17,91,172	
	Convocation / PG Admission Fee	5,79,008	
	Received from Fund Hall Management	20,00,000	
	Received from Hall Management	1,45,00,000	2,45,02,082
Less:	Bank Charges	5,304	
	Service Charges to Contractors	5,68,00,114	
	Honorarium	16,000	
	Misc Charges	2,845	
	Security Money Paid	1,00,000	5,69,24,263
	Net Cash Flows from Operating Activities		-3,24,22,181
Less:	Cash Receipts Cash Payments Net Cash Flows from Investing Activities CASH FLOWS FROM FINANCING ACTIVITIES		
	Cash Receipts		-
Less:	Cash Payments		<u> </u>
190	Net Cash Flows from Financing Activities	-	
	NET INCREASE IN CASH		-3,24,22,181
	Closing Cash Balance as on 31.03.2021		5,33,26,388
Less:	Opening Cash Balance as on 01.04.2020		8,57,48,569
	NET INCREASE IN CASH	7 -	-3,24,22,181

nediginan.

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs.)

CORPUS/CAPITAL FUND & LIABILITIES		CURRENT YEAR 31.03.2021		
RESERVES & SURPLUS				
Opening Balance as at 01.04.2020	82,79,914			
Add : C/F from Income & Expenditure Account	5,30,940	88,10,854	82,79,914	
Current Liabilities (Fund Balance Payable to Employees)				
Opening Balance as at 01.04.2020	1,01,38,072			
Add : Contribution for the Period	26,72,400			
Add: Interest for the Period	6,19,355			
	1,34,29,827			
Less : Final Withdrawals	44,08,642	90,21,185	1,01,38,072	
Payable to Hall Affairs		-	20,00,000	
Payable to Hall Management		23,90,500	28,00,000	
T	OTAL	2,02,22,539	2,32,17,986	
ASSETS				
Investments				
Opening Balance as at 01.04.2020	1,96,06,412			
Add : FDR Matured and Renewed along with Interest	2,50,80,000			
Less : Encashed during the year	2,69,45,378	1,77,41,034	1,96,06,412	
Current Assets				
Balance with Union Bank of India		11,77,779	25,54,941	
Interest Accrued on FDRs		10,26,026	4,78,933	
Receivables Subscription receivable from Hall Management		2,22,700	2,37,700	
Loan Against Fund		55,000	3,40,000	
T	OTAL	2,02,22,539	2,32,17,986	

DY. REGISTRAT

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs.)

INCOME	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Interest Earned on FDRs	10,51,021	12,92,190
Interest on SB A/c's	99,274	50,125
TOTAL (A)	11,50,295	13,42,315
EXPENDITURE		
Interest on Fund Deposit	6,19,355	6,50,500
TOTAL (B)	6,19,355	6,50,500
BALANCE BEING SURPLUS/ (DEFICIT) CARRIED TO RESERVE AND SURPLUS	5,30,940	6,91,815

DY. REGISTRAR

RECEIPTS AND PAYMENTS FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs.)

	CURRENT	PREVIOUS		CURRENT	
RECEIPTS	YEAR	YEAR	PAYMENTS	YEAR	PREVIOUS YEAR
67(376) 1-26(3666) 1/3354	31.03.2021	31.03.2020		31.03.2021	31.03.2020
OPENING BALANCES			ADMINISTRATIVE EXPENSES		
Balance with Union Bank of India	25,54,941	9,16,816	Final Payment to Retired Mess Employees	44,08,642	11,05,000
FUND RECEIVED					
Contribution Received	26,87,400	25,41,400	TRANSFER		
Loan Refund	2,85,000	1,51,600	Hall Management	4,09,500	
Committee of the commit			Hall Affairs	20,00,000	*
INVESTMENT					
Investment Encashed	2,69,45,378		INVESTMENT		
	NY 22 %		Investment Made	2,50,80,000	4.5
OTHER INCOME				50 - 50 - WE - 11	
Interest Earned on FDRs	5,03,928	=	CLOSING BALANCE		
Interest on SB A/c's	99,274	50,125	Balance with Union Bank of India	11,77,779	25,54,941
TOTAL	3,30,75,921	36,59,941	TOTAL	3,30,75,921	36,59,941

DY. REGISTRAR

JT. REGISTRAR

A

CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	Contribution Received	26,87,400	
	Refund from Advances	2,85,000	
	Interest Earned on FDRs	5,03,928	
	Interest on Savings Bank	99,274	35,75,602
Less:	Final Payment	44,08,642	gageens at the state of the sta
	Paid to Hall Management	4,09,500	
	Paid to Hall Affairs	20,00,000	68,18,142
	Net Cash Flow from Operating Activities		(32,42,540)
		=	
	CASH FLOW FROM INVESTING ACTIVITIES		
	6.18		2 60 45 270
	Cash Receipts		2,69,45,378
Less:	Cash Payments	_	2,50,80,000
	Net Cash Flow from Investing Activities	-	18,65,378
	CASH FLOW FROM FINANCING ACTIVITIES		
	Cash Receipts		-
Less:	Cash Payments		=
	Net Cash Flow from Financing Activities	=	
	NET DECREASE IN CASH	_	(13,77,162)
	Closing Cash Balance as on 31.03.2021		11,77,779
Less:	Opening Cash Balance as on 01.04.2020	_	25,54,941
	NET DECREASE IN CASH	_	(13,77,162)

DY. REGISTRAR

JT. REGISTRAR

OK.

EMPLOYEE WISE DETAILS OF OUTSTANDING BALANCE AS ON 31.03.2021

ANNEXURE - A

SR. NO.	P.F. NO.	NAME OF EMPLOYEES	OPENING BALANCE 01.04.20	SUBS- CRIPTION RECEIVED	INTEREST UP TO 31.03.21	LOAN REFUND	TOTAL	LOAN PAID	FINAL WITH- DRAWAL	CLOSING BALANCE 31.03.21
1	2	3	4	5	6	7	8=4+5+6+7	9	10	11=8-9-10
1	38	Pathan Singh	11,000				11,000			11,000
2	227	Lal Chand	1,33,281	1,80,000	14,610		3,27,891		1,50,000	1,77,891
3	232	Harnam Singh	4,74,568	2,40,000	42,926		7,57,494			7,57,494
4	233	Rakesh Babu Shukla	48,760	2,40,000	9,141		2,97,901		1,50,000	1,47,901
5	234	Shree Kishan Balmiki	1,74,831	1,32,000	17,490		3,24,321			3,24,321
6	235	Ram Shanker	1,59,786	1,32,000	12,280		3,04,066		1,00,000	2,04,066
7	236	Chhunna Lal	3,94,644	1,80,000	34,942		6,09,586			6,09,586
8	238	Ram Prasad	20,83,885	75,000	62,980		22,21,865		22,21,865	<u> </u>
9	239	Jagdish Prasad	20,18,092	1,22,400	1,47,992		22,88,484			22,88,484
10	240	Kamlesh	1,19,854	1,32,000	11,551		2,63,405		1,72,000	91,405
11	241	Bhagwan Din	1,23,607	1,20,000	11,025		2,54,632		1,00,000	1,54,632
12	242	Kanhaiya Lal	3,99,777				3,99,777		3,99,777	
13	243	Suresh Lal	1,65,787	66,000	13,954	60,000	3,05,741		1,50,000	1,55,741
14	244	Babaji Das	13,84,350	1,56,000	1,04,288		16,44,638			16,44,638
15	245	Temu	3,40,191	2,40,000	17,231		5,97,422		3,90,000	2,07,422
16	246	Amar Pal Singh	6,04,371	1,80,000	49,833		8,34,204			8,34,204
17	247	Hari Ram Yadav	3,63,278	1,20,000	30,408		5,13,686			5,13,686
18	250	Ranvir Singh	2,99,537	72,000	24,036		3,95,573			3,95,573
19	251	Ram Prasad	2,60,773	3,00,000	14,668		5,75,441		3,50,000	2,25,441
***		TOTAL	95,60,372	26,87,400	6,19,355	60,000	1,29,27,127	-	41,83,642	87,43,485
								Add : Contributio	n Receivable	2,22,700
							Add : Refu	ndable Loan Paid	Against Fund	55,000
								AS PER BAI	LANCE SHEET	90,21,185

DY. REGISTRAR

JT. REGISTRAR

\$

BALANCE SHEET AS AT 31.03.2021

ANNEXURE - B

DATE OF INVESTMENT	FDR NO.	FDR NO. OPENING BALANCE 01.04.20	BALANCE DURING THE	The transport bearing to the property of the p	MATHRITY	INTEREST RATE	DAYS	INTEREST ACCRUED TILL 31.03.21	INTEREST ACCRUED TILL 31.03.20		
			BY PAYMENT	BY RENEWAL					31.03.21		
21.02.2020	537203030135926	24,73,653	-		-	24,73,653	09.05.2021	6.10%	365	1,50,893	16,123
21.02.2020	537203030135927	24,73,652			-	24,73,652	09.05.2021	6.10%	365	1,50,893	16,123
21.02.2020	537203030135928	24,76,889	E E	-		24,76,889	09.05.2021	6.10%	365	1,51,090	16,144
21.02.2020	537203030135929	24,76,885	-	-	-	24,76,885	09.05.2021	6.10%	365	1,51,090	16,144
17.10.2019	537203030137459	19,17,061	-	-	-	19,17,061	17.10.2021	6.40%	365	1,22,692	55,800
17.10.2019	537203030137460	19,22,894	-			19,22,894	17.10.2021	6.40%	365	1,23,065	55,969
26.06.2019	537203030139102	29,32,689	-		29,32,689		26.06.2020			8	
26.06.2019	537203030139103	29,32,689	-	-	29,32,689		26.06.2020				L. Jey
31.03.2021	Auto Sweep FDR (UBI)		2,50,80,000		2,10,80,000	40,00,000					
	TOTAL	1,96,06,412	2,50,80,000		2,69,45,378	1,77,41,034				8,49,723	1,76,303

DY. REGISTRAR

JT. REGISTRAR

ANNEXURE - 'C'

EMPLOYEE WISE DETAILS OF LOANS OUTSTANDING AS ON 31.03.2021

SR. NO.	P.F. NO.	NAME OF EMPLOYEES	OPENING BALANCE 01.04.20	GIVEN DURING THE PERIOD	DURING THE PERIOD	CLOSING BALANCE 31.03.21
1	242	Kanhaiya Lal	2,25,000		2,25,000	-
2	243	Suresh Lal	1,15,000		60,000	55,000
		TOTAL	3,40,000		2,85,000	55,000

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

CORPUS/CAPITAL FUND & LIABILITIES	CURREN 31.03	PREVIOUS YEAR 31.03.2020	
RESERVES & SURPLUS			
Opening Balance as at 01.04.2020	23,33,076		
Add : C/F from Income & Expenditure Account	4,10,205	27,43,281	23,33,076
TOTAL		27,43,281	23,33,076
ASSETS			
Investment	1	20,00,000	15,00,000
Current Assets			
Amount Receivable from Account I		2,72,400	2
Bank Balances		1,08,415	5,83,110
Accrued Interest on FDR		3,62,466	2,49,966
TOTAL		27,43,281	23,33,076

DY. REGISTRAR

JT. REGISTRAR

a

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

INCOME	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
Interest on FDR	1,37,623	1,12,500
Student Contribution	16,92,600	14,99,400
TOTAL (A)	18,30,223	16,11,900
EXPENDITURE		
Antragini	7,10,000	5,13,750
Udghosh / IIT Sports Meet	-	4,72,050
Techkriti	7,10,000	4,93,200
Bank Charges	18	-
TOTAL (B)	14,20,018	14,79,000
BALANCE BEING SURPLUS/ (DEFICIT) CARRIED TO RESERVE AND SURPLUS	4,10,205	1,32,900

DY. REGISTRAR

JT. REGISTRAR

RECEIPTS AND PAYMENTS FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020	PAYMENTS	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
OPENING BALANCES			EXPENSES		
Balance with UBI	5,83,110	16,04,710	Antragini	7,10,000	8,86,750
		ii ii	Udghosh / IIT Sports Meet	-	8,45,050
INCOME			Techkriti	7,10,000	7,89,200
Student Contribution	14,20,200	14,99,400	Bank Charges	18	-
Interest on FDR	25,123	-			
\$100,000 (\$100,000 (\$100,000 (\$100,000 (\$100)))	9970.084 to 2010		FDR Made	5,00,000	-
			CLOSING BALANCE		
			Balance with UBI	1,08,415	5,83,110
TOTAL	20,28,433	31,04,110	TOTAL	20,28,433	31,04,110

DY. REGISTRAR

JT. REGISTRAR

CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	Students Contribution 1	4,20,200	
	Interest on FDR	25,123	14,45,323
Less:	Antragini	7,10,000	
	Bank Charges	18	
	Techkriti	7,10,000	14,20,018
	Net Cash Flow from Operating Activities	_	25,305
	CASH FLOW FROM INVESTING ACTIVITIES		
	Cash Receipts		-
Less:	Cash Payments		5,00,000
	Net Cash Flow from Investing Activities		-5,00,000
	CASH FLOW FROM FINANCING ACTIVITIES		
	Cash Receipts		-
Less:	Cash Payments		
	Net Cash Flow from Financing Activities	-	
	NET INCREASE IN CASH		-4,74,695
	Closing Cash Balance as on 31.03.2021		1,08,415
Less:	Opening Cash Balance as on 01.04.2020		5,83,110
	NET INCREASE IN CASH		-4,74,695

DY. REGISTRAR

JT. REGISTRAR

DETAILS OF INVESTMENT HELD AS ON 31st MARCH 2021

ANNEXURE - B

DATE OF	FDR NO.	OPENING	MADE DURING THE		ENCASHED	CLOSING	DATE OF I	INTEREST DAY	DAYS	DAYS INTEREST	INTEREST	INTEREST	INTEREST
INVESTMENT		BALANCE 01.04.20	BY PAYMENT	BY RENEWAL	DURING THE YEAR	BALANCE AS ON 31.03.21	MATURITY	RATE	31.03.21	ACCRUED TILL 31.03.21	TILL	ACCRUED TILL 31.03.19	ACCRUED TILL 31.03.18
10.01.18	KP/2664361	15,00,000	-	-	-	15,00,000	10.01.22	7.50%	365	1,12,500	1,12,500	1,12,500	24,966
13.07.20	699154	-	5,00,000			5,00,000	13.07.22	7.00%					
	TOTAL	15,00,000	5,00,000	-		20,00,000				1,12,500	1,12,500	1,12,500	24,966

DY. REGISTRARY

BALANCE SHEET AS AT 31st MARCH 2021

(Amount-Rs)

CORPUS/CAPITAL FUND & LIABILITIES	CURRENT 31.03.20	PREVIOUS YEAR 31.03.2020	
RESERVES & SURPLUS			
Opening Balance as at 01.04.2020	1,95,95,033		
Add : C/F from Income & Expenditure Account	22,54,732	2,18,49,765	1,95,95,033
Current Liabilities			
Sundry Creditors		46,403	43,550
TOTAL		2,18,96,168	1,96,38,583
ASSETS			
Investment			
Opening Balance as at 01.04.2020	1,55,98,206		
Add: Made during the year	1,69,11,805		
Less: Encashed during the year	1,55,98,206	1,69,11,805	1,55,98,206
Current Assets			
Bank Balances		35,09,306	11,64,236
TDS Receivable		1,54,150	1,12,889
Accrued Interest on FDR		4,62,968	10,93,283
Advances		E34732 407	
Advance to Others		30,000	40,000
SBF Advance		7,79,120	15,45,456
SHMC Advance		48,819	84,513
TOTAL		2,18,96,168	1,96,38,583

DY. REGISTRAR

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

INCOME	CURRENT YEAR 31.03.2021	PREVIOUS YEAR 31.03.2020
IIT Contribution	7,10,100	14,63,400
Interest on FDR	13,73,619	8,38,556
Misc Receipts	39,378	3,47,220
Fine & Penalty Received	4,40,000	4,65,000
TOTAL (A)	25,63,097	31,14,176
EXPENDITURE		
Consumable Expenses	10,869	2,10,000
Bank Charges	696	1,059
SBF Scholarship		4,45,500
Covid 19 Expenses	2,96,800	=
SHMC Paid		1,28,387
TOTAL (B)	3,08,365	7,84,946
BALANCE BEING SURPLUS/ (DEFICIT) CARRIED TO RESERVE AND SURPLUS	22,54,732	23,29,230

DY. REGISTRAR

RECEIPTS AND PAYMENTS FOR THE YEAR ENDED 31st MARCH 2021

(Amount-Rs)

	CURRENT YEAR	PREVIOUS YEAR	125 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	CURRENT YEAR	PREVIOUS YEAR	
RECEIPTS	31.03.2021	31.03.2020	PAYMENTS	31.03.2021	31.03.2020	
OPENING BALANCES			EXPENSES			
Balance with SBI	11,64,236	91,33,812	Consumable Expenses	10,869	2,10,000	
			Bank Charges	696	1,059	
INVESTMENT ENCASHED	1,55,98,206	31,00,000	SBF Scholarship	F 750	4,45,500	
			Covid 19 Expenses	2,83,947	1/2	
CURRENT ASSETS			SHMC Paid	-	1,28,387	
SBF Advance	8,11,336	24,31,845				
SHMC Advance	41,198	4,12,384	CURRENT ASSETS			
		25 29	SBF Advance	45,000	22,86,795	
INCOME			SHMC Advance	5,504	2,03,514	
IIT Contribution	7,10,100	14,63,400	Advance to Others		40,000	
Interest on FDR	19,62,673	1,25,830			C.	
Misc Receipts	39,378	3,47,220	INVESTMENT MADE	1,69,11,805	1,30,00,000	
Fine & Penalty Received	4,40,000	4,65,000		20 10 20	8 8 3 1 1	
CONTROL CONTRO	11.00	0.0000000000000000000000000000000000000	CLOSING BALANCE			
			Balance with SBI	35,09,306	11,64,236	
TOTAL	2,07,67,127	1,74,79,491	TOTAL	2,07,67,127	1,74,79,491	

DY. REGISTRAR



CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	IIT Contribution	7,10,100	
	Interest on FDR	19,62,673	
	Misc Receipts	39,378	
	Fine & Penalty Received	4,40,000	
	SBF Advance	8,11,336	
	SHMC Advance	41,198	40,04,685
Less:	Consumable Expenses	10,869	
	Bank Charges	696	
	Covid 19 Expenses	2,83,947	
	SBF Advance	45,000	
	SHMC Advance	5,504	3,46,016
	Net Cash Flow from Operating Activities		36,58,669
		-	
	CASH FLOW FROM INVESTING ACTIVITIES		
	Cash Receipts		1,55,98,206
Less:	Cash Payments	<u></u>	1,69,11,805
	Net Cash Flow from Investing Activities	_	-13,13,599
	CASH FLOW FROM FINANCING ACTIVITIES		
	Cash Receipts		-
Less:	Cash Payments		-
	Net Cash Flow from Financing Activities		
		_	
	NET DECREASE IN CASH	=	23,45,070
	Closing Cash Balance as on 31.03.2021		35,09,306
Less:	Opening Cash Balance as on 01.04.2020		11,64,236
	NET DECREASE IN CASH	_	23,45,070

DY. REGISTRAR

DETAILS OF INVESTMENT AS ON 31.03.2021

S. No.	Name of Bank	FDR No.	Interest rate	Investment as on 01.04.2020	Made During the Year	Matured	Investment as on 31.03.2021	Date of Investment	Date of Maturity	Days	Interest accrued as on 31.03.2021
1	SBI	10426159893	5.70%	25,98,206	13,13,599		39,11,805	14.04.2020	15.04.2026	351	2,14,421
2	SBI	38503770182	7.00%	30,00,000		30,00,000	(*)	04.06.2019	04.06.2020		
3	SBI	38503770965	7.00%	30,00,000		30,00,000	-	04.06.2019	04.06.2020		
4	UBI	537203030142090	7.00%	40,00,000		40,00,000	-	12.12.2019	12.12.2020		
5	UBI	537203030142315	6.10%	15,00,000		15,00,000	240	30.03.2020	30.03.2021		
6	UBI	537203030142316	6.10%	15,00,000		15,00,000		30.03.2020	30.03.2021		
7	LIC	699871	5.65%	-	40,00,000		40,00,000	18.12.2020	18.12.2022		
8	UBI	537203030142408	5.40%	72	30,00,000		30,00,000	24.06.2020	24.06.2021	280	1,24,274
9	UBI	537203030142409	5.40%	-	30,00,000		30,00,000	24.06.2020	24.06.2021	280	1,24,274
10	UBI	537200323001657	4.00%		15,00,000		15,00,000	31.03.2021	07.04.2021		
11	UBI	537200323001658	4.00%	-	15,00,000		15,00,000	31.03.2021	07.04.2021		_
		TOTAL		1,55,98,206	1,43,13,599	1,30,00,000	1,69,11,805				4,62,968

DY. REGISTRARY

DETAILS OF SBF ADVANCES AS ON 31.03.2021

S.NO.	NAME OF STUDENTS	AMOUNT
1	Abhishek Singh, 150044	50,000
2	Anan Bari Sarkar, 151131	50,000
3	Avinash Yashwant Gahane, 13118063	50,000
4	Chitrasen Singh-11967	85,919
5	Kewal Anand (191056)	45,000
6	K. S. R. Akhilesh	97,672
7	LAKAWATH RAMMURTRI 11386	20,000
8	Lokesh Sharma-12382	56,000
9	Madhavee	26,300
10	Rahul Kumar-16205019	9,405
11	R.Madukar 11105048	40,000
12	Saikat Sharma-14215262	50,000
13	Saleem Shaik	31,083
14	S. Anudeep, 13203067	50,000
15	Shadman Hasan, 16102276	16,585
16	Shivam Kumar, 180717	17,500
17	Subham Goyal, 13714	33,656
18	Sumesh Singh, 14720	50,000
	GRAND TOTAL	7,79,120

DY. REGISTRAR

DETAILS OF SHMC ADVANCES AS ON 31.03.2021

S.NO.	NAME OF STUDENTS	AMOUNT
1	Aikagra Singh-14101261	4,931
2	Balmer Lawrie	3,672
2 3	Chetan Bhagwan Ingale, 17126010	2,258
4	Hamid Hussain	6,038
5	Kunchala Prasad, 14807344	3,430
6	Mandeep Saikia	5,703
6 7 8	Monmee Phukan	937
8	Rahuk Badhwani, 13539	43
9	Ranba Lambhate, 150566	3,268
10	Satyadit De, 17101271	2,570
11	Shubham Saurabh-14684	900
12	Sibani Priyadarshani Malik	5,083
13	Sidhartha Srivastava, 13698	8,155
14	Yelmelwar Akhil, 12807834	1,832
	GRAND TOTAL	48,819

DY. REGISTRAR

UTILIZATION CERTIFICATES

OF

CAPITAL GRANTS

AND

REVENUE GRANTS

(FINANCIAL YEAR 2020 - 21)

FORM GFR 12A **GENERAL FINANCIAL RULES 2017** Ministry of Finance Department of Expenditure GFR 12 - A [(See Rule 238(1)]

FORM OF UTILIZATION CERTIFICATE FOR INDIAN INSTITUTE OF TECHNOLOGY KANPUR OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2020-2021 IN RESPECT OF RECURRING AND NON-RECURRING GRANT-IN-AID-GENERAL/SALARIES/CREATION OF CAPITAL ASSETS

Name of the Scheme

Support to Indian Institute of Technology(IITs){0920}

Recurring/Non-Recurring Grants

Whether recurring/ non-recurring grants
Grant position of the beginning of the Financial year
(i) Cash in Hand/ Bank

Rs. (-) 28,77,54,270

(ii) Unadjusted advances

: Nil

(iii) Total

: Rs. (-) 28,77,54,270

4 Details of grants received, expenditure incurred and closing balances (Actuals)

Unspent Balances of Grants	Internal Income including	Interest deposited back	Grant receive	ed during the year 2	2020-21	Total Available funds	Expenditure incurred	Closing Balance		
received year	Corpus and		Sanction No.(i)	Date (ii)	Amount (iii)	1	mearea			
1	2	to the		4		5 = [1+2+3+4]	6	7		
-28,77,54,270	92,30,70,014	-			12,29,00,000.00	6,58,20,07,823	6,48,17,27,058	10,02,80,765		
				81,00,000.00						
			EM 27 2 (2020 75)	20.04.2020	40,00,000.00					
			F.No. 27-2/2020-TS-I	20.04.2020	17,47,00,000.00					
			i l		1,15,00,000.00					
					58,00,000.00					
					12,29,00,000.00					
			1		81,00,000.00					
			F.No. 27-2/2020-TS-I	05.05.2020	40,00,000.00					
				05.05.2020	17,47,00,000.00					
					1,15,00,000.00					
					58,00,000.00					
					12,33,00,000.00					
			F.No. 27-2/2020-TS-1	F.No. 27-2/2020-TS-1	E.M., 27 2 /2020 TE I		78,00,000.00			
						05.06.2020	39,00,000.00			
					05.06.2020	17,43,00,000.00				
			1		1,20,00,000.00					
					57,00,000.00					
					25,42,00,000.00					
			F.No. 27-2/2020-TS-1	15.05.2020	1,62,00,000.00					
					81,00,000.00					
					14,15,00,000.00					
			1		90,00,000.00					
		(E = = = = = = = = = = = = = = = = = = =	F.No. 27-2/2020-TS-I	22.07.2020	45,00,000.00					
					17,25,00,000.00					
					1,19,00,000.00					
			F.No. 27-2/2020-TS-1	26.10.2020	56,00,000.00					
					14,15,00,000.00					
			1		90,00,000.00					
					45,00,000.00					
			F.No. 27-2/2020-TS-1		4,92,00,000.00					
				06.08.2020	32,00,000.00					
					16,00,000.00					
					-	17,25,00,000.00				
					1,19,00,000.00	,				
					56,00,000.00					



			14,35,00,000.00	
	1		91,00,000.00	
	1		46,00,000.00	
	-		2,37,00,000.00	
	F.No. 27-2/2020-TS-I	08.09.2020	15,00,000.00	
	F.140. 27-2/2020-13-1		8,00,000.00	
	-			
	- -		17,79,00,000.00	
			1,23,00,000.00	
			58,00,000.00	
			2,62,00,000.00	
	F.No. 27-2/2020-TS-I	17.09.2020	46,00,000.00	
			20,00,000.00	
			14,44,00,000.00	
	F.No. 27-2/2020-TS-I	28.09.2020	92,00,000.00	
			46,00,000.00	
			21,56,00,000.00	
	- 1		1,37,00,000.00	
	-		1,37,00,000.00	
	F.No. 27-2/2020-TS-I	21.10.2020	69,00,000.00	
		A MOST PRODUCT OF THE APPLIE	15,45,00,000.00	
	4		1,07,00,000.00	
			51,00,000.00	
			21,56,00,000.00	
			1,37,00,000.00	
	F.No. 27-2/2020-TS-I	18.11.2020	64,00,000.00	
			5,00,000.00	
			15,45,00,000.00	
	1 1		1,07,00,000.00	
			51,00,000.00	
			21,57,00,000.00	
	- I	08.12.2020	1,37,00,000.00	
	F.No. 27-2/2020-TS-I		69,00,000.00	
			15,45,00,000.00	
	4 1		1,08,00,000.00	
	4 1		1,08,00,000,00	
			50,00,000.00	
			53,58,00,000.00	
	_		3,41,00,000.00	
	F.No. 27-2/2020-TS-I	21.12.2020	1,70,00,000.00	
		LITTELLOUIS	29,32,00,000.00	
			1,88,00,000.00	
			94,00,000.00	
			5,12,00,000.00	
	F.No. 27-2/2020-TS-I	2912.202	33,00,000.00	
			16,00,000.00	
			11,86,00,000.00	
	7 I		76,00,000.00	
	1	WANTED TO THE PARTY OF	38,00,000.00	
	F.No. 27-2/2020-TS-I	20.01.2021	22,69,00,000.00	
	- I		1,57,00,000.00	
	-		74,00,000.00	
	- I		11,86,00,000.00	
	-		76,00,000.00	
	F.No. 27-2/2020-TS-I	10.02.2021	38,00,000.00	
			22,69,00,000.00	
	_ -		1,57,00,000.00	
			74,00,000.00	
			7,09,84,635.00	
			5,20,00,000.00	
	EN - 27 2 (2020 TC)	16 02 2021	26,00,000.00	
	F.No. 27-2/2020-TS-I	16.03.2021	17,69,00,000.00	
			3,87,00,000.00	
			2,20,00,000.00	
			TATTATION TO TAKE	

Li Den



	Total	5,94,66,92,079.00	
F.No. 27-3/2020-TS-I	20.01.2021	1,97,05,003.00	
F.No. 27-3/2020-TS-I		6,49,275.00	
F.No. 27-3/2020-TS-I	20.10.2020	13,48,163.00	
F.No. 27-3/2020-TS-I		1,95,73,172.00	
F.No. 27-3/2020-TS-I		7,38,409.00	
F.No. 27-3/2020-TS-I	27.07.2020	15,33,239.00	
F.No. 27-3/2020-TS-I	THE STATE OF	2,22,60,183.00	

Component wise utilization of grants:

Grant-in-aid- General (Incl. HEFA Interest)	Grant-in-aid- Salary	Grant-in-aid- Creation of Capital Assets	Internal Income - Creation of Capital Assets under HEFA	Internal Income - Creation of Capital Assets	Total
2,65,19,26,141	2,35,25,33,559	55,41,97,344	48,11,50,000	44,19,20,014	6,48,17,27,058

Details of grants position of the end of the year :
(i) Cash in Hand/ Bank
(ii) Unadjusted advances
(iii) Total

: Rs. 10,02,80,765

: 0

: Rs. 10,02,80,765

Joint Registrar

Director

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules). The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness
- 3 To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines
- 4 The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature
- 5 The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- 6 The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid
- It has been ensured that the physical and financial performance under Indian Institute of Technology Kanpur has been according to the requirements, as prescribed in the guidelines issued by Govt, of India and the performance/targets achieved statement for the year to which the utilization of the funds resulted in outcomes given at Annexure I duly enclosed.
- 8 The utilization of the funds resulted in outcomes given at Annexure-II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- per Details of various schemes executed by the agency through grants-in-aid received from the same Ministry or from other Ministries is enclosed at Annexure-II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).—

Deputy Registrar

Ioint Registrar

~

ironthe

Director

GFR 12 - A [(See Rule 238(1)]

FORM OF UTILIZATION CERTIFICATE FOR INDIAN INSTITUTE OF TECHNOLOGY KANPUR OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2020-2021 IN RESPECT OF RECURRING AND NON-RECURRING GRANT-IN-AID-GENERAL/SALARIES/CREATION OF CAPITAL ASSETS

1 Name of the Scheme

Prime Minister Research Fellowship (PMRF) {3268}

2 Whether Recurring/Non-Recurring Grants

Recurring Grants

3 Grant position of the beginning of the Financial year

: Rs.77,99,522.00

(I) Cash in Hand/ Bank (II) Unadjusted advances

NII

(iii) Total

Rs.77,99,522.00

4 Details of grants received, expenditure incurred and closing balances (Actuals)

Unspent Balances of Grants received		Interest deposited back	Grant received	during the year 2	020-21	Total Available Funds	Expenditure incurred	Closing Balance											
year	to the Government	Sanction No.(i)	Date (ii)	Amount (iii)	Pullus	linearrea													
1	1 2 3	3		4		5 = [1+2+3+4]	6	7											
7,799,522.00	(7.	+			3,465,000.00	58,825,651.00	39,732,120.00	19,093,531.00											
			41-1/2018-T5.1	24.04.2020	785,400.00														
					369,600.00														
			41-1/2018-TS.		3,281,490.00														
				28.07.2020	809,010.00														
					454,500.00														
			41-1/2018-TS.I	41-1/2018-TS.I		1,877,200.00													
					41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TSJ	41-1/2018-TSJ	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I	41-1/2018-TS.I 19.08.2020	19.08.2020	462,800.00	
					260,000.00														
					3,873,530.00														
		41-1/2018-TS.I	41-1/2018 TSJ	41-1/2018-TSJ	41-1/2018 TSJ	41-1/2018 TSJ 28:10:202	28.10.2020	954,970.00											
					536,500.00														
					9,904,413.00														
			41-1/2018-TS.1	23.12.2020	2,476,103.00														
			A1-104W-1170219888		1,375,613.00														
			AT AMOND TRA	27.01.2021	3,625,200.00														
			41-1/2018-TS.I	27.61.2021	2,014,000.00														
			41-1/2018-TS.I	27.01.2021	14,500,800.00														
				Total	51,026,129.00														

Component wise utilization of grants:

Grant-in-aid- General	Grant-in-aid- Salary	Grant-in-aid- Creation of Capital Assets	Total
39.732.120.00	l br		39,732,120,00

Details of grants position of the end of the year

(i) Cash in Hand/ Bank

: Rs.19093531.00

(ii) Unadjusted advances

: Rs. 0

(iii) Total

: Rs.19093531.00

Deputy Registrar

Joint Registrar

Deputy Director

Director

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules). The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness
- 3 To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines
- 4 The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature
- 5 The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- 6 The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid
- It has been ensured that the physical and financial performance under Indian Institute of Technology Kanpur has been according to the requirements, as prescribed in the guidelines issued by Govt, of India and the performance/targets achieved statement for the year to which the utilization of the funds resulted in outcomes given at Annexure-I duly enclosed.
- The utilization of the funds resulted in outcomes given at Annexure-II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- Details of various schemes executed by the agency through grants-in-aid received from the same Ministry or from other Ministries is enclosed at Annexure-II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).

FORM GFR 12A **GENERAL FINANCIAL RULES 2017** Ministry of Finance Department of Expenditure GFR 12 - A [(See Rule 238(1)]

FORM OF UTILIZATION CERTIFICATE FOR INDIAN INSTITUTE OF TECHNOLOGY KANPUR OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2020-2021 IN RESPECT OF RECURRING AND NON-RECURRING GRANT-IN-AID-GENERAL/SALARIES/CREATION OF CAPITAL ASSETS

: National Initiative for Technology Transfer (9026) Non-Recurring Grants

Name of the Scheme
Whether Recurring/Non-Recurring Grants
Grant position of the beginning of the Financial year
(i) Cash in Hand/ Bank
(ii) Unadjusted advances

Rs. (-) 65,27,642 Nil

(iii) Total

Rs. (-) 65,27,642

4 Details of grants received, expenditure incurred and closing balances (Actuals)

Unspent Balances		Interest deposited	Grant receiv	ed during the yea	ır 2020-21	Total Available	Expenditure	Closing Balance	
of Grants received year	thereon	back to the Government	Sanction No.(i)	Date (ii)	Amount (iii)	funds	incurred		
1	2	3		4		5 = [1+2+3+4]	6	7	
-65,27,642.00		+			2,40,00,000	45,34,72,358	16,55,91,630	28,78,80,728	
			27-6/2017-TS-1	27-6/2017-TS-1 12.05.2020	40,00,000				
			CARROLL CONTROL		20,00,000			1.7	
					1,60,00,000				
			3-18/2018-TS-1 15.07.2020	15.07.2020	30,00,000				
				10,00,000					
					1,37,00,000			7	
			3-18/2018-TS-1	07.08.2020	9,00,000				
			4,00,000						
					1,37,00,000				
			3-18/2018-TS-1		9,00,000				
				THE CHARLES CONTROL OF THE CONTROL O	0100000116-040000	4,00,000			
			3-18/2018-TS-1 09.11.2			3,80,00,000			
				09.11.2020	80,00,000				
			The state of the s	CONTRACTOR OF THE PARTY OF THE	40,00,000				
					3,95,00,000				
			3-18/2018-TS-1	02.12.2020	70,00,000				
				Crossitions (35,00,000				
					9,00,00,000				
			27-6/2017-TS-1	25.01.2021	2,00,00,000				
				T-000000000000000000000000000000000000	1,00,00,000				
					50,00,000				
			27-6/2017-TS-1	08.02.2021	1,70,00,000				
				- carrier and a	80,00,000				
					3,80,00,000				
			27-6/2017-TS-1	18.02.2021	64,00,000				
			110 (M.P.R.CO) 160 P	500000000	56,00,000				
			27-6/2017-TS-1	02.03.2021	8,00,00,000				
			- MANAGE AND A	Total	46,00,00,000				

Component wise utilization of grants:

Grant-in-aid- General	Grant-in-aid- Salary	Grant-in-aid- Creation of Capital Assets	Total
•	÷	16,55,91,630	16,55,91,630

Details of grants position of the end of the year :

(i) Cash in Hand/ Bank

: Rs. 287880728

(ii) Unadjusted advances

: 0

Joint Registrar

(iii) Total

: Rs. 287880728

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules). The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness
- 3 To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines
- 4 The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature
- 5 The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- 6 The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid
- It has been ensured that the physical and financial performance under Indian Institute of Technology Kanpur has been according to the requirements, as prescribed in the guidelines issued by Govt. of India and the performance/targets achieved statement for the year to which the utilization of the funds resulted in outcomes given at Annexure I duly as a selection.
- The utilization of the funds resulted in outcomes given at Annexure-II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- 9 Details of various schemes executed by the agency through grants-in-old received from the same Ministry-or from other Ministries is enclosed at Annexure-II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).—

Deputy Registrat

Ioint Registrar

Deputy Director

irector

....

FORM GFR 12A

GENERAL FINANCIAL RULES 2017

Ministry of Finance Department of Expenditure

GFR 12 - A [(See Rule 238(1)]

FORM OF UTILIZATION CERTIFICATE

FOR INDIAN INSTITUTE OF TECHNOLOGY KANPUR OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2020-2021 IN RESPECT OF RECURRING AND NON-RECURRING GRANT-IN-AID-GENERAL/SALARIES/CREATION OF CAPITAL ASSETS

1 Name of the Scheme

ASEAN FELLOWSHIP (3840)

2 Whether Recurring/Non-Recurring Grants :

Recurring Grants 3 Grant position of the beginning of the Financial year

(i) Cash in Hand/ Bank

: Rs. Nil

(ii) Unadjusted advances

(iii) Total

: Rs. Nil

4 Details of grants received, expenditure incurred and closing balances (Actuals)

Unspent Balances of	Interest Earned thereon	Interest deposited back	Grant received dur	ing the year 2020	0-21	Total Available funds	Expenditure incurred	Closing Balance
Grants received year		to the Government	Sanction No.(I)	Date (ii)	Amount (iii)			
1	2	3		4		5 = [1+2+3+4]	6	7
-			F.No.36-1/2019-TS-I(Pt.2)	12.11.2020	13,00,000.00	13,00,000.00		13,00,000.00

Component wise utilization of grants:

Grant-in-aid- General	Grant-in-aid- salary	Grant-in-aid- creation of capital assets	Total
Ŀ.		10.	357

Details of grants position of the end of the year :

(i) Cash in Hand/ Bank

: Rs. 13,00,000

(ii) Unadjusted advances

; 0

: Rs. 13,00,000

(iii) Total

Joint Registrar

13,00,000.00

Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules). The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness
- 3 To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines
- 4 The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature
- 5 The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- 6 The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid
- It has been ensured that the physical and financial performance under Indian Institute of Technology Kanpur has been according to the requirements, as prescribed in the guidelines issued by Goyt, of India and the performance/targets achieved statement for the year to which the utilization of the funds resulted in outcomes given at Annexure I duly
- B The utilization of the funds resulted in outcomes given at Annexure-II duly enclosed (to be formulated by the Ministry/Department concerned as per-their requirements/specifications.)
- 9 Details of various schemes executed by the agency through grants in aid received from the same Ministry or from other Ministries is enclosed at Annexure II (to be formulated by the Ministry/Department concerned as per their requirements/coordinated.)

Deputy Registrar

Joint Regist

Joint Regis

Donute Director

INDIAN INSTITUTE OF TECHNOLOGY KANPUR DETAILS OF UTILIZATION OF CAPITAL GRANTS DURING THE FINANCIAL YEAR 2020-21

PARTICULARS	PLAN	SCI & TECH PARK	HEFA LOAN
OPENING BALANCE	13,80,98,632	-65,27,642	
GRANT RECEIVED	45,75,00,000	45,00,00,000	
ADD: INTERNAL RECEIPTS	44,19,20,014	10. A. A.	48,11,50,000
	1,03,75,18,646	45,34,72,358	48,11,50,000
LESS: UTILIZED	99,61,17,358	16,55,91,530	48,11,50,000
BALANCE 31.03.2021	4,14,01,288	28,78,80,828	

TOTAL CAPITAL EXPENDITURE AS PER SCHEDUEL 4A LESS: DONATED BOOKS LESS: EXP AGAINST SCI & TECH PARK LESS: WIP AGAINST HEFA / OTHERS ADD: C.Y.ADVANCES P-04A P-04B P-04C P-04E	2,71,49,28,815 1,09,338 1,51,91,530 50,38,55,341 11,35,97,074 1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600	2,19,57,72,606	SCH 4A SCH 4A IWD WIP SHEET IWD SCH A SCH 8 SCH 8 SCH 8 SCH 8
LESS: EXP AGAINST SCI & TECH PARK LESS: WIP AGAINST HEFA / OTHERS ADD: C.Y.ADVANCES P-04A P-04B P-04C	1,51,91,530 50,38,55,341 11,35,97,074 1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600	2,19,57,72,606	IWD WIP SHEET IWD SCH A SCH 8 SCH 8 SCH 8
LESS: WIP AGAINST HEFA / OTHERS ADD: C.Y.ADVANCES P-04A P-04B P-04C P-04D	50,38,55,341 11,35,97,074 1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600	2,19,57,72,606	SCH 8 SCH 8 SCH 8 SCH 8
ADD: C.Y.ADVANCES P-04A P-04B P-04C P-04D	11,35,97,074 1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600	2,19,57,72,606	SCH 8 SCH 8 SCH 8
P-04A P-04B P-04C P-04D	1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600		SCH 8 SCH 8
P-04B P-04C P-04D	1,65,94,564 35,52,059 2,14,39,489 62,43,975 5,89,600		SCH 8 SCH 8
P-04C P-04D	35,52,059 2,14,39,489 62,43,975 5,89,600		SCH 8
P-04D	2,14,39,489 62,43,975 5,89,600		
	62,43,975 5,89,600		SCH 8
P.OME	5,89,600		JCH 6
F-04L			SCH 8
P-1Q	2 20 25 55	1	SCH 8
P-07	2,28,26,810		SCH 8
P-15	7,00,00,000		SCH 8
P-21	22,26,61,512	4	SCH 8
P-08A	1,15,83,000	1	5CH 8
ADVANCE FOR HEFA PROJECT	3,27,80,000		SCH 8
ADVANCE FOR AUGMENTATION	16,99,200	\ I	SCH 8
ADVANCE TO IIT BANGALORE	1,60,00,000	1	SCH 8
ADVANCE FOR PRE ENGINEERED BUILDING	19,99,904	4	SCH 8
SECURED CIVIL	1,32,89,908	1	SCH 8
SECURED ELECTRITY	3,12,18,535	58,60,75,630	SCH 8
		2,78,18,48,236	34110
LESS: P Y ADVANCES			
P-04A	11.34.92.493		SCH 8
P-04B	2,01,86,563		SCH 8
P-04C	5,62,465		SCH 8
P-04D	2,06,81,784	I	SCH 8
P-04E	62,43,975		SCH 8
P-05	1,00,000	1	SCH 8
P-1Q	5,89,600	1	SCH 8
P-07	2,28,26,810	1	SCH 8
P-15	7,00,00,000	1	5CH 8
P-21	11,30,30,407		SCH 8
P-08A	64,35,000	1	SCH 8
ADVANCE FOR HEFA PROJECT	3,27,80,000		SCH 8
ADVANCE FOR NON RECURRING	98.11.500	1	SCH 8
ADVANCE FOR AUGMENTATION	16,99,200	1	SCH 8
ADVANCE TO IIT BANGALORE	1,50,00,000	1	SCH 8
ADVANCE FOR PRE ENGINEERED BUILDING	72,55,767	1	SCH 8
SECURED CIVIL	1,20,94,723	_	SCH 8
SECURED ELECTRITY	5,27,60,590	50,55,50,877	SCH 8
		2,27,62,97,359	
LESS:		S M SSEA	
PYCWIP (IWD)	1,28,18,26,310		SCH 4A
PYSTOCK (IWD)	12,47,213	1,28,30,73,523	SCH 7
		99,32,23,836	
ADD: C Y STOCK (IWD)		28,93,522	SCH 7
NET UTILIZATION OF CAPITAL GRANT	-	99,61,17,358	(2370.7)

Lu Sur

Jh Sacha

INDIAN INSTITUTE OF TECHNOLOGY KANPUR DETAILS OF UTILIZATION OF REVENUE GRANTS DURING THE FINANCIAL YEAR 2020-21

PARTICULARS	SALARY	PENSION	SCHOLARSHIP	NON SALARY	HEFA INT	P M RESEARCH	TOTAL
GRANT RECEIVED	2,40,05,00,000	95,48,92,941	91,12,37,271	1,15,67,54,423	6,58,07,444	5,10,26,129	5,54,02,18,208
ADD: OPENING BALANCE	-2,28,62,533	-13,77,38,452	-19,35,51,332	-9,74,81,034	2,57,80,449	77,99,522	-41,80,53,380
	2,37,76,37,467	81,71,54,489	71,76,85,939	1,05,92,73,389	9,15,87,893	5,88,25,651	5,12,21,64,828
ADD: INTERNAL INCOME			-				0.
LESS: UTILIZED NON PLAN	2,35,25,33,559	81,71,54,489	71,76,85,939	1,02,70,55,105	9,00,30,608	3,97,32,120	5,04,41,91,820
BALANCE 31 03.2021	2,51,03,908			3,22,18,284	15,57,285	1,90,93,531	7,79,73,008

UTILIZATION OF REVENUE GRANT

PARTICULARS	PENSION	
GRANT RECEIVED		95,48,92,941
PENSION PAID SCH 15A	82,18,15,815	
LESS: CONTRIBUTION RECEIVED SCH 15A	46,61,326	81,71,54,489
NET UTILIZATION OF REVENUE GRANT		13,77,38,452

UTILIZATION OF REVENUE GRANT

PARTICULARS	SALARY	
GRANT RECEIVED		2,40,05,00,000
SALARY PAID SCH 15 ANX	3,85,03,12,430	
LESS: PROVISION SCH 15 ANX	1,70,81,31,325	
	2,14,21,81,105	
ADD: NPS CONTRIBUTION SCH 15A	11,98,13,807	
ADD: GRATUITY SCH 15A	3,88,83,541	
ADD: LEAVE SCH 15A	5,16,55,106	2,35,25,33,559
NET UTILIZATION OF REVENUE GRANT		4,79,66,441

UTILIZATION OF REVENUE GRANT

PARTICULARS	NON SALARY	
GRANT RECEIVED		1,15,67,54,423
ACADEMIC RECEIPTS SCH 9 ANX	64,06,96,180	
INCOME FROM INVESTMENTS SCH 11 ANX	3,38,08,865	
INTEREST EARNED SCH 12 ANX	1,83,89,608	
OTHER INCOME SCH 13 ANX	89,99,68,630	
LESS: PROVISION SCH 13 ANX	68,06,24,382	
LESS: INTERNAL RECEIPTS TRF TO CAPITAL P & L	43,10,88,901	
LESS: REPAYMENT OF HEFA LOAN P & L	48,11,50,000	1
		1,15,67,54,423
ACADEMIC EXPENSES SCH 16 ANX	90,04,93,546	
LESS: SCHOLARSHIP SCH 16 ANX	71,76,85,939	
LESS: TRF TO P M RESEARCH SCH 16 ANX	3,97,32,120	
ADMINISTRATIVE EXPENSES SCH 17 ANX	40,09,98,592	
REPAIRS & MAINTENANCE SCH 19 ANX	45,03,12,558	
OTHER EXPENSES SCH 21 ANX	3,24,09,457	
FINANCE COSTS SCH 20 ANX	9,02,89,619	
LESS: TRF TO HEFA INT SCH 20 ANX	9,00,30,608	1,02,70,55,105
NET UTILIZATION OF REVENUE GRANT		12,96,99,318

· Som

a

I hoch

INDIAN INSTITUTE OF TECHNOLOGY KANPUR DETAILS OF UTILIZATION OF PROJECT GRANTS DURING THE FINANCIAL YEAR 2020-21

GRANT RECEIVED FROM GOVERNMENT OF INDIA	1,54,71,50,701.00	SCH A
GRANT RECEIVED FROM STATE GOVERNMENT	10,98,87,117.00	SCH B
GRANT RECEIVED FROM OTHER SOURCES INCLUDING TESTING FEES	1,27,47,30,577.00	SCH C
TOTAL GRANT RECEIVED	2,93,17,68,395.00	
OPENING BALANCE	3,00,20,07,048.00	SCH 7
OTHER INCOME	3,15,98,427.00	SCH D
FUNDS AVAILABLE	5,96,53,73,870.00	
FUNDS AVAILABLE AT CLOSING	3,07,40,71,173.53	SCH 7
FUNDS UTILISED	2,89,13,02,696.47	

Min Sum

BALANCE SHEET PROJECT ACCOUNTS 2020-21

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

PROJECTS' ACCOUNT

BALANCE SHEET AS AT 31 MARCH 2021

LIABILITIES	SCH	CURRENT	PERIOD	PREVIOUS YEAR	ASSETS	SCH	CURRENT P	ERIOD	PREVIOUS YEAR
		31.03.	2021	31.03.2020			31.03.20	021	31.03.2020
. CORPUS FUNDS		***************************************			1. FIXED ASSETS	1			
Opening Balance as on 01.04.2020		2,27,00,22,950			Opening Balance as on 01.04.2020	1 1	2,25,34,42,172		
Add: Funds Capitalized during the year		71,09,85,208			Add : Current Year	1 1	71,09,85,208		
		2,98,10,08,158			Less: Asset of Prev Year adjustment		65,909		
Less : Equipment Written Off		41,72,634					2,96,43,61,471		
		90825384330			Less : Equipments Written Off		41,72,634		
		2,97,68,35,524					2,96,01,88,837		
Add: Adjustment of prev yr depreciation		12,523			Add: Adjustment of previous years depreciation		12,523		
Less: Depreciation		38,19,87,845	2,59,48,60,202	2,27,00,22,950	Less : Depreciation		38,19,87,845	2,57,82,13,515	2,25,34,42,172
2. PROJECT BALANCES	7				2. INVESTMENT	2			
Credit Balances	17.5%	3,52,89,81,738			Opening Balance as on 01.04.2020	13000	2,08,40,00,000		
Debit Balances		-45,49,10,564	3,07,40,71,174	3,00,20,07,048	Add : During the Year		2,29,00,00,000		
Depti Dalarites	1 1	35/15/25/25	567561560765110				4,37,40,00,000		
3.TEMPORARY LOANS	-1-1				Less : Encashed		2,72,50,00,000	1,64,90,00,000	2,08,40,00,000
From Main Accounts	- 1 - 1	848			1 Survey Control of Survey Controls				ALWAND COLORS
					3. RECEIVABLE FROM OTHER UNITS				
	- 1 - 1				Receivable for Main Accounts		1,14,75,435		74,569
L CAUTION MONEY PAYABLE					Receivable from Endowment		32,15,370	1,46,90,805	1,41,99,310
Opening Balance as on 01.04.2020		3,11,500			PERSONAL CONTRACTOR OF CONTRACTOR OF THE CONTRAC		1-94-94-9-1-1		-50000000000000000000000000000000000000
Less : Refunded during the year		-	3,11,500	3,11,500					
				104-504-000-00	4. PROJECT ADVANCES (NON-RECURRING)	3			
5. CURRENT LIABILITIES					Opening Balance as on 01.04.2020		12,34,62,403		
Sundry Creditors for Goods & Services			10,15,908	21,54,523	Less : Capitalised/Adjusted		9,05,83,807		
Salary Payable for March 2021			2,76,26,926	3,22,29,406	TO THE THE PROPERTY AND THE PROPERTY OF THE PR		3,28,78,596		
GST Payable			59,91,666	13,42,664	Add : Current Year Advances		4,28,79,604	7,57,58,200	12,34,52,403
				4 3000000000000000000000000000000000000	The state of the s		A. C.		

. ADVANCES HBA/Conveyance/Computer Advances 2,02,559 6 2,02,559 62,752 Festival Advances 8. TRANSFERRED TO ENDOWMENT-PENSION CORPUS 86,90,287 86,90,287 9. CASH & BANK BALANCES 87,54,92,890 76,27,12,295 State Bank of India 48,44,27,287 3,09,59,866 Union Bank of India 5,70,64,81,133 5,31,01,88,091 TOTAL 5,70,64,81,133 5,31,01,88,091 TOTAL

Less : Settled

5. PROJECT ADVANCES (RECURRING)

Add : Current Year Advances

6. LOAN TO SIDBI INCUBITIES
Opening Balance as on 01.04.2020

Add: During the Year

Opening Balance as on 01.04.2020

4

2,29,28,496

1,71,29,376

57,99,120

45,50,529

96,55,941

1,03,49,649

96,55,941

2,29,28,496

96,55,941

20,00,000

1,20,000

li Zw

14,000

1,13,862

23,55,895

1,20,000

Security Money Deposit

7. AMOUNT PAYABLE TO ACCOUNT III

AMOUNT PAYABLE TO MAIN ACCOUNT

Payable to Main A/c Project No 2014353

6. AMOUNT PAYABLE TO PROVIDENT FUND ACCOUNT

Pg: 105

(Amount-Rs)

INCOME AND EXPENDITURE ACCOUNT FOR YEAR ENDED ON 31 MARCH 2021

(Amount-Rs)

			(Amount-Rs)
PARTICULARS	SCHEDULE	CURRENT YEAR	PREVIOUS YEAR
		31.03.2021	31.03.2020
INCOME			
GRANT RECEIVED FROM GOVERNMENT OF INDIA	Α	1,54,71,50,701	1,77,25,18,651
GRANT RECEIVED FROM STATE GOVERNMENT	В	10,98,87,117	7,84,51,229
GRANT RECEIVED FROM OTHER SOURCES INCLUDING TESTING FEES	С	1,27,47,30,577	1,50,34,77,006
OTHER INCOME	D	3,15,98,427	4,30,39,054
DEFERRED REVENUE INCOME (DEPRECIATION)	-	38,19,87,845	43,02,94,204
GRANT PROJECT NO 2018034 (DORA)		200 200 200 200 200 200 200 200 200 200	3,82,34,576
DEFERRED REVENUE INCOME (DEPRECIATION PROJECT NO 2018034)			2,15,61,827
TOTAL -	A	3,34,53,54,667	3,88,75,76,547
EXPENDITURE			
ESTABLISHMENT AND ADMINISTRATIVE EXPENSES	E	1,81,47,823	2,02,94,420
CONSUMABLES - VARIOUS PROJECTS	F	2,14,75,22,296	1,44,26,78,273
REFUND TO AGENCIES	G	1,46,47,369	98,92,39,419
DEPRECIATION	-	38,19,87,845	43,02,94,204
EXPENDITURE PROJECT NO 2018034 (DORA)			1,66,72,750
DEPRECIATION (PROJECT NO 2018034)			2,15,61,827
TOTAL -	В	2,56,23,05,333	2,92,07,40,893
BALANCE BEING EXCESS OF INCOME OVER EXPENDITURE (A-B)		78,30,49,334	96,68,35,654
STATE OF THE STATE		, 0,00, 10,004	30,00,00,00
TRANSFER TO CAPITAL FUND	н	71,09,85,208	52,72,69,251
TRANSFER TO GENERAL RESERVE	1	-	
BALANCE SURPLUS (DEFICIT) CARRIED TO PROJECT BALANCE		7,20,64,126	43,95,66,403



RECEIPT AND PAYMENT ACCOUNT FOR YEAR ENDED ON 31 MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT YEAR	PREVIOUS	PAYMENTS	CURRENT YEAR	PREVIOUS
	2020-21	YEAR		2020-21	YEAR
		2019-20			2019-20
OPENING BALANCES			Establishment / Administrative Expenses	1,81,47,823	2,02,94,420
Cash & Bank Balances			Payment against funds for various Projects	2,34,04,82,335	1,53,36,51,642
Balance with SBI 10426002126	24,97,68,791	31,26,77,825	Advance against funds for various Projects	45,50,529	2,13,09,476
Balance with SBI 36880589812	44,50,40,152	16,33,05,568			
Balance with SBI 37201255346	3,74,89,735	92,58,031			
Balance with SBI 38252644968	6,47,688	10,032			
Balance with SBI 38156203354	13,65,109				
Balance with SBI 38368990543	2,83,92,370				
Balance with SBI 37174348003	8,450	6546	a) Purchase of Non Consumable Items	60,99,43,578	49,79,41,857
Balance with UBI 537201010019001	3,08,59,866	1,26,44,726			
Balance with UBI 537201010035329	1,00,000		b) Payments for Non - Consumable (Adv)	4,19,30,421	8,96,66,605
GRANTS RECEIVED	N				
From Government of India	1,54,71,50,701	1,77,25,18,651	INVESTMENTS MADE	2,29,00,00,000	2,51,30,00,000
From State Government	10,98,87,117	7,84,51,229			
From Other Sources including	1,27,66,69,546	1,49,41,12,312	Loans/Advance to Staff	1,50,000	4,500
testing fees	W - W - W - W - W - W - W - W - W - W -	A365 -62 % B62 - 584 -	Refund of Surplus Money to Agencies	1,46,47,369	98,92,39,419
INVESTMENTS ENCASHED	2,72,50,00,000	2,42,60,00,000		45 55 ===	
Refund of Staff Loans/Advances	A	72,944			
Refund / Consumables	10,34,805	55,05,696			
grand and action of the control of t		80 = 182	TEMPORARY LOANS		
TEMPORARY LOANS			To R&D	0	2,00,00,000
From R&D		2,00,00,000	To Account - I	0	
From Account - I		101 (100 color to 100 Mosco 100)			
From Main A/c for Project No 2014353		1,20,000			





RECEIPT AND PAYMENT ACCOUNT FOR YEAR ENDED ON 31 MARCH 2021

(Amount-Rs)

RECEIPTS	CURRENT YEAR 2020-21	PREVIOUS YEAR 2019-20	PAYMENTS	CURRENT YEAR 2020-21	PREVIOUS YEAR 2019-20
Bank to Bank / Cash to Bank	21,65,00,000	21,00,00,000		21,65,00,000	21,00,00,000
OTHER RECEIPTS			CLOSING BALANCES Cash/Bank Balances Balance with SBI 10426002126	29,11,35,437	24,97,68,791
Initiation Grant Deposit Back (NON-REC)	3,15,98,427 32,73,799	4,30,39,054 64,91,698	Balance with SBI 36880589812	52,51,07,663 3,94,07,904	44,50,40,152
Deposit Back (REC) Cancelled Cheques (NON-REC)	19,11,86,236	13,43,31,036		2,91,215 68,504	6,47,688
Cancelled Cheques (REC)	2,99,440	2,34,732		1,91,23,877 3,43,465	2,83,92,370
			Balance with SBI 37174348003 Balance with UBI 537201010019001	14,825 48,41,71,784	8,450 3,08,59,866
TOTAL	6,89,62,72,232	6,68,87,80,080	Balance with UBI 537201010035329 TOTAL	2,55,503 6,89,62,72,232	

li de

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

PROJECTS' ACCOUNT

CASH FLOW FOR THE YEAR ENDED 31st MARCH 2021

CASH FLOW FROM OPERATING ACTIVITIES

	Grants from Government of India Grants from State Government Grants from Other Sources including Testing Fees Deposit Back (Non-Recurring) Deposit Back (Recurring) Cancelled Cheques (Recurring) Receipts against Initition Grant Refund / Consumables	1,54,71,50,701 10,98,87,117 1,27,66,69,546 32,73,799 19,11,86,236 2,99,440 3,15,98,427 10,34,805 3,16,11,00,071
Less:	Establishment/ Administrative Expenses	1,81,47,823
	Payment made against funds for various Projects	2,34,04,82,335
	Advances made against funds for various Projects	45,50,529
	Purchase of Non-Consumable Items (Equipment, Furniture, Patents, Books, etc.)	60,99,43,578
	Payment for Non-Consumable (Advances)	4,19,30,421
	Loans/ Advances to Staff	1,50,000
	Refund of Surplus Money to Agencies	1,46,47,369
	Net Cash Flow from Operating Activities	13,12,48,016
Less:	CASH FLOW FROM INVESTING ACTIVITIES Cash Receipts Cash Payments Net Cash Flow from Investing Activities	2,72,50,00,000 2,29,00,00,000 43,50,00,000
F	Cash Receipts	
Less:	Cash Payments	
	Net Cash Flow from Financing Activities	
	NET INCREASE IN CASH	56,62,48,016
	Closing Cash Balance as on 31.03.2021	1,35,99,20,177
Less:	Opening Cash Balance as on 01.04.2020	79,36,72,161
	NET INCREASE IN CASH	56,62,48,016





SCHEDULES FORMING PART OF BALANCE SHEET AS AT 31st MARCH 2019

SCHEDULE - 1

CAPITALIZATION OF ASSETS

Building	52,73,707
Computer & Periferals	6,99,76,994
Scientific & Laboratory Equipments	41,84,79,079
General (Office) Equipments	6,14,18,047
Furniture & Fixtures	21,35,640
Library Books	5,75,876
Plant & Machinery	15,01,77,320
Software	29,48,545
Total	71,09,85,208

SCHEDULE - 2 INVESTMENTS

Opening Balance as at 01.04.2020

Add: Investment made as per Receipt & Payment

Less: Investments Encashed During the year as per Receipt & Payment

INVESTMENTS AS AT 31.03.2021

2,08,40,00,000
2,29,00,00,000
4,37,40,00,000
2,72,50,00,000
1,64,90,00,000





SCHEDULE - 3

PROJECT ADVANCES (NON-RECURRING)

Opening Balance as at 01.04.2020 12,34,62,403

Less : Capitalized During the year 9,01,53,039
Less : Cheque Cancelled/Refund (advance) 4,30,768

Less : Adjusted During the year 9,05,83,807

3,28,78,596 4,28,79,604

Add : Current Year Advances-As per R&P

PROJECT ADVANCES AS AT 31.03.2021 7,57,58,200

SUMMARY OF CAPITAL ADVANCES				
YEAR	OP. 01.04.20	CHEQ CAN/REF	CAP. IN 19-20	CL BAL 31.03.21
2015-16 - PO	12,34,408	-	12,34,408	14
2016-17 - PI	25,000	20,000	-	5,000
2016-17 - PO	57,678	-		57,678
2017-18 - PO	82,76,725	-	97,766	81,78,959
2018-19 - PO	2,42,02,243		73,887	2,41,28,356
2019-20- PO	8,72,84,684		8,68,00,725	4,83,959
2019-20 - PI	23,81,921	4,10,768	19,46,253	24,900
2020-21 - PO				4,09,26,551
2020-21 - PI				19,53,053
	12,34,62,659	4,30,768	9,01,53,039	7,57,58,456
DIFF	256	-		256
TOTAL	12,34,62,403	4,30,768	9,01,53,039	7,57,58,200





SCHEDULE - 4

ADVANCES TOWARDS RECURRING EXPENSES

Opening Balance as at 01.04.2020	2,29,28,496
Less : Adjusted During the year	1,71,29,376
Note that the contract of the	57,99,120
Add : Current Year Advances(given)	45,50,529
ADVANCES TOWARDS RECURRING EXPENSES AS AT 31.03.2021	1,03,49,649

SCHEDULE - 5

HBA/CONVEYANCE/COMPUTER ADVANCES	
Opening Balance as at 01.04.2020	60,052
Add : Opening Interest Accrued	
	60,052
Less: Adjustments of Opening balance	
	60,052
Add : During the year as per Receipt & Payment	1,50,000
	2,10,052
Less: Realised During the year as per Receipt & Payment	31,139
tion of the transfer to the transfer of the tr	1,78,913
Add: Accrued Interest on Computer Advance as on 31.03.2021	23,646
HBA/CONVEYANCE ADVANCES AS AT 31.03.2021	2,02,559
SCHEDULE - 6	
FESTIVAL ADVANCE	
Opening Balance as at 01.04.2020	2,700
Add: Adjustment Relating to P.Y.	-
	2,700
Add : During the year as per Receipt & Payment	
	2,700
Less: Realised During the year as per Receipt & Payment	2,700
FESTIVAL ADVANCE AS AT 31.03.2021	

lli Ju

SCHEDULE - 7
PROJECT BALANCES

Opening Balance as at 01.04.2020

Add: Excess of Income over Expenditure

CLOSING BALANCE AS AT 31.03.2021

3,00,20,07,048

7,20,64,126

3,07,40,71,174

SCHEDULES FORMING PART OF INCOME AND EXPENDITURE ACCOUNT

SCHEDULE - A

GRANT RECEIVED FROM GOVERNMENT OF INDIA As per Receipts & Payments Less: Initiation Grant Receivable	1,54,71,50,701	1,54,71,50,701
SCHEDULE - B		
GRANT RECEIVED FROM STATE GOVERNMENT As per Receipts & Payments	10,98,87,117	
Less : Cheques Cancelled		10,98,87,117
SCHEDULE - C		
GRANT RECEIVED FROM OTHERS SOURCES INCLUDING TESTING		
As per Receipt & Payment	1,27,66,69,546	
Less: Op. Receivable from Main Account and DORA	1,42,73,879	
Less:- Payable to Account III	23,55,895	
Add: Grant Receivable from DORA	32,15,370	
Add : Grant receivables from Main Account	1,14,75,435	
Add: Amount Payable to DORA		1,27,47,30,577



SCHEDULE - D

OTHER INCOME

Initiation Grant 3,15,98,427 3,15,98,427

SCHEDULE - E

ESTABLISHMENT AND ADMINISTRATIVE EXPENSES

Total Expenditure in Project No. 9009	35,48,336
Total Expenditure in Project No. 20130118	24,91,839
Total Expenditure in Project No. 2018252	57,79,586
Total Expenditure in Project No. 2020160	62,22,025
Total Expenditure in Project No. 2020006	1,06,037

1,81,47,823

ESTABLISHMENT AND ADMINISTRATIVE EXPENSES FOR THE YEAR 1,81,47,823



SCHEDULE - F

CONSUMABLES VARIOUS PROJECTS

As per Receipt & Payment	2,34,04,82,335
Add: Adjustment of Opening Recurring Advances	1,71,29,376
Add:- GST Payable	59,91,666
Add:- Staff adv recovered	33,839
Add: Payable to Provident Fund Account	1,13,862
Add: Recurring expenses included in non-recurring	2,50,505
Add: March 2020 salary payable	2,76,26,926
Add: Miscellaneous asset below Rs 2000 not to be Capitalised	14,910
Add:- Sundry Creditors for Goods & Services	10,15,908
Less : Refund - Consumables	10,34,805
Paid against opening creditors	21,54,523
Adjustment of fixed assets against clubbed purchase orders	1,08,55,742
Deposit Back - Recurring	19,11,86,236
Opening salary payable	3,22,29,406
Accrued Interest on staff advances	23,646
GST TDS on non recurring amount	51,65,924
TDS on non recurring amount	8,04,870
opening GST Payables	13,42,664
Transfer to EQUIP against Club Asset	39,775
Cancelled Cheques - Recurring	2,99,440

2,14,75,22,296



SCHEDULE - G
REFUND TO AGENCIES

As per Receipt & Payment

1,46,47,369

Less: Cheques Cancelled - Grant Refund

1,46,47,369

SCHEDULE - H TRANSFER TO CAPITAL FUND

Total Capitalization as per Schedule - 1

71,09,85,208

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR ACCOUNT - II PROJECT BALANCE SUMMARY AS AT 31ST MARCH' 2021

SR NO.	CLOSING BALANCE		debit	credit		
CNF	19717422	19717422	-7610954	27328376	19717422	0
CON	164445405	164445405	-5266433	169711838	164445405	0
DON	-1672883	-1672883	-1749299	76416	-1672883	0
DPA	438014465	438014465	0	438014465	438014465	0
EMF	29738	29738	0	29738	29738	0
END	6589759	6589759	-1271020	7860779	6589759	0
EXF	6330997	6330997	-20000	6350997	6330997	0
FLW	77523407	77523407	-25263815	102787222	77523407	0
GNG	0	0	0	0	0	0
IMP	93702253	93702253	-3577867	97280120	93702253	0
INI	-8053943	-8053943	-9313975	1260032	-8053943	0
INS	9483856	9483856	-1138404	10622260	9483856	0
LDA	168089196	168089196	-267385	168356581	168089196	0
MIS	29142633	29142633	-40472134	69614767	29142633	0
ОТН	72877028	72877028	-2323150	75200178	72877028	0
PA	139476	139476	0	139476	139476	0
PDA	168236745	168236745	-3513	168240258	168236745	0
RND	324197240	324197240	-11158073	335355313	324197240	0
SPO	1427182842	1427182842	-344770198	1771953040	1427182842	0
SPS	4835498	4835498	-469	4835967	4835498	0
SWS	25000	25000	0	25000	25000	0
TA	461193	461193	-32226	493419	461193	0
THM	116458	116458	-9094	125552	116458	0
TNR	9508682	9508682	-662555	10171237	9508682	0
TRF	42777281	42777281	0	42777281	42777281	0
TRO	267680	267680	0	267680	267680	0
TSF	3305068	3305068	0	3305068	3305068	0
SIA	2003215	2003215	0	2003215	2003215	0
DUM	14795463	14795463	0	14795463	14795463	0
	3074071174	3074071174	-454910564	3528981738		

Vi Sour

ANNEXURES

ANNEXURE -3A

ANNEXURE -3B

ANNEXURE -3C

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

ANNEXURE 'A' SPONSORED PROJECTS

SR NO	PROJECT	AGENCY	AGENCY NAME	NAME OF PROJECT	OPENING BALANCE			TOTAL	EXPENDITURE	CLOSING	BALANCE
	NO.	CODE	AGENCI NAME	TRAINE OF TROJECT	DEBIT	CREDIT	RECEIPTS/RECOVER	TOTAL	DURING THE YEAR	DEBIT	CREDIT
				Wind Tunnel Model Design, Fabrication And Testing Of A Flying Wing							
1	2019284	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Configuration	-	26,95,652.00	8,58,711.00	35,54,363.00	37,95,174.00	2,40,811.00	-
2	2020153	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Low Speed Wind Tunnel Test On Amca, "Air Intake Model"	-	-	43,43,333.00	43,43,333.00	11,26,020.00	-	32,17,313.0
				Development Of Fluidic Thrust Vectoring Capability For Aura High							
3	20120302	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Aspect Ration Fixed Nozzle	64,852.00	-	-	-64,852.00	-	64,852.00	-
				Characterition And Fluidic Thrust Vector Control Of Ghatak Elliptic							
4	2017023	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Nozzle Model Fitted To Miniature Gas Turbine Engine	-	3,72,724.00	-	3,72,724.00	3,80,890.00	8,166.00	-
				Flight Demonstration And Flight Data Collection For Latest Ghatak							
5	2018263	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Configuration Irc 2.3 Rd	7,94,355.00	-	20,61,150.00	12,66,795.00	17,24,634.00	4,57,839.00	-
				Development Of Hall Effect Based Speed & Position Sensors For							
6	20090075	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Automobile Application	-	33,874.00	-	33,874.00	-	-	33,874.0
				Study Of Flow Structures And Associated Acoustics In A Weapon Bay							
7	20100155	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Cavity Using Les	3,65,846.00	-	-	-3,65,846.00	-	3,65,846.00	-
				Mems Based Health Management System For Automotive Brake &							
8	20100100	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Steering Sub-Systems	-	2,11,014.00	-	2,11,014.00	-	-	2,11,014.0
9	20080359	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Mems Design Center, lit Kanpur	24,878.00	-	-	-24,878.00	-	24,878.00	-
				Miniaturized Polymaric Fluidic Pumps Based On Principle Of						·	
10	20110042	ADA	AERONAUTICAL DEVELOPMENT AGENCY	Peristalsis	61,958.00	-	-	-61,958.00	-	61,958.00	
		ADA Total			13,11,889.00	33,13,264.00	72,63,194.00	92,64,569.00	70,26,718.00	12,24,350.00	34,62,201.0
1	20130087		AERONAUTICAL DEVELOPMENT	Rustom-li Wind Tunnel Model Design, Fabrication & Testing	-	13,29,040.00	-	13,29,040.00	-	-	13,29,040.0
			AERONAUTICAL DEVELOPMENT	Wind Tunnel Model Design, Fabrication & Testing Of Flying Wing							20,20,010
2	2018446	ADF	ESTABLISHMENT	Configuration	_	19,16,796.00	_	19,16,796.00	13,93,481.00	_	5,23,315.0
	2020110	7100	AERONAUTICAL DEVELOPMENT	Rustam-li (Ver 4.0 Configuration) Wind Tunnel Model, Design,		13,10,730.00		13,10,730.00	15,55,101.00		3,23,313.
3	2016197	ADF	ESTABLISHMENT	Fabrication & Testing	_	66,11,155.00	69,88,062.00	1,35,99,217.00	_	_	1,35,99,217.
	2010137	7.02	AERONAUTICAL DEVELOPMENT	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil		00,11,155.00	03,00,002.00	1,00,00,217.00			1,00,00,217.1
1	2017101B	ADE	ESTABLISHMENT	(Sub Project - B) Nwtf Department	_	45,09,892.00	_	45,09,892.00	_	_	45,09,892.0
	20171018	ADL	AERONAUTICAL DEVELOPMENT	Wind Tunnel Model Design, Fabrication & Testing Of Cruise Uav		43,03,032.00		+3,03,032.00			+3,03,032.0
5	2019147	ADF	ESTABLISHMENT	Variant	_	47,90,000.00	_	47,90,000.00	15,17,800.00	_	32,72,200.0
	2023217	ADE Total		Vollant	_	1,91,56,883.00	69,88,062.00	2,61,44,945.00	29,11,281.00	_	2,32,33,664.0
		ADL TOTAL	AERIAL DELIVERY RESEARCH AND			1,51,50,005.00	05,00,002.00	2,01,44,545.00	25,11,201.00	_	2,32,33,004.0
1	2018234	VDBDE	DEVELOPMENT ESTABLISHMENT	Wind Tunnel Study For Torpedo Model	_		34,000.00	34,000.00	16,600.00		17,400.0
	2010234	ADNUL	AERIAL DELIVERY RESEARCH AND	Experimental Investigation Of Aeodynamic Interference Of Parachute	-		34,000.00	34,000.00	10,000.00	-	17,400.0
2	2019086	ADDDE	DEVELOPMENT ESTABLISHMENT	In Presence Of Crew Model	_	37,62,000.00	_	37,62,000.00	37,62,000.00		
	2013080	ADNUL	AERIAL DELIVERY RESEARCH AND	Wind Tunnel Study Of Parachute For Directional Sonobuoy As Per	-	37,02,000.00	-	37,02,000.00	37,02,000.00	-	
2	2019270	ADBDE	DEVELOPMENT ESTABLISHMENT	Scope Of Work & Atp	_	1,65,000.00		1,65,000.00			1,65,000.0
	2019270	AURUE	AERIAL DELIVERY RESEARCH AND	Experimental Investigation Of Aerodynamics Characteristics Of	-	1,65,000.00	-	1,03,000.00	-	-	1,03,000.0
	2019283	ADBDE	DEVELOPMENT ESTABLISHMENT	Parachute With And Without Torpedo	_	12,45,000.00	34,86,000.00	47,31,000.00	52,000.00		46,79,000.0
4	2019283	AURUE	AERIAL DELIVERY RESEARCH AND	Development Of Test Rig For Optimization Study Of Ram Air	-	12,45,000.00	34,86,000.00	47,31,000.00	52,000.00	-	46,79,000.0
_	20030165	4 DDDC	DEVELOPMENT ESTABLISHMENT		1 10 075 00			-1,18,875.00		1 10 075 00	
	20030165	AURUE		Parachutes At Nwtf, litkanpur	1,18,875.00		-	-1,18,875.00	-	1,18,875.00	
_	20000040	4 DDDC	AERIAL DELIVERY RESEARCH AND	Fabrication Of Mandal Of 2000 Core Assessed Fabrical Translation	_	2,21,862.00	_	2,21,862.00			2 24 062 6
	20090040	AURUE	DEVELOPMENT ESTABLISHMENT AERIAL DELIVERY RESEARCH AND	Fabrication Of Model Of 2000 Cum Aerostat For Wind Tunnel Testing.	-	2,21,862.00	-	2,21,862.00	-	-	2,21,862.0
-	20000044	40005		Model Design, Fabrication, Instrumentation & Inspection Of Round		4 50 600 00		4 50 600 00			4 50 600 6
/	20090041	ADRDE	DEVELOPMENT ESTABLISHMENT	Canopy Parachute Model For Wind Tunnel Testing.	-	1,59,689.00	-	1,59,689.00	-	-	1,59,689.0
_			AERIAL DELIVERY RESEARCH AND	Model Design, Fabrication, Instrumentation Of Recovery Capsule							
8	20090044	ADRDE	DEVELOPMENT ESTABLISHMENT	Model For Wind Tunnel Testing.	-	2,42,000.00	-	2,42,000.00	-	-	2,42,000.0
			AERIAL DELIVERY RESEARCH AND								
9	20130322	ADRDE	DEVELOPMENT ESTABLISHMENT	Wind Tunnel Study Of Rotafoil Parachute	-	1,61,667.00	-	1,61,667.00	-	-	1,61,667.0
				Wt Testing Of The Fabricated Model For The Measurement Of Model							
			AERIAL DELIVERY RESEARCH AND	Aerodynamics Forces And Moments And Hinge Moments On Model							
10	2016070		DEVELOPMENT ESTABLISHMENT	Control Suffaces	4,99,200.00	-	-	-4,99,200.00	-	4,99,200.00	-
		ADRDE To			6,18,075.00	59,57,218.00	35,20,000.00	88,59,143.00	38,30,600.00	6,18,075.00	56,46,618.0
1	20130248		ALL INDIA COUNCIL OF TECH EDU	Qip/Cdc Grants	-	24,15,561.00	-	24,15,561.00	28,72,907.00	4,57,346.00	
_	06266	AICTE	ALL INDIA COUNCIL OF TECH EDU	Biomethanation In Advanced Hubrid Reactors	-	12,000.00		12,000.00	-	- 1	12,000.0

			1								
				Future Of The Past:Application Of Science & Technology For The Study							
3	20070139	AICTE	ALL INDIA COUNCIL OF TECH EDU	Preservation & Dissemination Of Cutural Heritage Of India	-	342.00	-	342.00	-	-	342.00
4	20020329	AICTE	ALL INDIA COUNCIL OF TECH EDU	Career Award For Young Teachers	6,46,118.00	-	-	-6,46,118.00	-	6,46,118.00	-
5	19970024	AICTE	ALL INDIA COUNCIL OF TECH EDU	Aicte/Cep Grants	7,500.00	-	-	-7,500.00	-	7,500.00	-
		AICTE Tota	al		6,53,618.00	24,27,903.00	-	17,74,285.00	28,72,907.00	11,10,964.00	12,342.00
1	20070146	AIP	AUTODESK INDIA PVT LTD	Autodesk litk For Excellence In Engineering Design	51,876.00	-	-	-51,876.00	-	51,876.00	-
		AIP Total			51,876.00	-	-	-51,876.00	-	51,876.00	-
1	2016469	AMIPL	APPLIED MATERIALS INDIA PRIVATE LIMITED	Tft Logical And Memory Arrays	-	1,52,635.00	-	1,52,635.00	1,23,527.00	-	29,108.00
2	2016484	AMIPL	APPLIED MATERIALS INDIA PRIVATE LIMITED	Ppp Mode Industry Project (Prototype Development Fund)	-	3,97,082.00	-	3,97,082.00	35,175.00	-	3,61,907.00
				Development Of Ethylene (And Other Gas) Sensors For Detection Of					·		
3	2016471	AMIPL	APPLIED MATERIALS INDIA PRIVATE LIMITED	Food Spoilage	-	1,50,522.00	-	1,50,522.00	1,43,856.00	-	6,666.00
4	2016485	AMIPL	APPLIED MATERIALS INDIA PRIVATE LIMITED	Ppp Mode Industry Projects (Prototype Development Fund)	-	5,461.00	-	5,461.00	-	-	5,461.00
		AMIPL Tot	1	, , , , , , , , , , , , , , , , , , , ,	-	7,05,700.00	-	7,05,700.00	3,02,558.00	-	4,03,142.00
			Ī			1,00,,000		1,00,100.00	2,02,000.00		1,00,0100
			ASIAN OFFICE OF AEROSPACE RESEARCH AND	Arodynamis Characteristics Of Butterfly Flight Through Measurement							
1	20080142	AOARD	DEVELOPMENT	Of Threedimensonal Unsteady Veloctyfield Using Tr-Piv System	_	4,30,224.00	_	4,30,224.00	_	_	4,30,224.00
	20000112	71071110	ASIAN OFFICE OF AEROSPACE RESEARCH AND	Mechanism Of Interlayer Exchange Coupling In Fe/Nb Magnetic		1,50,22 1.00		1,50,22 1.00			1,50,22 1.00
2	20060089	AOARD	DEVELOPMENT	Multilayer System.	_	544.00		544.00	_		544.00
	2000000	HOHILD	ASIAN OFFICE OF AEROSPACE RESEARCH AND	ividitilayer system.		344.00		544.00			344.00
3	20060107	AOARD	DEVELOPMENT	Tarahertz Waves Using High Density Plasma Sources	18,840.00			-18,840.00	_	18,840.00	_
		AOARD To		Taranerez waves osing riigii Density riasina sources	18,840.00	4,30,768.00	-	4,11,928.00	-	18,840.00	4,30,768.00
		AOAND IC		Track Induced Dynamics Of Flexible Aircraft With Nonlinear Landing	18,840.00	4,30,708.00	-	4,11,526.00	-	10,040.00	4,30,708.00
1	19980278	ABDB	AERONAUTICS R&D BOARD	Gears	40.00			-40.00		40.00	
	20120337		AERONAUTICS R&D BOARD	Aerodynamic Shape Optimization For Unsteady Flows	23,400.00	-	-	-23.400.00	-	23,400.00	-
	20120337	ANDD	AERONAUTICS NAD BOARD	Numerical Simulation Of Instabilities To Supersonic Flow In Y Duct Air -	23,400.00	-	-	-23,400.00	-	23,400.00	-
,	2017173	ABDB	AERONAUTICS R&D BOARD	Intakes		49,167.00		49,167.00	49,166.00		1.00
3	20060035		AERONAUTICS R&D BOARD	Flame Synthesis Of Silica Nano- Powder	78,442.00	49,167.00	-	-78,442.00	49,166.00	78,442.00	1.00
- 4	20000033	ANDD	AERONAUTICS NAD BOARD	Study Of Internal Flow Dynamics In A 2d Curved Nozzle And	76,442.00	-	-	-76,442.00	-	76,442.00	-
_	20100144	4 D D D	AFROMALITICS DO DO ADD		F 27 F7F 00			F 27 F7F 00	_	F 27 F7F 00	
	20100144	AKDB	AERONAUTICS R&D BOARD	Development Of Fluidic Thrust Vectored Nozzle Experimental Investigation Of Aerodynamics Characteristic Of Bird	5,27,575.00	-	-	-5,27,575.00	-	5,27,575.00	-
	20070044	4000	AERONAUTICS R&D BOARD	Size Flappings And Development Of An Ornithopter	4 55 404 00			-1,66,491.00		4 55 404 00	
- 6	20070044	AKUB	AERONAUTICS R&D BOARD		1,66,491.00	-	-	-1,00,491.00	-	1,66,491.00	-
				Development Of A 3-D Parallelized Direct Simulation Monte Carlo							
_				(Dsmc) Code For Simulation Of Rarefied Hypersonic Flow Over Re-							
	20090020	AKDB	AERONAUTICS R&D BOARD	Entry Vehicles	48,436.00	-	-	-48,436.00	-	48,436.00	-
				Unidirectional Tape Pre-Preg Based Carbon/Epoxy Short Fiber							
	2040255	4000	A S D O A A D O A	Composites:Development Mechanical Characterization, Stiffness And		440470400	45 204 00	45.00.000.00	5 60 603 00		0.46.200.00
- 8	2019365	ARDB	AERONAUTICS R&D BOARD	Strength Predictions	-	14,91,701.00	15,281.00	15,06,982.00	5,60,692.00	-	9,46,290.00
				Laser Induced Dynamic Fracture Investigation Of							
9	2017326	ARDB	AERONAUTICS R&D BOARD	Aluminium/Composite Interface	7,56,957.00	-	10,55,113.00	2,98,156.00	3,21,545.00	23,389.00	-
				Aeroelastic Analysis Of Vertical Axis Wind Turbine With Dynamic							
10	2016104	ARDB	AERONAUTICS R&D BOARD	Blade Pitch Change	4,12,031.00	-	-	-4,12,031.00	-	4,12,031.00	-
				Development And Assessment Of Hybrid Rans/Les Models For							
11			AERONAUTICS R&D BOARD	Predicting Flow Physics In An Airfoil With Leading Edge Tubercles	1,11,961.00	-	4,85,002.00	3,73,041.00	3,73,041.00	-	
12	2019232	AKDB	AERONAUTICS R&D BOARD	A New Capacitance Based Model For Sdbd Plasma Actuation	-	4,81,171.00	10,132.00	4,91,303.00	3,82,965.00	-	1,08,338.00
				An Experimental Study To Investigate The Effect Of Shears On The							
13	2018204	ARDB	AERONAUTICS R&D BOARD	Stability And Transition Of The Boundary Layers Streaks	51,255.00	-	-	-51,255.00	2,35,864.00	2,87,119.00	-
				An Experimental Study Of The Blockage And 3-D Effect In The Wake							
14	2018189	ARDB	AERONAUTICS R&D BOARD	Structure Of A Rotationally Oscillating Circular Cylinder	85,156.00	-	-	-85,156.00	2,28,980.00	3,14,136.00	-
				Modeling Thermo-Mechanical Fatigue Behavior Of A Near Alpha							
15	2019186	ARDB	AERONAUTICS R&D BOARD	Titanium Alloy For Compressor Disc/Bling Applications	-	5,15,462.00	70,571.00	5,86,033.00	5,60,397.00	-	25,636.00
				Establishment Of Hypervelocity Expansion Tunnel Test Facility And							
16	2020312	ARDB	AERONAUTICS R&D BOARD	Heat Flux Measurements Over Payload Configurations	-	-	49,26,000.00	49,26,000.00	4,41,000.00	-	44,85,000.00
17	20020303	ARDB	AERONAUTICS R&D BOARD	Manufacturing Of Polymer Composite Products Using Rapid Tooling	-	3.00	-	3.00	-	-	3.00
18	20040196	ARDB	AERONAUTICS R&D BOARD	Large Eddy Simulations Of Wake Interactions Over Lp Turbine Blades	6,826.00	-	-	-6,826.00	-	6,826.00	-

ASTMMETRIC TECHNOLOGIES DYSL AST	44,165.00 00 19,32,050.00 26,052.00 00 - 00 - 648.00 648.00 00 - 00	6,81,519.00 6,81,519.00
Experimental And Theoretical Investigation in Nano-Finishing Of 1,0,3,12.00 1,0,5,312.00 6,65,765.00 6,65,000 21 2015436 ARDB AERONAUTICS R&D BOARD Stability Analysis Of Ring Shaped Understung Loads 44,165.00 - 44,465.00 - 44,655.00 44,47,080.00	44,165.00 00 19,32,050.00 26,052.00 00 - 00 - 648.00 648.00 00 - 00	756.00
20 2015381 JARDB AERONAUTICS R&D BOARD Freeform/Sculptured Surfaces 8,39,547.00 - 15,05,312.00 6,65,765.00 6,65,705.00 22 201535 ARDB AERONAUTICS R&D BOARD Stability Analysis Of Ring Shaped Understung Loads 44,165.00 44,7080.00 44,77,080.00 7,53,61. 22 2020336 ARDB AERONAUTICS R&D BOARD BetafNi, Pathal And (Ni, Ru)lal (Istmap) 44,7080.00 44,7080.00 7,53,61. 22 202036 ARDB AERONAUTICS R&D BOARD BetafNi, Pathal And (Ni, Ru)lal (Istmap) 44,7080.00 44,7080.00 7,53,61. 22 202036 ARDB AERONAUTICS R&D BOARD BetafNi, Pathal And (Ni, Ru)lal (Istmap) 44,7080.00 44,7080.00 7,53,61. 22 202036 ARDB AERONAUTICS R&D BOARD BetafNi, Pathal And (Ni, Ru)lal (Istmap)	44,165.00 00 19,32,050.00 26,052.00 00 - 00 - 648.00 648.00 00 - 00	- 36,93,468.00 94,85,003.00 - - - 6,81,519.00 - - - 7,49,835.00
21 2015436 ARDB AERONAUTICS R&D BOARD Stability Analysis of Rings Shaped Understung Loads 14,165.00 - - - - - - - - -	44,165.00 00 19,32,050.00 26,052.00 00 - 00 - 648.00 648.00 00 - 00	- 36,93,468.00 94,85,003.00 - - - 6,81,519.00 - - - 7,49,835.00
Investigations Into Terrary Interdiffusion In Bond Coat Systems Of	00	94,85,003.00 - - - 6,81,519.00 - - - 7,49,835.00
22 2020386 ARDB AERONAUTICS R&D BOARD Beta(Ni, Pat)AI (And (Ni, Ru)AI (Gtmap)	00 19,32,050.00 26,052.00 26,052.00 00 - 648.00 648.00 00 - 00 -	94,85,003.00 - - - 6,81,519.00 - - - 7,49,835.00
ARDB Total 1 20070276 ARMREB ARMAMENT RESEARCH BOARD Development Of Magnetic Field Sensors Based On Metallic 1 20070276 ARMREB ARMAMENT RESEARCH BOARD Multilayers With High Magnetoresistive Sensitivity 26,052.00 - - - - - - - - -	00 19,32,050.00 26,052.00 26,052.00 00 - 648.00 648.00 00 - 00 -	94,85,003.00 - - - 6,81,519.00 - - - 7,49,835.00
20070276 ARMREB ARMAMENT RESEARCH BOARD Multilayers With High Magnetoresistive Sensitivity 26,052.00 - - - 26,052.00 - - - 26,052.00 - - - 26,052.00 - - - 26,052.00 - - - 26,052.00 - - - - 26,052.00 - - - - 26,052.00 - - - - 26,052.00 - - - - - 26,052.00 - - - - - - - - -	26,052.00 26,052.00 00 - 00 - 648.00 648.00 00 - 00 -	6,81,519.00 6,81,519.00
ARMREB Total ARYMMETRIC TECHNOLOGIES DYSL AST 1 2020314 ASTDYS KOLKATA Miniature Pneumatic Recoil Management Mechanism For Micro Uav - 13,98,600.00 13,98,600.00 7,17,08: ASTDYS Total 1 20040211 ASTRAZ ASTRAZENECA RESEARCH FOUNDATION INDIA Synthesis Of Small Molecule Heterocycle' Libraries On Solid Support ASTRAZ Total ASTRAZ Total Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India AVHF Total ASTRAZ BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Under Severe Accident Conditions In Studies On Aerosol Behaviour Under Severe Accident Conditions In	26,052.00 00 - 00 - 648.00 648.00 00 - 00 -	6,81,519.00 6,81,519.00 - - - 7,49,835.00
ARMREB Total ARYMMETRIC TECHNOLOGIES DYSL AST 1 2020314 ASTDYS KOLKATA Miniature Pneumatic Recoil Management Mechanism For Micro Uav - 13,98,600.00 13,98,600.00 7,17,08: ASTDYS Total 1 20040211 ASTRAZ ASTRAZENECA RESEARCH FOUNDATION INDIA Synthesis Of Small Molecule Heterocycle' Libraries On Solid Support ASTRAZ Total ASTRAZ Total Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India AVHF Total ASTRAZ BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Under Severe Accident Conditions In Studies On Aerosol Behaviour Under Severe Accident Conditions In	26,052.00 00 - 00 - 648.00 648.00 00 - 00 -	6,81,519.00 6,81,519.00 - - - 7,49,835.00
1 2020314 ASTDYS KOLKATA Miniature Pneumatic Recoil Management Mechanism For Micro Uav 13,98,600.00 13,98,600.00 7,17,08: ASTDYS Total 13,98,600.00 13,98,600.00 7,17,08: 1 20040211 ASTRAZ ASTRAZENECA RESEARCH FOUNDATION INDIA Synthesis Of Small Molecule Heterocycle' Libraries On Solid Support 648.00 648.00 ASTRAZ Total 648.00 648.00 Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India - 3,69,861.00 4,31,621.00 8,01,482.00 51,64: AVHF Total	648.00 648.00 00 -	6,81,519.00 - - - 7,49,835.00
ASTRAZ Total 1 20040211 ASTRAZ ASTRAZENECA RESEARCH FOUNDATION INDIA Synthesis Of Small Molecule Heterocycle' Libraries On Solid Support 648.00 - - - - - - - - -	648.00 648.00 00 -	6,81,519.00 - - - 7,49,835.00
ASTDYS Total	648.00 648.00 00 -	7,49,835.00
ASTRAZ Total ASTRAZ Total Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India AVHF Total Studies Of Fire Propagation, Supression And Scavenging With 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects in Multiple Compartments 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers Studies On Aerosol Behaviour Under Severe Accident Conditions In	648.00 00 - 00 -	7,49,835.00
ASTRAZ Total Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India AVHF Total 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects in Multiple Compartments 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers Studies On Aerosol Behaviour Under Severe Accident Conditions In	648.00 00 - 00 -	7,49,835.00
ASTRAZ Total Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India AVHF Total 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydrallic Aspects In Multiple Compartments 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers Studies On Aerosol Behaviour Under Severe Accident Conditions In	00 -	7,49,835.00
Validating Remote Sensing Data With In-Situ Measurements For Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION AVHF Total 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Design With Associated Thermal Hydraulic Aspects In Multiple Compartments 3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 5 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28: Studies On Aerosol Behaviour Under Severe Accident Conditions In	00 -	7,49,835.00
Improving Soil Moisture Estimates And Water Resource Management: Technology Demonstration From Lowlands And Highlands In India AVHF Total Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System Development Of Background Oriented Schlieren (Bos) Technique For Bensity Measurment And Visualization In Buoyant Plumers Studies On Arrosol Behaviour Under Severe Accident Conditions In	-	
Improving Soil Moisture Estimates And Water Resource Management: 1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION AVHF Total Studies Of Fire Propagation, Supression And Scavenging With 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of Background Oriented Schlieren (Bos) Technique For Development And Visualization In Buoyant Plumers 5 3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Development And Visualization In Buoyant Plumers 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	
1 2019336 AVHF ALEXANDER VON HUMBOLDT FOUNDATION Technology Demonstration From Lowlands And Highlands In India - 3,69,861.00 4,31,621.00 8,01,482.00 51,643 AVHF Total Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments 11,32,254.00 - 20,00,000.00 8,67,746.00 51; 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.00 4,16,221.00 Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28; Studies On Aerosol Behaviour Under Severe Accident Conditions In	-	
AVHF Total - 3,69,861.00 4,31,621.00 8,01,482.00 51,643 1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 11,32,254.00 - 20,00,000.00 8,67,746.00 513 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.00	-	
Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments 11,32,254.00 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.00 4,16,221.00 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers 51: Development Of Background Oriented Sc		7.49.835.00
1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 11,32,254.00 - 20,00,000.00 8,67,746.00 51: 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.00 - - -4,16,221.00 3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28: 5tudies On Aerosol Behaviour Under Severe Accident Conditions In - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28:	20	1,10,000
1 2016384 BARC BHABHA ATOMIC RESEARCH CENTRE Associated Thermal Hydraulic Aspects In Multiple Compartments 11,32,254.00 - 20,00,000.00 8,67,746.00 51: 2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.00 4,16,221.00 4,16,221.00 4,16,221.00	20	
2 20120021 BARC BHABHA ATOMIC RESEARCH CENTRE Development Of A Low Cost Piv System 4,16,221.004,16,221.004,16,221.00 Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28: Studies On Aerosol Behaviour Under Severe Accident Conditions In		8,67,233.00
Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,28: Studies On Aerosol Behaviour Under Severe Accident Conditions In	4,16,221.00	
3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,283 Studies On Aerosol Behaviour Under Severe Accident Conditions In	1,10,221.00	
3 2017253 BARC BHABHA ATOMIC RESEARCH CENTRE Density Measurment And Visualization In Buoyant Plumers - 46,47,174.00 12,00,000.00 58,47,174.00 54,32,283 Studies On Aerosol Behaviour Under Severe Accident Conditions In		
Studies On Aerosol Behaviour Under Severe Accident Conditions In	00 -	4,14,891.00
	-	1,11,051.00
4 2015036 BARC BHABHA ATOMIC RESEARCH CENTRE Aerosol Facility 22,83,006.00 - 1,80,62,240.00 1,57,79,234.00 1,16,82,17	00	40,97,056.00
4 202000 Unite District Centre Action (additional action of the Centre Centre Action (additional action of the Centre Centre Centre Action (additional action of the Centre Centr	30	40,57,030.00
5 20130260 BARC BHABHA ATOMIC RESEARCH CENTRE Fabrication Of Sensing Surfaces For Detection Of Uranium Ions 4,01,907.004,01,907.00	4,01,907.00	
2 2130200 DANC DINAMINANTOWIC RESERVENCE CENTRE I Flavoration of Sensing Surfaces for October Formation and Sensing Sensi	4,01,307.00	
6 2016244 BARC BHABHA ATOMIC RESEARCH CENTRE Hydrogen Generation - 11.00 - 11.00		11.00
Experimental Evaluation of Strain Rate Effects On Nuclear Grade	+	11.00
7 20110264 BARC BHABHA ATOMIC RESEARCH CENTRE Concrete Mises - 80,439.00 - 80,439.00 80,439	00	
8 20070303 BARC BHABHA ATOMIC RESEARCH CENTRE Nano Finishing Of Ultra High Speed Bearing 1.00 1.00	1.00	_
9 20120195 BARC BHABHA ATOMIC RESEARCH CENTRE Fabrication Of Microchannels With Nanofinish On \$304 5,12,961.00 - 8,01,009.00 2,88,048.00 5,34,84*		
Studies On Heart Studies of Heart Studie	2,40,733.00	
10 2015209 BARC BHABHA ATOMIC RESEARCH CENTRE Mixtures Inside During Connection Scientific Properties 8,86,538.00 - 9,12,938.00 26,400.00 26,400.00	00	
BARC Total 5,32,888.00 47,27,624.00 2,29,76,187.00 2,20,70,923.00 177,56,666		53,79,191.00
DARC TOTAL 30,52,000.00 41,21,024.00 2,23,10,107.00 2,20,10,325.00 1,77,50,000	10,64,928.00	55,79,191.00
Nanoscope: A Novel Tool That Leverages Naturalistic Behaviors And		
BRAIN AND BEHAVIOR RESEARCH Associated Neural and Physiological Responses in A Decision-Making		
1 2020401 BBFF FOUNDATION Task To Establish Biomarkers For Depression 18,34,810.00 18,34,810.00	_	18,34,810.00
	-	18,34,810.00
Bokr Total 16,54,810.00 - 16,34,810.00 - 16,34,810.00	+	10,34,010.00
1 20070229 BCD BRITISH COUNCIL DIVISION, NEW DELHI Telecommunication 4,13,477.004,13,477.00	4,13,477.00	_
	4,13,477.00	-
BCD 10tal 1 2016132 BDMC BERKELEY DEVICE MODELING CENTER(BDMC) Modeling Of Advanced Bulk And Soi Mosfets - 1,44,827.00 - 1,44,827.00 1,44,827.00 1,44,827.00 - 1,44,827.00		-
2010132		-
1 2018353 BE BHARAT ELECTRONICS LIMITED Software Design For Autonomous Quadrator 15,41,128.00 1,544,527.00 - 15,41,128.00	15,41,128.00	
2 2018443 BEL BHARAT ELECTRONICS LIMITED Nano Uave (Like Insect Copter) For Video Capture 13,24,212.00 - 79.00 -13,24,132.00 1,36,81		
2 2010445 DEC DITATAL ELECTRORICS LIMITED Natio Gays (Like Insect Cupter) For Video Capture 15,24,211.00 - 79.00 -13,24,132.00 1,30,81	14,00,949.00	
Machanical Dasign, Davidonment And Control Of A Social Six Avic	1	
Mechanical Design, Development And Control Of A Serial Six Axis Application For Intelligence And Complex Manipulation Tasks 1 07 624 00 12 42 499	12 51 114 00	
3 2018464 BEL BHARAT ELECTRONICS LIMITED Manipulator Arm For Intelligence And Complex Manipulation Tasks 1,07,624.001,07,624.00 12,43,496		
3 201846 BEL BHARAT ELECTRONICS LIMITED Manipulator Arm For Intelligence And Complex Manipulation Tasks 1,07,624.00 1,07,624.00 12,43,499		6,37,500.00

\perp		BELL Total			-	6,37,500.00	-	6,37,500.00	-	-	6,37,500.00
				Design And Develop Indigenous Tactical Uav Wioth Maximum Local							
1	2020306		BEML LIMITED	Content Through Collaboration Between The Parties	-	-	1,15,11,600.00	1,15,11,600.00	1,838.00	-	1,15,09,762.0
		BEML Tota	al .		-	-	1,15,11,600.00	1,15,11,600.00	1,838.00	-	1,15,09,762.0
			BIOTECHNOLOGY INDUSTRY RESEARCH	Design Development And Bio-Signal Enabled Control Of A Robotic							
1	2020265	BIRAC	ASSISTANCE COUNCIL	Wheelchair For Motor-Disabled And Early Care	-	-	12,58,800.00	12,58,800.00	2,31,833.00	-	10,26,967.0
			BIOTECHNOLOGY INDUSTRY RESEARCH								
2	2019272	BIRAC	ASSISTANCE COUNCIL	Emi/Emc And Electrical Safety Testing Facility, lit Kanpur	-	7,20,85,639.00	15,164.00	7,21,00,803.00	24,21,326.00	-	6,96,79,477.0
				Establishment Of A State-Of-The-Art Facility For Design And							
				Fabrication Of Medical Devices And Equipment With In House Quality							
			BIOTECHNOLOGY INDUSTRY RESEARCH	Control System For Cultivating A Local Production Hub Of Medical							
3	2019246	BIRAC	ASSISTANCE COUNCIL	Grade Te	-	2,24,18,816.00	12,916.00	2,24,31,732.00	1,72,76,080.00	-	51,55,652.0
			BIOTECHNOLOGY INDUSTRY RESEARCH	Development Of Portable Device Based On Polarized Fluoreseence							
4	2016353	BIRAC	ASSISTANCE COUNCIL	For Detection Of Cervical Pre-Cancer.	-	51,614.00	-	51,614.00	-	-	51,614.0
			BIOTECHNOLOGY INDUSTRY RESEARCH								
5 2	20120328	BIRAC	ASSISTANCE COUNCIL	Bio-Incubator Facility At Sidbi Innovation & Incubation Centre	79,225.00	-	-	-79,225.00	-	79,225.00	-
			BIOTECHNOLOGY INDUSTRY RESEARCH	, , , , , , , , , , , , , , , , , , , ,	,			.,		,	
6	2017354	BIRAC	ASSISTANCE COUNCIL	Bio Nest - (Birac)	8,06,385.00	-	78,68,511.00	70,62,126.00	13,19,831.00	-	57,42,295.0
T			BIOTECHNOLOGY INDUSTRY RESEARCH	, ,							
7	2017355	BIRAC	ASSISTANCE COUNCIL	Birac - Seed Fund Gla	_	16,88,637.00	96,822.00	17,85,459.00	17,85,459.00	-	-
1			BIOTECHNOLOGY INDUSTRY RESEARCH			.,,	,	,,	,,		
8	2017356	BIRAC	ASSISTANCE COUNCIL	(Big) Biotechnology Ignition Grant	_	2,38,15,225.00	10,18,078.00	2,48,33,303.00	2,48,29,975.00	_	3,328.0
_		BIRAC Tot		(8)	8,85,610.00	12,00,59,931.00	1,02,70,291.00	12,94,44,612.00	4,78,64,504.00	79,225.00	8,16,59,333.0
			BILL AND MELINDA GATES FOUNDATION AND		0,00,000	,	_,,_,,,_,_		1,1 0,0 1,00 1100	10,220.00	5,25,55,555
1	2019108	BMGE	TAT TRUSTS	India Agritech Incubation Network (Iain)	_	1,93,12,089.00	4,33,629.00	1,97,45,718.00	1,76,56,926.00	_	20,88,792.0
Ť	2013100	BMGF Tot		mala rigiteesi meabadoii veework (tam)	_	1,93,12,089.00	4,33,629.00	1,97,45,718.00	1,76,56,926.00	-	20,88,792.0
1	2014249		BOEING	Active Flow Control High Lift Study- Year 1	_	44,424.00	4,33,023.00	44,424.00	44,424.00	-	20,00,732.0
_	2017097	BOEING	BOEING	Computational Studies Of Plasma Treated Polymers	_	91,564.00	-	91,564.00	1,00,400.00	8,836.00	
_	2018260	BOEING	BOEING	Joining Of Thermoplastic And Thermoset Composite	5,42,755.00	31,304.00		-5,42,755.00	1,00,400.00	5,42,755.00	
_	2018280		BOEING	Design And Development Of An Autonomous Vehicle	5,42,755.00	99,905.00	11,34,680.00	12,34,585.00	8,13,102.00	5,42,755.00	4,21,483.0
++	20080273	BUEING	BOEING		-	99,903.00	11,54,060.00	12,34,363.00	8,13,102.00	-	4,21,465.0
				Investigation Into The Thermo-Oxidative And Mechanical Response Of Commercial Polyimide Resins And Polyimide Nano-Composites For							
	20110129	DOFING	BOEING		_	2,532.00		2,532.00			2 522 6
5 2	0110129	BUEING	BUEING	Aerospace Application	-	2,532.00	-	2,532.00	-	-	2,532.0
	2016081	DOFING	BOEING	A LEG - Mary Control of the Control		40.00.534.00		40.00.534.00	17,20,164.00		22 70 250 6
			BOEING	Additive Manaufacturing Of Functionally Engineered Materials High Lift Aerodynamics Project Year-4	-	49,98,524.00 549.00	-	49,98,524.00 549.00	17,20,164.00	-	32,78,360.0 549.0
/ /	0120165			righ Lift Aerodynamics Project Year-4			-		25 70 000 00		
+		BOEING To	otai T		5,42,755.00	52,37,498.00	11,34,680.00	58,29,423.00	26,78,090.00	5,51,591.00	37,02,924.0
			DOADD OF DESEADOLLIN FLISION SCIENCE &	Development Of Townson this Code Control Property of the Code							
			BOARD OF RESEARCH IN FUSION SCIENCE &	Development Of Tomographic Code For Image Reconstruction From							
1 2	20090116		TECHNOLOGY	Visible Radiation From Aditya And Sst-1 Tokamak Plasma	43,333.00	-	-	-43,333.00	-	43,333.00	
+		BRFST Tot	al I		43,333.00	-	-	-43,333.00	-	43,333.00	-
				Development Of Impurity Transport Code For Aditya-U Tokamak At							
1	2019370	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Ipr Gandhinagar	-	11,19,517.00	-	11,19,517.00	11,48,219.00	28,702.00	-
				The Role Of Ubiquitin-Proteasome Dysfunction In Lafor Disease							
				(Ld):Understanding The Molecular Function Of Ld Gene Product Malin							
2 2	20060117	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	-A Putative Ubiquitin Ligase	-	500.00	-	500.00	-	-	500.0
				Ground Response Analysis Of Soils From North India Considering Soil							
3 2	20130276	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Strain	-	2,92,080.00	-	2,92,080.00	-	-	2,92,080.0
4	2018050	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	A Study Of Time Effects On Behavior Of Pile-Raft Foundations	-	3,08,589.00	13,26,154.00	16,34,743.00	10,31,087.00	-	6,03,656.0
				Studies On Aerosol Behavior Under Severe Accident Conditions In The							
				Context Of Indian Nuclear Reactor By Setting Up Of National Aerosol							
5	2015035	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Facility	2,25,087.00		-	-2,25,087.00	1,74,200.00	3,99,287.00	
T				Dynamic Response Of Foundation Components Through Full Scale							
6 2	20130251	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Field Tests	1,76,120.00	-	-	-1,76,120.00	-	1,76,120.00	-
T				Removal Of Antimony And Uranium Using Functionalized Novel							
7 2	20130279	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Carbon Nano Materials	-	1,69,898.00	-	1,69,898.00	-	-	1,69,898.0
				Low Temperature Catalytic Ozone Decomposition	1,44,539.00	-	_	-1,44,539.00	_	1,44,539.00	
8 2	20110115	IBRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	TLOW Temperature Catalytic Ozone Decombosition							-

				Extraction Of Metal Ions Using Ligand Assisted Supercritical Co2 And							
9	20110028	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Ionic Liquids	14,328.00	-	-	-14,328.00	-	14,328.00	-
				Modeling Validation And Application Of Ligand Coated Soft Materials							
10	2016057	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	For Adsorptive Separation Of Gd+3 And Uo2+2 Ions	71,855.00	-	-	-71,855.00	-	71,855.00	-
				Real Time Determination Of The Electronic And Structural Dynamics In							
11	20100224	BKNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Molecules By Ultrafast Spectroscopy	1,09,273.00	-	-	-1,09,273.00	-	1,09,273.00	
12	20130076	DDNC	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Non-Noble Complexes As Proton Reduction Catalysts Comprising		44,817.00		44,817.00			44,817.00
12	20130076	BKINS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Bioinspired Proton Relays Development Of Novel Fluorination Reactions Employing Fluoride Ion	-	44,817.00	-	44,817.00	-	-	44,817.00
13	2014118	DDNIC	BOARD OF RESEARCH IN NUCLEAR SCIENCES	As The Fluorine Source		16,797.00	_	16,797.00	_		16,797.00
13	2014116	DINIVO	BOARD OF RESEARCH IN NOCEEAR SCIENCES	As the fluorine source	-	10,737.00	-	10,737.00	-	-	10,737.00
				Synthesis, Structure And Properties Of Half-Sandwich Metal Alkylidine							
14	2014110	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	And Related Complexes And Their Application In Catalysis	4,68,626.00	_	-	-4,68,626.00	-	4,68,626.00	_
				Improving Coverage Of Test-Suites Via Automatic Test-Case	,,.			, ,		,,.	
15	20130053	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Generation	-	14,989.00		14,989.00	-	-	14,989.00
				Development Of A Mixed Reality Feedback System For Enhanced		·					•
16	20040087	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Teleoperation	-	4,951.00	-	4,951.00	-	-	4,951.00
				Spatio-Temporal Face Recognition Using Key-Frames In Video For							
17	20120182	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Surveillance	-	79,898.00	-	79,898.00	-	-	79,898.00
				Analysis Of Gas Injection System And Gas Heavy Metal Seperation							
18	20090033	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	System Target For Accelerator Driven System	1,21,016.00	-	-	-1,21,016.00	-	1,21,016.00	-
				Computational And Experimental Investigations Of Gaseous Mixing In							
19	20030311	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	A Tubular Reactor	1,81,860.00	-	-	-1,81,860.00	-	1,81,860.00	-
				Local Heat Transfer Coefficient During Film Condensation Of Steam							
20	2014327	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Hydrogen Mixtures	-	3,27,263.00	-	3,27,263.00	-	-	3,27,263.00
21	20120120	DDNC	DOADD OF DESTADOLLIN NUICLEAD SCIENCES	Development Of A General Purpose Cfd Solver Over A Hybrid		1 77 040 00		1 77 040 00			1 77 040 00
21	20130126	BKINS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Unstructured Grid Accelerating Screening And Repurposing Of Drugs For The Sars-Cov-2	-	1,77,840.00	-	1,77,840.00	-	-	1,77,840.00
22	2020191	DDNIC	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Virus Using Artificial Intelligence		_	21,50,000.00	21,50,000.00	1,50,000.00		20,00,000.00
- 22	2020131	DINIVO	BOARD OF RESEARCH IN NOCEEAR SCIENCES	Development Of Nb-Based High Strength Ultrafine In-Situ Composites	-		21,30,000.00	21,30,000.00	1,30,000.00	-	20,00,000.00
23	20120186	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	For High Tempreature Application	5,16,791.00	_	_	-5,16,791.00	_	5,16,791.00	_
23	LUILUIUU	511145	BOTHER OF RESEARCH IN THE GEET IN SCIENCES	Development Of Advanced Carbon/Carbon Composites With Carbon	3,10,731.00			3,10,731.00		3,10,731.00	
				Nanotube Reinforced Carbon Fibre: Micro Structural Analysis And Co							
24	2014370	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Relation With Mechanical Properties	88,269.00	-	-	-88,269.00	-	88,269.00	-
				Synthesis And Investigation Of Yp- Based Strongly Correlated Electron							
25	20070221	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Systems	60,359.00	-	-	-60,359.00	-	60,359.00	-
				Low Temperature Atmospheric Pressure Micro-Plasmas: Physics And							
26	2017029	BRNS	BOARD OF RESEARCH IN NUCLEAR SCIENCES	Applications	50,202.00	-	98,208.00	48,006.00	93,083.00	45,077.00	-
27	20060276		BOARD OF RESEARCH IN NUCLEAR SCIENCES	Laser Heatedpedestal Growth Of Crystalline Rf3+:Yag For Dosimetry	-	2,65,736.00	-	2,65,736.00	-	-	2,65,736.00
		BRNS Tota			22,28,325.00	28,22,875.00	35,74,362.00	41,68,912.00	25,96,589.00	24,26,102.00	39,98,425.00
1		BSDMA	BIHAR STATE DISASTER MANAGEMENT	Flood Disaster And Management Indian Scenario	565.00	-	-	-565.00	-	565.00	-
		BSDMA TO		Bank Talanana Carter Of Fuellance	565.00	1 12 720 00	-	-565.00	-	565.00	1 12 720 00
1		BSNL Tota	BHARAT SANCHAR NIGAM LIMITED	Bsnl Telecom Centre Of Exellence	-	1,12,739.00 1,12,739.00	-	1,12,739.00 1,12,739.00	-	-	1,12,739.00 1,12,739.00
		DOINT LOUG	CENTRE FOR DEVELOPMENT OF ADVANCED		-	1,12,739.00	-	1,12,739.00	-	-	1,12,739.00
1	2019423	CDAC	COMPUTING	Linear Scaling Dft	_	36,52,388.00	_	36,52,388.00	21,29,539.00	_	15,22,849.00
+	2013423	COAC	00	Enroll Stamp Sit		30,32,303.00	-	30,32,303.00	21,23,333.00	-	13,22,043.00
			CENTRE FOR DEVELOPMENT OF ADVANCED	Development Of Project Of Rfid Technologies And Setting Up Of							
2	20060201	CDAC	COMPUTING	Preparatory Frame Work Of Epc Global Accredited Auto Lab	-	3,07,730.00	_	3,07,730.00	-	-	3,07,730.00
-		-	CENTRE FOR DEVELOPMENT OF ADVANCED	, , , , , , , , , , , , , , , , , , , ,		-,- , - 3.00		-,- , -,			-,- ,
3	2020415	CDAC	COMPUTING	Param Sanganak	-	-	3,72,27,646.00	3,72,27,646.00	-	-	3,72,27,646.00
			CENTRE FOR DEVELOPMENT OF ADVANCED								
4	20050208	CDAC	COMPUTING	Application Module For Full Spectrum Simulator	53,557.00	-	-	-53,557.00	-	53,557.00	-
			CENTRE FOR DEVELOPMENT OF ADVANCED								
5	2019328		COMPUTING	Multiscale Microstructure Simulation And Modelling	-	44,47,652.00	-	44,47,652.00	6,88,657.00	-	37,58,995.00
		CDAC Tota	1		53,557.00	84,07,770.00	3,72,27,646.00	4,55,81,859.00	28,18,196.00	53,557.00	4,28,17,220.00
	20120343		CSIR-CENTRAL DRUG RESEARCH INSTITUTE	Helicenes And Their Importance As Applied To Biological Activity	-	857.00	-	857.00	-	-	857.00
2	20120105	CDKI	CSIR-CENTRAL DRUG RESEARCH INSTITUTE	Synthesis Of Highly Substituted Indole Derivatives	-	609.00	-	609.00	-	-	609.00

	CDRI Tota	ıl		-	1,466.00	-	1,466.00	-	-	1,466.0
2015364	CEAT	CEAT LIMITED	Study Of Tire Noise & Vibrations	-	2,37,592.00	450.00	2,38,042.00	2,38,042.00	-	-
2020032	CEAT	CEAT LIMITED	Tire Modeling And Testing	-	-	14,58,150.00	14,58,150.00	2,38,217.00	-	12,19,933.0
	CEAT Tota	al		-	2,37,592.00	14,58,600.00	16,96,192.00	4,76,259.00	-	12,19,933.0
2015159	CEERI	CEERI PILANI	Smdp-C2sd	-	1,18,799.00	-	1,18,799.00	-	-	1,18,799.
	CEERI Tota	al		-	1,18,799.00	-	1,18,799.00	-	-	1,18,799.
			Bifunctional Catalysts For Cooperative C-H Bond Cleavahe Via							
		CENTRE FRANCO INDIEN POPURLA	Intramolecular Deprotonation Toward Direct Functionalizations Of							
2017015	CEFIPR	PROMOTION LE LA RECHERCHE AVANCEE	Alkaness	1,02,404.00	_	-	-1,02,404.00	-	1,02,404.00	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		CENTRE FRANCO INDIEN POPURLA	Novel Chiral First Row Transition Metal Complexes For Asymmetric							
2017211	CEEIDR	PROMOTION LE LA RECHERCHE AVANCEE	Catalysis Via Activation Of Inert C-H And C-Heteroatom Bonds	11,54,279.00	_		-11,54,279.00	7,41,228.00	18,95,507.00	
2017211	CEFIPR To		Catalysis via Activation of merce if And e receivation bonds	12,56,683.00		-	-12,56,683.00	7,41,228.00	19,97,911.00	_
2016472		CHAIN ELEXTRONICS PVT. LTD.	Ppp Mode Industry Projects (Prototype Development Fund)	12,30,003.00	4,64,498.00		4,64,498.00	7,41,220.00	15,57,511.00	4,64,498.
2010472	CEP Total		rpp wode madsily Projects (Prototype Development Land)	-	4,64,498.00	-	4,64,498.00	-	-	4,64,498.
	CEP TOTAL	CENTRE FOR GANGA RIVER BASIN		-	4,04,456.00	-	4,04,436.00	-		4,04,436.
2047445	CGBMS		0	44.35.506.00		40 42 006 00	7.00.440.00	44 50 024 00	2 74 644 00	
2017415	CGBMS To	MANAGEMENT AND STUDIES	Cganga Service Centre	11,25,586.00	-	19,13,996.00 19,13,996.00	7,88,410.00 7,88,410.00	11,60,024.00	3,71,614.00 3,71,614.00	
	CGBIVIS TO			11,25,586.00	-	19,13,996.00	7,88,410.00	11,60,024.00	3,71,614.00	
		CHHATTISGARH STATE MINOR FOREST	Extraction And Commercial Application Of Lac: An Integrated Solution							
2020416	CGMFP	PRODUCE CO-OPERATIVE FEDERATION LTD	[Main Project]	-	-	-	-	600.00	600.00	-
	CGMFP To			-	-	-	-	600.00	600.00	-
20030238	CHIPS	CHIPS, CHATTISGARH	Computer Aided Design For Furnishing (Wearing Design)	-	6,382.00	-	6,382.00	-	-	6,382.
	CHIPS Tot			-	6,382.00	-	6,382.00	-	-	6,382.
2017496	CMC	COMPACT MODEL COALITION	Asm-Gan-Hemt	-	2,63,506.00	27,28,539.00	29,92,045.00	23,14,678.00	-	6,77,367.
	CMC Tota	II		-	2,63,506.00	27,28,539.00	29,92,045.00	23,14,678.00	-	6,77,367.
2020391	CNA	CITIBANK NATIONAL ASSOCIATION	Citi Social Innovation Lab	-	-	-	-	4,13,431.00	4,13,431.00	-
	CNA Total			-	-	-	-	4,13,431.00	4,13,431.00	-
			Delhi Air Quality Experiment: A Paradigm Shif In Source							
2018468D	СРСВ	CENTRAL POLLUTION CONTROL BOARD	Apportionment; lit-M And Hisar Part	75,780.00	-	5,14,800.00	4,39,020.00	2,19,964.00	-	2,19,056.
			Delhi Air Quality Experiment: A Paradigm Shift In Source							
2018468	СРСВ	CENTRAL POLLUTION CONTROL BOARD	Apportinment	-	2,06,00,416.00	-1,25,81,058.00	80,19,358.00	8,03,424.00	-	72,15,934.
			Delhi Air Quality Experiment: A Paradigm Shift In Source		,,,	, .,. ,	, .,	-,,		, -,
2018468A	СРСВ	CENTRAL POLLUTION CONTROL BOARD	Apportionment (lit Kanpur Part)	87,37,886.00	_	89,08,121.00	1,70,235.00	36,15,475.00	34,45,240.00	_
2018468B		CENTRAL POLLUTION CONTROL BOARD	Xact 625i Ambient Metals Monitoring Systems	1,59,24,173.00	-	95,96,317.00	-63,27,856.00	4,071.00	63,31,927.00	
2010 1000	C. C.	CENTINE TO CEOTION CONTINUE BOXING	Delhi Air Quality Experiment:A Paradigm Shift In Source	1,55,21,175.00		33,30,317.00	03,27,030.00	1,071.00	03,32,327.00	
2018468C	СРСВ	CENTRAL POLLUTION CONTROL BOARD	Apportionment (Part C: Pri Part)	46,25,512.00		46,10,430.00	-15,082.00	13,70,105.00	13,85,187.00	
20104000	CPCB Tota		Apportionment (Fait C. Fif Fait)	2,93,63,351.00	2,06,00,416.00	1,10,48,610.00	22,85,675.00	60,13,039.00	1,11,62,354.00	74,34,990
	CPCB Tota	ai 		2,93,63,351.00	2,06,00,416.00	1,10,48,610.00	22,85,675.00	60,13,039.00	1,11,62,354.00	74,34,990.
			Standa Hailaba Barandatianan A Stata Of Ant Baraiana Thannah Canadata							
20000253	CDCDCE	CDCD CENTERAL BOLLUL CONT. DO ADD	Stack Height Regulations: A State-Of-Art Review Through Computer		4 057 00		4.057.00			4.057
20000253	CPCBCE	CPCB CENTRAL POLLU.CONT.BOARD	Simulations And Development Of Spatially Meaningful Regulations	-	1,957.00	-	1,957.00	-	-	1,957.
	CPCBCE To	otai		-	1,957.00	-	1,957.00	-	-	1,957.
			Design And Development Of Remote Terminal Unit Suitable For							
20020187	CPRI	CENTRAL POWER RESEARCH INSTITUTE	Outdoor Operation	-	97,558.00	-	97,558.00	-	-	97,558
			Development Of Control Strategies For Grid Connected Pv System							
2016101	CPRI	CENTRAL POWER RESEARCH INSTITUTE	Utilizing The Mppt And Reactive Power Capability	-	2,65,486.00	-	2,65,486.00	-	-	2,65,486
			Thermoelectric Power Generator For Clean Energy Generation By							
2019107	CPRI	CENTRAL POWER RESEARCH INSTITUTE	Recycling Waste Heat Generated In Power Plant	-	11,92,283.00	6,60,000.00	18,52,283.00	14,79,939.00	-	3,72,344
	CPRI Tota	I		-	15,55,327.00	6,60,000.00	22,15,327.00	14,79,939.00	-	7,35,388
20100280	CRESIS	CENTER FOR REMOTE SENSING OF ICE SHEETS	Analysis Of Wideband Printed Dipole Antennas	-	1,711.00	-	1,711.00	-	-	1,711
	CRESIS To	tal		-	1,711.00	-	1,711.00	-	-	1,711.
	1		Discovery Of Ligand-Induced Trafficking And Signaling Bias At The		,		,			,
1	1		Human Complement C5ar1,A G Protein-Coupled Receptor Involved In		l					
2019212	CSIR	COUNCIL OF SC.& IND. RESEARCH	Sepsis And Inflammation	2,62,170.00	_	9,49,215.00	6,87,045.00	11,66,132.00	4,79,087.00	
2013212	123	TO DO SO		2,02,170.00		5, 75,215.00	5,57,045.00	11,00,102.00	.,, 5,007.00	
			Uncovering The Roles Fat-Dachsons Four Jointed Cell Belanity		l					
2015105	CCIB	COLINCII OF SC & IND DESCARCIA	Uncovering The Roles Fat-Dachsous-Four-Jointed Cell Polarity	70 227 00	l		70 227 00		70 227 00	
2015195	COIK	COUNCIL OF SC.& IND. RESEARCH	Signaling Systems In Epithelial Wound Healing In Drosophila	79,237.00	-	-	-79,237.00	-	79,237.00	
1		COUNCIL OF SC.& IND. RESEARCH	Molecular Imprinting Of Endocrine Disrupters In Sol-Gel For Environmental Sensor Applications	18,444.00			-18,444.00		18,444.00	
20080279										

20000000 College Col		ı	1	T	Li usi ii asmi aa ii aa ii a mi a ii a mi							
1		20070102	CCID	COLINGIA OF CO. 8 IND. BECCARCIL	Identification Of The Molecular Mechanisms That Determine The	25 746 00			25 746 00		25.746.00	
1	4	20070193	CSIR	COUNCIL OF SC.& IND. RESEARCH		25,746.00	-	-	-25,746.00	-	25,746.00	-
2007064 CSR	_	20050400	CCID	COUNCIL OF CO & IND. DECEADOU		70.553.00			70 553 00		70 552 00	
1,0000000 1,0000000 1,0000000 1,000000 1,000000 1,000000 1,0000000 1,0000000 1,000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,0000000 1,00000000 1,00000000 1,0000000 1,0000000 1,0000000 1,00000000 1,000000000 1,00000000 1,00000000 1,00000000 1,0000000000	5	20060198	CSIR	COUNCIL OF SC.& IND. RESEARCH		/8,552.00	-	-	-78,552.00	-	/8,552.00	-
2, 7000000 CSR COUNCI OF CA. NO. RETARCH REPORT OF CASE OF CAS					= : :							
200000000 CRR COUNCLOT SC. & RO. RESEARCH Trans Mannest Frames 1,10,140 CR 1,17,748 CR 1	6	20070046	CSIR	COUNCIL OF SC.& IND. RESEARCH		-	3,32,000.00	-	3,32,000.00	-	-	3,32,000.00
20 20 20 20 20 20 20 20					· ·							
201749 CR COUNCLO S.C. & NO. RESEARCH Selection of the Manager Assessment of Indian Counting Processing Counting	7	20080362	CSIR	COUNCIL OF SC.& IND. RESEARCH		2,10,108.00	-	-	-2,10,108.00	-	2,10,108.00	-
A Experimental Accomment of Pedianal Companies 10 2017/19 (59) 10 COUNCE OF SC & NO. BESSARCH 10 2005/19 (59) 10 2005/19					- '							
20 277790 SR COUNCL OF SC & NO. SESANCH Sense tuber Cycle Loading Council page 1.0 1,97,428.00 1,97,428.00 1,97,428.00 1,98,22	8	2017164	CSIR	COUNCIL OF SC.& IND. RESEARCH		12,126.00	-	-	-12,126.00	-	12,126.00	-
10 201919 CRI					An Experimental And Numerical Assessment Of Indian Crushable							
10 201978 CSIR CUNCLO F CS. A NO. RESPACH Though Real-Time Hypoth Simulation 1,01,405.00 - 1,09,000.00 9,88,995.00 2,90,000.00 - 6,98,995.00 1,00,000.00 1,00,000.00 9,88,995.00 - 1,08,038.00 -	9	2017169	CSIR	COUNCIL OF SC.& IND. RESEARCH		-	1,97,428.00	-	1,97,428.00	4,000.00	-	1,93,428.00
A Combined Agrosch To Dispose Cervica And Oral Cancer Using 11 20060296 CSR COUNCL OF S.E. BIO, RESEARCH Selected Research September Septemb					Structural Control Using Tuned Liquid Dampers: An Investigation							
13 2000039 CSB COUNCL OF SC & NO. RESPARCH Positised Family Interligence Of Lebels Growth by Jacob 1,86,238.00	10	2019199	CSIR	COUNCIL OF SC.& IND. RESEARCH	Through Real-Time Hybrid Simulation	1,01,405.00	-	10,90,000.00	9,88,595.00	2,90,000.00	-	6,98,595.00
12 20080396 CSB CUINCL OF SC & ND. RESEARCH Interest Peter Sof Unick 2 Grown by Laser 28,077.00 28,077					A Combined Aproach To Diagnose Cervical And Oral Cancer Using							
12 20000296 CSH CUNICL OF SC. & RIO. RESEARCH Hested Feeder Growth Techniques 29,072.00 - 2,2057.00	11	20060259	CSIR	COUNCIL OF SC.& IND. RESEARCH	Polarized Raman Intrinsic Fluoreschnce Spectroscopy	1,86,238.00	-	-	-1,86,238.00	-	1,86,238.00	-
13 20080396 CSR COUNCIL OF SC. B. IND. RESEARCH Service of Violatic Organic Cardron By Functionalized Cardpon Nano 2,851.00 2,851												
Second Of Volume Organic Carbon Nano 2,851.00 2,851.00 2,851.00	12	20080294	CSIR	COUNCIL OF SC. & IND. RESEARCH		29.057.00	_	_	-29.057.00	_	29.057.00	_
13 2015222 CSR						20,001100			==,===		20,000.000	
14 20090006 CSIR COUNCIL OF SC. & IND. RESEARCH Mechanism Of Mobilization Of Arsenic United The Ground Waters Of Exampur District And Semonal Of Arsenic United Chinosan Coater Sand 17,296.00	13	2015222	CSIR	COLINCIL OF SC & IND. RESEARCH		_	2 851 00	_	2 851 00	_	_	2 851 00
1		2013222	Cont	COONCIE OF SCIA IND. RESEARCH	Composites		2,031.00		2,031.00			2,031.00
1					Machanism Of Mahilization Of Assonic Into The Cround Waters Of							
15 2001260 CSR COUNCIL OF SC. R. NO. RESEARCH Deproperties from the Presence of Medical Croyagen 1,5,586 0 1,5,5	1.4	20000000	CCID	COLINGIA OF CO. 8 IND. DECEMBELL		17 200 00			17 200 00		17 206 00	
15 2001286 CSIR COUNCIL OF SC. RIVO. RESEARCH Depolymentation in Presence of Molecular Oxygen 1,5,586.00 1,566.00 1,566.00 1,566.00 1,566.00 1,566.00 1,566.00 1,	14	20090006	CSIR	COUNCIL OF SC.& IND. RESEARCH		17,296.00	-	-	-17,296.00	-	17,296.00	-
10 20080005 CSR												
1	15	20010260	CSIR	COUNCIL OF SC.& IND. RESEARCH		15,586.00	-	-	-15,586.00	-	15,586.00	-
17 203-024 CSIR CUNCIL OF SC.& IND. RESEARCH Simetallic Catalysts Synthesis Of Pr. A Stach Polymeric Composite With Metal Nanoparticles Special Professional P					•							
19 2013024 CSIR COUNCIL OF SC. & IND. RESEARCH Simehalic Catalysts Synthesis OF PV-A Starch Polymeric Composite With Metal Nanoparticle-Dispersed Carbon Micro/Nanofibres for Seed Germlantion And Plant Growth Applications 1,66,332.00 -	16	20080055	CSIR	COUNCIL OF SC.& IND. RESEARCH		94,368.00	-	-	-94,368.00	-	94,368.00	-
18 2014382 CSR					Effect Of Iron In Supported & Unsupported Nickel Iron & Cobalt Iron							
18	17	20130242	CSIR	COUNCIL OF SC.& IND. RESEARCH	Bimetallic Catalysts	-	86,500.00	-	86,500.00	-	-	86,500.00
18					Synthesis Of Pv A-Starch Polymeric Composite With Metal							
19 2018145 SIR COUNCIL OF SC.& IND. RESEARCH Target Specific Qual Modal Ima					Nanoparticles-Dispersed Carbon Micro/Nanofibres For Seed							
Comparison Com	18	2014382	CSIR	COUNCIL OF SC.& IND. RESEARCH	Germination And Plant Growth Applications	1,66,332.00	-	-	-1,66,332.00	-	1,66,332.00	-
Diphenylgloxime: Synthesis Characterisation Co-C Bond Reactivity 1,185.00 - 1	19	2018145	CSIR	COUNCIL OF SC.& IND. RESEARCH	Target Specific Dual Modal Ima	-	298.00	-	298.00	-	-	298.00
Diphenylgloxime: Synthesis Characterisation Co-C Bond Reactivity 1,185.00 - 1					Coenzyme B12 Related Cobaloximes With Substituted							
20 20040234 CSIR COUNCIL OF SC. & IND. RESEARCH And Cis Influence Studies Chiral Synthesis Of Useful Natural Products And Synthesis Natural Products And Synthesis Natural Products And Synthesis Natural Products And Synthesis OF Useful Natural Products And Synthesis Natural Products And Synthesis OF Useful Natural Products And Synthesis OF Useful Natural Products And Synthesis Natural Products And Synthesis Natural Products Natural P												
Chiral Synthesis Of Useful Natural Products And Synthons And Development Of Asymmetric Synthetic Methods Using Carbohydatate 2 2 20010258 CSIR COUNCIL OF SC.& IND. RESEARCH 8ased Catalysts 8 2 2 20010258 CSIR COUNCIL OF SC.& IND. RESEARCH 8esed Catalysts 9 2 2 20010258 CSIR COUNCIL OF SC.& IND. RESEARCH 8esed Catalysts 9 2 2 20010258 CSIR COUNCIL OF SC.& IND. RESEARCH 8esed Catalysts 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	20040234	CSIR	COUNCIL OF SC. & IND. RESEARCH		1.185.00	_	_	-1.185.00	_	1.185.00	_
Development Of Asymmetric Synthetic Methods Using Carbohydatate Sasse Catalysts Support						-,			_,		_,	
21 2003345 CSIR COUNCIL OF SC. & IND. RESEARCH Based Catalysts - 7.00 -												
Eso-Ferocenyl Porhyrins And Expanded Porphrins: New Generation 2,05,178.00	21	20020245	CSID	COLINCII OE SC & IND DESEADCH		_	7.00		7.00	_		7.00
22 20010258 CSIR COUNCIL OF SC.& IND. RESEARCH Electrocin Materials Coordination Coordination 17,086.00 - 17,086.00 - 17,086.00 - 2,05,178.00 - 2,05,1		20030343	CSIN	COUNCIE OF SC.& IND. RESEARCH			7.00	-	7.00			7.00
23 20070030 CSIR COUNCIL OF SC.& IND. RESEARCH Coordination 17,086.00 - 17,086.00 - 17,086.00 - 17,086.00	22	20010250	CCID	COLINGIA OF CO. 8 IND. DECEMBELL		3.05.170.00			2.05.170.00		2.05.170.00	
23 20070030 CSIR COUNCIL OF SC.& IND. RESEARCH Coordination Application Of Silymethyl-Substituted Small Ring Compounds In Application Of Silymethyl-Substituted Substituted Substitu		20010258	CSIR	COUNCIL OF SC.& IND. RESEARCH		2,05,178.00	-	-	-2,05,178.00	-	2,05,178.00	
Application of Silymethyl-Substituted Small Ring Compounds In Asymmetric Catalysis & Organic Synthesis 3,89,817.00 3,89,817.00 3,89,817.00 3,89,817.00 3,89,817.00 3,89,817.00		20070020	CCID	COUNCIL OF CO & IND. DECEADOU		47.000.00		47.000.00				
24 2010096 CSIR COUNCIL OF SC.& IND. RESEARCH Asymmetric Catalysis & Organic Synthesis 3,89,817.00	23	20070030	CSIR	COUNCIL OF SC.& IND. RESEARCH		17,086.00	-	17,086.00	-	-	-	-
Development Of New Methods For Synthesis Of 2-Substitued 25 20070058 CSIR COUNCIL OF SC.& IND. RESEARCH Cyclobutanoe And Chiral Cyclopropanol 26 20110030 CSIR COUNCIL OF SC.& IND. RESEARCH Cir Sb Award First Principles Theoretical Studies Of Supercritical Aqueous Solutions: Changes In Structure & Dynamics From Those Under Ambient Conditions Chemical Dynamics In Enzyme-Water Systems Through Quantum- Classical And Biased Simulations 29 20030020 CSIR COUNCIL OF SC.& IND. RESEARCH Design & Development Of New Multicomponent Coupling Reaction A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Systems Present In Biologically Active Natural Products Magnetic And Magneto Transport Property Correlations In Nano Development Of New Methods For Substitued - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 99,072.00 - 1,80,000.00 - 1,												
25 20070058 CSIR COUNCIL OF SC.& IND. RESEARCH Cyclobutanone And Chiral Cyclopropanol - 99,072.00 -	24	20100096	CSIR	COUNCIL OF SC.& IND. RESEARCH		3,89,817.00	-	-	-3,89,817.00	-	3,89,817.00	-
26 2011030 CSIR COUNCIL OF SC.& IND. RESEARCH Csir Ssb Award 5,25,000.00												
First Principles Theoretical Studies Of Supercritical Aqueous Solutions: Changes In Structure & Dynamics From Those Under Ambient Conditions 28 2018114 CSIR COUNCIL OF SC.& IND. RESEARCH Classical And Biased Simulations 29 20030020 CSIR COUNCIL OF SC.& IND. RESEARCH A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Solutions A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Solutions A New, Flexible And Magneto Transport Property Correlations In Nano First Principles Theoretical Studies Of Supercritical Aqueous Solutions 16,813.00 - 16,813.00 - 78,333.00 41,056.00 7,13,888.00 7,13,888.00 7,13,888.00 7,13,888.00 7,13,00 - 1,703.00 - 1,					Cyclobutanone And Chiral Cyclopropanol	-	99,072.00	-		-	-	99,072.00
Solutions:Changes In Structure & Dynamics From Those Under Ambient Conditions 16,813.00	26	20110030	CSIR	COUNCIL OF SC.& IND. RESEARCH	Csir Ssb Award	5,25,000.00	-	-	-5,25,000.00	1,80,000.00	7,05,000.00	-
27 20080243 CSIR COUNCIL OF SC.& IND. RESEARCH Ambient Conditions 16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - -16,813.00 - - - -16,813.00 - - - -16,813.00 - - - -16,813.00 - - - - -16,813.00 - - - - - - - - -					First Principles Theoretical Studies Of Supercritical Aqueous							
28 2018114 CSIR COUNCIL OF SC.& IND. RESEARCH Classical And Biased Simulations 37,277.00 - 78,333.00 41,056.00 7,13,888.00 6,72,832.00 - 29 20030020 CSIR COUNCIL OF SC.& IND. RESEARCH Design & Development Of New Multicomponent Coupling Reaction - 1,703.00 - 1,703.					Solutions: Changes In Structure & Dynamics From Those Under							
28 2018114 CSIR COUNCIL OF SC.& IND. RESEARCH Classical And Biased Simulations 37,277.00 - 78,333.00 41,056.00 7,13,888.00 6,72,832.00 - 29 20030020 CSIR COUNCIL OF SC.& IND. RESEARCH Design & Development Of New Multicomponent Coupling Reaction - 1,703.00 - 1,703.	27	20080243	CSIR	COUNCIL OF SC.& IND. RESEARCH	Ambient Conditions	16,813.00	-	-	-16,813.00	-	16,813.00	-
28 2018114 CSIR COUNCIL OF SC.& IND. RESEARCH Classical And Biased Simulations 37,277.00 - 78,333.00 41,056.00 7,13,888.00 6,72,832.00 - 200,000 CSIR COUNCIL OF SC.& IND. RESEARCH Design & Development Of New Multicomponent Coupling Reaction - 1,703.00 -					Chemical Dynamics In Enzyme-Water Systems Through Quantum-							
29 20030020 CSIR COUNCIL OF SC.& IND. RESEARCH Design & Development Of New Multicomponent Coupling Reaction - 1,703.00 -	28	2018114	CSIR	COUNCIL OF SC.& IND. RESEARCH		37,277.00	-	78,333.00	41,056.00	7,13,888.00	6,72,832.00	-
A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Systems Present In Biologically Active Natural Products Magnetic And Magneto Transport Property Correlations In Nano A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Systems Present In Biologically Active Natural Products 9,075.00 9,075.00 - 9,075.00 9,075.00					,	,		-,	,	,	. ,	
A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Systems Present In Biologically Active Natural Products Magnetic And Magneto Transport Property Correlations In Nano A New, Flexible And Stereoselective Synthesis Of Trans-Hydrindane Systems Present In Biologically Active Natural Products 9,075.00 9,075.00 - 9,075.00 9,075.00	20	20030020	CSIR	COUNCIL OF SC. & IND. RESEARCH	Design & Development Of New Multicomponent Counling Reaction	_	1 703 00	_	1 703 00	_	_	1 703 00
30 2010271 CSIR COUNCIL OF SC. & IND. RESEARCH Systems Present In Biologically Active Natural Products 9,075.00 9,075.00 - 9,075.00 9,075.00			55	DE STORE OF SOLICITY RESERVOIT	2 23-git at Development of New Workstoniponent coupling Neatton		1,703.00		1,703.00			1,703.00
30 2010271 CSIR COUNCIL OF SC. & IND. RESEARCH Systems Present In Biologically Active Natural Products 9,075.00 9,075.00 - 9,075.00 9,075.00					A Naw Flevible And Storeoselective Synthesis Of Trans Hydrindans							
Magnetic And Magneto Transport Property Correlations In Nano	20	20010271	CSIB	COLINCII OE SC & IND RESEARCH		0.075.00			-0.075.00		9 075 00	
	30	200102/1	COIN	COUNCIL OF SC. & IND. RESEARCH		9,075.00		-	-9,075.00	-	9,075.00	-
31 ZUVAUZOZ CSIK CUUNUL UT 3C. & INU. KESEAKCH Alloys, UXIdes And Chaicogenides. - 12,4/0.00 - - 12,4/0.00 - - 12,4/0.00		20040253	CCID	COLINCIA OF CC & IND. DECEMBER:			12 470 00		12 470 00			12 470 00
	31	20040262	CSIK	JCOUNCIL OF SC.& IND. RESEARCH	Alloys, Oxides And Chaicogenides.	-	12,4/0.00	-	12,470.00	-	-	12,470.00

		1	1					1			
				Photochromism Based On C-0 Bond Heterolysis: Mechanistic Insights							
22	20070206	CCID	COUNCIL OF SC.& IND. RESEARCH	And Modified Benzopyrans Towards Improved Photobehavior	63,787.00			-63,787.00		63,787.00	
	20070208		COUNCIL OF SC.& IND. RESEARCH	Shanti Swarup Bhatnagar Fellowship	5,25,000.00	-	-	-5,25,000.00	1,80,000.00	7,05,000.00	-
33	20080288	CSIK	COUNCIL OF SC.& IND. RESEARCH	Development Of Modified Ibxs With Enhanced Reactivity And Chiral	5,25,000.00	-	-	-5,25,000.00	1,80,000.00	7,05,000.00	
2.	20420205	CCID	COUNCIL OF CO & IND. DECEMBER			5 520 00		5 520 00			5 530 00
34	20120206	CSIR	COUNCIL OF SC.& IND. RESEARCH	Ibxs For Asymmetric Synthesis	-	5,528.00	-	5,528.00	-		5,528.00
				De la constant de la							
				Development Of New Synthetic Routes For Biologically Important N-							
25	204 4204	CCID	COUNCIL OF CO & IND. DECEMBER	Heterocycles Via Sn2-Type Ring-Opening/Domino Ring Opening	4 50 050 00			4 50 050 00		4 50 050 00	
35	2014291	CSIK	COUNCIL OF SC.& IND. RESEARCH	Cyclization(Droc) Of Aaziridines And Azetidines	1,69,868.00	-	-	-1,69,868.00	-	1,69,868.00	-
				Ligand -Centered Reduction Processes Inmolecular And							
20	20050295	CCID	COUNCIL OF CO & IND. DECEMBELL	Supramolecular Assemblies Of ,8-Naphthyridine Based Ligands		121.00		121.00			121.00
30	20050295	CSIK	COUNCIL OF SC.& IND. RESEARCH	Incorporated In Metal-Metal Bonded Dimetal System	-	121.00	-	121.00	-	-	121.00
				Development Of New Generation Palladium Catalyzed Coupling							
27	20120192	CCID	COUNCIL OF CC 8 IND DECEMBER	Reactions Using Triarylbismuths And Their Applications To Organic	27,176.00			-27,176.00		27,176.00	
37	20120192	CSIK	COUNCIL OF SC.& IND. RESEARCH	Synthesis	27,176.00	-	-	-27,176.00	-	27,176.00	-
20	20080258	CCID	COUNCIL OF SC.& IND. RESEARCH	Coordination Polymers Based On Imidazoles / Benzimidazoles	2,057.00	_		-2,057.00		2,057.00	
38	20080258	CSIK	COUNCIL OF SC.& IND. RESEARCH	Probing Molrcular Chirality By Dimeric Metalloporphyrin Hosts:	2,057.00	-	-	-2,057.00	-	2,057.00	-
39	2017082	CCID	COUNCIL OF SC.& IND. RESEARCH	Transfer, Control And Rationalization Using Exciton Coupled Cirular Dichroism	4,21,550.00		_	-4,21,550.00	11,783.00	4,33,333.00	
39	2017082	CSIK	COUNCIL OF SC.& IND. RESEARCH		4,21,550.00	-	-	-4,21,550.00	11,783.00	4,33,333.00	
40	20130323	CCID	COUNCIL OF SC.& IND. RESEARCH	Molecular Level Understanding Between Wettability And Roughness Of A Solid Surface	4,74,986.00			-4,74,986.00		4,74,986.00	
	20130323		COUNCIL OF SC.& IND. RESEARCH	Special Honorarium To Ssb Awardees	4,74,966.00	484.00	-	484.00	-	4,74,966.00	484.00
41	20100268	CSIK	COUNCIL OF SC.& IND. RESEARCH	Biomimetic Total Synthesis Of (+)-Hongoquercin A,B And Related	-	484.00	-	484.00	-		484.00
42	2016366	CCID	COUNCIL OF SC.& IND. RESEARCH	Natural Products	9,00,000.00			-9,00,000.00		9,00,000.00	
42	2010300	CSIN	COUNCIL OF SC.& IND. RESEARCH	Chemical Fixation Of Carbon Dioxide: Greener Methodologies In The	9,00,000.00	-	-	-9,00,000.00	-	9,00,000.00	-
43	2014392	CCID	COUNCIL OF CC 8 IND DECEMBER	<u> </u>	_	9,924.00		9,924.00			9,924.00
43	2014392	CSIK	COUNCIL OF SC.& IND. RESEARCH	Synthesis Of Valuable Compounds Cobalt And Group Vii Metal Catalyzed C-C And C-N Bond Formation	-	9,924.00	-	9,924.00	-	-	9,924.00
44	2019153	CCID	COUNCIL OF SC.& IND. RESEARCH	Using Alcohols		2,67,624.00	_	2,67,624.00	3,47,475.00	79,851.00	
44	2019133	CSIN	COUNCIL OF SC.& IND. RESEARCH	Small Molecule Sulfonyl Fluorides As Irreversible Inhibitors Of Cellular	-	2,07,024.00	-	2,67,624.00	3,47,473.00	79,031.00	-
45	2019249	CSID	COUNCIL OF SC.& IND. RESEARCH	Glutathione Reductase (Gsr)	1,95,884.00	_	_	-1,95,884.00	8,78,755.00	10,74,639.00	_
43	2013243	CSIN	COUNCIE OF SC.& IND. RESEARCH	Modeling And Simulation Of Iii-V And Ge Transistors For Logic And	1,33,884.00			-1,55,884.00	8,78,733.00	10,74,033.00	
46	2015379	CSID	COUNCIL OF SC.& IND. RESEARCH	Power Applications		5,976.00	_	5,976.00			5,976.00
40	2013373	CSIN	COUNCIE OF SC.& IND. RESEARCH	Carbon Nanotube Coated Carbon Fibre Composites In Polycarbonate	_	3,370.00	-	3,370.00	-	-	3,370.00
47	20070022	CSIR	COUNCIL OF SC.& IND. RESEARCH	Matrix	_	343.00	.	343.00	_		343.00
7,	20070022	Cont	COONCIE OF SCIA IND. RESEARCH	Modeling Of Hydrodynamics-Chemistry Interaction During Carbon		343.00		343.00			343.00
48	2014264	CSIR	COUNCIL OF SC.& IND. RESEARCH	Nanotube Synthesis In A Cvd Reactor	_	70,178.00	_	70,178.00	_		70,178.00
	2021201	COM	COUNTRIE OF SOLIC INTERNATION	Study Of Electronic Structure Magnetism And Phase Stability Of		70,170.00		70,270.00			70,270.00
49	20020121	CSIR	COUNCIL OF SC.& IND. RESEARCH	Lithiated Manganese Oxides	67,157.00	_	_	-67,157.00	_	67,157.00	_
				Physics Of Traffic- Like Stochastic Processes In Cell And Colonies Of	0.,2000			0.,2000		01,201.00	
50	20060036	CSIR	COUNCIL OF SC.& IND. RESEARCH	Organisms	_	16,877.00	-	16,877.00	_	-	16,877.00
	20010263		COUNCIL OF SC.& IND. RESEARCH	Propagation Of Fluorescence Light In Human Breast Tissues	58.189.00	-	-	-58,189.00	-	58,189.00	-
				Photonic Properties Of Periodically Patterned Nanosculptured Thin	,						
52	20100045	CSIR	COUNCIL OF SC.& IND. RESEARCH	Films	817.00	-	-	-817.00	-	817.00	-
				Design And Fabrication Of Micron Size Non-Hysteretic							
53	20100326	CSIR	COUNCIL OF SC.& IND. RESEARCH	Superconducting Quantum Interference Devices (U-Squid)	10,596.00	-	-	-10,596.00	-	10,596.00	-
				Design, Synthesis And Investigations Of Novel Superconducting And							
54	20120212	CSIR	COUNCIL OF SC.& IND. RESEARCH	Magnetic Materials	1,81,226.00	-	-	-1,81,226.00	-	1,81,226.00	-
	20050249		COUNCIL OF SC.& IND. RESEARCH	Intense Pulsed Plasma Sources For Terahertz Radiation	53,595.00	-	-	-53,595.00	-	53,595.00	-
56	2017108	CSIR	COUNCIL OF SC.& IND. RESEARCH	Production And Study Of A Plasma Confined By A Dipole Mangnet	45,034.00			-45,034.00		45,034.00	
57	2017076	CSIR	COUNCIL OF SC.& IND. RESEARCH	Chaotic Fibre Laser For Random Event Generation	95,055.00	-	-	-95,055.00	-	95,055.00	-
				Investigation On The Effects Of Compositional Modifications On							
58	20070187		COUNCIL OF SC.& IND. RESEARCH	Structure And Properties Of Bife 03 Thin Films For Device Applications	51,099.00	-	-	-51,099.00	-	51,099.00	-
		CSIR Total			58,41,172.00	11,09,384.00	21,34,634.00	-25,97,154.00	37,72,033.00	79,05,542.00	15,36,355.00
	20050175		COUNCIL OF SCIENCE & TECHNOLOGY	Design And Development Of An Improved Woodstove	1,26,380.00	-	-	-1,26,380.00	-	1,26,380.00	-
1 2	20040001	CST	COUNCIL OF SCIENCE & TECHNOLOGY	Synthetic Analog Of Nickel Containing Coenzyme F430	58,227.00	-	-	-58,227.00	-	58,227.00	-

3	2016362	CST	COUNCIL OF SCIENCE & TECHNOLOGY	Experimental Cloud Seeding Using Manned And Unmanned Air Crafts	-	7,348.00	-	7,348.00	-	-	7,348.00
4	2016373	CST	COUNCIL OF SCIENCE & TECHNOLOGY	The Science Bus Project	-	1,72,758.00	-	1,72,758.00	1,40,814.00	-	31,944.00
5	2018285		COUNCIL OF SCIENCE & TECHNOLOGY	Science Bus Operation/Running	-	3,177.00	-	3,177.00	-	-	3,177.00
		CST Total			1,84,607.00	1,83,283.00	-	-1,324.00	1,40,814.00	1,84,607.00	42,469.00
				Late Quater Nary Environmental Change In Western Haryana Plains							
1	20080183		CAMBRIDGE UNIVERSITY	Interpreted Through Lake Deposits	-	6,893.00	-	6,893.00	-	-	6,893.00
		CU Total			-	6,893.00	-	6,893.00	-	-	6,893.00
1	2018567	cuo	CENTRAL UNIVERSITY ORISSA	Brihaspati At Cuo, Orrisa	-	-	-	-	4,23,729.00	4,23,729.00	-
		CUO Total			-	-	-	-	4,23,729.00	4,23,729.00	-
				Development Of Test Facility For Fire Propagation And Associated							
1	20090034	DAE	DEPARTMENT OF ATOMIC ENERGY	Thermal Hydraulic Aspects In Multiple Compartments	-	1,88,626.00	-	1,88,626.00	-	-	1,88,626.00
				Experimental Investigation Of Turbulent Buoyant Plume & Ceiling Jet							
				Behaviour Using Time Resolved Piv (Trpiv), Shadowgraph And							
2	20110262	DAE	DEPARTMENT OF ATOMIC ENERGY	Quantitative Schlieren	3,36,660.00	-	-	-3,36,660.00	-	3,36,660.00	-
				Structure And Sheology Of Suspensions Of Anestropic Nanometric							
3	20060028		DEPARTMENT OF ATOMIC ENERGY	Particles	110.00	-	-	-110.00	-	110.00	-
4	20120085	DAE	DEPARTMENT OF ATOMIC ENERGY	Dynamics And Phase Behaviour Of Anisotropic Soft Materials	10,84,001.00	-	-	-10,84,001.00	-	10,84,001.00	-
				Synthesis Of Polymer Nano Composites For Energy Storage							
5	2014071		DEPARTMENT OF ATOMIC ENERGY	Applications	-	13,532.00	-	13,532.00	-	-	13,532.00
6	20120185	DAE	DEPARTMENT OF ATOMIC ENERGY	Complex Bioinspired Systems	18,45,852.00	-	-	-18,45,852.00	-	18,45,852.00	-
				Bifunctional Approach To Small Molecule Activation : Towards							
7	2015310		DEPARTMENT OF ATOMIC ENERGY	Sustainable Processes And Products	6,89,777.00	-	23,79,525.00	16,89,748.00	9,23,243.00	-	7,66,505.00
	20090247	DAE	DEPARTMENT OF ATOMIC ENERGY	Dae-Graduate Fellowship Scheme-2009	-	3,95,084.00	-	3,95,084.00	-	-	3,95,084.00
				Fluorescence Diffuse Optical Tomography For Grading Of Dysplasia In							
9	20130166	DAE	DEPARTMENT OF ATOMIC ENERGY	Cervical Cancer Progression	11,48,865.00	-	-	-11,48,865.00	-	11,48,865.00	-
				Development Of Frequency Coded Quantum Key Distribution							
10	2016110	DAE	DEPARTMENT OF ATOMIC ENERGY	Solutions Suitable For Development On 25 Km Fibre Optic Links	-	8,97,722.00	-	8,97,722.00	-	-	8,97,722.00
				Transiet Flow Analysis Of Heavy Density Liquid Metal In Spallation							
11			DEPARTMENT OF ATOMIC ENERGY	Target Of Ads	-	93,887.00	-	93,887.00	-	-	93,887.00
12	20040003	DAE	DEPARTMENT OF ATOMIC ENERGY	Development Of A General Purpose Cfd Code	50,059.00	-	-	-50,059.00	-	50,059.00	-
				High Performance Surface Engincered Carbon-Carbon Composite For							
13	20040270	DAE	DEPARTMENT OF ATOMIC ENERGY	High Temperature Applications	2,552.00	-	-	-2,552.00	-	2,552.00	-
				Feasibility Analysis For Flaw Detection In Rotors Using Acoustic							
	20120243		DEPARTMENT OF ATOMIC ENERGY	Impedance Approach	-	211.00	-	211.00	-	-	211.00
	20130110		DEPARTMENT OF ATOMIC ENERGY	Nbhm-Pdf To Deepak Grover	-	14,800.00	-	14,800.00	-	-	14,800.00
16	20060069	DAE	DEPARTMENT OF ATOMIC ENERGY	Repair Of Potentiostat	-	15,797.00	-	15,797.00	-	-	15,797.00
				Powder Metallurgical (Pm) Processing Of Tungsten And Tungsten-							
17	20090053	DAE	DEPARTMENT OF ATOMIC ENERGY	Based Alloys For Iter-Like Divertor Components.	-	22,08,416.00	-	22,08,416.00	-	-	22,08,416.00
				Microstructural And Tribological Characterization Of Stainless Steel							
18	2015390		DEPARTMENT OF ATOMIC ENERGY	316l Obtained By Modulated Machining	-	16,10,808.00	-	16,10,808.00	15,98,645.00	-	12,163.00
19	20030343	DAE	DEPARTMENT OF ATOMIC ENERGY	Intrinsic Fluorescence Of Tissues For Diagnosis Of Cancer	2,933.00	-	-	-2,933.00	-	2,933.00	-
				Fabrication Of Tunable Wetting Surfaces Based On Responsive							
	20110148		DEPARTMENT OF ATOMIC ENERGY	Polymers	-	6,998.00	-	6,998.00	-	-	6,998.00
21	2019178		DEPARTMENT OF ATOMIC ENERGY	Surface Properties Of Weyl Semimetals	-	6,96,600.00	400.00	6,97,000.00	3,74,760.00	-	3,22,240.00
		DAE Total			51,60,809.00	61,42,481.00	23,79,925.00	33,61,597.00	28,96,648.00	44,71,032.00	49,35,981.00
				Cancer Genomics In Drosophila: Areal Time Expression Profilling Of							
1	20030360		DEPARTMENT OF BIOTECHNOLOGY	Cancers Of Diverse Genetic Origin	2,51,803.00	-	-	-2,51,803.00	-	2,51,803.00	-
2	20060343	DBI	DEPARTMENT OF BIOTECHNOLOGY	National Facility For Microarray Genetics And Cell Imaging	9,19,063.00	-	-	-9,19,063.00	-	9,19,063.00	-
				5							
				Formate/Nitrite Transport Channel Family: Evolution, Selectivity And							
3	2018096	DBT	DEPARTMENT OF BIOTECHNOLOGY	Transport Mechanism Using Computational Approach	-	2,44,436.00	-	2,44,436.00	2,68,428.00	23,992.00	-
				S and and Share and a state of Share							
1 .	20052			Functional Characterization Of Plant Parasitics Nematodes Genes	72			72		72	
4	20060111	חמו	DEPARTMENT OF BIOTECHNOLOGY	Using The Rna-Mediated Interference(Rnai) Technology	72,487.00	-	-	-72,487.00	-	72,487.00	-
1				T. A Th. B. l. of Al							
1 -	200700:-		DEDARTMENT OF BUSTESUNIOUS ST	To Asses The Role Of Adam33 Grene Expression In Diagnosis And	44 460 55			44.450.55		11,469.00	
	20070042	IDBI	DEPARTMENT OF BIOTECHNOLOGY	Management Of Asthmatics Children: A Case-Control Study	11,469.00	- 1	- 1	-11,469.00			- 1

		1		Understanding The Constituted Inspect Of Alternative Many Collisian In			1	1	1	1	
6	20080151	DRT	DEPARTMENT OF BIOTECHNOLOGY	Understanding The Functional Impact Of Alternative Mrna Splicing In Epilepsy	65,246.00	_	_	-65,246.00	_	65,246.00	_
	20000131	1001	DEFARTMENT OF BIOTECHNOLOGY	Development Of Adual Growth Factors Delivery System For Tissue	05,240.00			03,240.00		05,240.00	
7	20060119	DBT	DEPARTMENT OF BIOTECHNOLOGY	Enginerring	1,68,906.00	-	-	-1,68,906.00	-	1,68,906.00	-
				Development Of Intratumoral Drug Delivery System For The							
8	20070054	DBT	DEPARTMENT OF BIOTECHNOLOGY	Treatment Of Lung Cancer	4,13,000.00	-	-	-4,13,000.00	-	4,13,000.00	-
				Bioactive Molecule (Tgf Beta 1 And Wnt/Beta-Catenin Inhibitor)							
				Presenting Injectable Double Network Hydrogels For Cartilage							
9	2017142	DBT	DEPARTMENT OF BIOTECHNOLOGY	Regeneration	-	43,286.00	-	43,286.00	-	-	43,286.00
				Vaccination And Protection Studies For A Targeted Nanoparticulate							
10	2017414	DBT	DEPARTMENT OF BIOTECHNOLOGY	Oral Vaccine Against Shigellosis	1,23,200.00	-	-	-1,23,200.00	-	1,23,200.00	-
				Combination Of Egfr Targeting Aptamers And Chemotherapeutic							
				Agent In A Single Stimuli-Responsive Drug Delivery System For							
11	2018018	DBT	DEPARTMENT OF BIOTECHNOLOGY	Improved Treatment Of Triple Negative Breast Cancer	-	17,62,410.00	15,22,003.00	32,84,413.00	18,20,904.00	-	14,63,509.00
				Development Of A Non-Invasive Drug Delivery System For The							
12	2018553	DBT	DEPARTMENT OF BIOTECHNOLOGY	Treatment Of Posterior Eye Diseases	-	11,90,464.00	52,000.00	12,42,464.00	17,36,725.00	4,94,261.00	-
				Development Of Silk Based Advanced Biomaterials For Tissue							
13	20110157	DBT	DEPARTMENT OF BIOTECHNOLOGY	Engineering Applications Using Cryogelation Technology	11,695.00	-	-	-11,695.00	-	11,695.00	-
				Establishment Of New Generation Technologies For Cell Seperation							
				And High Throughput Screening Using Macroporous Polymeric							
	20130016		DEPARTMENT OF BIOTECHNOLOGY	Matrices	14,279.00	-	-	-14,279.00	-	14,279.00	-
15	20130200	DBI	DEPARTMENT OF BIOTECHNOLOGY	Establishment Of Human Ectopic Liver Tissue In Mice	2,93,117.00	-	-	-2,93,117.00	-	2,93,117.00	-
4.0	2046444	DOT.	DED A DES ASSIST OF DIOTECUSION OF ON	Conducting Cryogel As A Potential Biomaterial For Nerve	00.034.00		7 220 00	02 706 00	7 220 00	00.034.00	
16	2016144	DBI	DEPARTMENT OF BIOTECHNOLOGY	Regeneration	90,024.00	-	7,228.00	-82,796.00	7,228.00	90,024.00	-
				Developing Deve Astive Made and Eventionalized Discontinuing							
17	2017437	DOT	DEPARTMENT OF BIOTECHNOLOGY	Developing Bone Active Molecule Functionalized Biomaterials For Prevention/Treatment Of Osteoporotic Fractures	1 20 264 00		25 70 100 00	24,39,844.00	10 12 050 00		C 25 00C 00
1/	2017437	DBI	DEPARTMENT OF BIOTECHNOLOGY		1,30,264.00	-	25,70,108.00	24,39,844.00	18,13,858.00	-	6,25,986.00
10	20080050	DRT	DEPARTMENT OF BIOTECHNOLOGY	Development Metabolics And Organogenesis: An Expression Screening Approach	5,49,124.00			-5,49,124.00		5,49,124.00	
10	20080030	ומטונ	DEPARTMENT OF BIOTECHNOLOGY	Deciphering The Bmp Signaling Network In Developing Bone:An	5,49,124.00	-	-	-5,49,124.00	-	3,49,124.00	-
				Interdisciplinary Approach Combining Bioinformatic Data Mining							
				Tools Along With Molecular Genetic And Developmental Biology							
19	20130063	DBT	DEPARTMENT OF BIOTECHNOLOGY	Strategies	8,96,295.00	_	_	-8,96,295.00	_	8,96,295.00	_
	20150005	, , , , ,	DELYMINATION DISTERNINGES	Strategies	0,50,255.00			0,50,255.00		0,50,255.00	
20	20130096	DBT	DEPARTMENT OF BIOTECHNOLOGY	Translational Control Of Maternal Mrnas In Germline Stem Cells	2,77,473.00	_	_	-2,77,473.00	_	2,77,473.00	-
21		_	DEPARTMENT OF BIOTECHNOLOGY	"Muster-Musculoskeletal Stem Cells Targeting"	18,11,885.00	-	2,42,011.00	-15,69,874.00	8,84,384.00	24,54,258.00	-
		1		Developmental Biology Inspired Tissue Engineering Protocol For	20,22,000.00				0,0 1,00 1100		
22	2016389	DBT	DEPARTMENT OF BIOTECHNOLOGY	Articular Cartilage	-	603.00	-	603.00	-	-	603.00
				Investigating The Role Of Bmp Signaling In Pathogenesis Of							
23	2017176	DBT	DEPARTMENT OF BIOTECHNOLOGY	Osteoarthritis	14,82,713.00	-	-	-14,82,713.00	2,94,175.00	17,76,888.00	-
				Direct 3d Bioprinting Strategies To Study Articular Cartilage							
24	2018573	DBT	DEPARTMENT OF BIOTECHNOLOGY	Develoment And Regenerative Therapy For Osteoarthritis	-	7,98,154.00	48,566.00	8,46,720.00	24,54,697.00	16,07,977.00	-
				Investigating The Molecular Mechanism Of Cartilage Segmentation							
25	2019111	DBT	DEPARTMENT OF BIOTECHNOLOGY	During Early Chick Embryonic Development	-	7,24,514.00	59,874.00	7,84,388.00	18,30,508.00	10,46,120.00	-
				"Identification And Characterization Of Topographic Guidance							
26	20080190	DBT	DEPARTMENT OF BIOTECHNOLOGY	Molecules In The Visual Pathway".	5,85,959.00	-	-	-5,85,959.00	-	5,85,959.00	-
				Using A Unique Tool Genetic Tool To Study The Role Of Bmp Ligands							
27	20110172	DBT	DEPARTMENT OF BIOTECHNOLOGY	In Neurogenesis And Gliogenesis In The Developing Cortex	-	396.00	-	396.00	-	-	396.00
				Investigating The Role Of Retinoic Acid Signaling In The Development							
28	2014232	DBT	DEPARTMENT OF BIOTECHNOLOGY	Of Medical Forebrain Structures	2,50,066.00	-	-	-2,50,066.00	-	2,50,066.00	-
				Functional Characterization Of Metabolism Related Genes (Mrgs)							
				With Restricted Expression In The Developing Vertebrate Nervous							
29	2017513	DBT	DEPARTMENT OF BIOTECHNOLOGY	System	4,98,504.00	-	19,96,497.00	14,97,993.00	20,13,268.00	5,15,275.00	-
									Į		
		l		Identification Of The Molecular Mechanism (S) By Which Bmp	[
30	2018401	IDBT	DEPARTMENT OF BIOTECHNOLOGY	Signaling Regulates The Migration Of Mouse Cortical Neurons	2,66,645.00	-	16,32,716.00	13,66,071.00	17,35,387.00	3,69,316.00	- 1

33 2010009 PST 0PFARTMENT OF BIOTICHNOLOGY Understanding Ball-Self-Assembly Mechanism And Characteristics Of Proteins Aggregates for Namonated Maplications of Proteins Aggregates for Namonated Maplications (Particular Aggregates) (Particular Aggr		l	ı		Mechanism Based Peptide Inhibitors Of Huntingtin Fragment							
3 2012/000	31	20100368	DBT	DEPARTMENT OF BIOTECHNOLOGY		5,89,920.00	-	-	-5,89,920.00	-	5,89,920.00	
3 2012/000												
Section Sect	22	20120020	DRT	DEPARTMENT OF BIOTECHNOLOGY	- :	5 20 820 00		_	-5 20 920 00		5 20 820 00	
Page	- 32	20120020	, DBI	DEPARTMENT OF BIOTECHNOLOGY		3,20,820.00	-	-	-3,20,820.00	-	3,20,820.00	-
A 201750 DIT OPARIMENT OF BOTTCOMOLOGY Processing of Processing of Path Association Services and Ambients of Path Association Services and Pat												
3 2011/19 2017	33	20130099	DBT	DEPARTMENT OF BIOTECHNOLOGY	1 - 1 - 1	16,21,291.00	-	-	-16,21,291.00	-	16,21,291.00	-
38 201550 DOT DEPARTMENT OF BOTTCHNOLOGY Register Consumon (F-Arresin Signalings) Selected Currer (cf.) 39 201554 DOT DEPARTMENT OF BOTTCHNOLOGY Intercepting Conference of the Conference of th												
1												
13,984.00 13,9	34	2017150	DBT	DEPARTMENT OF BIOTECHNOLOGY		-	47,111.00	7,071.00	54,182.00	1,88,939.00	1,34,757.00	-
STATISTICATE SECTION STATISTICATE SECTION STATISTICATE STA	35	2016354	DRT	DEPARTMENT OF BIOTECHNOLOGY		_	13 984 00	_	13 984 00	_	_	13 98/ 00
Society Department of Bottlembology Department of Bottlembol	- 33	2010334	1001	DEFACTIVENT OF BIOTECHNOLOGY	0 7 7 0		13,364.00		13,304.00			13,304.00
27 2015372 DET DEPARTMENT OF BIOTECHNOLOGY England Securation of Carl - 48-ba Arrests Complete for Cryo-												
37 2015372 DET DEPARTMENT OF BIOTECHNOLOGY Em Based Structural Analysis 8,347.00	36	2018537	DBT	DEPARTMENT OF BIOTECHNOLOGY	Inflammation	-	73,76,104.00	25,74,149.00	99,50,253.00	92,55,343.00	-	6,94,910.00
Select Of Neural Consistants in The Processing Of Behaviorally Salient 1,06,205.00 1,106,2					Functional Reconstitution Of C5ar-1-Beta-Arrestin Complex For Cryo-							
28 2013335 ORT OPPARTMENT OF BIOTECHNOLOGY Odors by The Mosquist Fragment of 106,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,06,205.00 . 1,00,205.0	37	2018572	DBT	DEPARTMENT OF BIOTECHNOLOGY		8,347.00	-	5,14,087.00	5,05,740.00	5,05,740.00	-	-
2014282 DBT DEPARTMENT OF BIOTECHNOLOGY Dissetting The Molecular Regulators Of Blood induced Joint Damage 10,15,669.00 10,06,630.00 -9,039.00 - 9,039.00 - 9,039.00 - 10,06,630.00 -0,039.00 - 9,039.00 - 10,06,630.00 -0,039.00 - 10,06,630.00 -0,039.00 - 10,06,630.00 - 10,06,630.00 -0,039.00 - 10,06,630.00	20	2045225	- DOT	DEPARTMENT OF BIOTESTINIOLOGY		4 05 205 00			4 06 205 00		4 06 205 00	
32 2014282 BBT DEPARTMENT OF BIOTECHNOLOGY To Develop Targeted Gene Transfer Strategies for Namenophilis 10,15,69.00 10,06,63.00 9,039.00 9,039.00 9,039.00 10,000.00	38	2015335	DBI	DEPARTMENT OF BIOTECHNOLOGY	Odors By The Mosquito Brain	1,06,205.00	-	-	-1,06,205.00	-	1,06,205.00	-
32 2014282 BBT DEPARTMENT OF BIOTECHNOLOGY To Develop Targeted Gene Transfer Strategies for Namenophilis 10,15,69.00 10,06,63.00 9,039.00 9,039.00 9,039.00 10,000.00					Dissecting The Molecular Regulators Of Blood Induced Joint Damage							
40 201428 BBT DEPARTMENT OF BIOTECHNOLOGY For the Roberted Alence Associated Virus (Park) Replication By Host Cell Transcriptional Repressors, Pharmacologic And Roal Interference To Improve Associated Virus (Park) Replication By Host Cell Transcriptional Repressors, Pharmacologic And Roal Interference To Improve Associated Virus (Park) Replication By Host Cell Transcriptional Repressors, Pharmacologic And Roal Interference To Improve Associated Virus Modulated Host Cellular Modulated Host Cellular Associated Virus Modulated Host Cellular Company (Park)	39	2014282	DBT	DEPARTMENT OF BIOTECHNOLOGY		10,15,669.00	_	10,06,630.00	-9,039.00	-	9,039.00	-
Modulation Of Adeno - Associated Virus (Aav) Replication By Host Cell Transcriptional Repressors: Pharmacologic And Rhail Interference To Improve An Veter Online Phrazy Program (Associated Virus Modulated Host Cellular Micromoment To Improve An Veter Online Phrazy Program (Associated Virus Modulated Host Cellular Micromoment To Improve the Transpectic Gene Transfer											·	
Transcriptional Repressors Pharmacologic And Ran Interference To Improve Any Vector Delivery Dring Gene Therapy 63,016.00	40	2014283	DBT	DEPARTMENT OF BIOTECHNOLOGY	For The Potential Gene Therapy Of Haemophilia A	45,484.00	-	-	-45,484.00	-	45,484.00	-
Transcriptional Repressors Pharmacologic And Ran Interference To Improve Any Vector Delivery Dring Gene Therapy 63,016.00												
41 2015070 DEPARTMENT OF BIOTECHNOLOGY Improve Aav Vector Delivery During Gene Therapy 63,016.00												
Exploiting Adeno-Associated Virus Modulated Host Cellular	41	2015070	DRT	DEDARTMENT OF BIOTECHNOLOGY		62.016.00			62.016.00		63.016.00	
A	41	2015070	DBI	DEPARTMENT OF BIOTECHNOLOGY		63,016.00	-	-	-63,016.00	-	63,016.00	-
Targeted Delivery Of Human Coagulation Favtor VII in Myeloid Compartment	42	2016209	DBT	DEPARTMENT OF BIOTECHNOLOGY		_	1.13.212.00	5.952.00	1.19.164.00	1.19.164.00	-	-
A 2019137 DBT DEPARTMENT OF BIOTECHNOLOGY Compartment							, .,	-,	, ., .	, ., .		
A Triple Approach Of Muscle Sense And Stem Cell Therapy For Early Intervention To Weakening Muscle After Chemotherapy 8,29,216.00 - 10,61,535.00 2,32,319.00 8,12,146.00 5,79,827.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 10,50,000.00 1,94,621					Targeted Delivery Of Human Coagulation Favtor Vii In Myeloid							
Add 2019137 DBT DEPARTMENT OF BIOTECHNOLOGY Intervention To Weakening Muscle After Chemotherapy 8,29,216.00 - 10,61,535.00 2,32,319.00 8,12,146.00 5,79,827.00 -	43	2016309	DBT	DEPARTMENT OF BIOTECHNOLOGY	CompartmentAdeno-Associated Virus (Aav) Vectors	5,15,038.00	-	-	-5,15,038.00	-	5,15,038.00	-
Add 2019137 DBT DEPARTMENT OF BIOTECHNOLOGY Intervention To Weakening Muscle After Chemotherapy 8,29,216.00 - 10,61,535.00 2,32,319.00 8,12,146.00 5,79,827.00 -												
Do Maps Direct Motors To Choose Specific Highways? Regulation Of Cellular Transport Machinery Probed By Super-Resolution Microscopy 5,79,547.00 10,50,000.00 4,70,453.00 6,65,074.00 1,94,621.00 - 2,42,661.00 1,94,621.00 - 2,42,661.00 3,45,896.00 1,03,235.00 - Role Of Trp Channels in Thermosenation And As Therapeutic Targets For The Cancer Role Of Trp Channels in Thermosenation And As Therapeutic Targets For The Cancer Specific Highways? Regulation Of Specific Highways? Regulation Microscopy 5,79,547.00 - 2,42,661.00 - 2,42,661.00 3,45,896.00 1,03,235.00 - Role Of Trp Channels in Thermosenation And As Therapeutic Targets For The Cancer Specific Highways? Regulation Of Specific Highways?		2010127	DOT	DED A DTA AFAIT OF DIOTECUAIOLOGY		0.20.216.00		10.61.535.00	2 22 240 00	0.12.146.00	F 70 837 00	
45 201912 DBT DEPARTMENT OF BIOTECHNOLOGY Single Molecule Imaging of Mighal Privas Intry 4 2019132 DBT DEPARTMENT OF BIOTECHNOLOGY Single Molecule Imaging of Molecule Imaging of Cancer Using Fluorom Health and Periode By Super-Resolution Microscopy 5,79,547.00 - 10,50,000.00 4,70,453.00 - 2,42,661.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,6	44	2019137	DBI	DEPARTMENT OF BIOTECHNOLOGY	Intervention 10 weakening Muscle After Chemotherapy	8,29,216.00	-	10,61,535.00	2,32,319.00	8,12,146.00	5,/9,827.00	-
45 201912 DBT DEPARTMENT OF BIOTECHNOLOGY Single Molecule Imaging of Mighal Privas Intry 4 2019132 DBT DEPARTMENT OF BIOTECHNOLOGY Single Molecule Imaging of Molecule Imaging of Cancer Using Fluorom Health and Periode By Super-Resolution Microscopy 5,79,547.00 - 10,50,000.00 4,70,453.00 - 2,42,661.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,690.00 - 2,43,6					Do Maps Direct Motors To Choose Specific Highways? Regulation Of							
Single Molecule Imaging Of Nipah Virus Entry - 2,42,661.00 - 2,42,661.00 3,45,896.00 1,03,235.00 - 2,000	45	2019142	DBT	DEPARTMENT OF BIOTECHNOLOGY		5,79,547.00	_	10,50,000.00	4,70,453.00	6,65,074.00	1,94,621.00	-
47 2019480 DBT DEPARTMENT OF BIOTECHNOLOGY For The Cancer Temperature-Sensitive Trp Ion Channels As Biological Thermometers 48 2019531 DBT DEPARTMENT OF BIOTECHNOLOGY To Gauge The Pain Developing A Novel Package That Leverages Naturalistic Behaviors And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression - 15,31,520.00 10,12,400.00 25,43,920.00 27,03,775.00 1,59,855.00 - 20,000.00 DBT DEPARTMENT OF BIOTECHNOLOGY Biomarkers For Anxiety And Depression - 15,31,520.00 10,12,400.00 25,43,920.00 27,03,775.00 1,59,855.00 - 20,000.00 DBT DEPARTMENT OF BIOTECHNOLOGY Biomarkers For Anxiety And Depression - 15,31,520.00 10,12,400.00 25,43,920.00 27,03,775.00 1,59,855.00 - 20,000.00 DBT DEPARTMENT OF BIOTECHNOLOGY Biomarkers For Anxiety And Depression - 15,000.00 DEPARTMENT OF BIOTECHNOLOGY Of The Nervous System From The Human Umbilical Cord 3,54,009.00 - 3,54,009.00	46	2019132	DBT	DEPARTMENT OF BIOTECHNOLOGY		-	2,42,661.00	-		3,45,896.00		-
Temperature-Sensitive Trp Ion Channels As Biological Thermometers To Gauge The Pain Developing A Novel Package That Leverages Naturalistic Behaviors And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression Generation And Characterization Of Neuronal And Numeuronal Cell Of The Nervous System From The Human Umbilical Cord Journal Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Department Of Biotechnology Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Department Of Biotechnology Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Department Of Biotechnology Developing A Novel Package That Leverages Naturalistic Behaviors And Associated Neural And Physiological Responses To Determine Department Of Biotechnology Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Department Of Department Of Biotechnology Department Of Biotech					Role Of Trp Channels In Thermosensation And As Therapeutic Targets							
48 2019531 DBT DEPARTMENT OF BIOTECHNOLOGY To Gauge The Pain - 15,31,520.00 10,12,400.00 25,43,920.00 27,03,775.00 1,59,855.00 - Developing A Novel Package That Leverages Naturalistic Behaviors And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 3,54,009.00 3,54,009.00 3,54,009.00 3,54,009.00 3,54,009.00 3,54,009.00 3,54,009.00	47	2019480	DBT	DEPARTMENT OF BIOTECHNOLOGY		-	5,36,500.00	4,00,000.00	9,36,500.00	9,25,536.00	-	10,964.00
Developing A Novel Package That Leverages Naturalistic Behaviors And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression Generation And Characterization Of Neuronal And Numeuronal Cell Of The Nervous System From The Human Umbilical Cord Journal Department Of Biotechnology Unlocking Wastewater Treatment Water Re-Use And Resource Recovery Opportunities For Urban And Peri-Urban Areas In India Department Of Biotechnology Department Of Biotechnology Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Department Of Biotechnology Diagnosis Of Cancer Using Fluorescence Lifetime Imaging Department Of Biotechnology Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor for The Detection Of Glucose Cholesterol And Cretinnine In					·							
And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression Generation And Characterization Of Neuronal And Numeuronal Cell DEPARTMENT OF BIOTECHNOLOGY Of The Nervous System From The Human Umbilical Cord JUNIOcking Wastewater Treatment Water Re-Use And Resource Recovery Opportunities For Urban And Peri-Urban Areas In India JEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DIagnosis Of Cancer Using Fluorescence Lifetime Imaging JEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEVElopment Of The Department of Department of Biotechnology Development Of The Detection Of Glucose Cholesterol And Cretinnine In DEPARTMENT OF BIOTECHNOLOGY DEVElopment Of The Detection Of Glucose Cholesterol And Cretinnine In	48	2019531	DBT	DEPARTMENT OF BIOTECHNOLOGY	To Gauge The Pain	-	15,31,520.00	10,12,400.00	25,43,920.00	27,03,775.00	1,59,855.00	-
And Associated Neural And Physiological Responses To Determine Biomarkers For Anxiety And Depression Generation And Characterization Of Neuronal And Numeuronal Cell DEPARTMENT OF BIOTECHNOLOGY Of The Nervous System From The Human Umbilical Cord JUNIOcking Wastewater Treatment Water Re-Use And Resource Recovery Opportunities For Urban And Peri-Urban Areas In India JEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DIagnosis Of Cancer Using Fluorescence Lifetime Imaging JEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY DEVElopment Of The Department of Department of Biotechnology Development Of The Detection Of Glucose Cholesterol And Cretinnine In DEPARTMENT OF BIOTECHNOLOGY DEVElopment Of The Detection Of Glucose Cholesterol And Cretinnine In					Developing A Novel Package That Leverages Naturalistic Rehaviors						l	
49 202080 DBT DEPARTMENT OF BIOTECHNOLOGY Biomarkers For Anxiety And Depression 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00 2,32,669.00											l	
Generation And Characterization Of Neuronal And Numeuronal Cell Of The Nervous System From The Human Umbilical Cord JUNIOcking Wastewater Treatment Water Re-Use And Resource DEPARTMENT OF BIOTECHNOLOGY Recovery Opportunities For Urban And Peri-Urban Areas In India DEPARTMENT OF BIOTECHNOLOGY DIagnosis Of Cancer Using Fluorescence Lifetime Imaging DEPARTMENT OF BIOTECHNOLOGY DIagnosis Of Cancer Using Fluorescence Lifetime Imaging DEPARTMENT OF BIOTECHNOLOGY DEPARTMENT OF BI	49	2020080	DBT	DEPARTMENT OF BIOTECHNOLOGY		-	-	-	-	2,32,669.00	2,32,669.00	-
50 20070160 DBT DEPARTMENT OF BIOTECHNOLOGY Of The Nervous System From The Human Umbilical Cord 3,54,009.00 - - -3,54,009.00 - 3,54,009.00 - 3,54,009.00 - - -3,54,009.00 - -3,54,009.00 -3												
Unlocking Wastewater Treatment Water Re-Use And Resource 1,90,33,429.00 3,95,831.00 1,94,29,260.00 21,10,881.00 - 1,73,18,379.00 1,73,18,379.00 1,94,29,260.00 21,10,881.00 - 1,73,18,379.00 1,94,29,260.00 21,10,881.00 - 1,73,18,379.00												
51 2019317 DBT DEPARTMENT OF BIOTECHNOLOGY Recovery Opportunities For Urban And Peri-Urban Areas In India 1,90,33,429.00 3,95,831.00 1,94,29,260.00 21,10,881.00 - 1,73,18,379.0 52 20130154 DBT DEPARTMENT OF BIOTECHNOLOGY Diagnosis of Cancer Using Fluorescence Lifetime Imaging 6,54,119.00 - - -6,54,119.00 - 6,54,119.00 - 53 2015013 DBT DEPARTMENT OF BIOTECHNOLOGY Biocomptaible Delivery And Nanocarrier Systems 2,57,267.00 - - -2,57,267.00 - 2,57,267.00 - Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In -	50	20070160	DBT	DEPARTMENT OF BIOTECHNOLOGY	Of The Nervous System From The Human Umbilical Cord	3,54,009.00	-	-	-3,54,009.00	-	3,54,009.00	-
51 2019317 DBT DEPARTMENT OF BIOTECHNOLOGY Recovery Opportunities For Urban And Peri-Urban Areas In India 1,90,33,429.00 3,95,831.00 1,94,29,260.00 21,10,881.00 - 1,73,18,379.0 52 20130154 DBT DEPARTMENT OF BIOTECHNOLOGY Diagnosis of Cancer Using Fluorescence Lifetime Imaging 6,54,119.00 - - -6,54,119.00 - 6,54,119.00 - 53 2015013 DBT DEPARTMENT OF BIOTECHNOLOGY Biocomptaible Delivery And Nanocarrier Systems 2,57,267.00 - - -2,57,267.00 - 2,57,267.00 - Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In -					Haladia Water Tarata Anna Santa And Santa						l	
52 20130154 DBT DEPARTMENT OF BIOTECHNOLOGY Diagnosis Of Cancer Using Fluorescence Lifetime Imaging 6,54,119.006,54,119.006,54,119.006,54,119.006,54,119.006,54,119.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.002,57,267.00		2010217	DRT	DEDARTMENT OF BIOTECHNIOLOGY			1 00 22 420 00	2 05 921 00	1 04 30 360 00	21 10 001 00		1 72 10 270 00
53 2015013 DBT DEPARTMENT OF BIOTECHNOLOGY Biocomptaible Delivery And Nanocarrier Systems 2,57,267.002,57,267.00 - 2,57,267.00 - Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In						6 5/1 110 00					6 5/1 110 00	1,/3,18,3/9.00
Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In										-		
Biosensor For The Detection Of Glucose Cholesterol And Cretinnine In		2013013	701	DELYMINET OF BIOTECHNOLOGY		2,37,207.00	-	-	2,37,207.00	-	2,37,207.00	
54 2016019 DBT DEPARTMENT OF BIOTECHNOLOGY Human Blood 3,05,418.003,05,418.00 - 3,05,418.00 -												
	54	2016019	DBT	DEPARTMENT OF BIOTECHNOLOGY	Human Blood	3,05,418.00	-	-	-3,05,418.00	-	3,05,418.00	-

	T			Joint Research Project "Daphne; Delhi Air Pollution Health And							
55	2017170	DBT	DEPARTMENT OF BIOTECHNOLOGY	Effects'	6,75,336.00	_	2,33,715.00	-4,41,621.00	15,16,727.00	19,58,348.00	_
56			DEPARTMENT OF BIOTECHNOLOGY	Development Of Biodegradable P	-	11,38,917.00	-	11,38,917.00	13,92,644.00	2,53,727.00	-
				Immobilized Enzyme Membrane Reactor For Conversion Of Lactose		, ,		,,.	.,. ,.	,,,,	
57	20110104	DBT	DEPARTMENT OF BIOTECHNOLOGY	To Galacto Oligosaccharides (Gos)	1,32,710.00	_	_	-1,32,710.00	_	1,32,710.00	_
	20220101		SELTAMOREM OF SIGNED INGESON	Development Of Micro/Nano Carbon Fibers As Support For Enzyme	1,02,710.00			1,52,710.00		2,52,710.00	
				Immobilization And Separation Of Amino Acids From Aqueous							
50	20110101	DRT	DEPARTMENT OF BIOTECHNOLOGY	Systems	8,700.00	_		-8,700.00	_	8.700.00	
- 38	20110101	DBT	DEPARTIVENT OF BIOTECHNOLOGY	Targeted Multifunctional Polymer Capsules: A Versatile Drug Carrier	8,700.00	-	-	-8,700.00	-	8,700.00	-
	20100304	DRT	DEPARTMENT OF BIOTECHNOLOGY		17,66,819.00			-17,66,819.00		17,66,819.00	
39	20100304	ры	DEPARTMENT OF BIOTECHNOLOGY	And Bioimaging Agent Nuclear Specific Delivery Of Anticancer Drug Via Ligand-Free Pdms	17,00,619.00	-		-17,00,019.00	-	17,00,019.00	-
60	2017519	DDT	DEPARTMENT OF BIOTECHNOLOGY		9,26,199.00			-9,26,199.00	10,88,193.00	20,14,392.00	
- 60	2017519	DBI	DEPARTMENT OF BIOTECHNOLOGY	Nanoparticles Mechanism Of Antibiotic Resistance By Class-C Beta Lactamase And	9,26,199.00	-	-	-9,26,199.00	10,88,193.00	20,14,392.00	
C1	2015340	DDT	DEPARTMENT OF BIOTECHNOLOGY	Ndm-1	_	32,605.00		32,605.00			32,605.00
61	2015340	DBI	DEPARTMENT OF BIOTECHNOLOGY		-	32,005.00	-	32,005.00	-	-	32,605.00
				Cyclic-Proatcs Triggered By Chemical Or Photocaged For							
				Spatiotemporally Controlled Degradation Of Intracellular Proteins In							
62	2019536	DBT	DEPARTMENT OF BIOTECHNOLOGY	Cancer	-	15,87,200.00	10,00,000.00	25,87,200.00	20,18,983.00	-	5,68,217.00
				Development Of Mri Compatible Nerve Stimulator To Understand The							
63	20130255	DBT	DEPARTMENT OF BIOTECHNOLOGY	Underlying Mechanism In Neuro Modulation	2,50,325.00	-	-	-2,50,325.00	-	2,50,325.00	-
				Brain Computer Interface For Communication In Completely Locked In							
64	2019049	DBT	DEPARTMENT OF BIOTECHNOLOGY	State Patients	-	-	-	-	2,00,000.00	2,00,000.00	-
				A Predictive Model Of Aneurysm Development In An Arterial							
	20100005		DEPARTMENT OF BIOTECHNOLOGY	Bifureaction	44,945.00	-	-	-44,945.00	-	44,945.00	-
66	2014172	DBT	DEPARTMENT OF BIOTECHNOLOGY	Seamless Affordable Assistive Technology For Health (Saath)	-	9,83,038.00	-	9,83,038.00	-	-	9,83,038.00
				Integrated Dielectrophoresis Based Conceration And Real Time Pcr							
67	20080106	DBT	DEPARTMENT OF BIOTECHNOLOGY	Based Identification Of Food Pathogens In A Single Microchip	1,46,813.00	-	-	-1,46,813.00	-	1,46,813.00	-
				A Novel Biosensor For Rapid And Senstitive Detection Of Micro-							
68	20120130	DBT	DEPARTMENT OF BIOTECHNOLOGY	Organisms In Food And Water Samples Using Novel Nonmaterial	7,42,765.00	-		-7,42,765.00		7,42,765.00	-
				Membrane Curvature Sensing And Generation By Proteins In Lipid							
69	2015034	DBT	DEPARTMENT OF BIOTECHNOLOGY	Bilayer Membrane	4,23,436.00	-	-	-4,23,436.00	_	4,23,436.00	-
				Sintering, Properties And In Vitro Characterization Of Hydroxyapatite-	, , , , , , ,			, .,		, , ,	
70	20090134	DBT	DEPARTMENT OF BIOTECHNOLOGY	Titanium Composites	-	93,691.00	-	93,691.00	_	-	93,691.00
				Programme Support On Translational Research On Biomaterials For		,					,
71	2015308	DBT	DEPARTMENT OF BIOTECHNOLOGY	Orthopaedic And Dental Applications	_	57,619.00	4,212.00	61,831.00	61,212.00	-	619.00
				Lithographic Approach To Assemble And Manipulate Spindle And		01,020.00	.,	02,002.00			
				Asters: Understanding Cell Division Through Experiment And							
72	20110178	DRT	DEPARTMENT OF BIOTECHNOLOGY	Modeling	8,29,013.00	_	_	-8,29,013.00	_	8,29,013.00	_
	20220270	DBT Total		in out in g	2,25,95,644.00	3,75,51,854.00	1,73,96,585.00	3,23,52,795.00	3,90,02,484.00	2,84,99,876.00	2,18,50,187.00
		DD1 TOtal	1	Process Development Of Natural Dying In Chikan Embroidery	2,23,33,044.00	3,73,31,034.00	1,73,30,303.00	3,23,32,733.00	3,30,02,404.00	2,04,55,070.00	2,10,30,107.00
1	20090182	DCHC	DC,HANDI CRAFT	Handicrafts	6,02,995.00			-6,02,995.00	_	6,02,995.00	_
	20030102	DCHC Tot		Translator	6,02,995.00			-6,02,995.00	-	6,02,995.00	_
	1	Dene 10t	<u>ui</u>		0,02,333.00	-		-0,02,333.00	-	0,02,333.00	-
				Salinity And Trace Elements Associated With Water Reuse In Irrigated							
1			DEPARTMENT OF DRINKING AND WATER	,							
	20080193	DDWC	SUPPLY	System: Processes, Sampling Protocols Remediations Technology And Site Specific ManagementIndustrial Area Of Kanpur And Unnao	14,051.00			-14,051.00		14,051.00	
-	20080193			Site Specific ManagementIndustrial Area Of Kanpur And Office		-	-		-		-
	1	DDWS To		Development Of Development and Development Development	14,051.00	-	-	-14,051.00	-	14,051.00	-
l .	204205-5	DEIT!	DEPARTMENT OF ELECTRONICS AND	Development Of Personalised And Performance Based E-Learning	22 224 22			22.22.22		22 224 22	
<u></u>	20120318	DEITY	INFORMATION TECHNOLOGY	Tool For Existing E-Resources	22,334.00	-	-	-22,334.00	-	22,334.00	-
	2044655	DEIT!	DEPARTMENT OF ELECTRONICS AND	Control Of Cyber-Physical Systems- Applications To Smart Grid And	24.04.007.55			24 04 00		24 04 007 22	
L 2	2014090	DEITY	INFORMATION TECHNOLOGY	Formation Of Uavs"	21,94,987.00	-	-	-21,94,987.00	-	21,94,987.00	-
			DEPARTMENT OF ELECTRONICS AND	Special Manpower Development Programme For Chips To System							
3	2015350	DEITY	INFORMATION TECHNOLOGY	Design	-	27,20,670.00	19,34,000.00	46,54,670.00	14,01,694.00	-	32,52,976.00
			DEPARTMENT OF ELECTRONICS AND								
4	2014294	DEITY	INFORMATION TECHNOLOGY	Centre Of Excellence For Large Area Flexible Electronics At lit Kanpur	-	-	11,21,003.00	11,21,003.00	11,21,003.00	-	-
			DEPARTMENT OF ELECTRONICS AND								
5	2014294B		INFORMATION TECHNOLOGY	Centre Of Excellence For Large Area Flexible Electronics	-	3,43,85,294.00	10,13,79,868.00	13,57,65,162.00	10,54,75,043.00	-	3,02,90,119.00
		DEITY Tot	al		22,17,321.00	3,71,05,964.00	10,44,34,871.00	13,93,23,514.00	10,79,97,740.00	22,17,321.00	3,35,43,095.00

	1		DEARTMENT FOR INTERNATIONAL								
	1 2019028	DEID	DEVELOPMENT (DFID),	Intignus Biotech Private Limited	_	_	4,50,000.00	4,50,000.00	4,50,000.00	_	
-	2019020	DFID	DEARTMENT FOR INTERNATIONAL	intignus biotecii Private Liiniteu	-	-	4,30,000.00	4,50,000.00	4,30,000.00		-
	2 2019033	RIDEID	DEVELOPMENT (DFID),	Agriculture Grand Challenge	81,313.00	_	_	-81,313.00	_	81,313.00	
	2013033	DFID Tota		Agriculture Grand Chancinge	81,313.00	-	4,50,000.00	3,68,687.00	4,50,000.00	81,313.00	
	1 2016154		DFID EXECUTOR VILGRO INNOVATION	Invent Incubator	01,313.00		4,30,000.00	3,00,007.00	73.00	73.00	
	2 2017068		DFID EXECUTOR VILGRO INNOVATION	Promorph Solutions Seed Fund	-	1,81,433.00	-	1,81,433.00	73.00	73.00	1,81,433.00
	3 2018434		DFID EXECUTOR VILGRO INNOVATION	Doorastha Analytics Pvt Ltd	-	38.00	-	38.00	-		38.00
-	2010434	DFIDE Tot		Doorastria Arialytics FVt Eta	-	1,81,471.00	-	1,81,471.00	73.00	73.00	1,81,471.00
		DI IDE 100	1	Quantitative Estimation Of Leached Nanomaterials From Filtration		1,01,471.00		1,01,471.00	73.00	73.00	1,01,471.00
			DEFENCE MATERIAL & STORES RESEARCH &	Membrane To Drinking Water And To Device Mechanism To Stop This							
	2019017	7 DMSRD	DEVELOPMENT ESTABLISHMENT	Discharge	2,87,856.00		3,87,540.00	99,684.00	98,000.00		1,684.00
-	2018017	DMSRD To		Discharge	2,87,856.00		3,87,540.00	99,684.00	98,000.00		1,684.00
	1 2019273		DMSRDE, KANPUR	Technical Services To Dmsrde	1,63,712.00	-	5,07,912.00	3,44,200.00	5,03,208.00	1,59,008.00	1,004.00
	2013275	DIVISIOL	DIVISION, KAIVI OIL	Studies On Adhesion Characteristics Of Radar Adsorbing Structural	1,03,712.00		3,07,312.00	3,44,200.00	3,03,200.00	1,55,000.00	
	201000	DMSRDE	DMSRDE, KANPUR	Composite (Ras)	2,10,611.00		4,96,000.00	2,85,389.00	1,75,097.00	_	1,10,292.00
	2013033	DIVISIOL	DIVISIONE, RAINFOR	Studies On Mechanical Behaviour Of Radar Absorbing Structural	2,10,011.00	-	4,30,000.00	2,83,383.00	1,73,037.00		1,10,232.00
	201000/	DMSRDE	DMSRDE, KANPUR		90,598.00		4,84,000.00	3,93,402.00	3,64,263.00		29,139.00
-	2019094	DIVISADE	DIVISADE, KAINFOR	Composites (Ras)	90,396.00	-	4,84,000.00	3,93,402.00	3,04,203.00		29,139.00
l .	202010	DAACDDE	DAACDDE KANDUD	Fabrication And Characterization Of A Low Cost Hybrid Composite			F 27 022 00	F 27 022 00	2 41 126 00		1.05.007.00
	2020103	DMSRDE	DMSRDE, KANPUR	Blast And Ballistic Applications		-	5,37,023.00	5,37,023.00	3,41,136.00		1,95,887.00
١,	2005000	DAACDDE	DAACDDE KANDUD	Development Of Nanoparticle Reinforced Transparent Composites Of	4 30 500 00			4 30 500 00		4 30 500 00	
		DMSRDE	DMSRDE, KANPUR	High Impact Property	4,30,589.00	-	-	-4,30,589.00	-	4,30,589.00	-
-	5 20110025	DMSRDE	DMSRDE, KANPUR	Studies On Shear Thickening Fluids	1,65,375.00	-	-	-1,65,375.00	-	1,65,375.00	-
l .				One Dimensional Model For The Study Of Oxidation Modeling Of Pcs							
-	/ 2019141	L DMSRDE	DMSRDE, KANPUR	Fibre On Stationary Cylinder Roll	94,000.00	-	2,00,000.00	1,06,000.00	1,00,945.00		5,055.00
				Development Of Rapid Decontamination Membrane And Its Remote							
- 8	2018110	DMSRDE	DMSRDE, KANPUR	Monitoring	1,57,980.00	-	-	-1,57,980.00	-	1,57,980.00	-
				Fabrication Of Sers Sensors And Their Characterization (No							
	2017272	DMSRDE	DMSRDE, KANPUR	Tr/0569/Drm 557/Cars 106 Dated 11/09/2017)	-	4,349.00	-	4,349.00	4,349.00	-	-
				Development Of Nano Ink Of Binary And Ternary Semiconductor							
				Materials Their Thin Films And Evaluation Of Their Optoelectronic							
10	2019417		DMSRDE, KANPUR	Properties	-	3,19,434.00	3,00,000.00	6,19,434.00	5,33,701.00	-	85,733.00
		DMSRDE 1			13,12,865.00	3,23,783.00	25,24,935.00	15,35,853.00	20,22,699.00	9,12,952.00	4,26,106.00
1	1 20000196		DEPARTMENT OF ELECTRONICS	Learning Module Preparation (Lmp) Under Doe-Vlsi Project	3,23,451.00	-	-	-3,23,451.00	-	3,23,451.00	-
		DOE Total			3,23,451.00	-	-	-3,23,451.00	-	3,23,451.00	-
1	1 2017508		DEPARTMENT OF TELECOMMUNICATIONS	Indigenous 5g Test Bed Design	-	2,09,50,415.00	47,010.00	2,09,97,425.00	1,11,89,438.00		98,07,987.00
		DOT Total								-	
					-	2,09,50,415.00	47,010.00	2,09,97,425.00	1,11,89,438.00	-	98,07,987.00
1	1				-		47,010.00		1,11,89,438.00		98,07,987.00
1	1 2014334		DELHI POLLUTION CONTROL COMMITTEE	Air Quality Sampling And Source Apportionment In Ncr(Outside Delhi)	-	4,819.00	-	4,819.00	-		98,07,987.00 4,819.00
		DPCC Tota	DELHI POLLUTION CONTROL COMMITTEE	Air Quality Sampling And Source Apportionment In Ncr(Outside Delhi)	-		47,010.00 - -	4,819.00 4,819.00	-	- - -	98,07,987.00
	1 20100201	DPCC Tota	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization	- - - 1,02,955.00	4,819.00 4,819.00	- -	4,819.00 4,819.00 -1,02,955.00	-		98,07,987.00 4,819.00 4,819.00
1		DPCC Tota	DELHI POLLUTION CONTROL COMMITTEE		-	4,819.00	-	4,819.00 4,819.00	-	- - -	98,07,987.00 4,819.00
1	1 20100201 2 2019282	DPCC Total DRDL DRDL	DELHI POLLUTION CONTROL COMMITTEE DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration	- - 1,02,955.00	4,819.00 4,819.00	-	4,819.00 4,819.00 -1,02,955.00 6,49,982.00	- - - 6,49,982.00	- - -	98,07,987.00 4,819.00 4,819.00 - -
3	1 20100201 2 2019282 3 2019530	DPCC Total DRDL DRDL DRDL DRDL	DELHI POLLUTION CONTROL COMMITTEE DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model	- - 1,02,955.00 -	4,819.00 4,819.00 - 6,49,982.00	- - - - 3,84,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00	-	- - -	98,07,987.00 4,819.00 4,819.00 - - 3,20,000.00
3	1 20100201 2 2019282	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration	- - 1,02,955.00 - - -	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00	6,49,982.00	1,02,955.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
3	1 20100201 2 2019282 3 2019530	DPCC Total DRDL DRDL DRDL DRDL	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model	- - 1,02,955.00 -	4,819.00 4,819.00 - 6,49,982.00	- - - - 3,84,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00	- - - 6,49,982.00	- - -	98,07,987.00 4,819.00 4,819.00 - - 3,20,000.00
3	1 20100201 2 2019282 3 2019530 4 2020368	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL Total	DELHI POLLUTION CONTROL COMMITTEE DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model	1,02,955.00 - - - 1,02,955.00	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00	6,49,982.00	1,02,955.00 - - 1,02,955.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
5	1 20100201 2 2019282 3 2019530	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL Total	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage	- - 1,02,955.00 - - -	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00	6,49,982.00	1,02,955.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
3	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239	DPCC Tota L DRDL DRDL DRDL DRDL DRDL DRDL DRDL DR	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00	6,49,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 4,819.00 - - 3,20,000.00 17,10,000.00
3	1 20100201 2 2019282 3 2019530 4 2020368	DPCC Tota L DRDL DRDL DRDL DRDL DRDL DRDL DRDL DR	DELHI POLLUTION CONTROL COMMITTEE DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application	1,02,955.00 - - - 1,02,955.00	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00	6,49,982.00	1,02,955.00 - - 1,02,955.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
3 2 2	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239	DPCC Tota L DRDL DRDL DRDL DRDL DRDL DRDL DRDL DR	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00	6,49,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
3 4	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239	DPCC Total	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. I DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB.	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - -	3,84,000.00 17,10,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00	6,49,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 4,819.00 - - 3,20,000.00 17,10,000.00
3 4	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239 2 20080230	DPCC Total	DELHI POLLUTION CONTROL COMMITTEE J DEFENCE RESEARCH AND DEV LAB. J DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00	3,84,000.00 17,10,000.00 20,94,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00	6,49,982.00 64,000.00 - 7,13,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 - - 3,20,000.00 17,10,000.00
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239 2 20080230	DPCC Total DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL Total DRDO DRDO DRDO DRDO	DELHI POLLUTION CONTROL COMMITTEE J DEFENCE RESEARCH AND DEV LAB. J DEFENCE RESEARCH AND DEV LAB. DEFENCE RESEARCH AND DEV LAB. DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00	3,84,000.00 17,10,000.00 20,94,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00	6,49,982.00 64,000.00 - 7,13,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 4,819.00 - - 3,20,000.00 17,10,000.00
3 3	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239 2 20080230 3 2018015	DPCC Total DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL Total DRDO DRDO DRDO DRDO	DELHI POLLUTION CONTROL COMMITTEE II DEFENCE RESEARCH AND DEV LAB. II DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings Mechanical Characterisation And Structural Intigrity Of Radar	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00	3,84,000.00 17,10,000.00 20,94,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00 -1,35,987.00 61,140.00	- - - 6,49,982.00 64,000.00 - 7,13,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 4,819.00 - 3,20,000.00 17,10,000.00 20,30,000.00
3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 20100201 2 2019282 3 2019530 4 2020368 1 20060239 2 20080230 3 2018015	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL DRDC DRDC	DELHI POLLUTION CONTROL COMMITTEE II DEFENCE RESEARCH AND DEV LAB. II DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings Mechanical Characterisation And Structural Intigrity Of Radar Absorbing Paints (Rap)	1,02,955.00 - - 1,02,955.00 2,000.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00	3,84,000.00 17,10,000.00 20,94,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00 -1,35,987.00 61,140.00	- - - 6,49,982.00 64,000.00 - 7,13,982.00	1,02,955.00 - - 1,02,955.00 2,000.00	98,07,987.00 4,819.00 4,819.00 3,20,000.00 17,10,000.00
3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 20100201 2 2019282 3 2019533 4 2020368 1 20060239 2 20080230 3 2018019 4 2020243	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL DRDD DRDO DRDO	DELHI POLLUTION CONTROL COMMITTEE DEFENCE RESEARCH AND DEV LAB. DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings Mechanical Characterisation And Structural Intigrity Of Radar Absorbing Paints (Rap) Measurement Of Refractive Index Of Turbid Suspensions: Design Of A	1,02,955.00 - 1,02,955.00 - 1,02,955.00 2,000.00 1,35,987.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00	3,84,000.00 17,10,000.00 20,94,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00 -1,35,987.00 61,140.00	- - - 6,49,982.00 64,000.00 - 7,13,982.00	1,02,955.00 - - 1,02,955.00 2,000.00 1,35,987.00	98,07,987.00 4,819.00 4,819.00 3,20,000.00 17,10,000.00
3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 20100201 2 2019282 3 2019533 4 2020368 1 20060236 2 20080236 3 2018015 4 2020243 5 20030017	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL DRDD DRDO DRDO	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. I DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings Mechanical Characterisation And Structural Intigrity Of Radar Absorbing Paints (Rap) Measurement Of Refractive Index Of Turbid Suspensions: Design Of A Refractometer Using Optical Fiber As Sensor	1,02,955.00 - 1,02,955.00 - 1,02,955.00 2,000.00 1,35,987.00 - 15,160.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00 - - - 50,070.00	3,84,000.00 17,10,000.00 20,94,000.00 - - 11,070.00 41,91,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00 -1,35,987.00 61,140.00 41,91,000.00 -15,160.00	- 6,49,982.00 64,000.00 - 7,13,982.00 	1,02,955.00 - 1,02,955.00 - 1,02,955.00 2,000.00 1,35,987.00 - 15,160.00	98,07,987.00 4,819.00 4,819.00 3,20,000.00 17,10,000.00
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 20100201 2 2019282 3 2019533 4 2020368 1 20060236 2 20080236 3 2018015 4 2020243 5 20030017	DPCC Total DRDL DRDL DRDL DRDL DRDL DRDL DRDL DRD	DELHI POLLUTION CONTROL COMMITTEE I DEFENCE RESEARCH AND DEV LAB. I DEFENCE R & D ORGANISATION	Experimental Studies On Spray Characterization Wind Tunnel Testing Og Sm-C1 Configuration Wind Tunnel Testing Of Star Launch Vehicle Configuration Model Wind Tunnel Testing Of Ac-1 Model Development Of Polymers Composites Foroptical Data Storage Experimental Studies Of Coke Formation In Liquid Fuel Scramjet Application Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings Mechanical Characterisation And Structural Intigrity Of Radar Absorbing Paints (Rap) Measurement Of Refractive Index Of Turbid Suspensions: Design Of A Refractometer Using Optical Fiber As Sensor	1,02,955.00 - 1,02,955.00 - 1,02,955.00 2,000.00 1,35,987.00 - 15,160.00	4,819.00 4,819.00 - 6,49,982.00 - - 6,49,982.00 - - - 50,070.00	3,84,000.00 17,10,000.00 20,94,000.00 - - 11,070.00 41,91,000.00	4,819.00 4,819.00 -1,02,955.00 6,49,982.00 3,84,000.00 17,10,000.00 26,41,027.00 -2,000.00 -1,35,987.00 61,140.00 41,91,000.00 -15,160.00	- 6,49,982.00 64,000.00 - 7,13,982.00 	1,02,955.00 - 1,02,955.00 - 1,02,955.00 2,000.00 1,35,987.00 - 15,160.00	98,07,987.00 4,819.00 4,819.00 3,20,000.00 17,10,000.00

				Automated Synthesis Of Motion Plans For Large Scale Multi-Robot							
	2018526	DRDO	DEFENCE R & D ORGANISATION	Systems From Complex Specifications	-	53,12,116.00	2,53,827.00	55,65,943.00	48,74,166.00	-	6,91,777.00
				Neural Network Based Visual Motor Coordination Of A 7 Dof							
				Redundant Manipulator And Fpga Implementation Of Neural Control							
9	20080119	DRDO	DEFENCE R & D ORGANISATION	Algorithms	21,777.00	-	-	-21,777.00	-	21,777.00	-
				Development Of A Vision Based Autonomous Quadrator System For							
10	2019325	DRDO	DEFENCE R & D ORGANISATION	Rescue And Search Operation	-	25,04,000.00	-	25,04,000.00	10,45,975.00	-	14,58,025.00
11	2017099	DRDO	DEFENCE R & D ORGANISATION	Design Of Conformal Microwave Metamaterial Absorber	8,04,588.00	-	11,34,367.00	3,29,779.00	3,29,779.00	-	-
				Complex Defense Object Recognition And Autonomous Handling In							
12	2019357	DRDO	DEFENCE R & D ORGANISATION	Unstructured And Noisy Outdoor Environment (Phase-I)	-	1,20,35,504.00	-	1,20,35,504.00	53,85,590.00	_	66,49,914.00
13			DEFENCE R & D ORGANISATION	Development Of Compact Model For Sspl'S Gan-Hemts	49,212.00	-	-2,95,200.00	-3,44,412.00	6,19,162.00	9,63,574.00	-
14	20050121		DEFENCE R & D ORGANISATION	Cancer Growth And Kanpur Error Theorems	-	1,200.00	-	1,200.00	-	-	1,200.00
	LOUSUILI	DINDO	DEFENCE N & D ONG MISS MICH	Cancer Growal And Rangar Error Medicins		1,200.00		2,200.00			1,200.00
15	20130337	DRDO	DEFENCE R & D ORGANISATION	Development Of A Leg Exoskeleton Robot For Soldier Support	4,85,318.00	_	_	-4,85,318.00	_	4,85,318.00	_
	20130337	DINDO	DEFENCE IN & D ONGANISATION	Elastic And Fructure Characterization Of Functionally Graded	4,05,510.00			4,05,510.00		4,03,310.00	
16	20050264	DRDO	DEFENCE R & D ORGANISATION	Composites	99.00			-99.00		99.00	
10	20030204	DKDO	DEFENCE R & D ORGANISATION	Setting Of A Shpb Facility At Tbrl For High Strain Rate Characterization	99.00	-		-99.00	-	99.00	
17	20100127	DDD0	DEFENCE D & D ODCANICATION	Of Low Impedance Materials		2,492.00		2,492.00	_		2,492.00
- 1/	20100127	DRDO	DEFENCE R & D ORGANISATION			2,492.00	-	2,492.00	-	-	2,492.00
				Dvelopment Of Magnetic Abrasive Finishing (Maf) Technology For Cnc							
18	2016380	DRDO	DEFENCE R & D ORGANISATION	Machined Diaphragms	2,02,725.00	-	-	-2,02,725.00	-	2,02,725.00	-
				Rcs Reduction Of A Winged Store Using Metamaterials And							
19	2018053	DRDO	DEFENCE R & D ORGANISATION	Electromagnetic Soft Surfaces	58,278.00	-	4,53,178.00	3,94,900.00	3,94,900.00	-	-
				Development Of Printing Process For Artificial Electromagnetic							
20			DEFENCE R & D ORGANISATION	Materials	-	-	29,88,000.00	29,88,000.00	17,09,783.00	-	12,78,217.00
21	2016114		DEFENCE R & D ORGANISATION	Ingazno Based Tft S On Polymer Substrates	603.00	-	-	-603.00	-	603.00	-
		DRDO Tot			28,78,185.00	1,99,05,382.00	87,36,242.00	2,57,63,439.00	1,49,65,147.00	29,29,681.00	1,37,27,973.00
			DEPARTMENT OF SCIENTIFIC & INDUSTRIAL	Promoting Innovations In Individuals, Start-Ups And Msmes (Prism)							
1	2013363	DSIR	RESEARCH	Scheme Of Dsir	13,816.00	-	-	-13,816.00	-	13,816.00	-
2	2017102	DSIR	DEPARTMENT OF SCIENTIFIC & INDUSTRIAL	Prism Operating Account (2017)	-	39.00	-	39.00	-	-	39.00
3	2018097	DSIR	DEPARTMENT OF SCIENTIFIC & INDUSTRIAL	Prism	-	61,000.00	7,42,000.00	8,03,000.00	96,000.00	-	7,07,000.00
4	2020364	DSIR	DEPARTMENT OF SCIENTIFIC & INDUSTRIAL	Prism 2021	-	-	6,00,000.00	6,00,000.00	11,99,988.00	5,99,988.00	-
4	2020364			Prism 2021							7.07.039.00
4	2020364	DSIR Tota			13,816.00	61,039.00	6,00,000.00 13,42,000.00	6,00,000.00 13,89,223.00	11,99,988.00 12,95,988.00	5,99,988.00 6,13,804.00	7,07,039.00
		DSIR Tota	1	Financial Assistance To The Department Of Aerospace Engineering lit		61,039.00		13,89,223.00			
1	20060305	DSIR Tota	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program	13,816.00		13,42,000.00	13,89,223.00 9,04,782.00	12,95,988.00	6,13,804.00	- 7,07,039.00 9,04,782.00
1 2	20060305 20030214	DSIR Total DST DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship	13,816.00 - 1,53,337.00	61,039.00 9,04,782.00	13,42,000.00	9,04,782.00 -1,53,337.00	12,95,988.00	6,13,804.00 - 1,53,337.00	9,04,782.00
1 2 3	20060305 20030214 2017497	DSIR Total DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae	13,816.00 - 1,53,337.00 -	9,04,782.00 - 24,68,556.00	13,42,000.00 - - 52,860.00	9,04,782.00 -1,53,337.00 25,21,416.00	12,95,988.00 - - 4,64,909.00	6,13,804.00 - 1,53,337.00	9,04,782.00 - 20,56,507.00
1 2 3	20060305 20030214 2017497 2018456	DSIR Tota DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig	13,816.00 - 1,53,337.00 - -	9,04,782.00 - 24,68,556.00 22,837.00	13,42,000.00 - - 52,860.00 6,91,804.00	9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00	12,95,988.00 - - 4,64,909.00 5,92,268.00	6,13,804.00 - 1,53,337.00 - -	9,04,782.00 - 20,56,507.00 1,22,373.00
1 2 3	20060305 20030214 2017497	DSIR Tota DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow	13,816.00 - 1,53,337.00 -	9,04,782.00 - 24,68,556.00	13,42,000.00 - - 52,860.00	9,04,782.00 -1,53,337.00 25,21,416.00	12,95,988.00 - - 4,64,909.00	6,13,804.00 - 1,53,337.00	9,04,782.00 - 20,56,507.00
1 2 3	20060305 20030214 2017497 2018456 2020449	DSIR Tota DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And	13,816.00 - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3	20060305 20030214 2017497 2018456	DSIR Tota DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow	13,816.00 - 1,53,337.00 - -	9,04,782.00 - 24,68,556.00 22,837.00	13,42,000.00 - - 52,860.00 6,91,804.00	9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00	12,95,988.00 - - 4,64,909.00 5,92,268.00	6,13,804.00 - 1,53,337.00 - -	9,04,782.00 - 20,56,507.00 1,22,373.00
1 2 3	20060305 20030214 2017497 2018456 2020449	DSIR Tota DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield	13,816.00 - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449 2019102	DSIR Tota DST DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor	13,816.00 - - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449	DSIR Tota DST DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila	13,816.00 - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449 2019102	DSIR Tota DST DST DST DST DST DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial	13,816.00 - - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449 2019102 20040025	DST OST OST OST OST OST OST OST OST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila	13,816.00 - - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449 2019102	DST OST OST OST OST OST OST OST OST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries	13,816.00 - - 1,53,337.00 - - -	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00	12,95,988.00 - - 4,64,909.00 5,92,268.00 1,00,000.00	6,13,804.00 - 1,53,337.00 - - -	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5	20060305 20030214 2017497 2018456 2020449 2019102 20040025	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And	13,816.00 - 1,53,337.00 1,53,460.00	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - 52,860.00 6,91,804.00 23,27,500.00 4,65,290.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 - - - - 1,53,460.00 27,59,638.00	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213	DST Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries	13,816.00 - 1,53,337.00 1,53,460.00	9,04,782.00 	13,42,000.00 - - 52,860.00 6,91,804.00 23,27,500.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00	12,95,988.00 - 4,64,999.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 - - - - - 1,53,460.00	9,04,782.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025	DST Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00	61,039.00 9,04,782.00 - 24,68,556.00 22,837.00 -	13,42,000.00 - 52,860.00 6,91,804.00 23,27,500.00 4,65,290.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 - - - - 1,53,460.00 27,59,638.00	9,04,782.00 - 20,56,507.00 1,22,373.00 22,27,500.00
1 2 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213	DST Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag)	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00	12,95,988.00 - 4,64,999.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00	9,04,782.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213	DST Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag)	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00	12,95,988.00 - 4,64,999.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00	9,04,782.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00	12,95,988.00 - 4,64,999.00 5,92,268.00 1,00,000.00 12,67,498.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00	9,04,782.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00	12,95,988.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 -	9,04,782.00
1 2 3 3 4 5 6	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020-Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00 7,39,772.00 1,57,30,807.00 17,19,317.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 - 11,89,153.00	9,04,782.00
1 2 3 3 4 5 6 7 7 8 9 10	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00 5,30,164.00	12,95,988.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 -	9,04,782.00
1 2 3 3 4 5 6 7 7 8 9 10	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183 2018153	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy Development Of Molecularly Imprinted Biomaterials For Cholesterol	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00 5,30,164.00 7,44,769.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00 7,39,772.00 1,57,30,807.00 17,19,317.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 - 11,89,153.00	9,04,782.00
1 2 3 3 4 5 6 7 7 8 9 10	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2018153 2018282 20070212	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy Development Of Molecularly Imprinted Biomaterials For Cholesterol Recognition	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00 3,14,261.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00 5,30,164.00 7,44,769.00 84,164.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00 7,39,772.00 1,57,30,807.00 17,19,317.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 - 11,89,153.00 5,28,486.00	9,04,782.00
1 2 3 3 4 5 6 7 7 8 9 10	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2018153 2018282 20070212	DSIR Total DST	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy Development Of Molecularly Imprinted Biomaterials For Cholesterol Recognition Construction Of A Novel Bioartificial Liver Support System	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 14,20,735.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00 5,30,164.00 7,44,769.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00 - 7,39,772.00 1,57,30,807.00 17,19,317.00 12,73,255.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 - 11,89,153.00	9,04,782.00
1 2 3 3 4 5 6 7 7 8 9 10	20060305 20030214 2017497 2018456 2020449 2019102 20040025 20090218 2018213 2015183 2018252 20070212 2014092	DSIR Tota	DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Financial Assistance To The Department Of Aerospace Engineering lit Kanpur On Fist Program Swarnajayanti Fellowship Fist Programme Of Ae Development Of An Axial Flow Turbine Test Rig Numerical Investigation Of Evaporating Spray In Cross Flow An Experimental Investigation On Shock Wave Focusing And Associated High Tehmperature Radiating Flowfield A High Throughput Genetic Screen And Characterization Of Tumor Suppressonrs/Negative Regulators Of Growth In Drosphila India-Uk Science Bridge: Biopharm 2020- Entreprenurial Opportunities For Indian & Uk Scientists In The Pharmaceutical And Biotechnological Industries Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag) Fist Support To Bsbe Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy Development Of Molecularly Imprinted Biomaterials For Cholesterol Recognition	13,816.00 - 1,53,337.00 1,53,460.00 27,59,638.00 6,95,489.00 3,14,261.00	9,04,782.00 	13,42,000.00	13,89,223.00 9,04,782.00 -1,53,337.00 25,21,416.00 7,14,641.00 23,27,500.00 -1,53,460.00 -27,59,638.00 -6,80,381.00 1,69,43,271.00 5,30,164.00 7,44,769.00 84,164.00	12,95,988.00 - 4,64,909.00 5,92,268.00 1,00,000.00 12,67,498.00 - 7,39,772.00 1,57,30,807.00 17,19,317.00 12,73,255.00	6,13,804.00 - 1,53,337.00 1,53,460.00 27,59,638.00 14,20,153.00 - 11,89,153.00 5,28,486.00	9,04,782.00

16	2016131	IDST	DEPARTMENT OF SC.& TECHNOLOGY	Agarose Based Wound Dressing	15,15,169.00		_	-15,15,169.00	_ [15,15,169.00	_
10	2010131	1031	DEFARTMENT OF SC. & FECTIVOLOGY	Technological Innovations In Regenerative Medicine With New	13,13,103.00	-		-13,13,103.00	_	13,13,109.00	
				Functional Biomaterials Combating Increased Bacterial Resistance In							
17	2018101	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Emerging Bone And Joint Infections	10,66,119.00			-10,66,119.00	1,44,000.00	12,10,119.00	
17	2010101	L D31	DEPARTMENT OF 3C.& TECHNOLOGY		10,00,119.00	-	-	-10,00,119.00	1,44,000.00	12,10,119.00	
40	2047424	DCT	DEDARTMENT OF CO. O. TECHNICI OCY	Fixed & Finitc Time Attitude Control Of Earth Pointing Satellites Using			20 20 000 00	20 20 000 00	40 40 200 00		70.504.00
18	2017431	LIDSI	DEPARTMENT OF SC.& TECHNOLOGY	Mrp	-	-	20,29,000.00	20,29,000.00	19,49,399.00	-	79,601.00
				Development Of Multi-Functional Nano-Hap Bone Substitute For							
19	2019143	DST	DEPARTMENT OF SC.& TECHNOLOGY	Effective Bone Regenration In Critical Defects	-	35,11,520.00	4,69,341.00	39,80,861.00	42,15,931.00	2,35,070.00	-
				Identification And Functional Characterization Of Bmp-Target Genes In							
20	20070080	DST	DEPARTMENT OF SC.& TECHNOLOGY	Osteogenesis	2,47,225.00	-	-	-2,47,225.00	-	2,47,225.00	-
				Investigating The Molecular Mechanism, Downstream Of Wnt							
21	2016093	DST	DEPARTMENT OF SC.& TECHNOLOGY	Signaling, Of Articular Cartilage Differentiation	1,93,914.00	-	1,10,348.00	-83,566.00	1,10,348.00	1,93,914.00	-
				An Investigation Of The Role Of Retinoic Acid Signaling In							
22	20070098	DST	DEPARTMENT OF SC.& TECHNOLOGY	Development Of The Hippocampus	1,82,463.00	-	-	-1,82,463.00	-	1,82,463.00	-
				Characterization Of Retionic Acid Signaling In The Developing Chick							
23	20110173	RIDST	DEPARTMENT OF SC.& TECHNOLOGY	Optic Tectum	11,812.00	_	_	-11,812.00	_	11,812.00	_
	20110175	, 55.	BELLINGING OF BEIGHTEEN OF BEIGHTEEN	Evaluating Therapeutic Potential Of Polyglutamine Aggregation	11,012.00			11,012.00		11,012.00	
				Peptide Inhibitors Through Nanoparticle-Based-Delivery Approach In							
24	2016156	- DCT	DEPARTMENT OF SC.& TECHNOLOGY	Huntingoton'S Disease	7,24,210.00			-7,24,210.00		7,24,210.00	
24	2010150	וצעוכ	DEPARTMENT OF SC.& TECHNOLOGY	0	7,24,210.00	-	-	-7,24,210.00	-	7,24,210.00	-
				Probing The Ligand Binding And Structural Dynamics Of An Enigmatic							
25	2017334	DST	DEPARTMENT OF SC.& TECHNOLOGY	Human Chemokine Receptor, The D6r By Nmr	-	8,50,582.00	-	8,50,582.00	-	-	8,50,582.00
				Understanding The Structural Basis Of Biased Gpcr Signaling To							
26	2018535	DST	DEPARTMENT OF SC.& TECHNOLOGY	Develop Novel Therapeutics With Minimized Side-Effects	-	10,65,250.00	-9,87,813.00	77,437.00	9,23,070.00	8,45,633.00	-
				Visualizing Gpcr-G-Protein-Beta-Arrestin Suprcomplex In Living Cells							
27	2020231	DST	DEPARTMENT OF SC.& TECHNOLOGY	Using Two Photon Polarization Microscopy	-	-	10,81,520.00	10,81,520.00	5,93,202.00	-	4,88,318.00
				An Automated And Personalized Intervention For Depression Using							
28	2020302	DST	DEPARTMENT OF SC.& TECHNOLOGY	Cognitive Behavioral Therapy And Comprehensive Bias Modification	_	-	22,20,519.00	22,20,519.00	3,39,737.00	-	18,80,782.00
				Optimized Adeno-Associated Virus Mediated Gene Transfer Strategies					2,00,101100		
29	2014284	1 DST	DEPARTMENT OF SC.& TECHNOLOGY	For Phenotypic Correction Of Haemophilia	19,48,836.00	_	_	-19,48,836.00	_	19,48,836.00	_
	2014204	, 551	DEFARMENT OF SCIA TECHNOLOGY	A Hybrid Nanoparticle-Viral Vector System For Targeted Gene	15,40,030.00			15,40,030.00		13,40,030.00	
30	2017145	- DCT	DEPARTMENT OF SC.& TECHNOLOGY	Transfer In Acute Myeloid Leukemia	1,25,864.00		1,25,864.00				
30	2017143	ונטוס	DEPARTMENT OF 3C.& TECHNOLOGY		1,23,864.00	-	1,23,604.00	-	-	-	
				Receptor Tyrosine Kinase (Rtk) Signaling In Cancer: Exploring Its Links							
				With Scrib And Other Components Of Lateral Cellmembranein The							
	20040203		DEPARTMENT OF SC.& TECHNOLOGY	Drosophila Model.	-	1,00,570.00	-	1,00,570.00	-	-	1,00,570.00
32	2015011	LDST	DEPARTMENT OF SC.& TECHNOLOGY	Multi Sensor Approach For Land Slide Monitoring	-	11,322.00	30,322.00	41,644.00	41,644.00	-	-
				Information Fusion Of Hyperspectral And Other Data Sets For							
33	2016056	DST	DEPARTMENT OF SC.& TECHNOLOGY	Modeling Of Snow Hydrological Potential	-	1,60,760.00	-	1,60,760.00	35,158.00	-	1,25,602.00
34	2019123	DST	DEPARTMENT OF SC.& TECHNOLOGY	National Center Of Excellence In Geodesy	-	11,17,92,869.00	1,58,37,729.00	12,76,30,598.00	11,04,80,715.00	-	1,71,49,883.00
				Reconstruction Of Monsoonal Rainfall From Late Quaternary Ganga							
				And Yamuna Alluvial Plain By Stable Isotope Tracers:Implication To							
35	20080122	DST	DEPARTMENT OF SC.& TECHNOLOGY	Climate Forcing On Vegetation And River Response	_	22,074.00	_	22,074.00	_	_	22,074.00
- 35		155.		Morphotectonic Variability Along The Nw Himalayan Front: Tectonics-		22,074.00		22,074.00			22,0,4.00
36	20090279	Inst	DEPARTMENT OF SC.& TECHNOLOGY	Climate Coupling	20,760.00	_	_	-20,760.00	_	20,760.00	_
30	20030213	7,551	SELFAMENT OF SCIA FECTINOEOUT	Indnor: Hydrologic Sensitivity To Cryosphere-Aerosol Interaction In	20,700.00	-		20,700.00	-	20,700.00	
27	20120044	Det	DEDARTMENT OF SC & TECHNIOLOGY		2 12 600 00	_	10.06.264.00	0 02 665 00			0 02 665 00
3/	20130041	ומו	DEPARTMENT OF SC.& TECHNOLOGY	Mountain Processes (Hycamp)	2,13,699.00	-	10,96,364.00	8,82,665.00	-	-	8,82,665.00
		.		Development Of A Sliding Bearing For Earthquake Protection Of							
38			DEPARTMENT OF SC.& TECHNOLOGY	Structures	-	-	1,70,058.00	1,70,058.00	-	-	1,70,058.00
39			DEPARTMENT OF SC.& TECHNOLOGY	Gis And Soft Computing Based Land Consolidation System	93,302.00	-	73,234.00	-20,068.00	68,234.00	88,302.00	-
40	2015223	DST	DEPARTMENT OF SC.& TECHNOLOGY	Fist Program	-	1,30,85,858.00	4,87,351.00	1,35,73,209.00	1,60,14,151.00	24,40,942.00	-
				Indu-Uk Joint Project Entitled: Towards An Integrated Approach For							
				Assessing The Impact Of Climatic Stresses On Agriculture And The							
41	2017165	DST	DEPARTMENT OF SC.& TECHNOLOGY	Exchange Of Green House Gas On The Igp	-	10,53,172.00	-	10,53,172.00	55,816.00		9,97,356.00
		1	1	Use Of Dia Technique For Strain Localization Analysis Of Clay		,,		,	,.		,
				Specimens With Controlled Microfabric Under Cyclic Loading							
42	20060221	Det	DEPARTMENT OF SC.& TECHNOLOGY	Conditions		9,589.00		9,589.00			9,589.00
42	20000221	1031	DEFAILIVIENT OF 3C. & TECHNOLOGY	Response Modification Of Nonstructural Components Due To	-	9,509.00	-	9,509.00	-	-	3,309.00
1	I	.	DEPARTMENT OF SC.& TECHNOLOGY	Nonlinear Behaviour Of Supporting Structures	36,170.00			-36,170.00	1,63,000.00	1,99,170.00	
40	20100277										

		ı									
				Analysis Of Size-Segregated Composition And Distribution Of Organic							
				Compounds On Ambient Air Particles: Season Variations In Urban							
44	20110300	DST	DEPARTMENT OF SC.& TECHNOLOGY	Environment In Northern India	-	3,237.00	-	3,237.00	-	-	3,237.00
				Geochemical Processes Governing In Situ Remediation Of							
45			DEPARTMENT OF SC.& TECHNOLOGY	Fluoridebearing Groundwater Using Suitable Chemical Amendments	-	1,95,572.00	37,992.00	2,33,564.00	2,33,564.00	-	-
46	2018221	DST	DEPARTMENT OF SC.& TECHNOLOGY	Macroscopic Hydraulic Modelling Of Urban Flood Inundation	-	11,61,463.00	-	11,61,463.00	2,92,807.00	-	8,68,656.00
	20070158		DEPARTMENT OF SC.& TECHNOLOGY	Investigation Of The Crystalline Re3+:Yag Fibres For Dosimetry	-	1,14,728.00	-	1,14,728.00	-	-	1,14,728.00
48			DEPARTMENT OF SC.& TECHNOLOGY	Metal Nanoclusters In Nanoscience Applications	-	3,42,031.00	-	3,42,031.00	-	-	3,42,031.00
49	2016206	DST	DEPARTMENT OF SC.& TECHNOLOGY	Sticky Re-Usable Adhesive Pads For Variety Of Applications	21,00,540.00	-	53,808.00	-20,46,732.00	53,808.00	21,00,540.00	-
				Carbon Bead-Supported Carbon Nanofibers Immobilized With							
				Photocatalysts For The Treatment Of The Effluent Water From							
50	2016329	DST	DEPARTMENT OF SC.& TECHNOLOGY	Pharmaceutical Industries	88,882.00	-	-	-88,882.00	-	88,882.00	-
				Synthesis, Functionalization, Characterization And Application Of							
				Novel Carbon Nanomaterials For The Removal Of Arsenic From							
51	20110302	DST	DEPARTMENT OF SC.& TECHNOLOGY	Contaminated Ground Water	-	12,258.00	-	12,258.00	-	-	12,258.00
				Meditation, Mind Wandering, Cognition And Affect A Comprehensive							
52			DEPARTMENT OF SC.& TECHNOLOGY	Study Of Multiple Processes	-	-	15,27,540.00	15,27,540.00	1,73,587.00	-	13,53,953.00
53	20050076	DST	DEPARTMENT OF SC.& TECHNOLOGY	Unit On Nano-Science & Technology	-	2,16,391.00	-	2,16,391.00	-	-	2,16,391.00
				Dye Sensitized Hybrid Solar Cells With Up-Conversion Nanostructures							
54	20110314	DST	DEPARTMENT OF SC.& TECHNOLOGY	For Enhanced Efficiency	9,08,356.00	-	-	-9,08,356.00	-	9,08,356.00	-
				Thematic Unit Of Excellence On Soft Nanofabrication With							
				Applications In Energy, Environment And Bioplatforms At The Indian							
55	20110164	DST	DEPARTMENT OF SC.& TECHNOLOGY	Institute Of Technology, Kanpur	92,58,753.00	-	92,34,225.00	-24,528.00	-	24,528.00	-
				Development Of Novel Materials And Methods For The Removal Of							
56	2017507	DST	DEPARTMENT OF SC.& TECHNOLOGY	Recalcitrant Organics From Water	3,96,392.00	-	8,03,498.00	4,07,106.00	6,19,767.00	2,12,661.00	-
57	2014223	DST	DEPARTMENT OF SC.& TECHNOLOGY	Fist Programme	7,36,244.00	-	-	-7,36,244.00	1,43,685.00	8,79,929.00	-
				Molecular Simulation Study Of The Wetting Behaviour S Of Polymer							
58	2013385	DST	DEPARTMENT OF SC.& TECHNOLOGY	Grafted Silica Survaces	90,443.00	-	-	-90,443.00	-	90,443.00	-
59	2017294	DST	DEPARTMENT OF SC.& TECHNOLOGY	Nucleation On Nanostructured Surfaces Computer Simulation Studies	93,970.00	-	-	-93,970.00	-	93,970.00	-
				Development Of Electrochemical Biosensors For Detection Of							
60	2020233	DST	DEPARTMENT OF SC.& TECHNOLOGY	Emerging Pollutants In Water	-	-	-	-	8,89,388.00	8,89,388.00	-
				A Computational Study Of Crystalline Wetting Behaviour On Smooth							
61	20100263	DST	DEPARTMENT OF SC.& TECHNOLOGY	And Patterned Sub-Strates	1,22,581.00	-	-	-1,22,581.00	-	1,22,581.00	-
				Self Assembly Of Two Dimensional Colloidal Crystals In Langmuir							
62	20120062	DST	DEPARTMENT OF SC.& TECHNOLOGY	Monolayers At The Air Water Interface	2,33,143.00	-	-	-2,33,143.00	-	2,33,143.00	-
				Multifunctional Paramagnetic Nanoparticles-Loaded Polymer							
63	20130250	DST	DEPARTMENT OF SC.& TECHNOLOGY	Capsules For Mri Imaging Applications	4,95,101.00	-	-	-4,95,101.00	-	4,95,101.00	-
				Target-Specific Nanomaterials As Contrast Agents For High Precision							
64	2015066	DST	DEPARTMENT OF SC.& TECHNOLOGY	Multimodal Bioimaging Applications	1,54,019.00	-	-	-1,54,019.00	-	1,54,019.00	-
				Development And Scale-Up Of Ultrasmall Nanocatalyts For							
65	2016452	DST	DEPARTMENT OF SC.& TECHNOLOGY	Hydrodesulfurization	7,83,369.00	-	9,85,000.00	2,01,631.00	10,78,300.00	8,76,669.00	-
				Enhanced Shelf Life Of Post-Harvest Products By Functionalized							
66	2020372	DST	DEPARTMENT OF SC.& TECHNOLOGY	Polysaccharide Gum Arabic Edible Coating	-	-	10,44,000.00	10,44,000.00	63,900.00	-	9,80,100.00
67	20130152	DST	DEPARTMENT OF SC.& TECHNOLOGY	Inspire Faculty Award 2013	19,40,037.00	-	-	-19,40,037.00	-	19,40,037.00	-
				Interface Engineering And Development Of Hole-Transporting	T						
68	2016126	DST	DEPARTMENT OF SC.& TECHNOLOGY	Materials For Perovskite Solar Cells	-	2,21,568.00	2,97,302.00	5,18,870.00	7,18,067.00	1,99,197.00	-
				Full-Body Simulations Of Blood Flow: Realistic Computations In The							
69	2020454	DST	DEPARTMENT OF SC.& TECHNOLOGY	Artery Network Spanning The Entire Human Body	-	-	37,59,520.00	37,59,520.00	1,00,000.00	-	36,59,520.00
70	20070127	DST	DEPARTMENT OF SC.& TECHNOLOGY	Preparation Of Carbon Nano-Fibres By Polymers Blend Techniques	-	3,501.00	-	3,501.00	-	-	3,501.00
				Modeling The Active Site Of [Fe]-Hydrogenases Towards Hydrogen							
71	20090091	DST	DEPARTMENT OF SC.& TECHNOLOGY	Generation Using Synthetic Analogues	1,92,225.00	-	-	-1,92,225.00	-	1,92,225.00	-
				Inorganic Hybrid Helicate And Encapsulation Assembly Mimicking Cell							
	20100213		DEPARTMENT OF SC.& TECHNOLOGY	And Dna Structure	7,38,504.00	-	-	-7,38,504.00	1,00,000.00	8,38,504.00	-
73	20060072	DST	DEPARTMENT OF SC.& TECHNOLOGY	J C Bose Fellowship	1,20,000.00	-	-	-1,20,000.00	-	1,20,000.00	-

	1	т —	1								
				Magnetic Studies Of Technologically Important Nariocrystalline							
74	20010140	DST	DEPARTMENT OF SC.& TECHNOLOGY	Ferrites And Metal Nitrides Synthesized By Chemical Routes	1.00	_	_	-1.00	_	1.00	_
		1		Structural Chemistry And Inorganic, Organic, Organometallic And							
75	20020266	DST	DEPARTMENT OF SC.& TECHNOLOGY	Materials Chemistry	548.00	_	_	-548.00	_	548.00	_
- 73	20020200	1001	DEFARMMENT OF SCIENTECTINOEOGY	Hydrolysis Of Ester By Metal Complexs Of Designed Ligands:Inorganic	340.00			540.00		340.00	
76	20050201	DST	DEPARTMENT OF SC.& TECHNOLOGY	And Bioinorganic Perpectives	8.00	_		-8.00		8.00	
	20030201		DEPARTMENT OF SC.& TECHNOLOGY	Jc Bose Fellowship	51,123.00	-	-	-51,123.00	-	51,123.00	-
,,	20080100	, 031	DEPARTMENT OF SC. & TECHNOLOGY	ac bose renowship	31,123.00	-	-	-51,125.00	_	31,123.00	
70	20090266	DST	DEPARTMENT OF SC.& TECHNOLOGY	Metal-Coordinated Radicals Bioinorganic And Inorganic Perspectives	84,603.00		84,603.00			_	
70	20030200	031	DEPARTIMENT OF SC. & TECHNOLOGY	Vibrational Spectra: An Ab Initio Study Of Clusters, Van Der Waals And	84,003.00		84,003.00	-	_	-	
70	20040135	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Hydrogen Bonded Complexes.	22,508.00	_		-22,508.00		22,508.00	
/9	20040135	וצעו	DEPARTMENT OF SC.& TECHNOLOGY	Metal-Organic Framework Structures With Transition And Lanthanide	22,508.00	-	-	-22,508.00	-	22,508.00	
90	20050281	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Metals:Emission And Guest Inclusion Studies"	23.081.00	_	23,081.00				
00	20030281	1031	DEPARTIVIENT OF 3C.& TECHNOLOGY		23,061.00	-	25,061.00	-	-		
				Extending The Scope Of Homo-Nzarov Cyclization To 2-							
				Silylmethylcyclopropyl Vinyl Ketones, Exploring Spiroindene							
	20100333		DEPARTMENT OF SC.& TECHNOLOGY	Formation To Generate Cycloheptenes	8,10,895.00		8,10,895.00			-	-
82	20080313	DST	DEPARTMENT OF SC.& TECHNOLOGY	J C Bose Fellowship	-	73,710.00	-	73,710.00	54,134.00	-	19,576.00
				Indo-Japan Joint Project- Frontiers In Molecular Spectroscopy: From							
83			DEPARTMENT OF SC.& TECHNOLOGY	Fundamentals To Applications In Chemistry And Biology	-	74,162.00	456.00	74,618.00	74,618.00	-	-
84	20020054	DST	DEPARTMENT OF SC.& TECHNOLOGY	New Synthsis Strategies For Small Molecular Heterocycles	67,773.00	-	-	-67,773.00	-	67,773.00	-
85	20050047	DST	DEPARTMENT OF SC.& TECHNOLOGY	Design & Development Of New Multicomponent Coupling Reactions	15,400.00	-	-	-15,400.00	-	15,400.00	-
				Swarnajayanti Fellowship Tetrahalobicyclo [2.2.1] Heptone &							
				Tetrahalobicyelo [2.2.2] Octone Devivatives: Stereoselective							
				Inextricable Templates In Natural Product & Designed Target							
86	20030216	DST	DEPARTMENT OF SC.& TECHNOLOGY	Synthesis	-	951.00	-	951.00	-	-	951.00
				Synthesis Of Shape And Size Controlled Metallic And Oxide Aquasols							
87	20100299	DST	DEPARTMENT OF SC.& TECHNOLOGY	With Extraordinary Bactericidal Effects	-	1,08,285.00	-	1,08,285.00	-	-	1,08,285.00
88	20060068	DST	DEPARTMENT OF SC.& TECHNOLOGY	Ordered Peptide Assemblies	13,44,061.00	-	-	-13,44,061.00	-	13,44,061.00	-
				Kissing- Loop Interactions As Struts For Higher Order Dna							
89	20080233	DST	DEPARTMENT OF SC.& TECHNOLOGY	Nanoarchitectures	-	76,965.00		76,965.00	-	-	76,965.00
				500 Mhz Nuvlear Magnetic Resonance(Nmr) Spectrometer Facility At		·		·			
90	20050308	DST	DEPARTMENT OF SC.& TECHNOLOGY	Department Of Chemistry	_	39,81,546.00	_	39,81,546.00	_	_	39,81,546.00
	20060246		DEPARTMENT OF SC.& TECHNOLOGY	Organic Chemistry	22,693.00	-		-22,693.00	-	22,693.00	-
		1		Studies On Microbal Populations Present In The Vadose Zone In The							
92	20050329	DST	DEPARTMENT OF SC.& TECHNOLOGY	Kanpur Area Of Indo-Gangetic Plains	_	1,91,687.00	_	1,91,687.00	_	_	1,91,687.00
- 52	20030323	1001	DEFARMMENT OF SCIENTED TO	Synthetic And Mechanistic Perspectives Of Sn2 Type Ring-Opening Of		1,51,007.00		1,51,007.00			1,51,007.00
				Aziridines And Azetidines:Asymmetric Transformations Via Dynamic							
02	20090280	DST	DEPARTMENT OF SC.& TECHNOLOGY	Kinetic Resolution	4.90.000.00			-4.90.000.00		4.90.000.00	
- 53	20030280	7 031	DEPARTIMENT OF SC. & TECHNOLOGY	Killetic Resolution	4,30,000.00	-		-4,50,000.00	_	4,50,000.00	-
				Stereoselective Syntheses Of Biologically Important Aza, Carba And							
94	2015211	DCT	DEPARTMENT OF SC.& TECHNOLOGY		2 20 707 00		81,880.00	-2,38,917.00	81,880.00	2 20 707 00	
94	2015211	DSI	DEPARTMENT OF SC.& TECHNOLOGY	Oxacyclic Compounds Via Enolate Anions And Dianions	3,20,797.00	-	81,880.00	-2,38,917.00	81,880.00	3,20,797.00	
0.5	2040007	. DCT	DEDARTMENT OF SC & TESUNIOLOGY	Computational Ligand Design For Pd-Catalyzed		4 22 040 00	24 04 004 00	22 44 000 00	0.05.460.00		42 20 040 00
95		_	DEPARTMENT OF SC.& TECHNOLOGY	Trifluoromethylation:Theoretical Prediction To Experiment	-	1,22,919.00	21,91,081.00	23,14,000.00	9,85,160.00	-	13,28,840.00
96	20070081	UST	DEPARTMENT OF SC.& TECHNOLOGY	Ramanna Fellowship	19,980.00	-	-	-19,980.00	-	19,980.00	-
	200000	DCT.	DEDARTMENT OF SC 2 TOWN ST SC 3	Dimetal Compounds Involving N-Heterocyclic Carbenes: Synthesis	100					4 00	
	20080032		DEPARTMENT OF SC.& TECHNOLOGY	Characterization And Catalysis	4,80,566.00	-	-	-4,80,566.00	-	4,80,566.00	-
98	20090002	DST	DEPARTMENT OF SC.& TECHNOLOGY	Swarnajayanti Fellowship And Project	-	20,371.00	-	20,371.00	-	-	20,371.00
99			DEPARTMENT OF SC.& TECHNOLOGY	Hydrogenation, Dehydrogenation And Dehydrogenative Coupling	9,984.00	-	52,792.00	42,808.00	42,808.00	-	-
100	2015296	DST	DEPARTMENT OF SC.& TECHNOLOGY	Fist 2015	-	2,44,454.00	-	2,44,454.00	-	-	2,44,454.00
	1									\neg	
				1							
				New Organometallic Reagents For Green Chemistry:Reactivity Studies		I		I	I		
101	20040218	DST	DEPARTMENT OF SC.& TECHNOLOGY	New Organometallic Reagents For Green Chemistry:Reactivity Studies Or Organobismuth Compounds In Organic Synthesis	-	84.00	-	84.00	-	-	84.00

				Models For The Photosynthetic Reaction							
				Center:Synthesis,Structure,Reactivity And Photophysical Properties Of							
103	20090278	DST	DEPARTMENT OF SC.& TECHNOLOGY	Porphyrin Dimmers And Rationalization Of Supramolecular Chirality	9,577.00	-	-	-9,577.00	-	9,577.00	-
104	2020426	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Mana And Discotallia Consulatora For Forest Delevert Dhatacatalusia			10 52 774 00	18,52,774.00	1,48,354.00		17,04,420.00
				Mono-And Bimetallic Complexes For Energy Relevant Photocatalysis	-		18,52,774.00		1,48,354.00	-	
105	2016365	DST	DEPARTMENT OF SC.& TECHNOLOGY	Visit Of Prof. Okimoto, Tit, Japan	-	8,106.00	-	8,106.00	-	-	8,106.00
				Elucidation Of Synergistic Solvation In Alcohol Chlorinatedmethane							
106	2017158	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Binary Solvent Mixture By Optical Kerr Effect Spectroscpy	2,21,628.00			-2,21,628.00		2,21,628.00	
100	2017138	D31	DEFARTMENT OF 3C.& TECHNOLOGY	Development Of Ultrafast Photo-Functional Materials By Nano-Scale	2,21,028.00	-	-	-2,21,028.00	-	2,21,028.00	
107	2017267	DST	DEPARTMENT OF SC.& TECHNOLOGY	And Femtosecond Structural Dynamics	94,481.00	_	_	-94,481.00	_	94,481.00	
107	2017207	D31	DEL ARTIMENT OF SELECTINOSOGY	Develop A Novel Synthesis Rout For A Key Intermediate -	34,401.00			34,401.00		34,401.00	
108	2016449	DST	DEPARTMENT OF SC.& TECHNOLOGY	Noroxymorphone	_	1,43,856.00	-10,10,583.00	-8,66,727.00	-	8,66,727.00	_
				Label-Free Tracking Of Antibiotics Across Dual-Membrane Envelope							
				Of Live Gram-Negative Bacteria Using Second-Harmonic Light							
109	2018197	DST	DEPARTMENT OF SC.& TECHNOLOGY	Scattering Technique	8,34,786.00	-	19,70,000.00	11,35,214.00	8,54,986.00	-	2,80,228.00
				Controlling Electronic Switching In Organo-Metallic Molecular							
				Patterns At Solid-Liquid-Interface Using Scanning Electrochemical							
110	2015244	DST	DEPARTMENT OF SC.& TECHNOLOGY	Tunneling Microscopy	1,40,957.00	-	-	-1,40,957.00	-	1,40,957.00	-
111	20030023	DST	DEPARTMENT OF SC.& TECHNOLOGY	Modular Synthesis Of Cryptand-Based Nano Structures	6,64,146.00	-	-	-6,64,146.00	-	6,64,146.00	-
112	20130211	DST	DEPARTMENT OF SC.& TECHNOLOGY	Inspire Faculty Award	6,17,991.00	-	-	-6,17,991.00	-	6,17,991.00	-
				Synthesis Of Hydrolytically Stable Metal Organic Frameworks By							
113	2014169	DST	DEPARTMENT OF SC.& TECHNOLOGY	Control Of Inner Surface Hydrophobicity	17,765.00	-	-	-17,765.00	-	17,765.00	-
				Ru And Os Complex Catalyzed Activation And Functionalization Of							
114	2018430	DST	DEPARTMENT OF SC.& TECHNOLOGY	Alkane C-H Bonds	86,435.00	-	12,28,901.00	11,42,466.00	9,58,662.00	-	1,83,804.00
				Sustainable Molecular Architecture Through C-H Bond							
115	2017345	DST	DEPARTMENT OF SC.& TECHNOLOGY	Functionalization	-	5,16,301.00	-	5,16,301.00	-	-	5,16,301.00
110	2020182	DCT	DEDARTMENT OF CC 8 TECHNIQUOCY	Synthesis Of Novel Half-Sandwich Cobalt Complexes And Their					1 00 401 00	1 00 401 00	
116	2020182	וצט	DEPARTMENT OF SC.& TECHNOLOGY	Application In C-H Bond Functionalization Reactions	-	-	-	-	1,99,401.00	1,99,401.00	
117	2019295	DST	DEPARTMENT OF SC.& TECHNOLOGY	Coordination And Redox Chemistry Of Biologically Relevant Ligands		6,51,930.00	_	6,51,930.00	35,000.00	_	6,16,930.00
118			DEPARTMENT OF SC.& TECHNOLOGY	Dst Inspire Faculty Proposal Inspire Faculty Fellowship	_	0,51,550.00	7,00,000.00	7,00,000.00	35,000.00	-	6,65,000.00
110	2020203	55.	DELYMINETY OF BOILD FEDITIONS	Advancing Meg Based Brain-Computer Interface Supported Upper			7,00,000.00	7,00,000.00	33,000.00		0,03,000.00
119	2017179	DST	DEPARTMENT OF SC.& TECHNOLOGY	Limb Post-Stroke Rehabilitation	3,03,808.00	_	_	-3,03,808.00	2,64,828.00	5,68,636.00	_
				Development Of Nano-Boi-Platforms For Early Disgnostics Of Chronic	5,55,555.55			0,00,000.00		2,22,222.22	
120	2017239	DST	DEPARTMENT OF SC.& TECHNOLOGY	Diseases	27,41,767.00	-	31,266.00	-27,10,501.00	73,80,581.00	1,00,91,082.00	-
				Development Of Scalable And Reusable N95 And N99 Mask With							
121	2020016	DST	DEPARTMENT OF SC.& TECHNOLOGY	Enhanced Antiviral/Antibacterial Property	-	-	11,75,000.00	11,75,000.00	14,11,945.00	2,36,945.00	-
122	20110117	DST	DEPARTMENT OF SC.& TECHNOLOGY	Indo-Max Planck Centre For Computer Science (Impecs)	2,37,798.00	-	-	-2,37,798.00	-	2,37,798.00	-
123	20120060	DST	DEPARTMENT OF SC.& TECHNOLOGY	Algorithms For Data Stream Processing	-	2,38,496.00	-	2,38,496.00	-	-	2,38,496.00
				Generation And Labelling Of Lidar Point Cloud For Automatic							
124	2019101	DST	DEPARTMENT OF SC.& TECHNOLOGY	Classification Through Cnn Approach	-	7,26,414.00	16,60,000.00	23,86,414.00	4,02,540.00	-	19,83,874.00
				Creation Of Science And Technology Content For Indic Wikipedia By Iit							
125			DEPARTMENT OF SC.& TECHNOLOGY	Kanpur		-	2,71,50,000.00	2,71,50,000.00	4,00,000.00		2,67,50,000.00
126			DEPARTMENT OF SC.& TECHNOLOGY	A Study Of The Complexity Of Graph Reachability Problem	2,52,632.00	-		-2,52,632.00	2,67,995.00	5,20,627.00	-
127			DEPARTMENT OF SC.& TECHNOLOGY	Three Problems In Algebraic Complexity Theory	-	9,74,869.00	50,709.00	10,25,578.00	10,25,578.00	-	4 22 200 0
128	2015234	DST	DEPARTMENT OF SC.& TECHNOLOGY	Inspire Faculty Award Engineering Of Security Hardened Cryptogrphic Protocols For Critical	-	4,58,380.00	-	4,58,380.00	25,000.00	-	4,33,380.00
129	2016256	DST	DEPARTMENT OF SC.& TECHNOLOGY	National Infrastructu	6,75,343.00		-59,020.00	-7,34,363.00		7,34,363.00	
	2010230 2017092B		DEPARTMENT OF SC.& TECHNOLOGY	Uk India Clean Energy Research Institute	3.69.466.00	-	10,71,466.00	7,02,000.00	5,40,000.00	7,34,303.00	1,62,000.00
130	20170328	551	DELAKTIVENT OF SCIA FECTIVOEGG	Indo-Israel Collaborative For Infrastructure Security With Second	3,03,400.00		10,71,400.00	7,02,000.00	3,40,000.00		1,02,000.00
131	2018058	DST	DEPARTMENT OF SC.& TECHNOLOGY	Generation Anomaly Detection Techniques	_	11,78,600.00	_	11,78,600.00	_	_	11,78,600.00
101						, 0,000.00		, 0,000.00			,, 0,000.00
				Research & Development Of Smart, Secure, Scalable, Resilient And						l	
132	2018229	DST	DEPARTMENT OF SC.& TECHNOLOGY	Adaptive Cyber-Physical Power System (S3ra-Cpps)	-	7,85,244.00	2,37,415.00	10,22,659.00	10,22,659.00	-	-
										İ	
133	2018380	DST	DEPARTMENT OF SC.& TECHNOLOGY	Testing The Explanatory Limits Of Limited Value Representations	-	3,39,851.00	-	3,39,851.00	2,39,900.00	-	99,951.00

			I	Novel Labelled Electronic Gene Sequencing And Identification							
				ystem Using Impedance Spectroscopy For Molecular Diagnostic Of							
134	2017351	DST	DEPARTMENT OF SC.& TECHNOLOGY Dis	iseases/Food Borne Pathogens	78,901.00	-	-	-78,901.00	-	78,901.00	-
			I	kjet Printed Electrodes Of Graphene Oxide-Metal Oxide Hierarchical							
425	2040404	DCT	I	anostructured Nanocomposites For Improved Energy Density And		2 75 227 00	2 200 00	2 70 527 00	2 42 25 4 00		25 402 00
135				ower Density Thin Flexible Supercapacitors	-	3,75,337.00	3,200.00	3,78,537.00	3,42,354.00	-	36,183.00
136				novation Ecosystem In India	-	1,347.00	-	1,347.00	-	-	1,347.00
137	20090329	DST		leas-2010 The International Business Plan Competition	1,00,000.00	-	-	-1,00,000.00	-	1,00,000.00	-
420	20050000	DCT	1 1	igh Speed Coarse Wdm Waveguide Photodiodes By Quantum Well	2 70 052 00			2 70 062 00		2 70 062 00	
	20050090			termixing	3,78,963.00	-	-	-3,78,963.00	-	3,78,963.00	-
139	20050118	DST	DEPARTMENT OF SC.& TECHNOLOGY Re	esearch Facilities In The Intelligent Sensors Lab	11,61,344.00	-	-	-11,61,344.00	-	11,61,344.00	-
440	204 4255	DCT	DEDARTMENT OF CO. O. TECHNOLOGY	AA IN BOOK OF THE COURT OF THE		4 756 00	00.024.00	02 500 00	2 47 000 00	4 65 300 00	
140				Multi Dimensional Smart Energy Grids Analysis For Indian Scenario	45.27.744.00	1,756.00	80,834.00	82,590.00	2,47,899.00	1,65,309.00	-
141	20110013	וצט		rability And Performance Of Photovoltaic (Stapp)	45,27,711.00	-	-	-45,27,711.00	-	45,27,711.00	-
			I	dia-Uk Advanced Technology Centre (Iu-Atc) Of Excellence In Next							
142	20090292	DST	DEPARTMENT OF SC.& TECHNOLOGY Ge	eneration Network Systems And Services	-	3,32,280.00	-	3,32,280.00	-	-	3,32,280.00
				Partition of Table 1 and							
440	20420272	DCT		dia-Uk Advanced Technology Centre (Iu-Atc Phase 2) Of Excellence		60 550 00		60 550 00			60 550 00
143	20120273	וצט		Next Generation Networks Systems And Services	-	69,559.00	-	69,559.00	-	-	69,559.00
	20050224	DCT	I	Itelligent Cantrol Schemes And Application To Dynamics & Visual	40,000,00			40,000,00		40.000.00	
144	20050331	DST		antrol Of Redundant Manipulators Systems	49,888.00	-	-	-49,888.00	-	49,888.00	-
145	20000216	DCT	I	Itelligent Visual Control Of Redundant Manipulator Systems For	2 474 00			2 474 00		2 474 00	
145	20090316	וצט		rasping 3-D Objects	3,474.00	-		-3,474.00	-	3,474.00	-
146	2017213	DCT		earning Robotic Motor Skill, Visual Control And Perception For		12,73,701.00		12,73,701.00	2.05.000.00	_	8,77,732.00
140	2017213	D31		/arehouse Automation	-	12,/3,/01.00	-	12,73,701.00	3,95,969.00	-	6,77,732.00
147	2018309	DCT		Itelligent Control Of Multi Robot Systems Based On Serial And		1 40 074 00	6,13,577.00	7.53.654.00	7 20 200 00		25 252 00
147				arallel Manipulators In Cyber Physical Framework	44 20 702 00	1,40,074.00		7,53,651.00	7,28,299.00	-	25,352.00
148	2014245	וצט		econfigurable Distribution Networks	14,39,782.00	-	14,62,179.00	22,397.00	-	-	22,397.00
149	2017057	DST		e-Synchronizable Grid Interactive Inverters For Indian Rooftop Solar v Systems		20,56,156.00	5,000.00	20,61,156.00	5,11,158.00	_	15,49,998.00
	2017037 2017092A	_		k India Clean Energy Research Institute	6,74,877.00	20,30,130.00	57,18,493.00	50,43,616.00	4,00,698.00	-	46,42,918.00
130	2017032A	D31		neoretical And Experimental Investigation Into An Artificial Tree	0,74,877.00		37,18,433.00	30,43,010.00	4,00,038.00		40,42,518.00
151	20040215	DST	I	hannel In High Voltage Poymeric Insulation	16,235.00	.		-16,235.00	_	16,235.00	
151	20040213	551		Reperimental Characterization And Numerical Modeling Of Charge	10,233.00			10,233.00		10,233.00	
				ransport In Synthetic Polymers Used For Electrical Insulation Under							
152	20130098	DST	I	ow And High Applied Voltages		2,08,516.00	_	2,08,516.00	_	_	2,08,516.00
132	20130038	D31		cudy Of Electrodes In Organic Solar Cell For Efficency And Reliability	-	2,08,310.00	-	2,08,310.00	_		2,08,310.00
153	2015122	DST	I	nprovement	2,61,273.00	.	2,61,273.00	_	_	_	
155	2013122	551		do-Uk Center For Education And Research In Clean Energy (Sub	2,01,273.00		2,01,273.00				
154	2017038B	DST	I	roject-B)	6,51,436.00	_	13,73,620.00	7,22,184.00	6,20,026.00	_	1,02,158.00
155				lix-Energy-Source Electric Vehicle Charging System Design	4,63,942.00	-	86,71,953.00	82,08,011.00	26,02,514.00	_	56,05,497.00
				evelopment Of Microwave Sensor System For Humanitarian	1,00,012.00		22). 2,222.00	02,00,022.00			00,00,000
156	2016307	DST	I	echnology Applications	37,44,198.00	_	-	-37,44,198.00	-	37,44,198.00	-
	20120275			idia-Uk Advanced Technology Centre (luatc) Phase Ii	1,66,865.00	-	-	-1,66,865.00	-	1,66,865.00	-
				bre-Optic Entangled Photon Pair Generation For Quantum Key	,,			,,		,,	
158	20100292	DST	I	istribution And Quantum Optics	-	1,36,105.00	-	1,36,105.00	-	-	1,36,105.00
				uantum Key Distribution Using Magneto-Optic Interactions In		,,		,,			,,
159	2015322	DST	I	pitaxial Garnet Films	-	3,15,000.00	-	3,15,000.00	-	-	3,15,000.00
			Sir	ngle-Carrier Decoy-State Frequency-Coded Quantum Key							
160	2019062	DST	DEPARTMENT OF SC.& TECHNOLOGY Dis	istribution Over 50km Optical Fiber	-	76,62,686.00	3,25,28,000.00	4,01,90,686.00	7,01,763.00	-	3,94,88,923.00
			Syl	nchronized Measurement Technology For Voltage Stability							
161	20100256	DST	DEPARTMENT OF SC.& TECHNOLOGY M	Ionitoring And State Estimation Of Power Systems	8,031.00	-	8,031.00	-	-	-	-
162				abilize Energy	18,39,133.00	-	-	-18,39,133.00	-	18,39,133.00	-
163	2017092C			k India Clean Energy Research Institute	11,90,007.00	-	25,10,041.00	13,20,034.00	4,52,244.00	-	8,67,790.00
				ability Analysis, Protection And Coordinated Control Of Networked							
164	2018174	DST	DEPARTMENT OF SC.& TECHNOLOGY MI	licrogrids	-	81,95,626.00	98,29,400.00	1,80,25,026.00	1,43,12,019.00	-	37,13,007.00
				itegration And Enablement Of 0.18micron Rf-Soi Technology For							
165	2016199	DST	DEPARTMENT OF SC.& TECHNOLOGY An	nalog Mixed-Signal Applications	3,34,462.00	-	3,34,462.00		-	-	-

185 20,000 101 CORPANIENT OF K.A. TECHNOLOGY Magnesia for historical process. 1,157,000 1,177,000		1		Atomistic Simulation And Compact Modeling Of Alternate Channel	1	1				1	
13 2012/2012 OT DEPARTMENT OF S.A TECHNOLOGY Impair health feature from 1 1,97.00 1,17.50	166 2016269	DST	DEDARTMENT OF SC & TECHNOLOGY	, ,	6 19 7/1 00		_	-6 19 7/1 00		6 19 7/1 00	
1.65 20.00012 137 20.0000000000000000000000000000000000						-	-		-		
100 100					31,233.00	11 972 00				31,233.00	11 972 00
170 2017008 OT					1 88 453 00		3 02 103 00				11,572.00
170 2010-20 TO 200-AMMANT OF SCA ELECTROCOGY Process P	103 2010137	551	DEFARMENT OF SCIA FECTIVOEOGY		1,00,433.00		3,02,103.00	1,13,030.00	1,13,030.00		
December	170 20170384	DST	DEPARTMENT OF SC & TECHNOLOGY	97.1	8 68 275 00	_	15 24 620 00	6 56 345 00	4 51 320 00	_	2 05 025 00
177 2011-07	170 2017030A	551	DEFAITMENT OF SEIGHTEENHOLOGY		0,00,273.00		13,24,020.00	0,50,545.00	4,51,520.00		2,03,023.00
172 201787 DIFFARTMENT OF \$2.8 TECHNOLOGY Address Addres	171 2018258	DST	DEPARTMENT OF SC & TECHNOLOGY	·	_	3 35 404 00	_	3 35 404 00	10 92 552 00	7 57 148 00	_
172 2014272 DST OF PARTMENT OF S. & TECHNOLOGY Adversed Partment OF DST STEPHAN Partment OF S. & TECHNOLOGY	1/1 2010250		DEFAILMENT OF SOLA FECHNOLOGY			5,55, 10 1.00		3,33,101.00	10,52,552.00	7,57,210.00	
Page	172 2014127	DST	DEPARTMENT OF SC.& TECHNOLOGY		-	2.441.00	_	2,441.00	_	_	2.441.00
177 2073097 DOT OPPARTMENT OF S.C. RTCHOLOGY Positioner System of The Tark Position of Tar						,		,			, , , , ,
17.1 2010000 ST DEPARTMENT OF S.C. RECHOLOGY Available intogen in Cube Del Park Of Ard D'ganc Rich Source Rods. A 1,31,83.00 1,31,83.00 1,47,740.00 1,47				Resolved Correlation Measurement, Power Electrics, Antenna							
17.1 2010000 ST DEPARTMENT OF S.C. RECHOLOGY Available intogen in Cube Del Park Of Ard D'ganc Rich Source Rods. A 1,31,83.00 1,31,83.00 1,47,740.00 1,47	173 2017087	DST	DEPARTMENT OF SC.& TECHNOLOGY	Positioner System	84,21,812.00	-	-	-84,21,812.00	-	84,21,812.00	-
172 383-145 DT DEPARTMENT OF S.E. RECHNOLOGY Tools of Social Tricking The Primary Privers of Increased Global Melt			DEPARTMENT OF SC.& TECHNOLOGY	Geochemical Evolution Of The Earth	1,31,833.00	-	-	-1,31,833.00	-	1,31,833.00	-
Total Tota				Vanadium Isotopes In Crude Oil And Organic Rich Source Rocks: A							
272 2017280 DET DEPARTMENT OF SC. & TECHNOLOGY Configuration of American Service (Pattourn Group Elements)	175 2014145	DST	DEPARTMENT OF SC.& TECHNOLOGY	New Paleoredox Proxy	14,22,440.00	-	-	-14,22,440.00	-	14,22,440.00	-
177 2019296 ST OFFARTMENT OF SC. & TECHNOLOGY Enging Environmental Contaminants in India 60,159.00 87,550.00 1,47,799.00 32,110.00 115,599.00				"Dust Or Soot? Tracing The Primary Drivers Of Increased Glacial Melt							
178 2015256 ST OFFARTMENT OF SC. & TECHNOLOGY Emerging Environmental Contaminant in India 1.15,599.00 1.47,799.00 32,110.00 1.15,599.00	176 2017490	DST	DEPARTMENT OF SC.& TECHNOLOGY	Of The Himalayan Glaciers"	8,44,894.00	-	10,10,000.00	1,65,106.00	6,54,654.00	4,89,548.00	-
Integrated Geophysical Study in The East Geothernal Province Nats Part Pa				Magnitude And Pathway Of Anthropogenic Platinum Gorup Elements;							
Bell, Oddshall and An Insight Into The Geotherms System And Tectonic 1,31,595.00 1,31,595.00 3,95,169.00 2,68,574.00	177 2019256	DST	DEPARTMENT OF SC.& TECHNOLOGY	Emerging Environmental Contaminant In India	-	60,159.00	87,550.00	1,47,709.00	32,110.00	-	1,15,599.00
178 2013/270 DEPARTMENT OF SC. & TECHNOLOGY Set Up				Integrated Geophysical Study In The East Geothermal Province Hats							
179 201728 DST DEPARTMENT OF SC. & TECHNOLOGY Det-Insignic flowing and siding To Volano Foreillip Partial Melting in 2,14,18,157.00 2,14,18,157.00 28,00,696.00 1,86,17,461.00				Belt,Odisha,India:An Insight Into The Geotherma System And Tectonic							
179 201728 DST DEPARTMENT OF SC. & TECHNOLOGY Detention Studing or Volcano Feeding Partial Melting in 2,14,18,157,00 28,00,696,00 1,86,17,461,0	178 2015270	DST	DEPARTMENT OF SC.& TECHNOLOGY		-	1,31,595.00	-	1,31,595.00	3,95,169.00	2,63,574.00	-
172 2017.28 DST											
180 2015394 DST											
181 2015278 DST DEPARTMENT OF S. & TECHNOLOGY Investigating Visual Word Proceeding in Hinds 8,05,379.00 - 8,05,379.00 - 8,05,379.00 - 1,05,53	179 2017238	DST	DEPARTMENT OF SC.& TECHNOLOGY	Convergent Plate Tectonic Boundaries	-	2,14,18,157.00	-	2,14,18,157.00	28,00,696.00	-	1,86,17,461.00
181 2015278 DST DEPARTMENT OF S. & TECHNOLOGY Investigating Visual Word Proceeding in Hinds 8,05,379.00 - 8,05,379.00 - 8,05,379.00 - 1,05,53											
182 2011712 DEPARTMENT OF SC. & TECHNOLOGY Role Of Intentionality in Emotion Perception And Sense Of Agency 2,05,838.00 2,05,838.00 1,88,110.00 17,78.00 17,78.00 18,10.00 17,78.00 18,10.00 17,78.00 18,10						-	-		-		-
183 20110276 DST DEPARTMENT OF SC. & TECHNOLOGY Analytical And Numerical Study Of Mixed Convection Process in 3,34,040.00 3,34,040.00 3,34,040.00	181 2016328	DST	DEPARTMENT OF SC.& TECHNOLOGY	Investigating Visual Word Procedding In Hindi	8,05,379.00	-	-	-8,05,379.00	-	8,05,379.00	-
183 20110276 DST DEPARTMENT OF SC. & TECHNOLOGY Analytical And Numerical Study Of Mixed Convection Process in 3,34,040.00 3,34,040.00 3,34,040.00											
188 20130276 DST DEPARTMENT OF SC. & TECHNOLOGY Computation of Multiphase Flow With Surfactants 2,40,668.00 12,02,342.00 9,61,674.00 7,47,342.00 - 2,14,33	182 2017171	DST	DEPARTMENT OF SC.& TECHNOLOGY	· · · · · · · · · · · · · · · · · · ·	-	2,05,838.00	-	2,05,838.00	1,88,110.00	-	17,728.00
Arbitrary Lagrangian-Eluerian Finite Element Method for Computation of Multiplase Flow With Starkcartes											
184 2018342 DST DEPARTMENT OF SC. & TECHNOLOGY Computation Of Multiphase Flow With Surfactants 2,40,668.00 - 12,02,342.00 9,61,674.00 7,47,342.00 - 2,14,332.00	183 20110276	DST	DEPARTMENT OF SC.& TECHNOLOGY		3,34,040.00	-	-	-3,34,040.00	-	3,34,040.00	-
Issue On Estimation, Calibration And Prediction In Measurement 11,000.00 - 11,00	104 2010242	DCT	DEDARTMENT OF CC & TECHNOLOGY		2 40 660 00		12.02.242.00	0.61.674.00	7 47 242 00		2 4 4 222 00
185 20040060 DST DEPARTMENT OF SC.& TECHNOLOGY Error Models. 11,000.00 - - - - - - - - -	184 2018342	וצטו	DEPARTMENT OF SC.& TECHNOLOGY		2,40,668.00	-	12,02,342.00	9,61,674.00	7,47,342.00	-	2,14,332.00
186 2018207 DST DEPARTMENT OF SC. & TECHNOLOGY Inspire Faculty Award 35,000.00	195 30040060	DCT	DEDARTMENT OF SC & TECHNOLOGY	· ·	11 000 00			11 000 00		11 000 00	
187 20130356 DST DEPARTMENT OF SC.& TECHNOLOGY Inspire Faculty Award 35,000.00	163 20040060	וטו	DEPARTIMENT OF 3C.& TECHNOLOGY	ETIOI MIOUEIS.	11,000.00	-	-	-11,000.00	-	11,000.00	
187 20130356 DST DEPARTMENT OF SC.& TECHNOLOGY Inspire Faculty Award 35,000.00	196 2019207	DST	DEBARTMENT OF SC & TECHNOLOGY	Operator Valued Multishifts Associated With Directed Graphs	_	10 77 524 00	22.49.000.00	22 25 524 00	22 25 620 00	_	10.80.004.00
188 20130304 DST DEPARTMENT OF SC.& TECHNOLOGY Inspire Faculty Award Research Grant For Dr. Debasis Sen [Ma-15] 19,293.00 19,293.00 - 19,100.00 - 19,100.00 - 19,100.00 - 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00 19,100.00					35,000,00	10,77,324.00	22,48,000.00		22,33,020.00	35,000,00	10,83,304.00
189 2015029 DST DEPARTMENT OF SC.& TECHNOLOGY Inspire Faculty Award (Ma-29) 19,100.00	107 20130330	551	DEFAITMENT OF SCIA FECTIVOEOGY	Inspire racticy Award	33,000.00			33,000.00		33,000.00	
189 2015029 DST DEPARTMENT OF SC.& TECHNOLOGY Inspire Faculty Award (Ma-29) 19,100.00	188 20130304	DST	DEPARTMENT OF SC. & TECHNOLOGY	Inspire Faculty Award Research Grant For Dr. Debasis Sen [Ma-15]	19.293.00	_	_	-19.293.00	_	19,293,00	_
190 2016073 DEPARTMENT OF SC. & TECHNOLOGY Inspire Faculty Award						-	-		-		-
191 2016440 DST DEPARTMENT OF SC.& TECHNOLOGY Description De						52,300,00	-		-		52,300,00
192 2016487 DST DEPARTMENT OF SC.& TECHNOLOGY Det-Inspire Research Grant 11,80,383.00 - 11,80,383.00 - 13,0,383.00 - 13,0,383.00 - 13,0,383.00 - 13,0,383.00 - 13,0,383.00 - 13,0,657.00 - 3,0,00.00 - 2,60,620.00 - 2					-		-		-	-	
193 2017449 DST DEPARTMENT OF SC.& TECHNOLOGY Partial Differential Equations In Conformal Geometry . 3,96,657.00 . 3,96,657.00 . 3,96,657.00 . 3,98,00.0 . 56,677.00 . 194 2018248 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire Faculty Award . 4,35,483.00 2,64,517.00 7,00,000.00 4,39,380.00 . 2,60,620.00 . 2,60,620.00 . 195 2018408 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire Faculty Grant . 8,61,992.00 . 6,59,000.00 . 6,59,000.00 . 1,05,028.00 . 7,56,964.00 . 196 2019167 DST DEPARTMENT OF SC.& TECHNOLOGY Central Limit Theorem And Bootstrap Asymptotics In High Dimension . 6,59,000.00 . 6,59,000.00 . 35,000.00 . 6,24,000.00 . 197 2019224 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire Faculty . 18,16,248.00 . 18,16,248.00 . 18,16,248.00 . 18,16,248.00 . 18,16,248.00 . 12,77,091.00 . 199 2018406 DST DEPARTMENT OF SC.& TECHNOLOGY Subconversity Problems:Dst Interacting With Engineered . 1,65,819.00 14,779.00 1,80,598.00 3,34,254.00 1,53,656.00							-		59.325.00	-	
194 2018248 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire Faculty Award - 4,35,483.00 2,64,517.00 7,00,000.00 4,39,380.00 - 2,60,620.00					-		-			-	
196 2019167 DST DEPARTMENT OF SC. & TECHNOLOGY Central Limit Theorem And Bootstrap Asymptotics In High Dimension - 6,59,000.00 - 6,59,000.00 - 6,59,000.00 - 6,24,000.00 -				-	-		2,64,517.00				
197 2019224 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire 35,000.00 35,000.00 35,000.00 35,000.00 1,000.00	195 2018408	DST	DEPARTMENT OF SC.& TECHNOLOGY	Dst Inspire Faculty Grant	-	8,61,992.00	-	8,61,992.00	1,05,028.00	-	7,56,964.00
197 2019224 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire 35,000.00 35,000.00 35,000.00 35,000.00 1,000.00				,							
197 2019224 DST DEPARTMENT OF SC.& TECHNOLOGY Dst Inspire 35,000.00 35,000.00 35,000.00 35,000.00 1,000.00	196 2019167	DST	DEPARTMENT OF SC.& TECHNOLOGY	Central Limit Theorem And Bootstrap Asymptotics In High Dimension	-	6,59,000.00		6,59,000.00	35,000.00	-	6,24,000.00
199 2018406 DST DEPARTMENT OF SC. & TECHNOLOGY Surfaces 1,65,819.00 14,779.00 1,80,598.00 3,34,254.00 1,53,656.00 - 200 20130162 DST DEPARTMENT OF SC. & TECHNOLOGY Development Of An Acoustic Online Weld Quality Monitoring System 24,130.0024,130.00 - 24,130.00 -	197 2019224	DST	DEPARTMENT OF SC.& TECHNOLOGY	Dst Inspire	35,000.00			-35,000.00	-	35,000.00	
199 2018406 DST DEPARTMENT OF SC.& TECHNOLOGY Surfaces 1,65,819.00 14,779.00 1,80,598.00 3,34,254.00 1,53,656.00 - 200 20130162 DST DEPARTMENT OF SC.& TECHNOLOGY Development Of An Acoustic Online Weld Quality Monitoring System 24,130.00 - -24,130.00 - -24,130.00 - Design And Prototyping Of Machinery For Achieving Cleaner Habitat Design And Prototyping Of Machinery For Achieving Cleaner Habitat Design And Prototyping Of Machinery For Achieving Cleaner Habitat - -24,130.00 - -24,130.00 -	198 2019550	DST	DEPARTMENT OF SC.& TECHNOLOGY	Subconversity Problems:Dst Inspire Faculty	-	18,16,248.00	-	18,16,248.00	5,39,157.00	-	12,77,091.00
200 20130162 DST DEPARTMENT OF SC.& TECHNOLOGY Development Of An Acoustic Online Weld Quality Monitoring System 24,130.00 24,130.00 - 24,130.00 - Design And Prototyping Of Machinery For Achieving Cleaner Habitat				Thermodynamics Of Micro-Droplets Interacting With Engineered							
Design And Prototyping Of Machinery For Achieving Cleaner Habitat	199 2018406	DST	DEPARTMENT OF SC.& TECHNOLOGY	Surfaces	-	1,65,819.00	14,779.00	1,80,598.00	3,34,254.00	1,53,656.00	-
Design And Prototyping Of Machinery For Achieving Cleaner Habitat											
	200 20130162	DST	DEPARTMENT OF SC.& TECHNOLOGY	Development Of An Acoustic Online Weld Quality Monitoring System	24,130.00	-	-	-24,130.00	-	24,130.00	-
201 2018214 DST DEPARTMENT OF SC. & TECHNOLOGY Environment - 5.26.307.00 - 5.26.307.00 - 5.26.307.00				Design And Prototyping Of Machinery For Achieving Cleaner Habitat							
	201 2018214	DST	DEPARTMENT OF SC.& TECHNOLOGY	Environment	-	5,26,307.00	-	5,26,307.00	-	-	5,26,307.00

	I	1	T	International Control of the Control							
				Pilot Project On Development And Implementation Of Industry 4.0							
202	2019252	DST	DEPARTMENT OF SC.& TECHNOLOGY	Protocols For Rail-Coach Design & Manufacturing At Modern Coach Factory, Raebarely	_	12,33,37,449.00	92,358.00	12,34,29,807.00	2,57,58,925.00	_	9,76,70,882.00
202			DEPARTMENT OF SC.& TECHNOLOGY	Fist Program In Mechanical Engineering	46,21,127.00	12,33,37,443.00	92,336.00	-46,21,127.00	2,37,38,923.00	46,21,127.00	3,70,70,882.00
203	20000208	1031	DEFARTMENT OF SC. & FECTIVOLOGY	Neuro-Cognitive Instrumentation Of Validated Human-Robot	40,21,127.00		-	-40,21,127.00	-	40,21,127.00	
				Interactions To Enhance Learning And Developmental Processes In							
204	2018247	DST	DEPARTMENT OF SC.& TECHNOLOGY	Children	1,27,836.00	_	_	-1,27,836.00	_	1,27,836.00	_
205			DEPARTMENT OF SC.& TECHNOLOGY	Design And Development Of Auto	-	28,71,295.00	20,58,390.00	49,29,685.00	35,45,678.00	-	13,84,007.00
				Development And Performance Evaluation Of Carbon Nano Coil				,,	00,10,010.00		20,0 ,,00000
206	20100185	DST	DEPARTMENT OF SC.& TECHNOLOGY	Structure For The Catalyst Support In Pem Fuel Cells	1,97,719.00			-1,97,719.00	-	1,97,719.00	-
				·							
				Novel Multifunctional Nanocomposites Made Of Epoxy Reinforced							
207	20100271	DST	DEPARTMENT OF SC.& TECHNOLOGY	With Carbon Nanocoil Coated Carbon Fiber For Structural Applications	55,459.00	-	-	-55,459.00	-	55,459.00	-
				Nanostructured Carbon Decorated With Metal							
208	2017009	DST	DEPARTMENT OF SC.& TECHNOLOGY	NanoparticleThermoelectric	-	603.00	-	603.00	603.00	-	-
				Combustion, Material Compatibility And Engine Tribology							
				Investigation In A Biodiesel Fuelled Turbo-Charged Transportation							
209	20090332	DST	DEPARTMENT OF SC.& TECHNOLOGY	Engine	13,269.00	-	-	-13,269.00	-	13,269.00	-
				Design & Retrofitment For Development Methanol Fuelled Large Bore							
				Engine (Emd 710: 4500hp) For Locomotive Marine & Power							
210			DEPARTMENT OF SC. & TECHNOLOGY	Generation Application	9,33,611.00	-	13,17,710.00	3,84,099.00	3,84,099.00		-
211	2020174	DST	DEPARTMENT OF SC.& TECHNOLOGY	Development Of Primary Alcohols Fueled Engine Prototype	-	-	-	-	5,04,285.00	5,04,285.00	-
212	20030176	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Numerical Investigation On The Failure Of Metal-Polymer Interfaces	11,518.00			-11,518.00		11,518.00	
212	20030176	ונטו	DEPARTMENT OF 3C.& TECHNOLOGY	Multiscale Modeling Of Deformation And Fracture In Glassy	11,516.00	-	-	-11,516.00	-	11,516.00	
213	20040147	DST	DEPARTMENT OF SC.& TECHNOLOGY	Amourphous Polymers.	33,300.00	_		-33,300.00	_	33,300.00	_
213	20040147	D31	DEFARMMENT OF SCIA TECHNOLOGY	A Bci Operated Hand Exoskeleton Based Neurorehabilitation System	33,300.00			33,300.00		33,300.00	
214	20130354	DST	DEPARTMENT OF SC.& TECHNOLOGY	For Movement Restoration In Paralysis	8,99,478.00	-	-	-8,99,478.00	_	8,99,478.00	_
215		+	DEPARTMENT OF SC.& TECHNOLOGY	Development Of A Programmable Robotic Mottion Phantom	-	4,25,710.00	-	4,25,710.00	-	-	4,25,710.00
216			DEPARTMENT OF SC.& TECHNOLOGY	Fddlc-Fracture And Delamination Under Dynamic Loading	-	9,21,446.00	5,00,000.00	14,21,446.00	9,65,424.00	-	4,56,022.00
217	20090320	DST	DEPARTMENT OF SC.& TECHNOLOGY	3-D Nanofabrication Using Electric Discharge Machining	2,80,672.00	-	2,80,672.00	-	-	-	-
				An Independent Stair Climbing Wheel Chair (Manual) For Up/Down							
218	20120235	DST	DEPARTMENT OF SC.& TECHNOLOGY	Climbing	8,64,417.00	-	-	-8,64,417.00	-	8,64,417.00	-
219			DEPARTMENT OF SC.& TECHNOLOGY	Designing And Developing A Desktop Micro Wire Ecm Machine	-	14,52,098.00	1,12,858.00	15,64,956.00	25,02,687.00	9,37,731.00	-
220	2016296	DST	DEPARTMENT OF SC.& TECHNOLOGY	Fist Program-2016	-	1,54,10,444.00	-	1,54,10,444.00	1,30,43,648.00	-	23,66,796.00
				Development Of Novel Cooling Systems For High Power Leds For							
221	2018193	DST	DEPARTMENT OF SC.& TECHNOLOGY	Enhanced Reliability And Lifetime	5,44,089.00	-	893.00	-5,43,196.00	7,91,603.00	13,34,799.00	-
				Installation Of A Pilot Plant Of 10 Kld CapacityOn Acid Modified							
222	2016313	DST	DEPARTMENT OF SC.& TECHNOLOGY	Soil	9,35,549.00	-	-	-9,35,549.00	57,000.00	9,92,549.00	-
222	201 4001	DCT	DEDARTMENT OF SC 9 TECHNIQUOSY	Co2 Sequestration In Marine Hydrate Sediments With Simultaneous	2 47 400 00	_		2 47 400 00		2 47 400 00	
223	2014001	USI	DEPARTMENT OF SC.& TECHNOLOGY	Ch4 Recovery A Coupled Multiphase Flow, Heat Transfer And Geomechanics Solver	2,47,488.00	-	-	-2,47,488.00	-	2,47,488.00	-
				With Ai Based Smart Predictor-Optimizer Tools For Porous Media							
224	2020442	DST	DEPARTMENT OF SC.& TECHNOLOGY	Applications	_	_		_	1,00,000.00	1,00,000.00	
	2020442	1031	DEFARMMENT OF SCIA TECHNOLOGY	Applications					1,00,000.00	1,00,000.00	
225	20120003	DST	DEPARTMENT OF SC.& TECHNOLOGY	Motion And Interactions Of Domains In Fluid Lipid Membranes	12,407.00	_	_	-12,407.00	_	12,407.00	_
	1222300	1		Development Of Process Map For Additive Manufacturing Of Ti6a14v				22,127100		,	
226	2018266	DST	DEPARTMENT OF SC.& TECHNOLOGY	And Inconel Alloys	_	18,63,817.00	12,76,169.00	31,39,986.00	29,73,061.00	-	1,66,925.00
				Boron Nitride Based Adsorbent For Removal Of Arsenic From Aqueous		.,,	, .,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., .,		, ,
227	2015434	DST	DEPARTMENT OF SC.& TECHNOLOGY	Streams	13,40,914.00	-	13,77,907.00	36,993.00	36,993.00	-	-
				Design, Development, Testing And Evaluation Of A Lean-Premixed							
				Swirl Stablized Gas Turbine Combustor For Stationary Power							
228			DEPARTMENT OF SC.& TECHNOLOGY	Generation Using High-Hydrogen-Content Fuel	-	-	2,08,92,880.00	2,08,92,880.00	5,68,647.00	-	2,03,24,233.00
229	2019149	DST	DEPARTMENT OF SC.& TECHNOLOGY	Enhanced Liquid Atomization Through Acoustic Cavitation	-	3,49,573.00	-	3,49,573.00	4,46,662.00	97,089.00	-
				Flexible Hybrid Nano Generators Towards Large-Scale Green And							
230	2020074	DST	DEPARTMENT OF SC.& TECHNOLOGY	Renewable Energy Harvesting	-	-	9,25,950.00	9,25,950.00	1,90,810.00	-	7,35,140.00
	20100209			Experimental And Numerical Investigation On The Mechanical							
			DEPARTMENT OF SC.& TECHNOLOGY	Behaviour Of Micro-Sized Structural Elements	61,751.00	- 1	- 1	-61,751.00	-	61,751.00	- 1

			1								
232	20130221	LDST	DEPARTMENT OF SC.& TECHNOLOGY	Advanced Materials Processing And Characterization Facilities	1,59,26,021.00	_	_	-1,59,26,021.00	_	1,59,26,021.00	-
				Studies On Kinetic Of Scrap Dissolution And Effect Of Other	2,00,20,022.00			-,,,		-,,,	
233	20090169	DST	DEPARTMENT OF SC.& TECHNOLOGY	Parameters On Dynamic Control Of Steelmaking Process	-	50,593.00	-	50,593.00	-	-	50,593.00
				Phase Transformation Of Multiphase Embedded Alloy Nanoparticles							
234			DEPARTMENT OF SC.& TECHNOLOGY	And Multilayer Thin Films	2,56,041.00	-	-	-2,56,041.00	-	2,56,041.00	-
235	2019012	DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Energy Storage Platform On Hydrogen	-	24,331.00	8,26,454.00	8,50,785.00	7,68,422.00	-	82,363.00
236	2017476	DST	DEPARTMENT OF SC.& TECHNOLOGY	Swarnajayanti Fellowship To Dr. Kantesh Balani	-	5,42,117.00	4,32,657.00	9,74,774.00	8,10,204.00	-	1,64,570.00
				Lithography Assisted Patterning And In Vitro Polymerization Of							
237			DEPARTMENT OF SC.& TECHNOLOGY	Microtubule Asters	83,449.00	-	-	-83,449.00	-	83,449.00	-
238	2016124	1 DST	DEPARTMENT OF SC.& TECHNOLOGY	Agarose Based Wound Dressing	51,04,928.00	-	-	-51,04,928.00	-	51,04,928.00	-
				Synthesis And Characterization Of Iron Chalcogenide, Fes2 (Pyrite)							
239	2014096	DST	DEPARTMENT OF SC.& TECHNOLOGY	And Fe2sis4 Thin-Films For Photovoltaic Application	1,50,952.00	-	-	-1,50,952.00	-	1,50,952.00	-
				Development Of A Diagnostic Tool For Tumbling Mills Based On							
240			DEPARTMENT OF SC.& TECHNOLOGY	Vibration Analysis	1,28,125.00	-	-	-1,28,125.00	-	1,28,125.00	-
241			DEPARTMENT OF SC.& TECHNOLOGY	Electronic Properties Of Disordered Materials	4,184.00		-	-4,184.00	-	4,184.00	
	20060341		DEPARTMENT OF SC.& TECHNOLOGY	Fist Programme	-	5,50,020.00	-	5,50,020.00	-	-	5,50,020.00
243	20000301	LIDSI	DEPARTMENT OF SC.& TECHNOLOGY	Three Dimensional Magnetohynamic Turbulence Simulations	24,832.00	-	-	-24,832.00	-	24,832.00	-
	2020455	DCT	DED A DET A FAIT OF CC & TECHNIQUEOU	Parallel Computational Fluid Dynamics Solver For Pollution Dispersion		_			50,000,00	50,000,00	
244	2020455	וצעו	DEPARTMENT OF SC.& TECHNOLOGY	In A City/Region	-	-	-	-	50,000.00	50,000.00	-
245	20120155	- DCT	DEDARTMENT OF SC & TECHNIQUOSY	Development Of Resource Material For Teachers Training In	C 20 04C 00			C 20 04C 00		6 20 046 00	
245	20130155		DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Experiment Based Physics Teaching In Rural Areas Pulse Dynamics In Nonlinear Photonic Bandgap Stuctures	6,39,946.00 2,43,633.00	-	-	-6,39,946.00 -2,43,633.00	-	6,39,946.00 2,43,633.00	-
240			DEPARTMENT OF SC.& TECHNOLOGY			10,89,232.00		10,89,232.00	6,02,474.00	2,43,033.00	4,86,758.00
247	2017455	וצעופ	DEPARTMENT OF SC.& TECHNOLOGY	Development Of Optical Vein Visualisation Aid Metamaterials And Designer Plasmonic Structures For Controlling	-	10,89,232.00	-	10,89,232.00	6,02,474.00	-	4,86,758.00
240	20130147	DCT	DEPARTMENT OF SC.& TECHNOLOGY	Emission And Absorption Of Light	16,13,763.00			-16,13,763.00		16,13,763.00	
240	20130147	ונטוי	DEPARTMENT OF 3C.& TECHNOLOGY	Creation Of Heterogeneous Pinning In Iron Pnictides And Cuprate	10,13,763.00	-	-	-10,13,763.00		10,13,763.00	-
240	20120076	DST	DEPARTMENT OF SC.& TECHNOLOGY	Superconductors By Introducing Nanopatterned Pins	65,766.00		_	-65,766.00		65,766.00	
2.13	LUILUUT	, 55.	DELTAMINENT OF SOM FESTINGES OF	Superconductors by meroducing numbrates med 1 ms	03,700.00			05,700.00		03,700.00	
				Developing Prototype Of A Smart Superconducting Fault Current							
				Limiter (Scfclsm) With Three Dimensional Field And Current Mapping							
250	2015447	DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Technology For Early Fault And Hot Spot Detection	-	7,38,708.00	37,057.00	7,75,765.00	7,92,497.00	16,732.00	
				Developing A Compact Graphene Based Hall Sensor For Monitoring							
251	2018444	1 DST	DEPARTMENT OF SC.& TECHNOLOGY	Steel Structures Under Stress In Advanced Materials	-	9,29,456.00	8,00,000.00	17,29,456.00	7,60,638.00	-	9,68,818.00
252	2017411	DST	DEPARTMENT OF SC.& TECHNOLOGY	Compact Plasmon-Based Bio-Sensor And Imager	-	18,87,435.00	10,37,780.00	29,25,215.00	23,34,998.00	-	5,90,217.00
253	2018429	DST	DEPARTMENT OF SC.& TECHNOLOGY	Electric Field Controlled Spin Dynamics In Nanomagnets	1,49,516.00	-	-	-1,49,516.00	48,03,069.00	49,52,585.00	-
				Inspire Faculty Fellowship: Quantum Transport And Many Body							
254	20120242	DST DST	DEPARTMENT OF SC.& TECHNOLOGY	Physics In Low Dimensional Systems	-	49,584.00	-	49,584.00	-	-	49,584.00
				Effect Of Composition And Thermal Gradients On The Dynamics Of							
255	2014151	DST	DEPARTMENT OF SC.& TECHNOLOGY	Intracluster Medium	6,44,132.00	-	-	-6,44,132.00	-	6,44,132.00	-
				Developing Efficient Method For The Measurement And							
				Characterization Of High-Dimensional Quantum States For Photonic							
256			DEPARTMENT OF SC.& TECHNOLOGY	Quantum Information	-	9,51,373.00	1,70,95,329.00	1,80,46,702.00	54,08,700.00	-	1,26,38,002.00
257	2014220		DEPARTMENT OF SC.& TECHNOLOGY	Label Free High Performance Fiber-Optic Biosensors	3,78,939.00	-	-	-3,78,939.00	-	3,78,939.00	-
258			DEPARTMENT OF SC.& TECHNOLOGY	Inspire Faculty Award 2012	6,14,018.00	-	-	-6,14,018.00	-	6,14,018.00	-
259	-		DEPARTMENT OF SC.& TECHNOLOGY	Probing Quantum Gravity Through Holography	34,113.00	-	-	-34,113.00	-	34,113.00	-
260			DEPARTMENT OF SC.& TECHNOLOGY	Entropy, Entanglement & Flat Space	-	35,632.00	-	35,632.00	-	-	35,632.00
261	2017514		DEPARTMENT OF SC.& TECHNOLOGY	Dst Inspire Faculty Grant	6,00,582.00	-	6,54,922.00	54,340.00	6,51,520.00	5,97,180.00	
262	20030184	1 DST	DEPARTMENT OF SC.& TECHNOLOGY	Study Of Potential Fluctuations In Amorphous Silicon	-	1,829.00	-	1,829.00	-	-	1,829.00
263	20060019	PIDSI	DEPARTMENT OF SC.& TECHNOLOGY	Ion Beam Facility For Micro And Nanoscale Science And Engineering	-	6,68,400.00	-	6,68,400.00	-	-	6,68,400.00
254	20020053	, DCT	DED A DET A FAIT OF CC & TECHNIQUES	The Area of the Control of the Contr	25 464 00			25 464 00		25 464 00	
264	20020052	וצען צ	DEPARTMENT OF SC.& TECHNOLOGY	The Analysis Of Fused Deposition Through Electro-Chemical Discharge	35,161.00	-	-	-35,161.00	-	35,161.00	-
365	2010070	DCT	DEDARTMENT OF SC & TECHNIC COV	Large Area Opto-Electronics For Australia And India: From Materials	0.43.030.00		15 44 530 00	7 20 601 00	10 20 165 00	2 07 474 00	
265	2018079	וצעונ	DEPARTMENT OF SC.& TECHNOLOGY	To Advanced Devices	8,13,829.00	-	15,44,520.00	7,30,691.00	10,28,165.00	2,97,474.00	-
200	2015177	PCT	DEDARTMENT OF CC & TECHNIC: CCV	Advancing The Efficiency And Production Potential Of Excitonic Solar		6 14 070 00		6 14 070 00			6 14 076 00
266	2015177	וצעןי	DEPARTMENT OF SC.& TECHNOLOGY	Cells (Apex Phase Ii) Development Of A Portable And Non-Contact Type Intraocular (Iop)	-	6,14,070.00	-	6,14,070.00	-	-	6,14,070.00
267	2018381	DST	DEDARTMENT OF SC & TECHNOLOGY	Pressure Measurement Device		13,86,368.00	14,00,000.00	27,86,368.00	9,27,286.00		18,59,082.00
267	2018381	ונטו	DEPARTMENT OF SC.& TECHNOLOGY	riessure ivieasurement Device	-	13,80,308.00	14,00,000.00	27,80,308.00	9,27,286.00	-	18,59,082.00

268			DEPARTMENT OF SC. & TECHNOLOGY	Decision Support System To Enhance Safety Of Railway Track Workers	94,663.00	-	-	-94,663.00	-	94,663.00	-
269	2014385	DST	DEPARTMENT OF SC.& TECHNOLOGY	Ideas	52,486.00	-	-	-52,486.00	-	52,486.00	-
270	20120005	DCT	DEDARTMENT OF SC 8 TECHNOLOGY	Establishment Of A Multidissislines, land of the (Tiplesian Lab.)		1 40 075 00		1 40 075 00			1 40 075 00
270	20130065 2016386		DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Establishment Of A Multidisciplinary Innovation Lab (Tinkering Lab) Nidhi - Eir	-	1,40,075.00 1,73,999.00	-	1,40,075.00 1,73,999.00	1,73,999.00	-	1,40,075.00
271			DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Nidhi Prayas	-	47,38,410.00	2,08,042.00	49,46,452.00	31,85,559.00	-	17,60,893.00
272	2010427		DEPARTMENT OF SC.& TECHNOLOGY	Nidhi-Sss	-	1,53,58,954.00	1,57,098.00	1,55,16,052.00	73,73,823.00	-	81,42,229.00
273			DEPARTMENT OF SC.& TECHNOLOGY DEPARTMENT OF SC.& TECHNOLOGY	Nidhi Prayas-2020	-	1,53,58,954.00	1,20,00,000.00	1,20,00,000.00	53,86,053.00	-	66,13,947.00
2/4	2013337	DST Total	DEPARTMENT OF 3C.& TECHNOLOGY	Nulli Flayas-2020	11,03,14,127.00	39,42,31,879.00	21,95,58,175.00	50,34,75,927.00	29,67,45,955.00		32,06,33,615.00
1	2020259		DST/INSPIRE	Inspire Faculty	-	39,42,31,879.00	7,00,000.00	7,00,000.00	1,45,224.00	-	5,54,776.00
	2020233	DST/IN Tot		mapric ractity	-		7,00,000.00	7,00,000.00	1,45,224.00	-	5,54,776.00
		D317114 101		Helicity Effects In Magnetohydrodynamic, Rotating, And Convective		_	7,00,000.00	7,00,000.00	1,43,224.00		3,34,770.00
1	2016214	DSTRSE	DST & RUSSIAN FEDERATION	Turbulence	_	3,91,903.00	_	3,91,903.00	_	_	3,91,903.00
		DSTRSF To			_	3,91,903.00	-	3,91,903.00	_	-	3,91,903.00
				Communication, Localization & Navigation Using Solely Ad Hoc		2,02,000.00		5,5 3,5 55 55			5,5 2,5 5 5 5
1	20100102	EADS	E-AEROPEAS AERO DEFENCE SYSTEM	Network Providing Robust Solutions	_	10,387.00	-	10,387.00	-	_	10,387.00
		EADS Total		8		10,387.00	-	10,387.00	-	-	10,387.00
1	2018314		ENGINEERS INDIA LIMITED	Eil-Engsui/Siic	-	-	1,21,73,760.00	1,21,73,760.00	43,46,720.00	-	78,27,040.00
		EIL Total				-	1,21,73,760.00	1,21,73,760.00	43,46,720.00	-	78,27,040.00
							, , , ,	, , , , , , , , ,	., .,		., ,
1	2017425	ЕМВО	EMBO, GERMANY	Structure And Function Of Selected G Protein-Coupled Receptors		38,55,783.00	11,62,116.00	50,17,899.00	14,55,097.00	-	35,62,802.00
		EMBO Tota	ıl		-	38,55,783.00	11,62,116.00	50,17,899.00	14,55,097.00	-	35,62,802.00
				Developing Statistical Donwscaling To Improve Water Quality							
1	2019337	EPSRC	EPSRC	Understanding And Management In The Ramganga Sub-Basin	-	2,20,460.00	19,44,822.00	21,65,282.00	21,48,178.00	-	17,104.00
2	2018054	EPSRC	EPSRC	Sunrise	10,18,836.00	-	26,10,921.00	15,92,085.00	18,32,742.00	2,40,657.00	-
		EPSRC Tota	al		10,18,836.00	2,20,460.00	45,55,743.00	37,57,367.00	39,80,920.00	2,40,657.00	17,104.00
				Continuous Monitoring Of Sampreeti Setu (New Jubilee Bridge):							
1	2018332	ER-IR	EASTERN RAILWAYS ZONE INDIAN RAILWAYS	Instrumentation, Design And Health Assessment	-	2,56,64,802.00	-	2,56,64,802.00	1,78,08,118.00	-	78,56,684.00
		ER-IR Total			-	2,56,64,802.00	-	2,56,64,802.00	1,78,08,118.00	-	78,56,684.00
				Addressable Peptide-Polymer Electrospun Nanofibres For Cell Sorting							
1	2018211	ESNPL	E-SPIN NANOTECH P. LTD.	Diagnosis And Delivery	-	1,30,639.00	8,00,000.00	9,30,639.00	5,55,499.00	-	3,75,140.00
		ESNPL Tota			-	1,30,639.00	8,00,000.00	9,30,639.00	5,55,499.00	-	3,75,140.00
1	2016049		FLIPKART	Flipkart Grant For Collaboration	-	3,25,123.00	-	3,25,123.00	-	-	3,25,123.00
2	2015376		FLIPKART	Identifying Fake Product Listings And Sellerd.	-	10,282.00	-	10,282.00	-	-	10,282.00
		FLIPKA Tot	al		-	3,35,405.00	-	3,35,405.00	-	-	3,35,405.00
				Development Of Computer Code On Pressure Based Navier-Stokes							
1	20030248		FLUENT INDIA PVT. LTD.	Solver For Unstructured Grids	-	12,598.00	-	12,598.00	-	-	12,598.00
		FLUENT To	tal		-	12,598.00	-	12,598.00	-	-	12,598.00
				Black And Brown Carbon Influence On Climate Change In India -From							
1	2014188		FINNISH METEOROLOGICAL INSTITUTE	Local To Regional Scale	-	1,000.00	-	1,000.00	-	-	1,000.00
		FMI Total			-	1,000.00	-	1,000.00	-	-	1,000.00
				Development Of Super Elastic Friction Damper (Sfd) For Vibaration							
1	2016086	GAIL	GAS AUTHORITY OF INDIA LTD	Control Of Pipelines.	3,89,821.00	-	-	-3,89,821.00	-	3,89,821.00	-
				Low Altitude Long Endurance (Lale) Unmanned Aerial System (Uas)							
2	2018093	GAIL	GAS AUTHORITY OF INDIA LTD	For Surveillance, Reconnaissance And Asset Monitoring (Sram)	10,09,699.00	-	9,75,726.00	-33,973.00	3,87,120.00	4,21,093.00	-
	2045070		CAS AUTHORITY OF INDIA LTD	Development Of Compressed Air Based Test Bed For Pipe-Line Health		4 00 644 00		4 00 644 00			4 00 544 00
3	2015079	GAIL	GAS AUTHORITY OF INDIA LTD	Monitoring Robot	-	1,98,611.00	-	1,98,611.00	-	-	1,98,611.00
				Design And Development Of Adoptive Intellegent Phmr For Fuel							
4	2017069		GAS AUTHORITY OF INDIA LTD	Transportation Systems	-	9,32,452.00	5,09,760.00	14,42,212.00	8,44,628.00	-	5,97,584.00
		GAIL Total		Aircraft Family Combinator Design Factor and Company	13,99,520.00	11,31,063.00	14,85,486.00	12,17,029.00	12,31,748.00	8,10,914.00	7,96,195.00
1	2019250	CE	CE INDIA TEHNOLOGY CENTRE DVT. LTD	Aircraft Engine Combustor Design For Improved Operability,		66 90 345 00	_	66 80 345 00	27.96.404.00	_	20.02.054.00
1	2018358	I GE	GE INDIA TEHNOLOGY CENTRE PVT. LTD.	Durability, Pattern Factor And Emissions	-	66,89,345.00	-	66,89,345.00	27,86,494.00	-	39,02,851.00
,	20120244	C.	CE INDIA TEUNOLOGY CENTRE DVE 170	Developing Test Methods For High Strain Rate Characterization Of		62.00		62.00			62.00
2	20130244	GE.	GE INDIA TEHNOLOGY CENTRE PVT. LTD.	Polymer Matrix Composites Developing Test Methods For High Strain Rate Characterization Of	-	63.00	-	63.00	-	-	63.00
,	2014222	CE	CE INDIA TEHNOLOGY CENTRE DVT. LTD			21 401 00		21 401 00	_		21 401 00
3	2014323	GE.	GE INDIA TEHNOLOGY CENTRE PVT. LTD.	Polymer Matrix Composites Microstructural Evaluation Of Deformation And Respectablisation	-	21,491.00	-	21,491.00	-	-	21,491.00
	2015184	GE	GE INDIA TEHNOLOGY CENTRE PVT. LTD.	Microstructural Evaluation Of Deformation And Recrystallization Behaviour		2,839.00		2,839.00			2,839.00
4	2015184	lac.	OL INDIA TERNOLOGI CENTRE PVI. LID.	DEHAVIOUI	-	2,839.00	•	2,839.00		-	2,839.00

	1		Inter Diffusion Between Thermal Barrier Coating & Bond Coats:							
20120266	GE	GE INDIA TEHNOLOGY CENTRE PVT. LTD.	Growth Kinetics Of Thermally Grown Oxides	_	82.00	_	82.00	_	_	
20120200	GE Total	GE INDIA TERMOLOGI CENTRET VI. ETD.	Growth kinetics of Thermany Grown Oxides	-	67,13,820.00	-	67,13,820.00	27,86,494.00	-	39,27,3
			Development Of Non Linear Finite Element Based Software For The		,,		01,20,020.00			
			Analysis Of Overall Properties Of Multi-Phase Polymer Blends With A							
20060080	GEGR	GE GLOBAL RESEARCH	Pre-Defined Morphology	_	2,296.00	_	2,296.00	_	-	2
	GEGR Tota			-	2,296.00	-	2,296.00	-	-	2
		GURUDEV INTERNATIONAL, MUMBAI LAKE,			,		,			
20080322	GIMLS	SRINAGAR	Piloting Zero Discharge System In House Boat Dal	_	3,95,514.00	_	3,95,514.00	-	-	3,95
	GIMLS Tot			-	3,95,514.00	-	3,95,514.00	-	-	3,95
20110261	GM	GENERAL MOTORS INDIA PVT.LTD.	Cryptographic Algorithms	-	1,75,604.00	-	1,75,604.00	-	-	1,75
	GM Total		7,7100 1, 1000	-	1,75,604.00	-	1,75,604.00	-	-	1,75
20130318	GММОТО	GENERAL MOTORS USA	Investigations Of Interdiffusion In Aluminum Alloys	-	33,201.00	-	33,201.00	-	-	33
	GMMOTO			-	33,201.00	-	33,201.00	-	-	33
2014332		GOOGLE ONLINE INDIA PVT.LTD	Google Transperency : A Desktop Plug-In Google Maps	-	5,340.00	-	5,340.00	-	-	
	GOOGLE T			-	5,340.00	-	5,340.00	-	-	5
			Paleoseismology Along The Foothill Zone Of The Central Himalaya		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,			
2019166	GSI	GEOLOGICAL SURVEY OF INDIA	Uttarakhand India	3,83,030.00	_	4,00,000.00	16,970.00	16,970.00	_	
	GSI Total			3,83,030.00		4,00,000.00	16,970.00	16,970.00	_	
20110087		GAS TURBINE RESEARCH ESTABLISHMENT	Aero-Elastic Study Of Turbo-Machinery Blades	2,77,364.00	_	-	-2,77,364.00	-	2,77,364.00	
20110007	GTRE Tota		rero Elastic stady of Tariso Machinery Blades	2,77,364.00	-	-	-2,77,364.00	-	2,77,364.00	
	GTINE TOTAL	i i	Ofdm Based Jam Proof Data/Voice Digital Link For Aircraft	2,77,5000			2,77,001.00		2,77,001.00	
2013359	HAL	HINDUSTAN AERONAUTICS LTD	Communications	_	2,33,000.00	_	2,33,000.00	_	_	2,33
2010000	HAL Total	Times of the trick	Communications	_	2,33,000.00	-	2,33,000.00	-	-	2,33
	TIAL TOTAL	HINDUSTAN PETROLEUM CORPORATION	Development And Scale-Up Of Ultrasmall Nanocatalyts For		2,33,000.00		2,33,000.00			2,3
2016453	HPCL	LIMITED	Hydrodesulfurization	7,82,768.00	_	9,80,500.00	1,97,732.00	4,20,000.00	2,22,268.00	
2010433	HPCL Tota		Tryar oucsumarization	7,82,768.00	-	9,80,500.00	1,97,732.00	4,20,000.00	2,22,268.00	
2020034		HYDRO QUEBEC	Microscale Modeling Of Steels	7,02,700.00	-	11,00,099.00	11,00,099.00	5,25,774.00	2,22,200.00	5,7
2020034	HQ Total	III DRO QUEBEC	Wild Oscale Wildering Of Steels	-	-	11,00,099.00	11,00,099.00	5,25,774.00		5,7
	nq rotai	HELVETAS SWISS INTERCORPORATION		-	-	11,00,099.00	11,00,033.00	3,23,774.00		3,7.
2017439	шеі	(THROUGH UNDP)	Strengthening State Strategies For Climate Action		3,824.00		3,824.00			
2017439	HSI Total	(THROUGH UNDP)	Strengthening State Strategies For Climate Action	-	3,824.00	-	3,824.00	-	-	
	mai rotar	HONEYWELL TECHNOLOGY SOLUTIONS LAB	Ku-K-Ka Band Phase Array Antenna For Satcom On The Move	-	3,024.00	-	3,824.00	-	-	•
2019060A	HTSPL	PVT.LTD.	Applications			8,62,287.00	8,62,287.00	1,43,715.00		7,18
2019000A	HTSPL Tot		Applications	-		8,62,287.00	8,62,287.00	1,43,715.00		7,18
	HI3PL IOL	HOUSING AND URBAN DEVELOPMENT	Installation Of Zoro Discharge Toilet System (Zdts) At Kumbb 2012	-	-	0,02,207.00	0,02,207.00	1,43,713.00	-	7,10
20120285	ширсо	CORPORATION LTD.	Installation Of Zero Discharge Toilet System (Zdts) At Kumbh 2013, Allahabad	36,088.00			-36,088.00		36,088.00	
20120265	HUDCO To		Alialiabau	36,088.00	-	-	-36,088.00	-	36,088.00	
2018120		HUL	(Uay)-Biodegradable Polymers For Packing Applications	-	4,93,491.00	9,72,175.00	14,65,666.00	10,08,583.00	- 36,066.00	4,5
2018120	HUL Total	IIOE	(Oay)-blodegradable Folymers For Facking Applications		4,93,491.00	9,72,175.00	14,65,666.00	10,08,583.00	-	4,5
	HUL IUIAI		Design And Development Of A Ramjet Based Propulsion System And A	-	4,55,451.00	9,72,173.00	14,05,000.00	10,06,565.00		4,3
2020042		INDIAN ARMY	Precision Guidance Kit(Pgk) For Existing 155 Mm Artillery Shell To Achieve Minimum 60 Km Range			3,00,000.00	3,00,000.00	3,00,000.00		
2020042		INDIAN ARIVIT	Guidance And Control Of A Precision Guidance Kit (Pgk) For Existing	-	_	3,00,000.00	3,00,000.00	3,00,000.00	-	
2020042A		INDIAN ARMY	1 - 1			22,00,000.00	22,00,000.00	20,89,368.00		1,10
2020042A 2020042B		INDIAN ARMY	155mm Artillery Shell Rever Congression And Management Unit For Box	-		20,00,000.00	20,00,000.00	22,18,650.00	2,18,650.00	1,1
20200426	-	INDIAN ARIVIT	Power Generation And Management Unit For Pgk	-	-					1.1
2016250	IA Total	INTERNATIONAL BUSINESS MACHINES	Ibas Chanad Hairmania, Danasania Arrand	-	25 504 00	45,00,000.00	45,00,000.00	46,08,018.00	2,18,650.00	1,10
2016250		INTERNATIONAL BUSINESS MACHINES	Ibm Shared University Research Award	-	25,594.00	-	25,594.00	-	-	2!
2016434		INTERNATIONAL BUSINESS MACHINES	Provenance In Graph Databases	-	34,380.00	-	34,380.00	4 62 400 55	-	34
2016207		INTERNATIONAL BUSINESS MACHINES	Ibm Research Faculty Award	-	8,59,906.00	1,00,000.00	9,59,906.00	1,63,400.00	-	7,96
	IBM Total		Colo Confere Charting also Of The Charges Blastics Links and Of	-	9,19,880.00	1,00,000.00	10,19,880.00	1,63,400.00	-	8,56
2000042.	l.,	LANDING COLLEGE	Sub Surface Stratigraphy Of The Ghaggar Planins: Linkage Of		4.544.55		454455			
20080184		IMPIRIAL COLLEGE	Landscape Evolution & Cultural Heritage	-	4,514.00	-	4,514.00	-	-	4
	IC Total			-	4,514.00	-	4,514.00	-	-	
1			Understanding Plant Nematode Interaction: Identification Of Plant							
20120058			And Nematode Genes Involved In Disease Development	2,68,172.00	-	-	-2,68,172.00	-	2,68,172.00	
	ICAR Tota			2,68,172.00	-	-	-2,68,172.00	-	2,68,172.00	
i		INTERNATIONAL CENTRE FOR INTEGRATED	Sediment Dynamics And Sediment Connectivity In The Koshi Basin :							
2014068	ICIMOD	MOUNTAIN DEVELOPMENT	Implications For River Hazards	1,25,740.00	-	-	-1,25,740.00	-	1,25,740.00	

		INTERNATIONAL CENTRE FOR INTEGRATED	Thestructure And Dynamics Of Groundwater Systems In North Bihar							
2 2015144	ICIMOD	MOUNTAIN DEVELOPMENT	With Special Focus On The Koshi Megafan	-	16,683.00	-	16,683.00	-	-	16,683.00
	ICIMOD To	otal		1,25,740.00	16,683.00	-	-1,09,057.00	-	1,25,740.00	16,683.00
			Design & Development Of A Non Invasive Ocular Drug Delivery							
1 20100270	ICMR	ICMR	System For The Treatment Of Retinal Diseases	-	254.00	-	254.00	-	-	254.00
			Gradient Of Chemical Cues And Differentially Pre-Induced							
			Mesenchymal Stem Cell In An Injectable Hydrogel For Osteochondral							
2 2017008	ICMR	ICMR	Tissue Regeneration	5,25,886.00	-	5,60,781.00	34,895.00	7,652.00	-	27,243.00
			Fabrication Of New Generation Of Self Resorbibf Implants And							
			Devices From Bioactive And Biodegradable Materials For Orthopaedic							
3 2018137	ICMR	ICMR	Applications	-	3,46,815.00	4,00,555.00	7,47,370.00	5,71,050.00	-	1,76,320.00
			Targeting Multiple Pathway By A Single Molecule As A Therapeutic							
4 2016489	ICMR	ICMR	Strategy In Huntingion'S PIsease	4,97,649.00	-	-	-4,97,649.00	-	4,97,649.00	-
			Multiple Tip Hyprodermine Syringe Needle For Easy Insertion Into							
5 20110029	ICMR	ICMR	Soft Tissues	43,654.00	-	-	-43,654.00	-	43,654.00	-
			Addreessable Peptide-Polymer-Electrospun Nanofibers For Cell							
6 2018210	ICMR	ICMR	Sorting Diagnostics And Delivery	-	6,20,006.00	-	6,20,006.00	8,68,088.00	2,48,082.00	-
			Target Identification And Hit To Lead Optimization Of Sri 12742							
7 2020069	ICMR	ICMR	Targeting Mdr A.Baumannii	_	-	28,03,867.00	28,03,867.00	5,67,195.00	-	22,36,672.0
			Synergistic Metal Based Antimicrobial Agent For Amr Bacterial			.,,	.,,	.,.,		,,-
8 2020218	ICMR	ICMR	Pathogen Combinatorial And Multimodel Approach	_	_	13,10,000.00	13,10,000.00	6,12,506.00	_	6,97,494.0
	ICMR Tota			10,67,189.00	9,67,075.00	50,75,203.00	49,75,089.00	26,26,491.00	7,89,385.00	31,37,983.00
	TOTAL TOTAL	INDIAN COUNCIL OF PHILOSOPHICAL		10,07,105.00	3,07,073.00	30,73,203.00	45)75)665166	20,20,132.00	7,05,505.00	01,07,500.00
1 2015043	ICPR	RESEARCH	Gandhi'S Critique Of Modernity In Hind Swaraj: A Philosophical Study	_	83,937.00	_	83,937.00	_	_	83,937.00
2015015	ICPR Total		Sanam S chaque of modernity in tima swaraj. 11 miosophical stady	_	83,937.00	-	83,937.00	-		83,937.00
	ici it rotai		Income Inequaity Development And Kuznets Curve; A Second		03,337.00		03,337.00			03,337.00
1 2017511	ICCCD	INDIAN COUN.OF SOCIAL SC.RESE	Generation Panel Cointegration Analysis Of India	_	80,000.00	_	80,000.00		_	80,000.0
2017311	ICJSIN	INDIAN COON.OF SOCIAE SCINESE	Economic Growth, Inequality And Poverty Alleviations In India: The		80,000.00	-	80,000.00	-	-	80,000.0
2018244	ICCCD	INDIAN COUN.OF SOCIAL SC.RESE	Implications Of Nightlight (Ega)	_	4,500.00	_	4,500.00		_	4,500.00
2010244	ICJSIN	INDIAN COON.OF SOCIAE SCINESE	Skill Formation And Self Employment Generation Through Vocational	-	4,300.00	-	4,300.00	-	-	4,300.00
2015427	ICCCD	INDIAN COUN.OF SOCIAL SC.RESE	1 1	66,803.00			-66,803.00		66,803.00	
2015427	ICSSK	INDIAN COUN.OF SOCIAL SCRESE	Training A Study On The Interaction Between Formal And Informal Institutions	66,803.00	-	-	-00,803.00	-	66,803.00	
4 20130331	ICCCD	INDIAN COUN.OF SOCIAL SC.RESE	And its Effect On Entrepreneurship	89,134.00			-89,134.00		89,134.00	
20130331		INDIAN COUN.OF SOCIAL SC.RESE	Sense Of Agency As Tracking Control: A Multi-Level Approach	89,134.00	10,706.00	-	10,706.00	-	89,134.00	10,706.00
201/0/1	ICSSR	INDIAN COUN.OF SOCIAL SC.RESE		-	10,706.00	-	10,706.00	-	-	10,706.00
2010020	ICCCD	INDIAN COUN.OF SOCIAL SC.RESE	Climate Energy Policy Network: A Comparative Study Of India And		2 627 00	4 24 544 00	4 24 171 00	50 204 00		2 65 967 0
6 2019029	ICSSR Tota		Japan	1,55,937.00	2,627.00 97,833.00	4,21,544.00 4,21,544.00	4,24,171.00 3,63,440.00	58,304.00 58.304.00	1,55,937.00	3,65,867.00 4,61,073.0 0
1 20130329			O Control of Data de la Union Data de la Unión Data de la	1,55,937.00	4.00	4,21,544.00		58,304.00	1,55,937.00	
1 20130329		IEEE USA	Orientation Detection Using Passive Uhf Rfid Technology	-		-	4.00	-	-	4.00
	IEEE Total		Character A. Taraca Official and A. Landau a	-	4.00	-	4.00	-	-	4.00
	150040	LECDAD	Chromium Isotopes As Tracers Of Environmental Contamination And		44.00.040.00	44 40 645 00	22.00.455.00	45 54 677 00		7.44.770.00
2019039	IFCPAR	IFCPAR	Remediation	-	11,88,810.00	11,10,645.00	22,99,455.00	15,54,677.00	-	7,44,778.00
2007000	150040	LECDAD	Development Of Functionalized Carbon Nanotubes- Nucleobase		22.255.00		22.255.00			22.255.0
20070086	IFCPAR	IFCPAR	Constructs And Their Use In Biomimetic Catalysts	-	33,366.00	-	33,366.00	-	-	33,366.0
			Bimetallic Catalysis Involving Ruthenium And Palladium:C-H Bond							
3 20090305		IFCPAR	Activation, Functionalization And Beyond	1,19,423.00			-1,19,423.00		1,19,423.00	-
4 2018317	IFCPAR	IFCPAR	Formal Verification Of Autopilot Software For Uavs	-	5,09,209.00	13,14,746.00	18,23,955.00	6,21,508.00	-	12,02,447.00
			Device To Device (D2d) Communications For Lte-Advanced Cellular							
5 2014394	IFCPAR	IFCPAR	Netwro	2,47,404.00	-	-	-2,47,404.00	-	2,47,404.00	-
6 20110065	IFCPAR	IFCPAR	The Kosi River Alluvial Dynamics And Associated Risks	1,33,024.00	-	-	-1,33,024.00	-	1,33,024.00	-
7 2018179	IFCPAR	IFCPAR	"Fog City: Qos-Aware Resource Management For Smart Cities"	-	6,10,774.00	1,37,833.00	7,48,607.00	3,20,948.00	-	4,27,659.0
			On The Cohomology And Deformations Of Leavitt Path Algebras And							
8 2020104	IFCPAR	IFCPAR	Applications	-	-	90,000.00	90,000.00	1,05,600.00	15,600.00	-
			Development Of An Experimentally Validated Simulaton Scheme For							
20060273	IFCPAR	IFCPAR	Fracture Of Glassy, Amorphous Polymers	13,799.00	-	-	-13,799.00	-	13,799.00	-
			Thermo-Hydrodynamics Of Phase-Change Induced Oscillating Taylor							
0 20100236	IFCPAR	IFCPAR	Bubble Flows	1,39,355.00	-	-	-1,39,355.00	-	1,39,355.00	
1 2017003	IFCPAR	IFCPAR	Loop Heat Pipes For Avionics And Terrestrial Applications	10,16,164.00	-	-20,000.00	-10,36,164.00	3,91,427.00	14,27,591.00	-
			Radiation Induced Electronic Phase Separation In Epitaxial Films Of							
		1				I				
2 20020217	IFCPAR	IFCPAR	Perovskite Manganites	-	23,732.00	- 1	23,732.00	- 1	-	23,732.00

	20319	IFCPAR	IFCPAR	Reversals Of A Large Scale Field On A Turbulent Background	2.94.916.00	-	-	-2,94,916.00	-	2,94,916.00	-
4 20	18557	IFCPAR	IFCPAR	Turbulent Flows In Equilibrium	2,42,600.00	-	4,10,000.00	1,67,400.00	4,78,888.00	3,11,488.00	-
				·							
.5 20	17226	IFCPAR	IFCPAR	Micro-Squid Magnetometry Of Nano-Scale Magnetic Structures	5,24,919.00	-	9,67,575.00	4,42,656.00	12,45,364.00	8,02,708.00	-
.6 200	80101	IFCPAR	IFCPAR	Fieid Effect Transistor Of Fpreuvikite Oxides For Spintronics	19,101.00	-	-	-19,101.00	-	19,101.00	
				Design Of Flexible Sweat Sensors Snd Stretchable Batteries Embedded							
.7 20	19163	IFCPAR	IFCPAR	In E-Textile To Monitor Personal Health And Fitness Parameters	-	6,97,710.00	33,11,136.00	40,08,846.00	37,76,979.00	-	2,31,867
		IFCPAR Tot	tal		27,50,705.00	30,63,601.00	73,21,935.00	76,34,831.00	84,95,391.00	35,24,409.00	26,63,849
			INDIRA GANDHI CENTRE FOR ATOMIC	Non Contact Metrology Of Hexagonal Wrapper Tube Throgh Glass							
1 20	18115	IGCAR	RESEARCH, KALPAKKAM	Medium	39,739.00	-	200.00	-39,539.00	6,90,820.00	7,30,359.00	
			INDIRA GANDHI CENTRE FOR ATOMIC								
2 200	40140	IGCAR	RESEARCH, KALPAKKAM	Analysis And Simulation Of Snake Like Robots	-	13.00	-	13.00	-	-	13
			INDIRA GANDHI CENTRE FOR ATOMIC	Csrdm Shroud Tube Hydraulics Of Control Plug In Fast Breeder							
3 20	15120	IGCAR	RESEARCH, KALPAKKAM	Reactors	4,000.00	-	-	-4,000.00	-	4,000.00	
			INDIRA GANDHI CENTRE FOR ATOMIC								
4 201	00193	IGCAR	RESEARCH, KALPAKKAM	Sintering Studies On Nuclear Materials	-	12,36,581.00	-	12,36,581.00	-	-	12,36,58
		IGCAR Tota	al		43,739.00	12,36,594.00	200.00	11,93,055.00	6,90,820.00	7,34,359.00	12,36,59
1 20	19487	IGCI	IGC INDIA (BIHAR)	Knowledge Is Power	-	-	18,80,086.00	18,80,086.00	21,75,342.00	2,95,256.00	
	_	IGCI Total	,		-	-	18,80,086.00	18,80,086.00	21,75,342.00	2,95,256.00	
1 20		IGNTU	INDRA GANDHI NATIONAL TRIBAL UNIVERSITY	Brihaspati Erp System Deployment In Igntu Amarkantak	73,023.00	-	-	-73,023.00	-	73,023.00	
+-	_	IGNTU Tota		, p. 1,	73,023.00	-	-	-73,023.00	-	73,023.00	
			INDO-GERMAN SCIENCE & TECHNOLOGY	Robot Skill Transfer From Simulation To Real World Development In							
1 20	19200	IGSTC	CENTRE	Manufacturing Industries And Warehouse (Translearn)	_	43,09,911.00	14,307.00	43,24,218.00	23,59,635.00	_	19,64,5
1 20	713200	10310	INDO-GERMAN SCIENCE & TECHNOLOGY	Reduction Of Earth Metals In Chalkopyritebased Solar Cells		43,03,311.00	14,507.00	43,24,210.00	23,33,033.00		15,04,50
, ,,	14269	IGSTC	CENTRE	(Remsolar)			76,018.00	76,018.00	76,018.00	_	
		IGSTC	INDO-GERMAN SCIENCE & TECHNOLOGY	Minkowskian Holography	19,524.00	-	70,018.00	-19,524.00	70,018.00	19,524.00	
20	713434	10310	INDO-GERMAN SCIENCE & TECHNOLOGY	IVIII KOWSKIAIT HOIOGEAPHY	13,324.00	-	-	-15,524.00		19,524.00	
4 201	20009	IGSTC	CENTRE	Flexible Printed Integrated Disposable Electronics (Flexipride)	12,16,455.00			-12,16,455.00		12,16,455.00	
4 201		IGSTC Tota		riexible Printed integrated Disposable Electronics (Flexipride)	12,35,979.00	43,09,911.00	90,325.00	31,64,257.00	24,35,653.00	12,35,979.00	19,64,58
-		IGSTC TOLA	INDIAN NATIONAL TRUST FOR ART AND		12,55,979.00	45,09,911.00	90,323.00	31,04,237.00	24,33,033.00	12,33,373.00	19,04,36
1 20			l .	Mapping Sringaverpura: An Inter-Disciplinary Research	1,26,712.00			4 26 742 00			
	17322		CULTURAL HERITAGE ACADEMY (INTACH)	iviapping stingaverpura. All inter-disciplinary research		-	-	-1,26,712.00	-	1,26,712.00	
		IHA Total	CULTURAL HERITAGE ACADEMY (INTACH)		1,26,712.00	-	-	-1,26,712.00 -1,26,712.00	-	1,26,712.00 1,26,712.00	
		IHA Total		Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se			-	-1,26,712.00	-		
		IHA Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS		1,26,712.00	536.00	-	-1,26,712.00 536.00	-	1,26,712.00	
		IHA Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots			-	-1,26,712.00			
1 201	130189	IHA Total IICHE IICHE Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And	1,26,712.00	536.00 536.00	-	-1,26,712.00 536.00 536.00	-	1,26,712.00	
1 201	30189	IHA Total IICHE IICHE Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots	1,26,712.00	536.00 536.00 41,991.00	- - 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00	- - 2,09,217.00	1,26,712.00 - - - 32,004.00	
1 201	30189	IHA Total IICHE IICHE Total IIM	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India	1,26,712.00	536.00 536.00	-	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00	-	1,26,712.00 - - 32,004.00 32,004.00	
1 201	018125	IHA Total IICHE IICHE Total IIM IIM Total IITB	INDIAN INSTITUTE OF CHEMICAL ENGINEERS	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And	1,26,712.00 - - - - - - - - - - - - -	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00	2,09,217.00 2,09,217.00	1,26,712.00 - - 32,004.00 32,004.00 42,19,055.00	
1 201	018125	IHA Total IICHE IICHE Total IIM	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning)	1,26,712.00	536.00 536.00 41,991.00	- - 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00	- - 2,09,217.00	1,26,712.00 - - 32,004.00 32,004.00	
1 201	018125 015416	IIA Total IICHE IICHE Total IIM IIM Total IITB IITB Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design	1,26,712.00 - - - 42,19,055.00 42,19,055.00	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00	2,09,217.00 2,09,217.00	32,004.00 32,004.00 42,19,055.00 42,19,055.00	
1 201	018125	IIA Total IICHE IICHE Total IIM IIM Total IITB IITB Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis	1,26,712.00 - - - - - - - - - - - - -	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00	2,09,217.00 2,09,217.00	1,26,712.00 - - 32,004.00 32,004.00 42,19,055.00	
1 201	018125 015416	IIA Total IICHE IICHE Total IIM IIM Total IITB IITB Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave	1,26,712.00 - - - 42,19,055.00 42,19,055.00	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00	2,09,217.00 2,09,217.00	32,004.00 32,004.00 42,19,055.00 42,19,055.00	
1 201 1 20 1 20	018125 015416 015399	IIIA Total IIICHE IICHE Total IIIM IIIM Total IITB Total IITB Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (Iot) In 5g Wireless	1,26,712.00 	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00	- 2,09,217.00 2,09,217.00 - -	32,004.00 32,004.00 42,19,055.00 42,19,055.00	
1 201 1 20 1 20 1 20	018125 015416	IHA Total IICHE IICHE Total IIIM IIIM Total IITB Total IITCOE	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave	1,26,712.00 - - - 42,19,055.00 42,19,055.00 1,02,092.00 1,76,001.00	536.00 536.00 41,991.00 41,991.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00	1,26,712.00 - 32,004.00 32,004.00 42,19,055.00 42,19,055.00 1,02,092.00 7,39,292.00	
1 201 1 20 1 20 1 20 2 20	018125 015416 015399	IHA Total IICHE IICHE Total IIIM IIIM Total IITB Total IITCOE	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00	- 2,09,217.00 2,09,217.00 - -	32,004.00 32,004.00 42,19,055.00 42,19,055.00	5:
1 201 1 20 1 20 1 20 2 20	018125 015416 015399	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB Total IITCOE IITCOE IITCOE Total IITD	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (Iot) In 5g Wireless	1,26,712.00 - - - 42,19,055.00 42,19,055.00 1,02,092.00 1,76,001.00	536.00 536.00 41,991.00 41,991.00 - - - - 80,350.00	1,35,222.00 1,35,222.00	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00	1,26,712.00 - 32,004.00 32,004.00 42,19,055.00 42,19,055.00 1,02,092.00 7,39,292.00	5:
11 201 11 202 11 202 202 202 203	018125 015416 015399 019002 016272	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB IITB Total IITCOE IITCOE IITCOE IITCOE Total IITD	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 - - - - 80,350.00 80,350.00	- 1,35,222.00 1,35,222.00 - - - - -	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 80,350.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00 5,63,291.00	1,26,712.00 - 32,004.00 32,004.00 42,19,055.00 42,19,055.00 1,02,092.00 7,39,292.00	80,33 80,33
11 201 11 202 11 202 202 202 203	018125 015416 015399 019002 016272	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB Total IITCOE IITCOE IITCOE Total IITD	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 - - - - 80,350.00	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00	2,09,217.00 2,09,217.00 	1,26,712.00 - 32,004.00 32,004.00 42,19,055.00 42,19,055.00 1,02,092.00 7,39,292.00	80,3 80,3
11 201 11 202 11 202 202 202 203 203 203 203 203 203 203	018125 015416 015399 019002 016272 016295	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB IITB Total IITCOE IITCOE IITCOE IITCOE Total IITD	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE)	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In Sg Wireless Networks	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 - - - - 80,350.00 80,350.00	- 1,35,222.00 1,35,222.00 - - - - -	-1,26,712.00 536.00 536.00 1,77,213.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 80,350.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00 5,63,291.00	1,26,712.00 - 32,004.00 32,004.00 42,19,055.00 42,19,055.00 1,02,092.00 7,39,292.00	80,31 80,31
201 11 201 11 20 11 20 20 20 20 20 20 20 20 20 20 20 20 20 2	018125 015416 015399 019002 016272 016295 060224	IHA Total IIICHE IIICHE Total IIIM Total IITB IITB Total IITCOE IITCOE IITCOE Total IITTO Total IITTO Total	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) al INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 - - - - 80,350.00 80,350.00	- 1,35,222.00 1,35,222.00 - - - - -	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 1,62,118.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00 5,63,291.00	1,26,712.00	80,31 80,31 45,60
11 201 11 202 11 202 202 202 203 203 203 203 203 203 203	018125 015416 015399 019002 016272 016295 060224	IHA Total IIICHE Total IIIM IIIM IIIM IIIB IITB Total IITCOE IITCOE IITCO Total IITD IITD IIITD IIITK	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) al INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 80,350.00 1,62,118.00 -79,040.00	2,09,217.00 2,09,217.00 	1,26,712.00	80,31 80,31 45,60
11 201 11 202 11 202 11 202 202 203 203 203 203 203 203 203 203	018125 015416 015399 019002 016272 016295 060224	IHA Total IIICHE Total IIIM IIIM IIIM IIIB IITB Total IITCOE IITCOE IITCO Total IITD IITD IIITD IIITK	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) al INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 80,350.00 1,62,118.00 -79,040.00	2,09,217.00 2,09,217.00 	1,26,712.00	80,3 80,3 45,6
1 201 1 201 1 201 1 20 1 20 1 20 1 20 1	018125 015416 015399 019002 016272 016295 060224	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB IITB Total IITCOE IITCOE IITCOE Total IITD IITD Total IITK IITK IITK	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) al INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies Development Of Multi Elemental Focused Ion Beam System Monsoon Dynamics And Thermodynamics From The Land Surface,	1,26,712.00 	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 80,350.00 1,62,118.00 -79,040.00	2,09,217.00 2,09,217.00 	1,26,712.00	80,3 80,3 45,6
1 201 1 201 1 20 1 20 1 20 1 20 1 20 1 2)18125)115416)115399)119002)116272)116295	IHA Total IIICHE IIICHE Total IIIM IIIM Total IITB IITB Total IITCOE IITCOE IITCOE Total IITD IITD Total IITK IITK IITK	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies Development Of Multi Elemental Focused Ion Beam System Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidential Scale (Incompass)	1,26,712.00	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 1,62,118.00 -79,040.00 83,078.00	2,09,217.00 2,09,217.00 	1,26,712.00	80,33 80,33 45,60
1 201 1 201 1 201 1 201 1 202 2 200 1 202 1 202 1 202)118125)118125)115399)119002)116272)116295)116295	IHA Total IICHE IICHE Total IIIM IIIM Total IITB IITD Total IITCOE IITCOE IITCOE Total IITD IITD Total IITK IITK IITK IITK IITK IITK IITK IIT	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IINDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TROPICAL METEOROLOGY INDIAN INSTITUTE OF TROPICAL	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies Development Of Multi Elemental Focused Ion Beam System Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidential Scale (Incompass) The Development Of Very High Resolution Cfs Model Based On	1,26,712.00	536.00 536.00 41,991.00 41,991.00 - - - 80,350.00 80,350.00 59,295.00	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 1,62,118.00 -79,040.00 -83,078.00	2,09,217.00 2,09,217.00 - - - 5,63,291.00 5,63,291.00 - 1,16,514.00	1,26,712.00	80,355 80,35 80,35 45,60
1 201 1 201 1 20 1 20 1 20 1 20 1 20 1 2)18125)115416)115399)119002)116272)116295	IHA Total IICHE IICHE Total IIIM IIIM Total IITB IITD Total IITCOE IITCOE IITCOE Total IITD IITD Total IITK IITK IITK IITK IITK IITK IITK IIT	INDIAN INSTITUTE OF CHEMICAL ENGINEERS INDIAN INSTITUTE OF MANAGEMENT INDIAN INSTITUTE OF TECHNOLOGY BOMBAY IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) IIMA-IDEA TELECOM CENTER OF EXCELLENCE (IITCOE) INDIAN INSTITUTE OF TECHNOLOGY DELHI INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY	Green Synthesis Of Near-Infrared Wavelength Absorbing Pb Se Quantum Dots A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India Khel (Knowledge Hub For E-Learning) Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis Spectrum Utilization Policies And Techniques For Millimeter Wave (Mmwave) Mimo-Based Internet Of Things (lot) In 5g Wireless Networks lit Pal Construction Safety And Quality Control Studies Development Of Multi Elemental Focused Ion Beam System Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidential Scale (Incompass)	1,26,712.00	536.00 536.00 41,991.00 41,991.00 	1,35,222.00 1,35,222.00 	-1,26,712.00 536.00 536.00 1,77,213.00 -42,19,055.00 -1,02,092.00 -1,76,001.00 -2,78,093.00 80,350.00 1,62,118.00 -79,040.00 83,078.00	2,09,217.00 2,09,217.00 	1,26,712.00	80,35 80,35 80,35 45,60 45,60

		INAE Tota	al		-	41,205.00	-	41,205.00	-	-	41,205.00
				Atmospheric Haze:Adverse Impacts On Glaciers & Cultural Heritage In							
1	20090231	1 INDOUS	INDO-US SCIENCE & TECHNOLOGY FORUM	India	1,181.00	-	-	-1,181.00	-	1,181.00	-
				Indo-Us Networked Centeron Development Of Metal-Ceramic							
2	20080105	INDOUS	INDO-US SCIENCE & TECHNOLOGY FORUM	Composites Through Microwave Processing		6,96,699.00	-	6,96,699.00	-		6,96,699.00
		INDOUS T	Total		1,181.00	6,96,699.00	-	6,95,518.00	-	1,181.00	6,96,699.00
	2014012	LINICA	INDIAN NATIONAL SCIENCE ACADEM	Molecular And Biochemical Characterization Of Nuclear Actin Related	0.071.00			-8,971.00		8,971.00	
1	2014012	ZINSA	INDIAN NATIONAL SCIENCE ACADEM	Proteins (Arps) From Ustilago Maydis Chemical Characterization Of Organic Aerosols Under Difference	8,971.00	-	-	-8,971.00	-	8,971.00	-
2	2015331	ILINGA	INDIAN NATIONAL SCIENCE ACADEM	Environmental Conditions		22.00	_	22.00			22.00
3	2015351		INDIAN NATIONAL SCIENCE ACADEM	Kanpur Local Chater Of Insa	-	1,89,463.00	-	1,89,463.00	-	-	1,89,463.00
,	2013200	JIIIJA	INDIAN NATIONAL SCIENCE ACADEM	Development Of Highly Selective Chemosensors For Cost-Effective		1,03,403.00		1,03,403.00			1,05,405.00
				Detection And Estimation Of Biologically And Environmentally							
4	2014004	1 INSA	INDIAN NATIONAL SCIENCE ACADEM	Important Metal Ions	-	37.00	-	37.00	_	-	37.00
				, , , , , , , , , , , , , , , , , , , ,							
5	2017249	INSA	INDIAN NATIONAL SCIENCE ACADEM	Unrevelling Shringverpura: Ancient Technology For Harvesting Water	1,42,000.00	-	-	-1,42,000.00	-	1,42,000.00	-
				Development Of High Strength In-Situ Nanocomposites For Aerospace							
6	20110034	1 INSA	INDIAN NATIONAL SCIENCE ACADEM	And Defence Applications	50,000.00	-	-	-50,000.00	-	50,000.00	-
				Development Of High Strength In-Situ Nanocomposite For Aerospace							
7	20120219	INSA	INDIAN NATIONAL SCIENCE ACADEM	And Defense Applications	2,78,513.00	-	-	-2,78,513.00	-	2,78,513.00	-
8	2020260	INSA	INDIAN NATIONAL SCIENCE ACADEM	High Entropy Materials: Indian Perspectives	-	-	49,800.00	49,800.00	50,900.00	1,100.00	-
		INSA Tota	al		4,79,484.00	1,89,522.00	49,800.00	-2,40,162.00	50,900.00	4,80,584.00	1,89,522.00
				Effctive Sparse Matrix Vector Multipliction With Un Supervise							
1	2020232		INTEL CORPORATION	Learning	-	-	7,29,000.00	7,29,000.00	1,22,246.00	-	6,06,754.00
		INTCO To	tal		-	-	7,29,000.00	7,29,000.00	1,22,246.00	-	6,06,754.00
				Generation And Improvement Of Functional Tests For Sequencial							
1	20050031	I INTEL	INTEL TECHNOLOGY INDIA PVT.LTD.	Circuits	-	168.00	-	168.00	-	-	168.00
2	204544		INITE: TECHNOLOGY INDIA DI T. ITD	Cross-Layer Optimization Techniques In Video Streaming Over		4 02 720 00		4 02 720 00			4 02 720 00
2	2015443		INTEL TECHNOLOGY INDIA PVT.LTD. INTEL TECHNOLOGY INDIA PVT.LTD.	Wireless Fading Networks	-	1,83,729.00 9,02,178.00	-	1,83,729.00 9,02,178.00	16,129.00	-	1,83,729.00 8,86,049.00
3	2010240	INTEL Tot		"Intel India Faculty Excellence Program"	-	10,86,075.00		10,86,075.00	16,129.00	-	10,69,946.00
1	20050362		INTEL SEMICONDUCTER INDIA LTD	Power Modelling In Microprocessors	-	90,840.00		90,840.00	16,129.00		90,840.00
	20030302	INTELS To		Tower Wodening in whereprocessors	_	90,840.00	-	90,840.00	-	_	90,840.00
1	20050240		INDIAN SPACE RES. ORGANIZATION	Long Term Monitoring Of Black Carbon	_	9,761.00	-	9,761.00	-	-	9,761.00
						0,.02.00					
	1 200/0228		-	Environmental Observatory	17.867.00 l	-	-	-17.867.00	-	17.867.00	-
	20070228		INDIAN SPACE RES. ORGANIZATION	Environmental Observatory Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell	17,867.00	-	-	-17,867.00	-	17,867.00	-
3	20070228	B ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell		-	-	-17,867.00 -2,49,758.00	-	17,867.00 2,49,758.00	-
3		B ISRO	-		17,867.00 2,49,758.00	-	-		-	·	-
3		B ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell		-	-		-	·	-
3		B ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes		-	-		-	·	
4 5	20110019	B ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based	2,49,758.00	- - 4,90,163.00	-	-2,49,758.00	- - 5,17,874.00	2,49,758.00	-
4 5	20110019	B ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission.	2,49,758.00	4,90,163.00	-	-2,49,758.00 -3,72,000.00	-	2,49,758.00	-
4 5	20110019 20090050 2019299 20090001	B ISRO D ISRO D ISRO D ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain	2,49,758.00 3,72,000.00 - 3,34,898.00	-	-	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00	- 5,17,874.00 -	2,49,758.00	-
4 5	20110019 20090050 2019299	B ISRO D ISRO D ISRO D ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity	2,49,758.00 3,72,000.00	4,90,163.00	-	-2,49,758.00 -3,72,000.00 4,90,163.00	-	2,49,758.00 3,72,000.00 27,711.00	-
4 5	20110019 20090050 2019299 20090001 20080216	B ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their	2,49,758.00 3,72,000.00 - 3,34,898.00	-	-	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00	- 5,17,874.00 - -	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00	1,37,369.00
4 5	20110019 20090050 2019299 20090001	B ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00	1,37,369.00	- - - - - 52,21,000.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00	5,17,874.00 - - - - 17,59,627.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00	1,37,369.00 30,65,373.00
4 5	20110019 20090050 2019299 20090001 20080216	B ISRO D ISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their	2,49,758.00 3,72,000.00 - 3,34,898.00	-	-	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00	- 5,17,874.00 - -	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00	1,37,369.00
4 5 6 7	20110019 20090050 2019299 20090001 20080216 2019451	SISRO	INDIAN SPACE RES. ORGANIZATION	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of 1ft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00	1,37,369.00	- - - - - 52,21,000.00 52,21,000.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00	5,17,874.00 - - - - 17,59,627.00 22,77,501.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00	1,37,369.00 30,65,373.00 32,12,503.00
4 5 6 7	20110019 20090050 2019299 20090001 20080216	S ISRO SISRO	INDIAN SPACE RES. ORGANIZATION ISRUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	- - - 52,21,000.00 52,21,000.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7	20110019 20090050 2019299 20090001 20080216 2019451	SISRO	INDIAN SPACE RES. ORGANIZATION ISRUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental)	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00	1,37,369.00	- - - - - 52,21,000.00 52,21,000.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00	5,17,874.00 - - - - 17,59,627.00 22,77,501.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7	20110019 20090050 2019299 20090001 20080216 2019451	S ISRO SISRO	INDIAN SPACE RES. ORGANIZATION ISRUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	- - - 52,21,000.00 52,21,000.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7	20110019 20090050 2019299 20090001 20080216 2019451	S ISRO SISRO	INDIAN SPACE RES. ORGANIZATION ISRUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of 1ft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	- - - 52,21,000.00 52,21,000.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7 8	20110015 2009005(2019295 20090001 20080216 2019451 20194400A	3 ISRO D ISRO D ISRO D ISRO D ISRO D ISRO D ISRO L ISRO D	INDIAN SPACE RES. ORGANIZATION ISSUIT TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D)	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	52,21,000.00 52,21,000.00 52,13,560.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00 5,13,560.00	5,17,874.00 - - - 17,59,627.00 22,77,501.00 2,09,232.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7 8	20110019 20090050 2019299 20090001 20080216 2019451	3 ISRO D ISRO D ISRO D ISRO D ISRO D ISRO D ISRO L ISRO D	INDIAN SPACE RES. ORGANIZATION ISRUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tit Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	- - - 52,21,000.00 52,21,000.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7 8	20090050 2019299 20090001 20080216 2019451 2019400A	S ISRO T ISRO T ISRO T ITPL ITPL ITPL Total IUSSTF	INDIAN SPACE RES. ORGANIZATION ISPUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae Space Debrisdisposal And Control Mechanism - Innovation Id	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	52,21,000.00 52,21,000.00 5,13,560.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00 -4,92,385.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00 2,09,232.00 4,42,418.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00 3,04,328.00
4 5 6 7 8	20090050 2019299 20090001 20080216 2019451 2019400A	3 ISRO D ISRO D ISRO D ISRO D ISRO D ISRO D ISRO L ISRO D	INDIAN SPACE RES. ORGANIZATION ISSUIT TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae Space Debrisdisposal And Control Mechanism - Innovation Id No.ligpup3vwx4p	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	52,21,000.00 52,21,000.00 52,13,560.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00 5,13,560.00	5,17,874.00 - - - 17,59,627.00 22,77,501.00 2,09,232.00 2,09,232.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00
4 5 6 7 8	20090050 2019299 20090001 20080216 2019451 2019400A	S ISRO T ISRO T ISRO T ITPL ITPL ITPL Total IUSSTF	INDIAN SPACE RES. ORGANIZATION ISPUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae Space Debrisdisposal And Control Mechanism - Innovation Id No.ligpufp3vwx4p Course On Nanotechnology Applications In Healthcare'S Toxicological	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	52,21,000.00 52,21,000.00 5,13,560.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00 -4,92,385.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00 2,09,232.00 4,42,418.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00 3,04,328.00
4 5 6 7 8	20110019 20090050 201929 20090001 20080216 2019451 2019400A 2017400D 2019250	S ISRO T ISRO T ISRO T ITPL ITPL ITPL Total IUSSTF	INDIAN SPACE RES. ORGANIZATION ISPUTI TEK PRIVATE LIMITED	Study Of Parametric Sensitivity Of Water Permeation In Fuel Cell Proton Exchange Membranes Development And Testing Of Alogrithms For Computer Vision Based Autonomous Navigation System For The Lunar Rover Mission. Chandrayaan-2 Science Plan Development, Validation And Testing Of Kinematic Control For Algorithm For Rover Motion On An Uneven Terrain Liquid Phase Sintering In Microgravity Development Of Tft Array And Liquid Crystal Layer And Their Integration With Metasurface Antenna Smart Music Tutor For Indian Classical Music (Vocal And Instrumental) Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae Space Debrisdisposal And Control Mechanism - Innovation Id No.ligpup3vwx4p	2,49,758.00 3,72,000.00 - 3,34,898.00 - 3,96,000.00 13,70,523.00	1,37,369.00 6,37,293.00	52,21,000.00 52,21,000.00 5,13,560.00 5,13,560.00	-2,49,758.00 -3,72,000.00 4,90,163.00 -3,34,898.00 1,37,369.00 48,25,000.00 44,87,770.00 5,13,560.00 -4,92,385.00	5,17,874.00 - - 17,59,627.00 22,77,501.00 2,09,232.00 2,09,232.00 4,42,418.00	2,49,758.00 3,72,000.00 27,711.00 3,34,898.00 - 10,02,234.00	1,37,369.00 30,65,373.00 32,12,503.00 3,04,328.00 3,04,328.00

l i					1			1			
1				Streaming Analytics Over Temporal Variables From Air Quality							
4	2017379	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Monitoring (Satvam)	-	46,343.00	79,94,300.00	80,40,643.00	10,38,500.00	-	70,02,143.00
()				Streaming Analytics Over Temporal Variables From Air Quality							
5	2017379A	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Monitoring (Satvam)	28,77,510.00	-	-	-28,77,510.00	15,62,862.00	44,40,372.00	-
()											
6	2019257	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	University Challenge Competition-Winning University Teams 2019	-	9,00,000.00	3,329.00	9,03,329.00	8,92,639.00	-	10,690.00
7	2017282	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist:Us India Collaborati	-	1,03,95,847.00	36,163.00	1,04,32,010.00	36,163.00	-	1,03,95,847.00
8	2017282A		INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist: lit Kanpur Centre Budget	-	36,41,389.00	-	36,41,389.00	30,56,848.00	-	5,84,541.00
			INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist:lit Kanpur R&D Budget	_	1,82,35,187.00		1,82,35,187.00	1,15,21,857.00	-	67,13,330.00
	2017282C		INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist:lit Kanpur Pilot 1 Budget	-	38,84,551.00	3,57,53,080.00	3,96,37,631.00	1,50,99,436.00	-	2,45,38,195.00
	2017282D	IUSSTF			-	5,40,006.00				-	45,01,121.00
			INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist:lit Kanpur Pilot 2 Budget			1,50,00,000.00	1,55,40,006.00	1,10,38,885.00		
	2017282E		INDO-US SCIENCE & TECHNOLOGY FORUM	Ui-Assist:lit Kanpur Pilot 3 Budget	-	1,92,23,673.00	1,00,00,000.00	2,92,23,673.00	1,03,76,759.00	-	1,88,46,914.00
13	2019185	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Gan Based High Power Lna For 5g Applications	-	3,01,554.00	8,60,000.00	11,61,554.00	18,35,172.00	6,73,618.00	-
()				Design & Development Of Aquatic Autonomous Observatory							
()				(Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real							
()				Time Data Transmission & Web Based Visualization (Sub Project-C)							
14	2017400C	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Dett. Of Ee	-	1,01,699.00	9,50,000.00	10,51,699.00	5,07,728.00	-	5,43,971.00
15	2019261	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Device For Inrush Current Minimization In Three Phase Transformers	_	3,78,565.00	-	3,78,565.00	4,78,501.00	99,936.00	_
				Design & Development Of Aquatic Autonomous Observatory		., .,		., .,	, .,	,	
]				(Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real							
]				Time Data Transmission & Web Based Visualization (Sub Project-B)							
16	2017400B	шесте	INDO HE SCIENCE & TECHNIOLOGY FORLIM		11 26 210 00		11 00 000 00	26 210 00	2 70 226 00	4 04 655 00	
10	2017400B	10351F	INDO-US SCIENCE & TECHNOLOGY FORUM	Dett. Of Es	11,26,319.00	-	11,00,000.00	-26,319.00	3,78,336.00	4,04,655.00	-
()											
()				Design & Development Of Aquatic Autonomous Observatory							
l l				(Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real							
17	2017400	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Time Data Transmission & Web Based Visualization	-	59,29,455.00	-55,62,752.00	3,66,703.00	4,50,000.00	83,297.00	-
				Design & Development Of Aquatic Autonomous Observatory							
()				(Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real							
()				Time Data Transmission & Web Based Visualization (Sub Project-A)							
18	2017400A	IUSSTF	INDO-US SCIENCE & TECHNOLOGY FORUM	Dett. Of Me	-	2,03,550.00	28,52,258.00	30,55,808.00	9,55,244.00	-	21,00,564.00
				Streaming Analytics Over Temporal Variables From Air Quality							
19	2017379B	ILISSTE	INDO-US SCIENCE & TECHNOLOGY FORUM	Monitoring (Satvam)	_	28,63,766.00	_	28,63,766.00	30,02,878.00	1,39,112.00	_
		IUSSTF To		()	52,81,483.00	6,76,38,901.00	6,97,80,345.00	13,21,37,763.00	6,36,75,832.00	67,75,793.00	7,52,37,724.00
		103311 10	JAPAN INTERNATIONAL COOPERATION	Paleoseismic & Gps Studies For Active Fault Mapping And Slip Rate	32,01,403.00	0,70,30,301.00	0,57,00,545.00	13,21,37,703.00	0,30,73,032.00	07,73,733.00	7,32,37,724.00
	20100237		DAFAN INTERNATIONAL COOFERATION								
1	20100237		ACENICY			10 400 00		10 400 00			10 400 00
			AGENCY	Estimation In Nw-Central Himalaya,India	-	19,409.00	-	19,409.00	-	-	19,409.00
		JICA Total		Esumation in NW-Central Himalaya,India	-	19,409.00 19,409.00		19,409.00 19,409.00	-		19,409.00 19,409.00
		JICA Total					-	19,409.00	-		
1	2016022	JICA Total	KDMIPE,ONGC	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools	20,20,101.00		-	19,409.00 -20,20,101.00	-	20,20,101.00	19,409.00
1	2016022	JICA Total	KDMIPE,ONGC				- - -	19,409.00	-		
1	2016022	JICA Total	KDMIPE,ONGC		20,20,101.00	19,409.00	-	19,409.00 -20,20,101.00	-	20,20,101.00	19,409.00
1	2016022	KDMIPE KDMIPE T	KDMIPE,ONGC	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools	20,20,101.00	19,409.00	-	19,409.00 -20,20,101.00	-	20,20,101.00	19,409.00
1		KDMIPE KDMIPE T	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On	20,20,101.00	19,409.00	-	19,409.00 -20,20,101.00 -20,20,101.00	-	20,20,101.00	19,409.00 - -
1		KDMIPE KDMIPE T	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On	20,20,101.00 20,20,101.00	19,409.00 - - - 11,22,685.00	- - 9,03,681.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00	- - 2,00,586.00	20,20,101.00 20,20,101.00	19,409.00 - - - 18,25,780.00
1	2018194	KDMIPE KDMIPE T KEIIT KEIIT Tota	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk	20,20,101.00 20,20,101.00	19,409.00 - - 11,22,685.00 11,22,685.00	- - 9,03,681.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00	2,00,586.00 2,00,586.00	20,20,101.00 20,20,101.00 - -	19,409.00 - - - 18,25,780.00
1 1 2	2018194	KDMIPE KDMIPE T KEIIT KEIIT Tota	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage	20,20,101.00 20,20,101.00 - -	19,409.00 - - - 11,22,685.00	9,03,681.00 9,03,681.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 2,27,401.00	- - 2,00,586.00	20,20,101.00 20,20,101.00 - - 12,20,870.00	19,409.00 - - - 18,25,780.00 18,25,780.00
1 1 2	2018194	KDMIPE T KEIIT Tota KIS KIS	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk	20,20,101.00 20,20,101.00 - - - 1,227.00	19,409.00 - - - 11,22,685.00 11,22,685.00 2,27,401.00	- - 9,03,681.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 2,27,401.00 -1,227.00	2,00,586.00 2,00,586.00 14,48,271.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00	19,409.00 - - - 18,25,780.00 18,25,780.00
1 1 2	2018194 2017346 2017347	KDMIPE T KEIIT KEIIT Tota KIS KIS KIS TOTAL	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund)	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 - - 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00	9,03,681.00 9,03,681.00 	19,409.00 -20,20,101.00 -20,26,366.00 20,26,366.00 2,27,401.00 -1,227.00 2,26,174.00	2,00,586.00 2,00,586.00 14,48,271.00	20,20,101.00 20,20,101.00 - - 12,20,870.00	19,409.00 - - 18,25,780.00 18,25,780.00
1 1 2 1 1	2018194	KDMIPE T KEIIT KEIIT Tota KIS KIS KIS TOTAL	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD.	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00	9,03,681.00 9,03,681.00 - - - 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00	19,409.00 18,25,780.00 18,25,780.00 11,763.00
1 1 2 1 1	2018194 2017346 2017347	KDMIPE T KEIIT KEIIT Tota KIS KIS KIS TOTAL	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD.	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 - - 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00	9,03,681.00 9,03,681.00 	19,409.00 -20,20,101.00 -20,26,366.00 20,26,366.00 2,27,401.00 -1,227.00 2,26,174.00	2,00,586.00 2,00,586.00 14,48,271.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00	19,409.00 - - 18,25,780.00 18,25,780.00
1 1 2 2 1	2018194 2017346 2017347 2019291	JICA Total KDMIPE KDMIPE T KEIIT Tota KIS KIS KIS Total KSPL Tota	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD.	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00	9,03,681.00 9,03,681.00 - - - 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 -	19,409.00 18,25,780.00 18,25,780.00 11,763.00
1 2 1	2018194 2017346 2017347	JICA Total KDMIPE KDMIPE T KEIIT KEIIT Total KIS KIS KIS Total KSPL Total LSRB	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00	9,03,681.00 9,03,681.00 - - - 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00	20,20,101.00 20,20,101.00 - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00	19,409.00 18,25,780.00 18,25,780.00 11,763.00
1 1 2 1 1	2018194 2017346 2017347 2019291 2020090	JICA Total KDMIPE KDMIPE T KEIIT KEIIT Total KIS KIS KIS KIS KIS TOTAL KSPL KSPL Total LSRB LSRB Total	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00	9,03,681.00 9,03,681.00 - - - 58,475.00 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 -	19,409.00
1 1 2 2 1 1	2018194 2017346 2017347 2019291 2020090 2019026	JICA Total KDMIPE KDMIPE T KEIIT KEIIT Tota KIS KIS KIS Total KSPL KSPL Total LSRB LSRB Total MAXPLA	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY I KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00	9,03,681.00 9,03,681.00 - - - 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00 2,68,000.00	20,20,101.00 20,20,101.00 - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00	19,409.00 18,25,780.00 18,25,780.00 11,763.00
1 1 2 2 1 1 1 1 1 2	2018194 2017346 2017347 2019291 2020090 2019026	JICA Total KDMIPE KDMIPE T KEIIT KEIIT Total KIS KIS KIS KIS KIS TOTAL KSPL KSPL Total LSRB LSRB Total	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00 - -	19,409.00	9,03,681.00 9,03,681.00 - - - 58,475.00 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00 2,11,389.00	2,00,586.00 2,00,586.00 14,48,271.00 	20,20,101.00 20,20,101.00 - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00	19,409.00
1 1 2 2 1 1 1 1 2	2018194 2017346 2017347 2019291 2020090 2019026	JICA Total KDMIPE KDMIPE T KEIIT KEIIT Tota KIS KIS KIS Total KSPL KSPL Total LSRB LSRB Total MAXPLA	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT MAX PLANCK GESELLSCHAFT	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types Max-Planck Partner Group Project	20,20,101.00 20,20,101.00 - - - 1,227.00 1,227.00 - -	19,409.00	9,03,681.00 9,03,681.00 58,475.00 58,475.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 -1,227.00 -1,227.00 2,11,389.00 2,11,389.00 -1 -0,56,386.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00 2,68,000.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00 14,55,504.00	19,409.00
1 1 2 1 1 1 1 2	2018194 2017346 2017347 2019291 2020090 2019026	JICA Total KDMIPE T KMIT KEIIT Tota KIS KIS KIS KIS TOTAL KSPL KSPL TOTAL LSRB TOTAL MAXPLA MAXPLA	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT MAX PLANCK GESELLSCHAFT	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types Max-Planck Partner Group Project Max-Planck Partner Group Project	20,20,101.00 20,20,101.00 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00 1,52,914.00 6,51,744.00 5,69,961.00	9,03,681.00 9,03,681.00 - - - - - - - - - - - - -	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 2,27,401.00 -1,227.00 2,11,389.00 2,11,389.00 -1 -40,56,386.00 22,63,046.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00 14,55,504.00 12,82,957.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00 14,55,504.00	19,409.00
1 1 2 1 1 1 1 2	2018194 2017346 2017347 2019291 2020090 2019026 2018577	JICA Total KDMIPE T KEIIT Tota KIS KIS KIS KIS KIS KIS Total KSPL KSPL Tota LSRB LSRB Tota MAXPLA MAXPLA MAXPLA	KDMIPE,ONGC total KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT MAX PLANCK GESELLSCHAFT TOTAL	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types Max-Planck Partner Group Project Max-Planck Partner Group Project Develop A Novel Synthesis Rout For A Key Intermediate -	20,20,101.00 20,20,101.00 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00 1,52,914.00 6,51,744.00 5,69,961.00	9,03,681.00 9,03,681.00 - - 58,475.00 58,475.00 58,475.00 - - 34,04,642.00 16,93,085.00 50,97,727.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 2,27,401.00 -1,227.00 2,11,389.00 2,11,389.00 40,56,386.00 22,63,046.00 63,19,432.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00 14,55,504.00 12,82,957.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00 14,55,504.00	19,409.00
1 1 2 1 1 1 2 1 2	2018194 2017346 2017347 2019291 2020090 2019026	JICA Total KDMIPE T KEIIT TOTA KIS KIS KIS KIS TOTAL KSPL KSPL TOTAL LSRB TOTAL MAXPLA MAXPLA MAXPLA MAXPLA MAXPLA	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT MAX PLANCK GESELLSCHAFT otal MINISTRY OF CHEMICALS AND FERTILIZERS	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types Max-Planck Partner Group Project Max-Planck Partner Group Project	20,20,101.00 20,20,101.00 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 2,27,401.00 1,52,914.00 1,52,914.00 6,51,744.00 5,69,961.00 12,21,705.00	9,03,681.00 9,03,681.00 - - - 58,475.00 58,475.00 - 34,04,642.00 16,93,085.00 50,97,727.00 9,77,000.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 20,26,366.00 2,27,401.00 -1,227.00 2,11,389.00 2,11,389.00 -1 -40,56,386.00 22,63,046.00 63,19,432.00 1,09,944.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 1,95,504.00 14,55,504.00 2,68,000.00 12,82,957.00	20,20,101.00 20,20,101.00 12,20,870.00 1,227.00 12,22,097.00 14,55,504.00 14,55,504.00	19,409.00
1 1 2 1 1 1 1 2	2018194 2017346 2017347 2019291 2020090 2019026 2018577	JICA Total KDMIPE T KEIIT Tota KIS KIS KIS KIS KIS KIS Total KSPL KSPL Tota LSRB LSRB Tota MAXPLA MAXPLA MAXPLA	KDMIPE,ONGC otal KOREAN EVALUATION INSTITUTE OF INDUSTRIAL TECHNOLOGY KALPA INNOVATIVE SOLUTION KALPA INNOVATIVE SOLUTION KEHR SURGICAL P LTD. LIFE SCIENCE RESEARCH BOARD MAX PLANCK GESELLSCHAFT MAX PLANCK GESELLSCHAFT otal MINISTRY OF CHEMICALS AND FERTILIZERS	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage Ppp Mode Industry Projects (Prototype Development Fund) Design System For Stacking Of Surgery Blades Superabsorbent Hemostatic Sponges For Arterial Bleeding And Other Wound Types Max-Planck Partner Group Project Max-Planck Partner Group Project Develop A Novel Synthesis Rout For A Key Intermediate -	20,20,101.00 20,20,101.00 1,227.00 1,227.00	19,409.00 11,22,685.00 11,22,685.00 2,27,401.00 - 2,27,401.00 1,52,914.00 1,52,914.00 6,51,744.00 5,69,961.00	9,03,681.00 9,03,681.00 - - 58,475.00 58,475.00 58,475.00 - - 34,04,642.00 16,93,085.00 50,97,727.00	19,409.00 -20,20,101.00 -20,20,101.00 20,26,366.00 2,27,401.00 -1,227.00 2,11,389.00 2,11,389.00 40,56,386.00 22,63,046.00 63,19,432.00	2,00,586.00 2,00,586.00 14,48,271.00 1,99,626.00 1,99,626.00 14,55,504.00 14,55,504.00 12,82,957.00	20,20,101.00 20,20,101.00 - - 12,20,870.00 1,227.00 12,22,097.00 - - 14,55,504.00 14,55,504.00	19,409.00

MINISTRY OF COMMUNICATION & Engineering of Security Handward Protocools For Critical 1,207,455.00 15,51,500.00 3,44,065.00
MINISTRY OF COMMUNICATION & Setting Up Of Electronics And Ist Academies
3 2015125 MCT
A 2004039 MOTT INFORMATION TECHNOLOGY Development of Text And Image Based Tools For Technology Application to 415.00
A 20040394 MICT INFORMATION TECHNOLOGY Interconnected Microgrish For Brain Electrification Interconnected Microgrish For Brain Flectrification Int
4 2004094 MCT Total 5 2055021 MCT INFORMATION TECHNOLOGY Concept Report Of Agreement (Alto Coulings Syputhering For Plasma 1) Concept Report Of Agreement (Alto Coulings Syputhering For Plasma 1) Concept Report Of Agreement (Alto Coulings Syputhering For Plasma 1) Concept Report (Alto Couling For Plasma 1) Concept Report (Alto Couling For Agreement For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Report (Alto Couling For Robust And Alto Couling For Robust And Couling For Robust Couling
S 20050022 MICTT INFORMATION TECHNOLOGY Development Of Magnesium Oxide Coatings By Sputtering For Plasma 1,90,706.00 1,190,706.00 1,90,706.00
S 20050021 MCTT INFORMATION TECHNOLOGY Display Panels 1,90,706.00 1,90,706.00 1,90,706.00 1,90,706.00 1,90,706.00 1,91,132.00 1,53,47,624.00 59,86,857.00 1,91,132.00 1,91,1
MCT Total
1 2013356 METV INFORMATION TECHNOLOGY Salable Information For Reputation Information And Computation Towards A Perfect Pseure Channel For Robust And Source Information Fo
AUTOMOTION OF ELECTRONICS AND Computation Towards A Perfectly Secure Channel For Robust And 1,75,05,120.00 5,77,876.00 1,80,82,996.00 1,85,28,223.00 4,45,227.00 1,80,82,996.00 1,85,28,223.00 4,45,227.00 1,80,82,996.00 1,
1 2033356 MIRTY NFORMATION TECHNOLOGY Scalable information Processing . 1,75,05,120.00 5,77,876.00 1,80,82,996.00 1,85,28,223.00 4,45,227.00
2 2020038 MEITY MINISTRY OF ELECTRONICS AND MINISTRY OF ELECTRONICS AND MINISTRY OF ELECTRONICS AND MINISTRY OF ELECTRONICS AND Tribe Connect: Integrated Smart Tribal Eco-Platform A Proof Of 21,88,460.00 28,90,000.00 28,90,000.00 -
2 202033 MEITY NFORMATION TECHNOLOGY Robotics And Automation in Agriculture - 1,00,92,000.00 1,00,92,000.00 61,67,269.00 -
MINISTRY OF ELECTRONICS AND Interconnected Microgrids for Rural Electrification
3 2020293 METY INFORMATION TECHNOLOGY Interconnected Microgrides For Rural Electrification - - 28,90,000.00 28,90,000.00 - -
A 2019548 MEITY INFORMATION TECHNOLOGY Concept in Chattisgarh C
4 2019548 METTY INFORMATION TECHNOLOGY Concept in Chattisgarh . 21,88,460.00
MEITY Total
1 2070003 MHFW MINISTRY OF HEALTH & FAMILY WELFARE Tele-Opthalmology 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00 50,000.00
MHFW Total S0,000.00 S0,
1 2017049 MHPA ALEVIATION Pradhan Mantri Awas Yojna, Mhupa 4,76,691.00 - 4,76,691.
1 2017049 MHPA ALLEVIATION Pradhan Mantri Awas Yojna, Mhupa) 4,76,691.00 - 4,76,69
MHPA Total
Aircraft Engine Combustor Design For Improved Operability, Durability, Pattern Factor And Emissions 2 20130082 MHRD MIN. OF HUMAN RESOURCE DEVELOP NIN. OF HUMAN RESOURCE DEVELOP Sparc: Modeling Of Diluted Turbulent Spray Flames In Hot Coflow Using Les-Fgm Sparc: Development Of Computational Model For Multi-Physics Sparc: Development Of Flows During Planetary Landing Of Spacecrafts Sparc: Stabilizing Neurodegenerative Polyglutamine Repeat Fibrils By Sparc: Stabilizing Neurodegenerative Polyglutamine Repeat Fibrils By Sparc: Stabilizing Neurodegenerative Polyglutamine Repeat Fibrils By Sparc: Development Of Supprison Of Self Resorbibif Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Sparc: Development Of 3d Printable Bone And Nerve Guiding Drug
1 2018357 MHRD MIN. OF HUMAN RESOURCE DEVELOP Durability, Pattern Factor And Emissions - 95,92,219.00 - 95,92,219.00 - 95,92,219.00 - 95,92,219.00 - 91,45,288.00 - 20130082 MHRD MIN. OF HUMAN RESOURCE DEVELOP Knowledge Incubation For Teqip-li - 13,07,581.00 50,00,074.00 63,07,655.00 45,71,058.00 - 12,307,581.00 50,00,074.00 63,07,655.00 45,71,058.00 - 11,236.00 -
2 20130082 MHRD MIN. OF HUMAN RESOURCE DEVELOP Design And Development Of High Efficiency Wind Turbine - 13,07,581.00 50,00,074.00 63,07,655.00 45,71,058.00 - 11,236.00 - 11,2
3 2016142D MHRD MIN. OF HUMAN RESOURCE DEVELOP Design And Development Of High Efficiency Wind Turbine - 11,236.00 - 11,236.00 Sparc: Modeling Of Diluted Turbulent Spray Flames In Hot Coffow Using Les-Figm - 25,00,000.00 - 25,00,000.00
Sparc: Modeling Of Diluted Turbulent Spray Flames In Hot Coflow Using Les-Fgm - 25,00,000.00 - 25,00,000.00 - 25,00,000.00 - 25,00,000.00
4 2019152 MHRD MIN. OF HUMAN RESOURCE DEVELOP Using Les-Fgm - 25,00,000.00 - 25,00,000.00 25,00,000.00
Sparc: Development Of Computational Model For Multi-Physics 5 2019136 MHRD MIN. OF HUMAN RESOURCE DEVELOP Simulation Of Flows During Planetary Landing Of Spacecrafts - 1,18,499.00 - 1,
5 2019136 MHRD MIN. OF HUMAN RESOURCE DEVELOP Simulation Of Flows During Planetary Landing Of Spacecrafts - 1,18,499.00 - 1,18,4
5 2019136 MHRD MIN. OF HUMAN RESOURCE DEVELOP Simulation Of Flows During Planetary Landing Of Spacecrafts - 1,18,499.00 - 1,18,4
Sparc: Stabilizing Neurodegenerative Polyglutamine Repeat Fibrils By Sufex Chemistry: A Combined Synthetic And Biophysical Investigation Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic Fabrication Of New Generation Of Self Resorbibf Implants And Fabrication Of New Generation Of Self Resorbible Implants And Fabrication Of New Generation Of Self Resorbible Implants And Fabricat
6 2019063 MHRD MIN. OF HUMAN RESOURCE DEVELOP Sufex Chemistry: A Combined Synthetic And Biophysical Investigation - 26,49,970.00 - 26,49,970.
6 2019063 MHRD MIN. OF HUMAN RESOURCE DEVELOP Sufex Chemistry: A Combined Synthetic And Biophysical Investigation - 26,49,970.00 - 26,49,970.
Fabrication Of New Generation Of Self Resorbibl Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic 7 2018135 MHRD MIN. OF HUMAN RESOURCE DEVELOP Applications Sparc:Development Of 3d Printable Bone And Nerve Guiding Drug Fabrication Of New Generation Of Self Resorbibl Implants And Devices From Bioactive And Biodegradable Materials For Orthopaedic - 5,48,639.00 1,81,535.00 7,30,174.00 7,27,553.00 - Sparc:Development Of 3d Printable Bone And Nerve Guiding Drug
Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications Devices From Bioactive And Biodegradable Materials For Orthopaedic Applications 5,48,639.00 1,81,535.00 7,30,174.00 7,27,553.00 Sparc:Development Of 3d Printable Bone And Nerve Guiding Drug
7 2018135 MHRD MIN. OF HUMAN RESOURCE DEVELOP Applications 5,48,639.00 1,81,535.00 7,30,174.00 7,27,553.00 Sparc: Development Of 3d Printable Bone And Nerve Guiding Drug 5,48,639.00 1,81,535.00 7,30,174.00 7,27,553.00
Sparc:Development Of 3d Printable Bone And Nerve Guiding Drug
8 2018540 MHRD MIN. OF HUMAN RESOURCE DEVELOP Infection/Tuberculosis And Cancer - 7,62,012.00 3,00,000.00 10,62,012.00 72,426.00 -
9 2018082 MHRD MIN. OF HUMAN RESOURCE DEVELOP litk Kgmu Chemical Biodesign Immersion Program - 63,225.00 - 63,225.00
Improving Pulse (Chick Pea And Soyabean) Production And Nitrogen
10 2019476 MHRD MIN. OF HUMAN RESOURCE DEVELOP Content Of The Soil By Nano Iron Pyrite Seed Treatment - 24,26,000.00 - 24,26,000.00 10,62,489.00 -
Understanding The Mechanism Of Mg2+ Mediated Sos Induction In
Mycobacterium Tuberculosis To Declipher Its Role In Antibiotic
11 2019554 MHRD MIN. OF HUMAN RESOURCE DEVELOP Resistance And Survival In Macrophage 19,88,682.00 19,88,682.00 20,37,507.00 48,825.00
Structural Basis Of The Interaction Between Staphylococcus Aureus
Pore Forming Toxins And Gpcrs: A Novel Framework For Combating
12 2020120 MHRD MIN. OF HUMAN RESOURCE DEVELOP Antimicrobial Resistance 14,81,500.00 14,81,500.00 13,46,483.00 -
Calcium Permeable Onco-Trp Channels As Diagnostic Markers And
13 2020073 MHRD MIN. OF HUMAN RESOURCE DEVELOP Therapeutic Targets For Cancer - 13,97,000.00 13,97,000.00 8,30,135.00 -
14 20130176 MHRD MIN. OF HUMAN RESOURCE DEVELOP Advanced Computational Research & Education 10,21,957.00 10,21,957.00 6,44,417.00 16,66,374.00
Out Of Disa Baharian Of Massac Wells Hair Schola Table As
Out-Of-Plan Behavior Of Masonry Walls Using Shake Table:An
15 20050057 MHRD MIN. OF HUMAN RESOURCE DEVELOP Exprimental Study 46.00 46.00 - 46.00 - 46.00 - 16 20030046 MHRD MIN. OF HUMAN RESOURCE DEVELOP Earthquake Disaster Mitigation - 517.00 - 517.00

20 2005022 Million Million Holling Companies C	. 6,03,631.00 . 3,83,623.00 . 1,69,370.00 . 55,841.00
18 2016142X MHRD MIN. OF HUMAN RESOURCE DEVELOP Pm2.5 Air Sampler 7,00,385.00 -	.00 - 6,03,631.00 - 3,83,623.00 - 1,69,370.00 - 55,841.00
18 2016142X MHRD MIN. OF HUMAN RESOURCE DEVELOP Pm2.5 Air Sampler 7,00,385.00	. 6,03,631.00 . 3,83,623.00 . 1,69,370.00 . 55,841.00
Beneficial Utilization Of Sustainable Industrial Waste For The Development Of Self-Compacting Cement Based Pre-Cast Panels - 3,59,258.00 25,000.00 3,84,258.00 635.00 - 3,60,899.00	3,83,623.00 1,69,370.00 55,841.00
20 2016142W MHRD MIN. OF HUMAN RESOURCE DEVELOP Development Of Self-Compacting Cement Based Pre-Cast Panels	. 1,69,370.00 .00 - . 55,841.00
20 2016142W MHRD MIN. OF HUMAN RESOURCE DEVELOP Development Of Self-Compacting Cement Based Pre-Cast Panels - 3,59,258.00 25,000.00 3,84,258.00 635.00	. 1,69,370.00 .00 - . 55,841.00
Space-Park-It: Advanced Parking Information And Management For 1 1 1 1 1 1 1 1 1	. 1,69,370.00 .00 - . 55,841.00
21 2018542 MHRD MIN. OF HUMAN RESOURCE DEVELOP Indian Traffic Spars: Development Of Precise Gravimetric Geoid Model For India 3,60,899.00	.00 - 55,841.00
22 2018559 MHRD MIN. OF HUMAN RESOURCE DEVELOP Using Terrestrial, Airborne And Satellite Gravity Data 3,60,899.00	.00 - 55,841.00
Sparc: Development Of Precise Gravimetric Geoid Model For India 22 2018559 MHRD MIN. OF HUMAN RESOURCE DEVELOP Using Terrestrial, Airborne And Satellite Gravity Data 3,60,899.00 - - -3,6	.00 - 55,841.00
23 2016142A MHRD MIN. OF HUMAN RESOURCE DEVELOP Microscope Adapter For Smart-Phone Camera - 55,841.00	55,841.00
Economically Viable Paper-Based Microship For Oval Pre- Cancer/Cancer Patients Screening Using Saliva As Sample Fluid 25 2018209 MHRD MIN. OF HUMAN RESOURCE DEVELOP Cancer/Cancer Patients Screening Using Saliva As Sample Fluid Addressable Peptide-Polymer-Electrospun Nanofibers For Cell Sorting Diagnostics And Delivery	
24 2016142R MHRD MIN. OF HUMAN RESOURCE DEVELOP Cancer/Cancer Patients Screening Using Saliva As Sample Fluid 3,53,740.00 - - -3,53,740.00 - -24,67,143.00 - -24,67,143.00 - -3,53,740.00 - -3,53,740.00 - -3,53,740.00 - -3,53,740.00 -	00 -
24 2016142R MHRD MIN. OF HUMAN RESOURCE DEVELOP Cancer/Cancer Patients Screening Using Saliva As Sample Fluid 3,53,740.00 - - -3,53,740.00 - -24,67,143.00 - -24,67,143.00 - -24,67,143.00 - -24,67,143.00 - -3,53,740.00 - -3,53,740.00 - -3,53,740.00 - -24,67,143.00 -	00 -
Addressable Peptide-Polymer-Electrospun Nanofibers For Cell Sorting Diagnostics And Delivery - 24,67,143.00 - 24,67,143.00 30,68,042.00 6,00,895 - 339.00 - 339.	00 -
25 2018209 MHRD MIN. OF HUMAN RESOURCE DEVELOP Diagnostics And Delivery - 24,67,143.00 - 24,67,143.00 30,68,042.00 6,00,899 26 20090124 MHRD MIN. OF HUMAN RESOURCE DEVELOP Quantum And Nano Computing Virtual System - 339.00 - 339.00 -	
26 20090124 MIRD MIN. OF HUMAN RESOURCE DEVELOP Quantum And Nano Computing Virtual System - 339.00 - 339.00 -	
	.00 -
District Holing Fred to the Combination Of District Holing	339.00
Photocatalysis Employing Combination Of Plasmonic Nanoparticle	
And Molecular Catalyst: Probing Spatiotemporal Interfacial	
27 2020066 MHRD MIN. OF HUMAN RESOURCE DEVELOP Charge/Energy Transfer Dynamics 24,05,500.00 24,05,500.00 21,32,621.00	2,72,879.00
28 2016142B MHRD MIN. OF HUMAN RESOURCE DEVELOP Multi Electrode Electroporator Prototype - 8,26,283.00 - 8,26,283.00 -	8,26,283.00
29 2015251 MHRD MIN. OF HUMAN RESOURCE DEVELOP Teaching And Learning Centre - 5,22,950.00 50,00,000.00 55,22,950.00 44,72,102.00	10,50,848.00
30 20090141 MHRD MIN. OF HUMAN RESOURCE DEVELOP National Programme Of Technology Enhanced Learning (Phase II) - 696.00 - 696.00 -	696.00
31 2020070 MHRD MIN. OF HUMAN RESOURCE DEVELOP Short And Long-Term Fog Predictions Using Data Science - 42,95,062.00 42,95,062.00 11,90,853.00	31,04,209.00
Design And Implementation Of Web Based Scalable Secure Institute	
32 2016142C MHRD MIN. OF HUMAN RESOURCE DEVELOP Grade Management System 4,91,580.00 - - 4,91,580.00 - 4,91,580.00	.00
Sparc:Developing Safe And Secure Autonomous Cyber-Physical	
33 2019427 MHRD MIN. OF HUMAN RESOURCE DEVELOP Systems - 20,56,695.00 - 20,56,695.00	20,56,695.00
Design And Development Of Rehabilitation And Monitoring Tool For	
34 2018201 MHRD MIN. OF HUMAN RESOURCE DEVELOP Neurological Movement Disorder - 24,994.00 - 24,994.00 - 24,994.00	24,994.00
35 2016142H MHRD MIN. OF HUMAN RESOURCE DEVELOP Diagnosis Of Dengue Using Paper Based Devices - 5,109.00 - 5,109.00 -	5,109.00
36 2015264D MHRD MIN. OF HUMAN RESOURCE DEVELOP Dic Academics - 7,90,281.00 - 7,90,281.00 -	7,90,281.00
Developing Prototype Of Portable Light Weight Power Bank From	
37 2016142F MHRD MIN. OF HUMAN RESOURCE DEVELOP Indigenous Eco-Friendly Sustainable Charge Storage Materials - 3,37,366.00 - 3,37,366.00 - 3,37,366.00	3,37,366.00
38 2015264F MHRD MIN. OF HUMAN RESOURCE DEVELOP Dic-Residents & Fellows - 3,74,519.00 - 3,74,519.00 - 3,74,519.00	3,74,519.00
39 2015264H MHRD MIN. OF HUMAN RESOURCE DEVELOP Sgpgi Spoke - 15,87,671.00 - 15,87,671.00 -	15,87,671.00
40 2016163 MHRD MIN. OF HUMAN RESOURCE DEVELOP Dic Operational Plan 15,12,396.0015,12,396.00 - 15,12,396.00 - 15,12,396.00	.00 -
41 2019435 MHRD MIN. OF HUMAN RESOURCE DEVELOP Leadership For Academics Programme (Leap) - 1,49,38,879.00 3,09,734.00 1,52,48,613.00 78,18,304.00	74,30,309.00
42 20050050 MHRD MIN. OF HUMAN RESOURCE DEVELOP Indo-French Cyber University - 3,70,083.00 - 3,70,083.00 -	3,70,083.00
43 2018363 MHRD MIN. OF HUMAN RESOURCE DEVELOP Imprint Cell - 25,26,730.00 26,95,503.00 52,22,233.00 75,20,718.00 22,98,48	.00 -
44 20100108 MHRD MIN. OF HUMAN RESOURCE DEVELOP Synchronous Live Lecture Delivery System-Brihaspatisync 84,557.0084,557.00 - 84,557.00 - 84,557.00	.00 -
45 20100117 MHRD MIN. OF HUMAN RESOURCE DEVELOP Erp-Mission 7,622.007,622.00 - 7,622.00	.00 -
46 2016142V MHRD MIN. OF HUMAN RESOURCE DEVELOP Development Of Thunderbird Plugin Based P2p Messaging Client 5,90,671.005,90,671.00 - 5,90,671.00 - 5,90,671.00	.00 -
47 2016142Y MHRD MIN. OF HUMAN RESOURCE DEVELOP Fog Visibility Enhancement 6,08,261.006,08,261.00 91,073.00 6,99,33	
48 2016150 MHRD MIN. OF HUMAN RESOURCE DEVELOP Teaching Learning Centre For Internet-Of-Things 35,14,614.0035,14,614.00 14,683.00 35,29,29	.00 -
Sparc:Deployment Of Low-Cost Multi-Rotor Mini-Uavs For Early	
Detection Of Crop Diseases And Development Of An Optimal System	
49 2018545 MHRD MIN. OF HUMAN RESOURCE DEVELOP For Management Of Farming Activities - 21,94,400.00 - 21,94,400.00 8,40,183.00	13,54,217.00
Custom Power And Improvement Of Power Quality At Critical Load	
50 20030051 MHRD MIN. OF HUMAN RESOURCE DEVELOP Centres In The Distribution Network 5,400.005,400.00 - 5,400.00	
51 2016142J MHRD MIN. OF HUMAN RESOURCE DEVELOP Automatic Book Copier 5,21,833.00 - - -5,21,833.00 600.00 5,22,433	.00 -
Electronic Digitization Of Biomolecules For Rapid And Real Time	
52 2016142K MHRD MIN. OF HUMAN RESOURCE DEVELOP Detection Of Human Pathogens Using Npt 1,80,776.001,80,776.00 - 1,80,776.00 - 1,80,776.00	.00 -
53 2018558 MHRD MIN. OF HUMAN RESOURCE DEVELOP Sparc: Machine Learning For Lattice Quantum Chromodynamics - 18,47,804.00 - 18,47,804.00 18,000.00	18,29,804.00

				Clarif Birl Annual III Transis I Bir and The Authority And							
	2040522		MAIN OF HUMANN DECOURCE DEVELOR	Flood Risk Assessment In Tropical Rivers In The Anthropocene And			42.00.456.00	12.00.456.00	0.24.205.00		4 70 254 00
54	2019522	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Under Climate Change Scenario Using Hydro-Geomorphic Modeling	-	-	13,00,456.00	13,00,456.00	8,21,205.00	-	4,79,251.00
				The Socio-Economic Costs Of Road Crashes In India - Evaluation Of							
55	2019225	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	The Role Of Exante And Ex-Post Policies	-	2,90,300.00	21,797.00	3,12,097.00	96,090.00	-	2,16,007.00
				Development Of Assistive Touch Screen Based Interface For Children							
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	With Dyslexia And Dysgraphia	6,24,554.00	-	-	-6,24,554.00	-	6,24,554.00	-
57	2018597	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Rural Craft And Artisans Devel	1,95,275.00	-	10,00,000.00	8,04,725.00	10,03,886.00	1,99,161.00	-
				Sparc: Development And Neurological Application Of High Definition							
58	2019079	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Fibre Tracking (Hdft)	-	11,89,009.00	-	11,89,009.00	8,03,269.00	-	3,85,740.00
				Deformation Theory Of Algebraic Structures And Teisted Algebraic							
59			MIN. OF HUMAN RESOURCE DEVELOP	Structures	-	64,031.00	-	64,031.00	-	-	64,031.00
60		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Defferential Geometry And Pde'S	-	1,48,579.00	-	1,48,579.00	5,900.00	-	1,42,679.00
61	2015264	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Design Innovation Centre	8,99,000.00	-	85,00,000.00	76,01,000.00	-	-	76,01,000.00
				Rainbow Schlieren Tomography Measurements During Combusion Of							
	20030048		MIN. OF HUMAN RESOURCE DEVELOP	Alternative Gaseous Fuels Such As Hydrogen	-	236.00	-	236.00	-	-	236.00
63	2015264A	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Hbti Spoke	15,17,500.00	-	-	-15,17,500.00	-	15,17,500.00	-
				Design And Construction Of Computer Controlled Automated Radio-							
64	2016142L	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Chemistry Synthesizer	2,77,253.00	-	-	-2,77,253.00	-	2,77,253.00	-
				Designing And Manufacturing Of Prototype Of Dynamic Endotracheal							
65	2016142M	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Tube Holder	1,41,000.00	-	-	-1,41,000.00	-	1,41,000.00	-
				Development Of A Fiber Optic Intubation Devive With A Co-Sensor At							
66	2016142N	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Its Tip For Facilitation Of Endoctracheal Intubation	-	72,538.00	-	72,538.00	-	-	72,538.00
				Design And Development Of Adaptive Intelligent Phmr For Fuel							
67	2016474	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Transportation Systems Mhrd (Dst) Uay	29,93,710.00	-	7,99,000.00	-21,94,710.00	5,64,156.00	27,58,866.00	-
68			MIN. OF HUMAN RESOURCE DEVELOP	Sparc: Vibration Absorption Using Metamaterial Based Composites	-	8,40,104.00	-	8,40,104.00	4,60,244.00	-	3,79,860.00
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Prototype Heart Valve	3,915.00	-	-	-3,915.00	-	3,915.00	-
70	2015264B	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Dic-Pd Lab	-	65,210.00	-	65,210.00	2,60,270.00	1,95,060.00	-
				Design And Development Of Dual Wavelength Led Based							
71	2016142P	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Phototherapy Unit	-	70,251.00	-	70,251.00	-	-	70,251.00
				Indigenization & Improvisation Of Puncher Gun For Manual Tissue							
72	2016142Z	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Micro-Array Construction	26,102.00	-	-	-26,102.00	-	26,102.00	-
				On Some Challenging Boundary-Value-Problems Arising In Vibro-							
73			MIN. OF HUMAN RESOURCE DEVELOP	Acoustical Study Of Indian Musical Instruments	-	-	11,48,000.00	11,48,000.00	3,87,014.00	-	7,60,986.00
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Development Of Prosthetic Pinna	318.00	-	-	-318.00	-	318.00	-
75	2016142U	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Design And Development Of Implants For Middle Ear	-	2,49,712.00	-	2,49,712.00	-	-	2,49,712.00
				Sparc:Lean Premixed Prevaporized Combustion Of Diesel And Biofuels							
76	2018543	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	In A Laboratory-Scale Gas Turbine Combustor	-	9,00,048.00	-	9,00,048.00	48,610.00	-	8,51,438.00
				Central Sector Scheme For Mooc-Compliant E-Content Creation (Nptel							
77			MIN. OF HUMAN RESOURCE DEVELOP	Phase Iv)	-	4,30,49,572.00	5,11,79,046.00	9,42,28,618.00	4,79,52,297.00	-	4,62,76,321.00
78			MIN. OF HUMAN RESOURCE DEVELOP	Dth Project	-	97,72,135.00	2,08,21,250.00	3,05,93,385.00	1,36,34,624.00	-	1,69,58,761.00
79			MIN. OF HUMAN RESOURCE DEVELOP	National Resource Centre-Swayam	-	80,00,000.00	-	80,00,000.00	-	-	80,00,000.00
80			MIN. OF HUMAN RESOURCE DEVELOP	Unnat Bharat Abhiyan	-	15,589.00		15,589.00	15,589.00	-	-
81	2019072	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Uba (Unnat Bharat Abhiyan)- Regional Coordination	-	3,75,845.00	17,213.00	3,93,058.00	3,01,394.00	-	91,664.00
			[
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Design And Development Of Needle With Flexible Bend At The Tip	-	1,04,367.00	-	1,04,367.00	-	-	1,04,367.00
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Layered Steel For Structural Application	3,951.00	-	-	-3,951.00	2,100.00	6,051.00	-
84		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Virtual Lab Phase -li	-	31,25,505.00	22,52,642.00	53,78,147.00	24,63,192.00	-	29,14,955.00
85		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Virtual Lab Phase Iii	-	45,45,717.00	-	45,45,717.00	28,86,006.00	-	16,59,711.00
86	2018119	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Uay)-Biodegradable Polymers For Packing Applications	2,21,468.00	-	-	-2,21,468.00	9,77,034.00	11,98,502.00	-
				Sparc:Observation And Phenomenology Of Ultra High Energy Cosmic							
87	2018541	MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Ray Neutrinos At Anita, Ara And Arianna And Other Detectors	-	5,59,795.00	-	5,59,795.00	-	-	5,59,795.00
				Development Of Low-Cost Multi-Photon Laser Micro-Writer For							
		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Lithography	-	8,00,000.00	-	8,00,000.00	-	-	8,00,000.00
89		MHRD	MIN. OF HUMAN RESOURCE DEVELOP	Sparc: Topology, Interaction A	-	17,71,610.00	-	17,71,610.00	10,47,637.00	-	7,23,973.00
90	2019293		MIN. OF HUMAN RESOURCE DEVELOP	Sparc-Spoc lit Kanpur	-	2,99,970.00	-	2,99,970.00	-	-	2,99,970.00
		MHRD To			1,68,58,783.00	12,88,39,507.00	11,21,19,394.00	22,41,00,118.00	12,45,17,191.00	2,06,02,001.00	12,01,84,928.00
1	93034	MIB	MIN. OF INFORMATION & BRODCAST	Doordarshan Training Programme	24,51,720.00	-	-	-24,51,720.00	-	24,51,720.00	-

	MIB Total			24,51,720.00	-	-	-24,51,720.00	-	24,51,720.00	-
20130042		MICROSOFT CORPORATION	Telemedicine	24,192.00	-	-	-24,192.00	-	24,192.00	-
20400022	MICROS To		Strate Laboratoria December 1	24,192.00	- 75.00	-	-24,192.00	-	24,192.00	- 76.0
20100032		MIS	Flight Lab Training Program	-	76.00	-	76.00	-	-	76.0
	MIS Total		Donate Consider Assisted Managine Of Management and June 19 Donate	-	76.00	-	76.00	-	-	76.0
20000020	N 41COO1		Remote Sensing Assisted Mapping Of Megageomorphology In Parts Of The Indo Gangetic Plains, India		3,915.00		3,915.00			3,915.0
20000020		misc	Of the indo Gangetic Plains, India	-		-		-	-	3,915.0
	MIS001 To	otai	Danier David and R Sield Teating Of 1 Km Ventical Avia Mind	-	3,915.00	-	3,915.00	-	-	3,915.0
2045050		AUGGELL AND OLIG	Design, Development & Field Testing Of 1 Kw Vertical Axis Wind	2 72 000 00			2 72 000 00		2 72 000 00	
2015058	IMISC	MISCELLANEOUS	Turbine At Btkit Dwaraht	3,73,099.00	-	-	-3,73,099.00	-	3,73,099.00	
201 0004	MICC	MICCELLANICOLIC	Joint Research Study Between Aalto University & Iit Kanpur On		1 52 070 00		1 52 070 00			1 52 070 (
2016064		MISCELLANEOUS	Recycling Of Asphalt Materials In Road Construction	-	1,53,070.00		1,53,070.00	-	-	1,53,070.0
2015325A		MISCELLANEOUS	Ict Academy li	-	3,54,978.00	6,83,87,543.00	6,87,42,521.00	4,85,52,128.00	-	2,01,90,393.0
2018009		MISCELLANEOUS	Prabandhan 2017		2,567.00	1,82,850.00	1,85,417.00	1,44,000.00		41,417.0
	MISC Tota			3,73,099.00	5,10,615.00	6,85,70,393.00	6,87,07,909.00	4,86,96,128.00	3,73,099.00	2,03,84,880.0
2014015	MIT	MINISTRY OF INFORMATION TECHNOLOGY	Ernet Project	1,19,037.00	-	-	-1,19,037.00	-	1,19,037.00	-
			Coil-Net: A Hindi To English Machine-Aided Translation System Based							
20010296	MIT	MINISTRY OF INFORMATION TECHNOLOGY	On Anubharti Approach	1.00	-	-	-1.00	-	1.00	-
			Development Of Ready Recknor Of Global S/W Patents In							
20010241		MINISTRY OF INFORMATION TECHNOLOGY	Manufacturing Sector	111.00	-	-	-111.00	-	111.00	-
	MIT Total			1,19,149.00	-	-	-1,19,149.00	-	1,19,149.00	-
20040222		MEDIA LAB ASIA	A Portable Model Of Primary Healthcare Delivery	4,390.00	-	-	-4,390.00	-	4,390.00	-
20030303	MLA	MEDIA LAB ASIA	E-Pip Everboding'S Platform For Information Processing	5,79,387.00	-	5,79,387.00	-	-	-	-
20050014		MEDIA LAB ASIA	Ruralnet (Digital Gengetic Plains Ii)	1,25,227.00	-	-	-1,25,227.00	-	1,25,227.00	-
20010285	MLA	MEDIA LAB ASIA	Brics: Bceild Robots, Create Science	-	1,55,234.00	-	1,55,234.00	-	-	1,55,234.0
	MLA Total			7,09,004.00	1,55,234.00	5,79,387.00	25,617.00	-	1,29,617.00	1,55,234.0
2016473	MMC	MURATA MANUFACTURING COMPANY	Ppp Mode Industry Projects (Prototype Development Fund)	-	2,87,462.00	-	2,87,462.00	2,21,874.00	-	65,588.0
			Flexible Multi Point Temperature Sensing Systems & Algorithm (Phase							
2017466	MMC	MURATA MANUFACTURING COMPANY	- li)	7,89,477.00	-	16,96,222.00	9,06,745.00	2,36,653.00	-	6,70,092.0
	MMC Tota	al		7,89,477.00	2,87,462.00	16,96,222.00	11,94,207.00	4,58,527.00	-	7,35,680.0
			Design And Development Of Hydrogen Gas Burner For Industrial							
20100021	MNRE	MINISTRY OF NEW AND RENEWABLE ENERGY	Application	5,54,664.00	-	-	-5,54,664.00	-	5,54,664.00	-
			Development Of Direct Methanol Fuel Cell And Special Proton							
20060344	MNRE	MINISTRY OF NEW AND RENEWABLE ENERGY	Exchange Membranes Impervious To Methanol	2,75,501.00	-	-	-2,75,501.00	-	2,75,501.00	-
			Research On Metal Organic Framework (Mofs):Searching Of							
			Paradigms For Selective And Reversible Hydrogen Storage At Ambient							
2015356	MNRF	MINISTRY OF NEW AND RENEWABLE ENERGY	And Near Ambient Temperatures.	8,39,970.00	_	_	-8,39,970.00	2,00,000.00	10,39,970.00	_
20100383		MINISTRY OF NEW AND RENEWABLE ENERGY	Design And Development Of Organic Solar Cell Sub-Modules	38,53,275.00	_	-	-38,53,275.00	_	38,53,275.00	-
	MNRE Tota			55,23,410.00	-	-	-55,23,410.00	2,00,000.00	57,23,410.00	-
			Development Of Viable Technology For Mercury Remediation From	20,20,12000			20,20,12110	_,,,		
			Industrial And Dental Hospital Waste Waters Using Polymer							
20100313	MOFF	MINISTRY OF ENVIRONMENT AND FOREST	Nanocomposites	5,11,582.00	_	_	-5,11,582.00	_	5,11,582.00	_
20100515	111021	THE STATE OF ELECTRICAL PROPERTY AND PORCEST	Reduction Of Chromium Toxicity Using Nanoparticles: Laboratory And	3,11,302.00			3,11,302.00		5,11,502.00	
20120018	MOFF	MINISTRY OF ENVIRONMENT AND FOREST	Field Scale Study	6,09,692.00	_	_	-6,09,692.00	_	6,09,692.00	_
LUILUUIU		THE STATE OF ENTINOSITIES TO SEE	Various Remediation Approaches For Management Of Lindane	0,03,032.00			0,03,032.00		0,03,032.00	
20090319	MOFF	MINISTRY OF ENVIRONMENT AND FOREST	Contamination In Chinhat Area Of Lucknow	2,64,632.00	_	.	-2,64,632.00	_	2,64,632.00	
20030313	MOEF Tota		Contamination in Chimiat Area of Edeknow	13,85,906.00	-	_	-13,85,906.00	_	13,85,906.00	
	IVIOEF TOLA	di 	National Carbonaceous Aerosols Programme (Ncap) Working Group-	13,83,300.00	-	-	-13,83,906.00	-	13,83,906.00	
2016045	MOEFCC	MOEFCC	lii Project		1,25,71,373.00	15,41,176.00	1,41,12,549.00	1,16,34,686.00		24,77,863.0
-				-	1,23,71,373.00			1,10,54,000.00	-	
2020087	MOEFCC T		Biodegradable Polymers For Packaging Applications	-	1 25 71 272 00	18,51,000.00	18,51,000.00	1 10 24 000 00	-	18,51,000.0 43,28,863. 0
2047240			AA		1,25,71,373.00	33,92,176.00	1,59,63,549.00	1,16,34,686.00	2 4 2 0 7 0 0 0	43,28,863.0
2017310	MOES	MINISTRY OF EARTH SCIENCES	Megacity Delhi Atmospheric Emission Quantification	-	1,09,571.00	-	1,09,571.00	4,21,650.00	3,12,079.00	-
			Synthesis Of Marine Bioactive Peptides/ Biomolecules And Their							
20120184	MOES	MINISTRY OF EARTH SCIENCES	Analogs	10,92,888.00	-	-	-10,92,888.00	-	10,92,888.00	-
1										
			Improved Description Of The Water Cycle In The Upper Ganga							
2018277	MOES	MINISTRY OF EARTH SCIENCES	Catchment Using Isotopic, Geochemical Data And Model Simulations	-	10,61,746.00	12,756.00	10,74,502.00	6,90,713.00	-	3,83,789.0
1	1		Aligned Carbon Nanotubes As Porous Materials For Selective Carbon							
2014279		MINISTRY OF EARTH SCIENCES	Dioxide Adsorption And Desorption: Effect Of Pressure And Charge	15,200.00			-15,200.00		15,200.00	

_		1		C						1	
	2018261	MOES	MINISTRY OF EARTH SCIENCES	Sequestration And Activation Of Co2 Using Newly Emerging Weak Interactions: Lone Pair-Pi Interactions At Work		29,68,468.00		29,68,468.00	4,99,781.00		24,68,687.00
끅	2010201	IVIOES	WIINISTRY OF EARTH SCIENCES	The Structure And Dynamic Of Groundwater System In Northwestern	-	29,00,400.00	-	29,00,400.00	4,99,761.00	-	24,00,007.00
_	20110186	MOEC	MINISTRY OF EARTH SCIENCES	India Under Past, Present And Future Climates	11,87,023.00			-11,87,023.00		11,87,023.00	
끅	20110180	IVIOLS	WINISTRY OF EARTH SCIENCES	Hydrometeorological Feedback And Changes In Water Storage And	11,87,023.00	-	-	-11,87,023.00	-	11,87,023.00	
7	20110267	MOEC	MINISTRY OF EARTH SCIENCES	Fluxes In Northern Indian Basins	24,36,133.00	_	_	-24,36,133.00		24,36,133.00	
-+	20110267	IVIOES	WIINISTRY OF EARTH SCIENCES	Establishing The Reference Condition On The Ganga River With	24,30,133.00	-	-	-24,30,133.00	-	24,30,133.00	-
	201 41 20	MOEC	MAINUSTRY OF FARTH SCIENCES		62.256.00			62.256.00		62.256.00	
-8	2014139	MOES	MINISTRY OF EARTH SCIENCES	Corona Archival Imagery	63,356.00	-	-	-63,356.00	-	63,356.00	-
				Inference Of Rupture Characteristics Of The 25 April 2015 Nepal							
				Earthquake: A Proposal For A Reconnaissance Survey In Southern							
9	2015071		MINISTRY OF EARTH SCIENCES	Nepal	-	189.00	-	189.00	-	-	189.0
10	2018169	MOES	MINISTRY OF EARTH SCIENCES	5th Pamc Of Seimsology	-	2,70,779.00	-	2,70,779.00	-	-	2,70,779.0
				Integrated Project On Active Fault Mapping In Kachchh Basin Western							
11	2015320	MOES	MINISTRY OF EARTH SCIENCES	India	3,21,659.00	-	4,50,055.00	1,28,396.00	3,30,592.00	2,02,196.00	-
				Active Fault, Paleoseismic And Crustal Deformation In Nw And Central							
				Himalaya India: An Integrated Approach Towards Seismic Hazard							
12	2015433	MOES	MINISTRY OF EARTH SCIENCES	Assessment	-	8,54,083.00	11,74,510.00	20,28,593.00	19,86,943.00	-	41,650.0
\neg				Establishing A Critical Zone Observatory (Czo) In The Ganga Basin:							
				Focus On Water Balance, Water Quality, And Hydrometeorological							
13	2015295	MOES	MINISTRY OF EARTH SCIENCES	Information System	5,591.00	-	_	-5,591.00	-	5,591.00	_
					0,000.00			0,000		0,000.000	
				"Role Of Crust-Mantle Interaction In The Origin Of Bimodal Silicic-							
14	2017366	MOES	MINISTRY OF EARTH SCIENCES	Mafic Magmas In The Deccan Traps Large Ingneous Province"	_	5,591.00	.	5,591.00		_	5,591.0
	2017300	IVIOLS	WINNSTRY OF EARTH SCIENCES	Isotopes Technique To Evaluate The Seasonal And Inter-Annual		3,331.00		3,331.00			3,331.0
15	2014217	MOEC	MINISTRY OF EARTH SCIENCES	Variation Of Glacial Melt And Snowmelt Discharge In The Ganges River At Gomukh And Mana	40,297.00			-40,297.00		40,297.00	
15	2014217	-		RIVER AT GOMUKN AND IVIANA							
\rightarrow		MOES Tot	tal		51,62,147.00	52,70,427.00	16,37,321.00	17,45,601.00	39,29,679.00	53,54,763.00	31,70,685.0
				Fundamental Process Engineering To Minimize Re-Oxidation Of Steel							
				During Teeming Via A Ladle Shroud Leading To Improved Castability							
1	2018273		MINISTRY OF STEEL	And Cleanliness	-	13,45,202.00	11,97,923.00	25,43,125.00	13,16,694.00	-	12,26,431.0
_		MOS Tota			-	13,45,202.00	11,97,923.00	25,43,125.00	13,16,694.00	-	12,26,431.0
1	20080046	MOT	MINISTRY OF TEXTILES	Design Bank	94,986.00	-	-	-94,986.00	-	94,986.00	-
				Design Centre In Brass Products For Development Of Moradabad							
2	20070264	MOT	MINISTRY OF TEXTILES	Cluster And Its Allied Craftsmanship	-	468.00	-	468.00	-	-	468.0
3			MINISTRY OF TEXTILES	Setting Up Handicrafts Museum	13,38,361.00	_	-	-13,38,361.00		13,38,361.00	-
$\overline{}$	20070266	IMOI			13,38,361.00	- 1			-	13,30,301.00	
4	20070266		MINISTRY OF TEXTILES	Focus Incubation Centre (Technical Textile)	13,38,361.00	1,50,50,000.00	-	1,50,50,000.00	1,00,00,000.00	-	50,50,000.0
4			MINISTRY OF TEXTILES	Focus Incubation Centre (Technical Textile)	-				1,00,00,000.00	14,33,347.00	
4		МОТ	MINISTRY OF TEXTILES		13,38,361.00	1,50,50,000.00 1,50,50,468.00	-	1,50,50,000.00 1,36,17,121.00		-	
1		MOT Tota	MINISTRY OF TEXTILES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge	-	1,50,50,468.00	-	1,36,17,121.00	1,00,00,000.00	-	50,50,468.0
1	2017065	MOT Tota	MINISTRY OF TEXTILES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015	-		-		1,00,00,000.00	-	50,50,468.0
1 2	2017065	MOT Total	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh	-	1,50,50,468.00 4,02,119.00	-	1,36,17,121.00 4,02,119.00	1,00,00,000.00	-	50,50,000.0 50,50,468.0 4,02,119.0
1 2	2017065	MOT Total	MINISTRY OF TEXTILES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad	-	1,50,50,468.00	-	1,36,17,121.00	1,00,00,000.00	-	50,50,468.0 4,02,119.0
1 2	2017065 2014330 2015357	MOT MOT Total	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5	- 14,33,347.00	1,50,50,468.00 4,02,119.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00	1,00,00,000.00 1,00,00,000.00 - -	14,33,347.00	50,50,468.0 4,02,119.0
1 2 3	2017065	MOT MOT Total	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad	-	1,50,50,468.00 4,02,119.00	-	1,36,17,121.00 4,02,119.00	1,00,00,000.00	-	50,50,468.0 4,02,119.0
1 2 3	2017065 2014330 2015357 2017510	MOT Total MOWR MOWR MOWR	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0
1 2 3 4	2017065 2014330 2015357	MOT Total MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5	- 14,33,347.00	1,50,50,468.00 4,02,119.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00	1,00,00,000.00 1,00,00,000.00 - -	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0
1 2 3 4	2017065 2014330 2015357 2017510	MOT Total MOWR MOWR MOWR	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0
1 2 3 4	2017065 2014330 2015357 2017510	MOT Total MOWR MOWR MOWR	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0
1 2 3 4	2017065 2014330 2015357 2017510 2018066	MOT Total MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES I MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00 12,79,473.00	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0
1 2 3 4	2017065 2014330 2015357 2017510	MOT MOT Tota MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00	- - - - 11,242.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00 12,79,473.00 4,63,200.00	14,33,347.00 - - 84,963.00 - 4,63,200.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4	2017065 2014330 2015357 2017510 2018066	MOT Total MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00	-	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00 12,79,473.00	14,33,347.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4	2017065 2014330 2015357 2017510 2018066	MOT MOT Tota MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00	- - - - 11,242.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00 12,79,473.00 4,63,200.00	14,33,347.00 - - 84,963.00 - 4,63,200.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4 5 1	2017065 2014330 2015357 2017510 2018066 2020452	MOT MOT Tota MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And	- 14,33,347.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00	- - - - 11,242.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00	1,00,00,000.00 1,00,00,000.00 - - - 3,870.00 12,79,473.00 4,63,200.00	14,33,347.00 - - 84,963.00 - 4,63,200.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4	2017065 2014330 2015357 2017510 2018066 2020452	MOT MOT Tota MOWR MOWR MOWR MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES IL MINISTRY OF WATER RESOURCES	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg	14,33,347.00 - - 81,093.00 - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 - 39,08,611.00	11,242.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00	1,00,00,000.00 1,00,00,000.00 - 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00	14,33,347.00 - - 84,963.00 - 4,63,200.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4 5	2017065 2014330 2015357 2017510 2018066 2020452	MOT Total MOWR MOWR MOWR MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES OTAL MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg Centre For Ganga River Basin Management	14,33,347.00 - - 81,093.00 - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 39,08,611.00 3,64,82,442.00	- - - - 11,242.00 - 11,242.00 9,62,10,141.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 38,38,760.00 13,26,92,583.00	1,00,00,000.00 1,00,00,000.00 - 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00 1,53,24,877.00	14,33,347.00 - - 84,963.00 - - 4,63,200.00 5,48,163.00	50,50,468.0 4,02,119.0 22,05,983.0 - 32,278.0
1 2 3 4 5	2017065 2014330 2015357 2017510 2018066 2020452	MOT Total MOWR MOWR MOWR MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES TOTAL MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION DEVELOPMENT & GANGA REJUVENATION	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg	14,33,347.00 - - 81,093.00 - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 39,08,611.00 3,64,82,442.00 1,53,10,301.00	11,242.00 11,242.00 9,62,10,141.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 38,38,760.00 13,26,92,583.00 1,69,33,576.00	1,00,00,000.00 1,00,00,000.00 - 3,870.00 12,79,473.00 12,79,473.00 17,46,543.00 1,53,24,877.00 2,43,95,348.00	14,33,347.00 - - 84,963.00 - 4,63,200.00 5,48,163.00 - 74,61,772.00	\$0,50,468.0 4,02,119.0 22,05,983.0 32,278.0 26,40,380.0
	2017065 2014330 2015357 2017510 2018066 2020452 2016014A	MOT MOT Total MOWR MOWR MOWR MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES IL MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION TOTAL	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg Centre For Ganga River Basin Management Cgrbms At lit Kanpur	- 14,33,347.00 - - 81,093.00 - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 39,08,611.00 3,64,82,442.00	- - - - 11,242.00 - 11,242.00 9,62,10,141.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 - 38,38,760.00 13,26,92,583.00 1,69,33,576.00 14,96,26,159.00	1,00,00,000.00 1,00,00,000.00 - 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00 1,53,24,877.00	14,33,347.00 - - 84,963.00 - 4,63,200.00 5,48,163.00 - 74,61,772.00 74,61,772.00	50,50,468.0 4,02,119.0 22,05,983.0 32,278.0 26,40,380.0
1	2017065 2014330 2015357 2017510 2018066 2020452 2016014A 20030066	MOT MOT Total MOWR MOWR MOWR MOWR MOWR MOWR MOWR MOWR	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION TOTAL M.P. LADS-CDO	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg Centre For Ganga River Basin Management Cgrbms At lit Kanpur Mplads Project Vi	- 14,33,347.00 - - - 81,093.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 - 39,08,611.00 3,64,82,442.00 1,53,10,301.00 5,17,92,743.00	11,242.00 11,242.00 9,62,10,141.00 16,23,275.00 9,78,33,416.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 38,38,760.00 13,26,92,583.00 1,69,33,576.00 14,96,26,159.00 -1,51,524.00	1,00,00,000.00 1,00,000,000.00 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00 1,53,24,877.00 2,43,95,348.00 3,97,20,225.00	14,33,347.00 - - 84,963.00 - 4,63,200.00 5,48,163.00 - 74,61,772.00 1,51,524.00	50,50,468.0 4,02,119.0 22,05,983.0 32,278.0 26,40,380.0 11,73,67,706.0
1	2017065 2014330 2015357 2017510 2018066 2020452 2016014A	MOT Total MOWR MOWR MOWR MOWR MOWR MOWRG MOWRG MOWRG MOWRG MOWRG MOWRG MOWRG MPLADS	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES OTAL MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION TOTAL M.P. LADS-CDO M.P. LADS-CDO M.P. LADS-CDO	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg Centre For Ganga River Basin Management Cgrbms At lit Kanpur	81,093.00 81,093.00 - 81,093.00 - 1,51,524.00 4,40,535.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 39,08,611.00 3,64,82,442.00 1,53,10,301.00 5,17,92,743.00	11,242.00 11,242.00 9,62,10,141.00 16,23,275.00 9,78,33,416.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 38,38,760.00 13,26,92,583.00 1,69,33,576.00 14,96,26,159.00 -4,40,535.00	1,00,00,000.00 1,00,00,000.00 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00 1,53,24,877.00 2,43,95,348.00 3,97,20,225.00 -	14,33,347.00 - - 84,963.00 - - 4,63,200.00 5,48,163.00 - - 74,61,772.00 74,61,772.00 1,515,524.00 4,40,535.00	50,50,468.0 4,02,119.0 22,05,983.0 32,278.0 26,40,380.0 11,73,67,706.0
1	2017065 2014330 2015357 2017510 2018066 2020452 2016014A 20030066	MOT Total MOWR MOWR MOWR MOWR MOWR MOWR MOWRG MOWRG MOWRG MPLADS MPLADS	MINISTRY OF TEXTILES II MINISTRY OF WATER RESOURCES OTAL MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION TOTAL M.P. LADS-CDO M.P. LADS-CDO M.P. LADS-CDO	Operation And Maintenance Of 07 Nos Of Mobile Zero Discharge Toilet Systems During Magh Mela-2015 Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change Reconstructing The Ganga Of The Past From Corona Archival Imagery Geomorphic And Ecological Impacts Of Sand Mining In Large Rivers As Revealed From High Resolution Historical Remote Sensing Data And Drone Surveys: Assessment, Analysis And Mitigation Under Nmcg Centre For Ganga River Basin Management Cgrbms At lit Kanpur Mplads Project Vi	- 14,33,347.00 - - - 81,093.00 - - - 81,093.00	1,50,50,468.00 4,02,119.00 22,05,983.00 - 13,00,509.00 - 39,08,611.00 3,64,82,442.00 1,53,10,301.00 5,17,92,743.00	11,242.00 11,242.00 9,62,10,141.00 16,23,275.00 9,78,33,416.00	1,36,17,121.00 4,02,119.00 22,05,983.00 -81,093.00 13,11,751.00 38,38,760.00 13,26,92,583.00 1,69,33,576.00 14,96,26,159.00 -1,51,524.00	1,00,00,000.00 1,00,000,000.00 3,870.00 12,79,473.00 4,63,200.00 17,46,543.00 1,53,24,877.00 2,43,95,348.00 3,97,20,225.00	14,33,347.00 - - 84,963.00 - 4,63,200.00 5,48,163.00 - 74,61,772.00 1,51,524.00	\$0,50,468.0 4,02,119.0 22,05,983.0 32,278.0 26,40,380.0 11,73,67,706.0

	MRLIPL To	otal		-	6,54,542.00	-	6,54,542.00	-	-	6,54,542.00
		MINISTRY OF SKILL DEVELOPMENT AND								
1 2019213		ENTERPRENEORSHIP	National Entrepreneurship Awards	-	3,80,868.00	-	3,80,868.00	-	-	3,80,868.00
	MSDE Total			-	3,80,868.00	-	3,80,868.00	-	-	3,80,868.00
1 20050341	MTECH	M-TECH INNOVATION LTD	Rfid Based System For Ee Stores	5,24,650.00	-	-	-5,24,650.00	-	5,24,650.00	-
	MTECH To	tal		5,24,650.00	-	-	-5,24,650.00	-	5,24,650.00	-
1 2017079	MTL	MANIPAL TECHNOLOGIES LIMITED	Passive Tax Stamp Tags	1,72,179.00	-	-	-1,72,179.00	-	1,72,179.00	-
	MTL Total			1,72,179.00	-	-	-1,72,179.00	-	1,72,179.00	-
			Affirmation Action, Discrimination & Economic Development: Lessons							
1 2017243	вМи	MONASH UNIVERSITY	& Evidence	46,426.00	-	-	-46,426.00	_	46,426.00	-
	MU Total			46,426.00			-46,426.00	-	46,426.00	
1 20070261		NATIONAL AGRICULTURAL INNOVATION	Understanding Plant-Nematode Interactions Using Rnai	18,36,221.00	-	-	-18,36,221.00	-	18,36,221.00	_
2 20080331		NATIONAL AGRICULTURAL INNOVATION	Potential Of Rnai In Insect Pest Management	39,430.00	_	_	-39,430.00	_	39,430.00	
20000000	NAIP Tota		Totalida of Mid III insect Cat Management	18,75,651.00	-	-	-18,75,651.00	-	18,75,651.00	-
	IVAIT TOTA	<u> </u>	Experimental Studies On Single And Multi-Element Airfoils At Nwtf, lit	18,73,031.00			-18,73,031.00	-	18,73,031.00	
1 20070307	7	NAL	Kanpur		1,62,123.00		1,62,123.00			1,62,123.0
20070307		NAL	Kanpur	-				-	-	
	NAL Total			-	1,62,123.00	-	1,62,123.00	-	-	1,62,123.0
		NASA (NATIONAL AERONAUTICS AND SPACE								
1 20070249		ADMINISTRATON	Tigerz	-	8,25,497.00	-	8,25,497.00	-	-	8,25,497.0
	NASA(N To			-	8,25,497.00	-	8,25,497.00	-	-	8,25,497.0
1 20010228		NATIONAL BOARD OF HIGHER MATHS	Abstract Evaluation Euations And Their Applications	-	275.00	-	275.00	-	-	275.0
2018259	NBHM	NATIONAL BOARD OF HIGHER MATHS	Mathematics Olympiad Program	-	5,715.00	5,000.00	10,715.00	-	-	10,715.0
	NBHM Tot	tal		-	5,990.00	5,000.00	10,990.00	-	-	10,990.0
1 2019209	NCTU	NATIONAL CHIAO TUNG UNIVERSITY	Mou For Research Collaboration Between National Nctu & lit Kanpur	_	16,26,351.00	-	16,26,351.00	-	-	16,26,351.0
	NCTU Tota			-	16,26,351.00	-	16,26,351.00	-	-	16,26,351.0
20110061		NETAPP INDIA PRIVATE LTD. BANGALORE	Flash Aware Optimizations For Columnar Databases	-	1,79,104.00	-	1,79,104.00	-	_	1,79,104.0
20110001	NETAPP To		Trash Aware Optimizations for Columnal Batabases	-	1,79,104.00	-	1,79,104.00	-	-	1,79,104.0
	NEIAPP I	otai	Development Of A Microwaya Blasma Based Negative Ion Course And	-	1,79,104.00		1,79,104.00	-	-	1,75,104.0
			Development Of A Microwave Plasma Based Negative Ion Source And							
			Study Of Plasma Dynamics Through A Transverse Magnetic Filter In							
20070285		NATIONAL FUSION PROGRAMME	The Negative Ion Source	-	16,873.00	-	16,873.00	-	-	16,873.0
	NFP Total			-	16,873.00	-	16,873.00	-	-	16,873.0
		NATIONAL INSTITUTE OF INDUSTRIAL								
2015269		ENGINEERING ,MUMBAI	Deployment Of Brihorepati Erp	2,99,629.00	-	-	-2,99,629.00	-	2,99,629.00	-
	NIIE Total			2,99,629.00	-	-	-2,99,629.00	-	2,99,629.00	-
20060106	NILU	NILU	Environmental Health Assessment	-	4,803.00	-	4,803.00	-	-	4,803.0
	NILU Tota	I		-	4,803.00	-	4,803.00	-	-	4,803.0
1 20010181	L NLDP	NATIONAL LEATHER DEVELOPMENT	Development Of Western Saddlery Technology.	2,05,811.00	-	-	-2,05,811.00	-	2,05,811.00	-
	NLDP Tota	il	, ,	2,05,811.00	-	-	-2,05,811.00	-	2,05,811.00	
2020390		NATIONAL MISION FOR CLEAN GANGA	Printing And Circulation Of Grbmp	-	-	-3,04,560.00	-3,04,560.00	_	3,04,560.00	_
2020050	NMCG Tot		Timeng tind circulation of dramp	-	-	-3,04,560.00	-3,04,560.00	-	3,04,560.00	
	1	NAVAL MATERIALS RESEARCH LABORATORY,	Organic/Polymer Light Emitting Diodes Fabrication And			3,01,300.00	5,01,500.00		5,0 1,500.00	
1 20130138	NMRL	DRDO	Characterization	38,979.00		_	-38,979.00		38,979.00	
20130130	NMRL Total		Characterization	38,979.00	-	-	-38,979.00	-	38,979.00	-
+	INIVIKE TOO	ai 	Dhusian Laura Davian Taskainura Fan Naut Cananatian Callular	38,373.00		-	-38,373.00	-	30,373.00	
1 2018292	NOVIA	NOKIA	Physical Layer Design Techniques For Next Generation Cellular	_	7,23,082.00	_	7,23,082.00	7,23,082.00		
2018292			Technologies						-	
	NOKIA Tot			-	7,23,082.00	-	7,23,082.00	7,23,082.00	-	-
		NAVAL PHYSICAL & OCEANOGRAPHIC	Development Of Flexible Thin Film Transistor Circuit For Acoustic							
1 2018354		LABORATORY	Sensors	-	11,42,367.00	-	11,42,367.00	4,44,874.00	-	6,97,493.0
	NPOL Tota	al .		-	11,42,367.00	-	11,42,367.00	4,44,874.00	-	6,97,493.0
			Instrumentation For Real-Time Measurement Of Various Parameters							
2020371	L NR	NORT. RLY	On The Elevated Track Over Viaduct At Rohtak	-	-	-33,27,264.00	-33,27,264.00	-	33,27,264.00	-
	NR Total			-	-	-33,27,264.00	-33,27,264.00	-	33,27,264.00	-
1 2015258	NRB	NAVAL RESEARCH BOARD	Fiber-Optic Hydrophone Sensor Array For Underwater Surveillance	13,64,190.00	_	_	-13,64,190.00	_	13,64,190.00	_
	1		Skin-Friction Drag Reduction Through Control Of The Turbulent							
	1	NAVAL RESEARCH BOARD	Boundary Layer On Axisymmetric Bodies	_ [41,24,929.00	_	41,24,929.00	1,39,200.00		39,85,729.0
2019506				-	41,24,323.00	- 1	41,24,323.00	1,39,200.00	-	53,65,729.0
2 2018506	NRB									
			Development Of Corrosion And Wear Resistant Ni And Al-Based	2 24 044 00			2 21 014 00		2 21 014 00	
2 2018506		NAVAL RESEARCH BOARD		3,31,914.00 16,96,104.00	41,24,929.00	-	-3,31,914.00 24,28,825.00	1,39,200.00	3,31,914.00 16,96,104.00	39,85,729.0

1 2017214		NATIONAL RESEARCH DEV. CORP.	Innovation Facilitation Centre (Ifc)	-	14.00	-	14.00	-	-	14
	NRDC Tot	al		-	14.00	-	14.00	-	-	14
			Development Of Advanced Tools For Geometric Correction,							
1 20050199	NRSA	NRSA	Classification And Fusion Of Sar Data Of Agricultural Areas	17,639.00	-	-	-17,639.00	-	17,639.00	
	NRSA Tot	al		17,639.00	-	-	-17,639.00	-	17,639.00	
			Development Of National Blockchain And Demonstrate Two Strategic							
1 2017518	NSCS	NATIONAL SECURITY COUNCIL SECRETARIAT	Applications	_	7,79,61,703.00	3,53,549.00	7,83,15,252.00	4,40,66,667.00	_	3,42,48,585
2 2019422		NATIONAL SECURITY COUNCIL SECRETARIAT	Demodulation Of Comples Waveform	-	7,66,000.00	3,33,343.00	7,66,000.00	3,95,638.00	-	3,70,362
2019422			Demodulation of comples waveform	-		2 52 540 00			-	
	NSCS Tota	1		-	7,87,27,703.00	3,53,549.00	7,90,81,252.00	4,44,62,305.00	-	3,46,18,947
			Engineering Of Security Hardened Cryptographic Protocols For Critical							
2016258		NIVETTI SYSTEMS PRIVATE LTD.	National Infrastructu	-	44,424.00	-	44,424.00	-	-	44,424
	NSPL Tota	ıl .		-	44,424.00	-	44,424.00	-	-	44,424
			Develop A Novel Synthesis Rout For A Key Intermediate -							
2016448	NSRT	NAVIN SAXENA RESEARCH & TECHNOLOGY	Noroxymorphone	_	924.00	_	924.00	_	_	92
2020110	NSRT Total		THO TONY THOSE PROTECT	-	924.00		924.00	-	-	92
2040420			CL I OCD			27.50.000.00				
2019420	_	ORDINANCE FACTORY KANPUR	Study Of Pressure Wave Effects In Barrels For Artillery Guns	-	-	27,50,000.00	27,50,000.00	2,50,000.00	-	25,00,00
	OFKNP To			-	-	27,50,000.00	27,50,000.00	2,50,000.00	-	25,00,00
2017135	OFMK	ORDNANCE FACTORY, MEDAK	Optimization Of Aluminium Steel Composite Meterial	25,494.00	-	-	-25,494.00	-	25,494.00	
	OFMK To	tal		25,494.00	-	-	-25,494.00	-	25,494.00	
				,			,		-,	
			Modeling And Simulation Of Methane Extraction From Gas Hydrates							
2045204		oung.	-		2 07 047 00		2 07 047 00			2 27 24
2015391		OIDB	Via Simultaneous Depressurization And Co2 Injection	-	2,07,917.00	-	2,07,917.00	-	-	2,07,91
	OIDB Tota	1		-	2,07,917.00	-	2,07,917.00	-	-	2,07,91
			Enhanced Coal-Bed-Methane And Shale-Gas Recovery From							
			Underground Reservoirs Aided By Permeability Enhancement And							
2017517	ONGC	ONGC	Co2 Sequestration-An Experimental Approach	_	1,99,06,096.00	19,93,474.00	2,18,99,570.00	1,82,27,245.00	_	36,72,32
2017317	ONGC	ONGC	Modeling And Imaging Of Gas Hydrates Reservoirs Using Integrated		1,55,00,050.00	15,55,474.00	2,10,33,370.00	1,02,27,243.00		30,72,32
2017299	ONGC	ONGC	Techniques	-	1,69,978.00	9,86,682.00	11,56,660.00	12,51,627.00	94,967.00	
			Estimation Of Reservoir Properties Of Hydrocarbon Bearing							
			Sediments Using Frequency Dependent Amplitude Variation With							
2018057	ONGC	ONGC	Offset (Favo) Analysis	7,48,616.00	-	21,07,308.00	13,58,692.00	19,57,364.00	5,98,672.00	
			Micro-Poro-Mechanical Modelling Of Shale Anisotropy And	, ,, ,, , , ,		, , , , , , , , , , , , , , , , , , , ,	.,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,-	
2017404	ONCC	ONGC	Permeability		5,08,497.00		5,08,497.00	10,49,075.00	5,40,578.00	
2017404	+ UNGC	UNGC		-	5,08,497.00	-	5,08,497.00	10,49,075.00	5,40,578.00	
			Optical Diagnostics Of Transport Phenomena During Gas Hydrate							
2016152		ONGC	Formation And Dissociation	12,24,350.00	-	-	-12,24,350.00	-	12,24,350.00	
	ONGC Tot	al		19,72,966.00	2,05,84,571.00	50,87,464.00	2,36,99,069.00	2,24,85,311.00	24,58,567.00	36,72,32
		ORGANISATION FOR THE PROHIBITION OF								
20110038	OPCW	CHEMICAL WEAPONS	Sysnthesis And Functionalization Of Multiwalled Cnt	41,595.00	_	-	-41,595.00	_	41,595.00	
	OPCW To			41,595.00		-	-41,595.00	_	41,595.00	
	OFCW 10		Fabrication Of New Generation Of Self Resorbibf Implants And	41,393.00	-		-41,353.00		41,393.00	
			·							
			Devices From Bioactive And Biodegradable Materials For Orthopaedic							
2018136	ORPL	ORTHO REGENICS PRIVATE LIMITED	Applications	7,08,260.00	-	20,00,000.00	12,91,740.00	10,88,700.00	-	2,03,04
	ORPL Total	al		7,08,260.00	-	20,00,000.00	12,91,740.00	10,88,700.00	-	2,03,04
			Development And Analysis Of Novel Inhibitors Against M. Tuberculosis							
20120172	OSDDU	OPEN SOURCE DRUG DISCOVERY UNIT, CSIR	Glmu	_	28,764.00	_	28,764.00	_	_	28,76
LOILUITE	OSDDU To		Cinic	-	28,764.00	-	28,764.00	-		28,76
										28,76
20050210		PTROLEUM CONSERVATION RESEARCH	Design And Development Of A Low Emission Lpg Burner	46,229.00	-	-	-46,229.00	-	46,229.00	
	PCRA Tot	al .		46,229.00	-	-	-46,229.00	-	46,229.00	
			Targeted Modification Of Post-Translational Modification Sites In							
			Aav1-Rh10 Serotypes To Improve The Phenotypic Outcome Of Aav							
2019507	PEZER	PFZER INC.	Mediated Gene Therapy In Haemophillia	_	1,75,93,204.00	_	1,75,93,204.00	15,08,630.00	_	1,60,84,5
2015507	PFZER Tot	!		-	1,75,93,204.00	-	1,75,93,204.00	15,08,630.00	-	1,60,84,5
-	PFZEK 10	di	A C 197 A4 7 7 6	-	1,75,93,204.00		1,75,93,204.00	15,08,030.00	-	1,00,84,5
1	1		A Condition Monitoring System With Multi Agent Mechanism For							
1			External Non Contact Smart Inspection Of Buried Oil And Gas							
2015449	PI	THE PETROLEUM INSTITUTE	Pipelines.	-	2,84,133.00	-	2,84,133.00	-	-	2,84,1
	PI Total				2,84,133.00	-	2,84,133.00	-		2,84,13
	1	PLANETARY SCIENCES AND EXPLORATION	Investigation Of Stratified Turbulence And Its Applications To		_,,		_,_,,_,,			_,0 -,10
2015220	DIANEY			1 02 071 00	I	I	1 02 071 00		1 02 071 00	
2015239	PLANEX T	PROGRAM	Planetary Atmospheres.	1,93,971.00 1,93,971.00	-	-	-1,93,971.00 - 1,93,971.00	-	1,93,971.00 1,93,971.00	

	1	PARENT PROJECT MUSCULAR DYSTROPHY				1	T		1	
1 2010145	PPMDF	FOUNDATION	A Mandistand Cons. There are Son Development Management Development		7,23,154.00	44.121.00	7,67,275.00	8,09,121.00	41.846.00	
1 2019145	PPMDF To		Aav Mediated Gene Therapy For Duchenne Muscular Dystrophy	-		,			,	-
				-	7,23,154.00	44,121.00	7,67,275.00	8,09,121.00	41,846.00	-
1 20130121		PHYSICAL RESEARCH LABORATORY	Shapes, Stability And Dynamics Of Granular Minor Planets	5,80,112.00	-	-	-5,80,112.00	-	5,80,112.00	-
	PRL Total			5,80,112.00		-	-5,80,112.00		5,80,112.00	-
1 2018281	1 PSA	OFFFICE OF THE PRINCIPAL SCIENTIFIC ADVISE		-	24,00,169.00	31,500.00	24,31,669.00	7,47,536.00	-	16,84,133.00
			Rutag Sub Project(Design And Development Of Amla Pricking							
2 2015314	4 PSA	OFFFICE OF THE PRINCIPAL SCIENTIFIC ADVISE		-	4,678.00	-	4,678.00	-	-	4,678.00
			Technology Development & Dissemination Of Improved Horseshoes							
3 2018206	PSA	OFFFICE OF THE PRINCIPAL SCIENTIFIC ADVISE	R In Uttar Pradesh	73,026.00	-	-	-73,026.00	-	73,026.00	-
4 2015435		OFFFICE OF THE PRINCIPAL SCIENTIFIC ADVISE	R Ru-Tag:Solar Power Evaporaorative Cooler For Vegetable Storage	1,99,689.00	-	-	-1,99,689.00	-	1,99,689.00	-
	PSA Total			2,72,715.00	24,04,847.00	31,500.00	21,63,632.00	7,47,536.00	2,72,715.00	16,88,811.00
			Undertake Joint Studies For The Uttarakhand Disaster Recovery							
1 2017091		M/S QUINTALLIANCE PVT. LTD.	Project With Eos, Singapore	-	2,551.00	-	2,551.00	-	-	2,551.00
	QPL Total			-	2,551.00	-	2,551.00	-	-	2,551.00
1 2020132	QUALCO	QUALCOMM	Efficient Memory Sub-System For Mobile Computing Platform	-	-	7,29,039.00	7,29,039.00	7,29,039.00	-	-
2 2020025	QUALCO	QUALCOMM	New Mimo And Modulation Techniques For 5g Networks	-	-	9,74,668.00	9,74,668.00	1,62,445.00	-	8,12,223.00
	QUALCO T	otal		-	-	17,03,707.00	17,03,707.00	8,91,484.00	-	8,12,223.00
		RESEARCH CENTRE IMART,C/O PROGRAMME								
1 20110182	2 RCI	'AD' (MMG)	Attitude From Vector Observations	23,684.00	-	-	-23,684.00	-	23,684.00	-
	RCI Total	, , , , , , , , , , , , , , , , , , ,		23,684.00	-	-	-23,684.00	-	23,684.00	-
1 2017416		R.D.S.O.	Centre For Railway Research	-	25,84,447.00	8,086.00	25,92,533.00	5,92,200.00	-	20,00,333.00
2 20120253		R.D.S.O.	Railway Technology Cell (Mechanical)	-	39,32,967.00	-	39,32,967.00	- , , , , , ,	-	39,32,967.00
3 20120254		R.D.S.O.	Geo-Technical Engineering With Refrence To Formation	-	34,39,751.00	_	34,39,751.00	-	-	34,39,751.00
	RDSO Tota		8	-	99,57,165.00	8,086.00	99,65,251.00	5,92,200.00	-	93,73,051.00
	INDSO TOU	RENAULT NISSAN TECHNOLOGY & BUINESS			33,37,103.00	0,000.00	33,03,231.00	3,32,200.00		33,73,031.00
1 2015230	DNIT	CENTRE INDIA PRIVATE LIMITED	Study On Personal Drone Benefit For Driver Assist		51,519.00		51,519.00			51,519.00
1 2013230	J KINT	CENTRE INDIA PRIVATE EINITED	Study Off Fersonial Drofte Betterit For Driver Assist	-	31,313.00	-	31,313.00		-	31,313.00
		RENAULT NISSAN TECHNOLOGY & BUINESS	Procurement Of Dji Matrice 100 Unmanned Aerial Vehicles For							
2046424			,	6 400 00			6 400 00		6 400 00	
2 2016121		CENTRE INDIA PRIVATE LIMITED	Project-Unmanned Aerial Vehicle Aided Driver Assistances System	6,400.00		-	-6,400.00	-	6,400.00	
	RNT Total			6,400.00	51,519.00	-	45,119.00	-	6,400.00	51,519.00
			Electronic,Optical,Structural And Dynamical Properties Of Zns-Pmma							
1 20110114		SAMSUNG	Nanocomposite	-	51,526.00	-	51,526.00	-	-	51,526.00
2 2019083		SAMSUNG	Indoor Device Localization	-	2,93,965.00	2,48,082.00	5,42,047.00	5,42,047.00	-	-
	SAMSUN			-	3,45,491.00	2,48,082.00	5,93,573.00	5,42,047.00	-	51,526.00
1 19990214		SMTEL CENTRE FOR DISPLAY TECHNOLOGY	Samtel Display Technology Centre	-	17,64,051.00	-	17,64,051.00	17,64,051.00	-	-
	SCDT Tota			-	17,64,051.00	-	17,64,051.00	17,64,051.00	-	-
1 2019239	SEPIO	SEPIO PRODUCTS PRIVATE LTD	Development Of A Smart Label With Hybrid Integration	6,36,284.00	-	8,88,895.00	2,52,611.00	10,05,425.00	7,52,814.00	-
2 2019278	SEPIO	SEPIO PRODUCTS PRIVATE LTD	Ppp Mode Industry Projects (Prototype Development Fund)	-	37,46,891.00	-	37,46,891.00	10,23,741.00	-	27,23,150.00
	SEPIO Total	al		6,36,284.00	37,46,891.00	8,88,895.00	39,99,502.00	20,29,166.00	7,52,814.00	27,23,150.00
1 2018164	4 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	J C Bose Fellowship	2,24,309.00	-	19,00,000.00	16,75,691.00	13,15,635.00	-	3,60,056.00
2 2014054	4 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Experimental Studies Of Annular Trapped Vortex Combuster	-	2,55,363.00	-	2,55,363.00	-	-	2,55,363.00
			Passive Stall Control Of Turbo Machinery Blades Using Leading Edge							
3 2018569	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Tubercles	-	6,18,867.00	11,00,000.00	17,18,867.00	15,00,605.00	-	2,18,262.00
			Development Of Integrated Dampers For Combustion Dynamics							
4 2019344	1 SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Abatement For Low Emission/Advanced, Biojet Fuel Gt Combustors	_	53,61,470.00	.	53,61,470.00	3,36,360.00	_	50,25,110.00
7 2013344	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Abdress of Edw Emission/Advanced, Biojet Faci of Combustors		33,01,470.00		33,01,470.00	3,30,300.00		30,23,110.00
5 2014057	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Design And Development Of An Autonomous Helicopter- Phase Ii	25,57,169.00		_	-25,57,169.00	15,78,382.00	41,35,551.00	
3 2014037	JEND	SCIENCE & ENGINEERING RESEARCH BOARD		23,37,103.00	-	-	-23,37,103.00	13,78,382.00	41,33,331.00	-
6 2017020	CERR	SCIENCE & ENCINEEDING DESCARCIA DOSASS	Cfd-Caa Simulation Of Flow-Acoustic Coupling In A Half-Dump	1 05 103 00		1 05 103 00			l	
6 2017028	SISEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Combustor	1,95,102.00	-	1,95,102.00	-	-	-	-
			Development Of A Computational Model For Reentry Trajectory							
7 2019496	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Analysis Of Space Debris	-	2,00,000.00	-	2,00,000.00	50,438.00	-	1,49,562.00
			Coupling Of Particle-Based Dem And Dsmc Techniques For						l	
8 2019539	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Undrstanding Dusty Gas Flow Dynamics	-	9,10,688.00	-	9,10,688.00	1,96,460.00	-	7,14,228.00
9 2015439		SCIENCE & ENGINEERING RESEARCH BOARD	Experiments On Bypass Transition In Axisymmetric Boundry Layer	2,53,283.00	-	-	-2,53,283.00	41,055.00	2,94,338.00	-
10 2015317	7 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Aero And Thermoacoustic Response Of Premixed Burners	1,71,187.00	-	1,61,473.00	-9,714.00	19,187.00	28,901.00	-

		1	T	Te and a substitution of a feet for the forest artists and the	· ·						
				Experimental Investigation Of Azimuthal Combustion Instability							
11	2019549	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	(Screech) In Annular Combustors/Afterburners Of Gas Turbine Engines	_	24,93,823.00	31,000.00	25,24,823.00	16,23,046.00	_	9,01,777.00
	2019349 2020102B		SCIENCE & ENGINEERING RESEARCH BOARD	Autopilot And Trajectory Generation For Swarm	-	24,93,623.00	31,000.00	23,24,623.00	19,80,385.00	19,80,385.00	9,01,777.00
12	20201026	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Reaction Zone Characterization Of A Low Emission Reverse-Cross Flow				-	19,80,383.00	13,80,383.00	
13	2017020	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Combustor	3,99,325.00	_	3,99,325.00	_	_	_	_
13	2017020	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Investigation Of Liquid Fuelled Colorless Combustor For Aircraft Gas	3,33,323.00		3,33,323.00				
14	2017021	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Turbines	8,22,352.00	_	_	-8,22,352.00	93,438.00	9,15,790.00	_
		1		Development Of Dual Colour, Beam Scanning-Particle Image	0,22,002.00			0,22,002.00	20,100.00	2,22,:22:22	
				Velocimetry (Dcbs-Piv) System For Flow Field Measurement In Air-							
15	2020443	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Conditioned Spaces	-	-	33,13,800.00	33,13,800.00	1,49,000.00	-	31,64,800.00
16	2020320	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Study Of Shocks Amd Wakes In Granular Flows	-	-	32,28,400.00	32,28,400.00	6,34,770.00	-	25,93,630.00
				Concurrent Multiscale Method For Micro-Crack Propagation In							
17	2018579	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Polycrystalline Alloys	-	4,72,926.00	3,00,000.00	7,72,926.00	7,77,127.00	4,201.00	-
				Development And Demonstration Of Fibre-Optic Sensor-Based System							
18	2018578	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	For Aircraft Loads And Usage Monitoring	-	56,13,615.00	12,00,000.00	68,13,615.00	54,38,524.00	-	13,75,091.00
				Turbulent Boundary Layer Combustion For Propulsion And Fire							
				Science Applications: Theoretical, Experimental And Computational							
19	2019398	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Studies	-	22,04,952.00	-	22,04,952.00	21,90,514.00	-	14,438.00
				Real Time Flight Vehicles Distress Management Using Inline System							
20	2019551	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Identification	-	24,00,799.00	-	24,00,799.00	15,06,926.00	-	8,93,873.00
				Reconfigurable Control Of Fixed Wing High Speed Unmanned Aerial							
21	2020446	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Vehicle	-	-	32,75,000.00	32,75,000.00	1,18,200.00	-	31,56,800.00
22	2020316	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Uncertainty Resilient Multi-Harvester Metamaterials For Optimal Non-			12.05.500.00	12.05.500.00	87.035.00		12 10 475 00
22			SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Linear Energy Harvesting Turbulent Jet Manipulation Using Unsteady Injection	-	-	13,05,500.00 43,93,279.00	13,05,500.00 43,93,279.00	87,025.00 37,24,114.00	-	12,18,475.00 6,69,165.00
23	2019313	SEND	SCIENCE & ENGINEERING RESEARCH BOARD	Acoustic Characterization Of A Subsonic Jet Excited Using Fluidic	-	-	45,95,279.00	45,95,279.00	37,24,114.00	-	0,09,103.00
24	2021039	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Injection	_		38,40,420.00	38,40,420.00	_	_	38,40,420.00
24	2021033	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Scientific Validation Of Ayurvedic Formulation Medicines		-	38,40,420.00	38,40,420.00	-		38,40,420.00
				Recommended For Mitigation Of Cancer Anorexia Cachexia Syndrome							
25	2018271	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	(Cacs) In The Drosophila Tumour Model	9,95,645.00	_	_	-9,95,645.00	11,59,275.00	21,54,920.00	-
				Deciphering The Neurotective Mechanisms Of Ayruvedic	.,,.			.,,.	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
26	2016245	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	FormulationLafora Neurodegenerative Disorder	12,35,808.00	-	13,22,567.00	86,759.00	86,759.00	-	-
				Functional Similarities Between The Aged Brain And							
				Neurodegenerative Disorders :Exploring Roles For Genes Implicated							
27	2020433	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	In Progressive Myoclonus Epilepsies In Narmal Brain Aging	-	-	34,52,300.00	34,52,300.00	2,22,000.00	-	32,30,300.00
				Design Of A Layered 3-D Composite Scaffold For Aeticular Cartilage							
28	20120103	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Tissue Engineering	-	46.00	-	46.00	-	-	46.00
				A Biomimetic Scaffold-Based Approach For Ligament Tissue							
29	2017311	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Engineering	-	3,02,584.00	57,093.00	3,59,677.00	10,29,584.00	6,69,907.00	-
30	2020024	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	3d Bioprinting For Engineering Biomimetic Tissues And Organoids For Organoids For Personalized Medicine (Enginmed)			2 24 04 000 00	2 24 04 000 00	05 27 220 00		1 45 66 663 00
30	2020024	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Investigating The Role Of Bmp Signaling, Dpysi3 And Yap Axis For Size	-	-	2,31,04,000.00	2,31,04,000.00	85,37,338.00	-	1,45,66,662.00
31	2020332	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Regulation During Embryonic Skeletal Development			44,00,000.00	44,00,000.00	7,87,407.00		36,12,593.00
31	2020332	SEND	SCIENCE & ENGINEERING RESEARCH BOARD	Investigating The Role Of Microrna Mir-19b During The Development	-	-	44,00,000.00	44,00,000.00	7,87,407.00	-	30,12,393.00
32	2017022	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Of The Chick Forebrain	71,563.00	_	_	-71,563.00	20,228.00	91,791.00	
32	2017022	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Investigating Novel Functions Of Neurod In The Developing Cortex	71,505.00			71,505.00	20,220.00	31,731.00	
33	2020330	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	And Spinal Cord	_	_	30,53,000.00	30,53,000.00	3,27,348.00	_	27,25,652.00
		1		Investigate The Role Of Distal-Less Homebox-1 (DIx1) In			22,22,223.00	22,22,223.00	5,2.,5.5.00		
				Transdifferentiation Of Prostate Cancer Cells And Neoplastic							
34	2017185	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Progression	93,657.00	-	-	-93,657.00	3,21,706.00	4,15,363.00	-
				Molecular & Biochemical Characterixation Of Sachharomyces							
35	2014006	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Cerevisiae Actin Related Protein 8 (Arp8)	1,49,782.00	-	-	-1,49,782.00	-	1,49,782.00	-
				Understanding The Role Of Sos-Regulated Hnh Nucleases Of							
36	2018570	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Mycobacterium Tuberculosis In Latency And Reactivation	6,10,918.00	-	17,00,456.00	10,89,538.00	6,42,068.00	-	4,47,470.00
		1									\neg
				Expression, Purification And Structural Characterization Of Diabetes							
37	2014105	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Drug Target, The Human Free Fatty Acid Receptor 1 (Ffar1)	3,869.00	-	-	-3,869.00	-	3,869.00	-

				Structural Basis Of The Human Complement Anaphylatoxin C5a							
38	2014273	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Interaction With Its Cognate G Rotein Coupled Receptor, The C5ar	85,000.00	-	-	-85,000.00	-	85,000.00	-
				Structural Dynamics Of Selected G Protein-Coupled Receptors To							
39	2017013	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Delineate The Molecular Basic Of Biased Signaling	-	6,689.00	48,311.00	55,000.00	55,000.00	-	-
				Understanding The Structural Basis Of Gpcr-Bita Arrestin Interaction							
40	2018270	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	And Signaling For Designing Pathway Selective Drugs	1,79,953.00	_	15,50,000.00	13,70,047.00	13,83,619.00	13,572.00	
	2010270	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Establishing The North India Facility For Cryogenic-Electron	1,73,333.00		13,30,000.00	13,70,047.00	15,05,015.00	13,372.00	
41	2020288	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Microscopy (Cry-Em) At lit Kanpur	-	-	26,21,63,000.00	26,21,63,000.00	8,71,738.00	-	26,12,91,262.00
				Deciphering The Role Of Small Rnas In The Development Of							
				Hemophilic Arthropathy And Formulation Of A Microrna Based							
42	2019475	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Therapeutic To Alleviate Joint Damage	-	26,31,333.00	17,950.00	26,49,283.00	25,51,219.00	-	98,064.00
				3d Printed Biomedical Personalized Caps With Drug Releasing Ability							
43	2019444	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	For Rescue Of Alopecia Condition After Chemotherapy	-	16,15,950.00	37,170.00	16,53,120.00	10,38,173.00	-	6,14,947.00
				In Union There Is Strength To Sense Mechanisms Of Mtorci Clustering							
				On Lysosome For Nutrient Sensing And Their Implications In Diabetes							
44	2019518	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Probed With Super-Resolution Microscopy	_	33,48,167.00	13,00,000.00	46,48,167.00	19,89,385.00	-	26,58,782.00
				Single Molecule Imaging Of Mhc Class Ii Protein Mediated Bat		, . ,	.,,	., .,	-,,		.,,
45	2019440	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Influenza Virus Entry Into Mammalian Cell	-	19,26,445.00	-	19,26,445.00	26,57,988.00	7,31,543.00	-
				Calcium Homoeostasis Modulator-1 (Calchm1) As A Therapeutic							
46	2020357		SCIENCE & ENGINEERING RESEARCH BOARD	Target For The Neurological Disorder	-	-	19,89,950.00	19,89,950.00	4,99,975.00	-	14,89,975.00
47	2020325	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Influence Of Sleep Quality On Naturalistic Decision Making	-	-	23,40,000.00	23,40,000.00	1,35,500.00	-	22,04,500.00
				Characterization And Monitoring Of Containment Plume Migration							
				From Waste Dump Sites In Shallow Auifers Using Time-Lapse							
10	2020437C	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Geophysical Studies Coupled With Geochemical Analyses And Associated Hydrogeolo					3,995.00	3,995.00	
40	2020437C	SEND	SCIENCE & ENGINEERING RESEARCH BOARD	Study On Impact Of Bio-Aerosols, Particulate Based Organics And	-	-	-	-	3,993.00	3,993.00	-
				Metals On The Health Of Exposed Population Residing At A Major Site							
49	2017495	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Within The Indo-Gangetic Plain	16,777.00	-	98,160.00	81,383.00	88,145.00	6,762.00	-
				Design Of Nonlinear Spring As A Re-Centering Mechanism In Flat							
50	2014233		SCIENCE & ENGINEERING RESEARCH BOARD	Sliding Base Isolation System	13,05,068.00	-	-	-13,05,068.00	-	13,05,068.00	-
51	2015337	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Experimental Investigation Of Pressure Flow Deck Scour	4,95,107.00	-	4,96,780.00	1,673.00	7,315.00	5,642.00	-
				Hydro-Mechanical Behavior Of Compacted Soils Under Varied Stress							
52	2018564	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	State And Saturation Conditions	-	9,10,269.00	5,00,000.00	14,10,269.00	11,08,792.00	-	3,01,477.00
				Characterization And Monitoring Of Containment Plume Migration From Waste Dump Sites In Shallow Auifers Using Time-Lapse							
				Geophysical Studies Coupled With Geochemical Analyses And							
53	2020437B	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Associated Hydrogeolo	_	_	_	_	57,265.00	57,265.00	-
				Investing The Role Of Changes In Physicochemical Properties Of					,	,	
				Comentitious Materials On Long Term Performance Of Stabilized							
54	2015302	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Layers	-	15,890.00	-	15,890.00	-	-	15,890.00
				Permeability Evolution In Deep-Reseroir Rocks An Experimental And							
55	2016334	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Numerical Study	-	1,85,488.00	3,93,970.00	5,79,458.00	6,34,980.00	55,522.00	-
				Numerical And Experimental Investigation Of Water Movement							
56	2016254	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Under Heterogeneous Conditions In Unsaturated Soils	1,76,429.00	-	4,71,346.00	2,94,917.00	3,26,644.00	31,727.00	-
				Structural Identification From Incomplete And Uncertain Information: Identifiability,Optimal Experiment Design And Probabilistic Condition							
57	2018279	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Assessment	_	10,06,495.00	4,42,870.00	14,49,365.00	6,87,337.00	_	7,62,028.00
	_010273		TELEVISION DESCRIPTION NO.	Real-Time Hybrid Simulation: Implementation, Validation And		10,00, 155.00	., .2,0.0.00	21,15,505.00	0,07,007.00		,,02,025.00
		1		Application To Multi-Hazar Performance Assessment Of Buildings							
58	2019126	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Outfitted With A Novel Damping Device		37,53,864.00		37,53,864.00	35,71,030.00		1,82,834.00
				Onset Of A Flood Warning System: An Experiment And Computational							
59	2020340	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Model	-	-	24,28,625.00	24,28,625.00	1,24,875.00	-	23,03,750.00
				A Multi-Sensor Approach To Pedestrian Detection And Tracking In							
60	2020285	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Unstructured Environments	-	-	17,41,850.00	17,41,850.00	3,20,260.00	-	14,21,590.00

		1	1	Characterization Fundamental And Mandalina Of Bassina Bahasina On						1	
				Characterization, Evaluation And Modeling Of Passing Behavior On							
61	2020300	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Two-Lane Highways Using Naturalistic Driving Data In Disordered Traffic			17,74,830.00	17,74,830.00	1,09,075.00		16,65,755.00
- 61	2020300	SEND	SCIENCE & ENGINEERING RESEARCH BOARD	Computer Vision Based Smart Traffic Intersection Monitoring In	-	-	17,74,630.00	17,74,630.00	1,09,073.00	-	10,03,733.00
62	2020348	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	1 -			20 85 650 00	20,85,650.00	1 05 425 00		19,80,215.00
62				Unstructured Environment		-	20,85,650.00		1,05,435.00	-	19,80,215.00
63	2016347	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Functional Photonic Crystal Devices	68,504.00	-	-	-68,504.00	-	68,504.00	-
				Preparation Of Cost-Effective Transition Metal Oxides-Dispersed							
				Graphitic Nanocomposite-Based Electrodes Of A Microbial Fuel Cell							
				For Simultaneous Bioelectricity Generation And Cod Reduction In							
64	2018520		SCIENCE & ENGINEERING RESEARCH BOARD	Wastew	3,23,033.00	-	22,00,000.00	18,76,967.00	15,63,625.00	-	3,13,342.00
65	2017498	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Nanohybrids For Hydrogen Storage	33,937.00	-	7,00,000.00	6,66,063.00	8,64,465.00	1,98,402.00	-
66	20120156	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Synthesis And Characterization Of Cellulose Clay Nanocomposites	12,28,701.00	-	-	-12,28,701.00	-	12,28,701.00	-
				Environmentally Benign Peptide Synthesis Using Thermostable							
67	2014230	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Enzymes	69,311.00	-	-	-69,311.00	-	69,311.00	-
				Role Of Swri Chromatin Remodeling Complex In Radiation Resistance							
68	2017011	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Fungus "Ustilago Maydis"	3,46,192.00	-	13,338.00	-3,32,854.00	3,49,728.00	6,82,582.00	-
				Identification Of Processes Controlling Geogenic Uranium And Arsenic							
69	2020344	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Pollution In Indiaan Aquifers For Long-Term In Situ Remediation	-	-	45,94,400.00	45,94,400.00	4,59,459.00	-	41,34,941.00
				Integration Of Air Mass Trajectory Models And							
70	2016236	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	187os/188osAtmospheric Dust In India	21,35,486.00	-	-	-21,35,486.00	-	21,35,486.00	-
				Cognitive Robotics Based Study Of Child-Robot Interaction (Cr)-							
71	2019523	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Characterization Of Critical Parameters And Interaction Design	-	16,61,419.00	46,598.00	17,08,017.00	13,85,669.00	-	3,22,348.00
				Non-Gassing Electrode Materials For Electro-Osmotic Pumping Based							
72	20130030	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Subcutaneous Drug Delivery System	1,00,000.00	-	-	-1,00,000.00	-	1,00,000.00	-
				Development Of Metal Monolith Catalysts For Steam Reforming Of							
73	20130210	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Methane	7,84,386.00	-	-	-7,84,386.00	-	7,84,386.00	-
				Microchannels Containing And Metal-Graphene Oxide Dispersed							
				Carbon Film-Based Chemiresistive/Electrochemical Sensors For							
74	2019472	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Aqueous Metals	_	15,13,022.00	-	15,13,022.00	12,96,180.00	_	2,16,842.00
				Experimental Investigations Of Instabilities In Newtonian And				20,20,022.00			2,20,0 :2:00
75	2016371	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Viscoelastic Fluid Flow Through Deformable Tubes	_	38,948.00	-	38,948.00	-	-	38,948.00
				Experimental Investigations Of Early Transition In Viscoelastic Channel		,		,.			,-
76	2020425	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Flows	_	_	54,83,939.00	54,83,939.00	2,20,000.00	_	52,63,939.00
77	2016346		SCIENCE & ENGINEERING RESEARCH BOARD	Simultaneous Process Design And Control	6,27,983.00	_	51,05,555.00	-6,27,983.00	61,222.00	6,89,205.00	52,03,333.00
				Mineralization Of Peptides And Proteins On Topographically And	2,2.,200.00			0,2.,000.00		2,00,200.00	
78	20130045	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Chemically Patterned Hetrogeneous Substrates	1,02,500.00		.	-1,02,500.00		1,02,500.00	
- 70	20130043	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Development Of Process For Making Rewritable And Re-Printable	1,02,300.00			1,02,300.00		1,02,300.00	
79	2018405	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Paper Material	33,534.00			-33,534.00	6,58,006.00	6,91,540.00	
13	2010403	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Study Of Wetting Kinetics Of Liquid On Soft Substrate In Presence Of	33,334.00	-	-	-33,334.00	0,38,000.00	0,31,340.00	
80	2019544	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Elasto-Capillary Effect And Surface Reaction		12,80,000.00		12,80,000.00	10,91,508.00		1,88,492.00
81			SCIENCE & ENGINEERING RESEARCH BOARD	Procurement Of Book Based On Irhpa (Dst) Projects	957.00	12,80,000.00	-	-957.00	10,91,506.00	957.00	1,00,432.00
01	2013131	SEND	SCIENCE & ENGINEERING RESEARCH BOARD	Procurement of Book Based off Impa (DSt) Projects	957.00	-	-	-957.00	-	957.00	-
				Fire animal and The area in a law and in a fire and a fire a law and a fire a f							
	2010522	CEDD	CCIENCE & ENCINEEDING DESEADOU DOADD	Experimental And Theoretical Investigations Of Complex Rheological		12 20 224 00		12 20 224 00	12.04.705.00	CF 4C1 00	
82	2018532	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Behaviors In Time Dependent (Aging) Soft Materials	-	13,29,324.00	-	13,29,324.00	13,94,785.00	65,461.00	-
	2045206	crop	COLEMON & ENGINEERING DECEMBER DOADS	W. W D. b	40.72.000.00			40.72.000.00		40 73 000 00	
83	2015286	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Wetting Behavior Of Fluids In Presence Of Large Particles On Surfaces	10,72,809.00	-	-	-10,72,809.00	-	10,72,809.00	-
	20405	cenn	COURTING & ENGINEERING DECEMBER 2011	Development Of A Hybrid Approach For High-Throughput Screening		2 00 000		2 00 000	2 20 000	20.000.55	
84	2019510	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Of Materials	-	2,00,000.00	-	2,00,000.00	2,20,000.00	20,000.00	-
				Structural Evaluation Of Building Block Of Ice In Different							
85	2019543	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Geometry/Conditions And Its Impact On Nucleation Behavior	-	12,90,000.00	-	12,90,000.00	12,81,278.00	-	8,722.00
				Understanding The Self-Assembly Of Ampliphilic Molecules In							
86	2019545	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Supercooled Solvents Using Molecular Simulations	-	36,85,000.00	-	36,85,000.00	10,13,023.00	-	26,71,977.00
				In Silico Screening For Repurposing Known Drugs For Sars-Cov-2 Using							
87	2020031		SCIENCE & ENGINEERING RESEARCH BOARD	Ai And Molecular Simulations	-	-	13,35,840.00	13,35,840.00	15,41,649.00	2,05,809.00	-
88	20130175	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Biosensors For Multi-Analyte Disease Detection	10,64,070.00	-	-	-10,64,070.00	-	10,64,070.00	-

				Climbing With Support: Scaling Volcano In Electrocatalytic Oxygen							
89	2017515	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Evolution, Chlorine-Evolution And Co2 Reduction Reactions	_	24,44,088.00	_	24,44,088.00	7,47,265.00	-	16,96,823.00
				Development Of Sinter-Resistant Nanoparticles Encapsulated By							
90	2014303	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Zeolite Nanoshell As Bifunctional Catalyst	22,43,984.00	-	-	-22,43,984.00	-	22,43,984.00	-
				Explaining The Puzzling Experimental Observations Of Polymer							
				Dynamics In Solutions: Theoretical And Computational Studies Over							
91	2017264	+	SCIENCE & ENGINEERING RESEARCH BOARD	Multiple Length And Time Scales	-	4,36,302.00	-	4,36,302.00	2,47,280.00	-	1,89,022.00
92	2017321	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Molecular Simulation Of Electr	-	18,419.00	7,45,000.00	7,63,419.00	6,01,990.00	-	1,61,429.00
				Modeling The Nature Of Active Sites And The Role Of Support In							
93	2019484	-	SCIENCE & ENGINEERING RESEARCH BOARD	Hydrodeoxygenation Catalyst	-	42,84,243.00		42,84,243.00	41,76,096.00		1,08,147.00
94	2017340		SCIENCE & ENGINEERING RESEARCH BOARD	Fellowship Of Ramanujan	-	2,37,322.00	5,23,000.00	7,60,322.00	14,36,792.00	6,76,470.00	-
95	2019077	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Active Colloids In Complex Environments	-	17,62,381.00	6,84,590.00	24,46,971.00	18,17,355.00	-	6,29,616.00
00	2020278	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Investigation Of Physicochemical Mechanisms Governing Wettability	_		25 40 120 00	25 40 120 00	2.50.010.00		22,92,220.00
96	2020278	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	And Multiphase Transport In Carbonate Rocks	-	-	25,49,130.00	25,49,130.00	2,56,910.00	-	22,92,220.00
97	2020112	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Optimization Of Lockdown, Testing And Isolating Strategies To Contain Covid-19 In India	_	_	4,30,000.00	4,30,000.00	4,73,329.00	43,329.00	
- 37	2020112	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Coputational Investigation Of Mycobacterium Tuberculosis Fatty Acid	-	-	4,30,000.00	4,30,000.00	4,73,329.00	43,323.00	
98	2020244	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Synthase-I	_	_	24,74,000.00	24,74,000.00	1,40,000.00	_	23,34,000.00
- 30	LULULII	DETED	Science a circurcumo reservicio sorrilo	Reduced-Order Modeling Of Electrowetting For Applications In			2 1,7 1,000.00	2 1,7 1,000.00	1, 10,000.00		25,5 1,000.00
99	2020262	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Droplet Microfluidics	_	_	11,58,320.00	11,58,320.00	72,575.00	_	10,85,745.00
									,		20,000,110.000
				The Study Of Aromaticity Anomeric Effect And Bond Path In Qtaim							
100	2016432	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Using Interaction Coordinates And Anharmonicity Analysis	12,55,047.00	-	-	-12,55,047.00	-	12,55,047.00	-
				Enantoselective Synthesis Of Isoindolinones And							
101	2015228	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Tetrahydroisoquinolines.	1,19,626.00	-	-	-1,19,626.00	-	1,19,626.00	-
				Insulin Amyloidosis Interference And Modulation Of Bacterial							
102	2016324	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Quorum Sensing	6,23,745.00	-	15,00,000.00	8,76,255.00	8,90,120.00	13,865.00	-
103	2018399	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Jc Bose Fellowship	-	3,36,546.00	20,00,000.00	23,36,546.00	21,29,323.00	-	2,07,223.00
104	2018421	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Jc Bose Fellowship To Prof. Sandeep Verma	-	1,82,622.00	17,22,242.00	19,04,864.00	11,89,743.00	-	7,15,121.00
				Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of		1,82,622.00	17,22,242.00			-	7,15,121.00
104	2018421		SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes	-			19,04,864.00 21,80,727.00	11,89,743.00 20,41,706.00	-	
				Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time		1,82,622.00	17,22,242.00			-	7,15,121.00
105	2018561	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous		1,82,622.00 6,80,727.00	17,22,242.00 15,00,000.00	21,80,727.00	20,41,706.00	-	7,15,121.00 1,39,021.00
105	2018561	SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependient Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes	-	1,82,622.00 6,80,727.00 2,82,227.00	17,22,242.00 15,00,000.00 2,73,003.00	21,80,727.00	20,41,706.00	-	7,15,121.00 1,39,021.00 1,26,210.00
105	2018561	SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship		1,82,622.00 6,80,727.00	17,22,242.00 15,00,000.00	21,80,727.00	20,41,706.00	-	7,15,121.00 1,39,021.00
105 106 107	2018561 2018331 2018351	SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Je Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics	-	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00	21,80,727.00 5,55,230.00 19,01,447.00	20,41,706.00 4,29,020.00 18,99,621.00	-	7,15,121.00 1,39,021.00 1,26,210.00
105	2018561	SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control	-	1,82,622.00 6,80,727.00 2,82,227.00	17,22,242.00 15,00,000.00 2,73,003.00	21,80,727.00	20,41,706.00	-	7,15,121.00 1,39,021.00 1,26,210.00
105 106 107 108	2018561 2018331 2018351 2017132	SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependient Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From the Mechanism To Control Coordination Driven New Self Assembled Organometallic	-	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00	20,41,706.00 4,29,020.00 18,99,621.00	-	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00
105 106 107	2018561 2018331 2018351 2017132	SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications	-	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00	21,80,727.00 5,55,230.00 19,01,447.00	20,41,706.00 4,29,020.00 18,99,621.00	-	7,15,121.00 1,39,021.00 1,26,210.00
105 106 107 108 109	2018561 2018331 2018351 2017132 20130241	SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular	-	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00	20,41,706.00 4,29,020.00 18,99,621.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00
105 106 107 108	2018361 2018331 2018351 2017132 20130241 20120049	SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jz Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks	-	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00	20,41,706.00 4,29,020.00 18,99,621.00	-	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00
105 106 107 108 109	2018361 2018331 2018351 2017132 20130241 20120049	SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular		1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00
105 106 107 108 109	2018361 2018331 2018351 2017132 20130241 20120049	SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jz Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks		1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00
105 106 107 108 109	2018361 2018331 2018351 2017132 20130241 20120049	SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship		1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00
105 106 107 108 109 110 111	2018561 2018331 2018351 2017132 20130241 20120049 2015083	SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders:	3,37,130.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00
105 106 107 108 109 110 111	2018561 2018331 2018351 2017132 20130241 20120049 2015083	SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders:	3,37,130.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00
105 106 107 108 109 110 111	2018561 2018331 2018351 2017132 20130241 20120049 2015083	SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes J.E Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines	3,37,130.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 - 19,77,958.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 - 16,00,079.00 6,67,067.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00
105 106 107 108 109 110 111	2018561 2018331 2018351 2017132 20130241 20120049 2015083	SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application in Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound	3,37,130.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00
105 106 107 108 109 110 111 112	2018561 2018331 2018351 2017132 20130241 20120049 2015083 2018118	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 - 19,77,958.00 16,79,157.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 - 16,00,079.00 6,67,067.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00
105 106 107 108 109 110 111	2018561 2018331 2018351 2017132 20130241 20120049 2015083	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents	3,37,130.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 - 19,77,958.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 - 16,00,079.00 6,67,067.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00
105 106 107 108 109 110 111 112	2018331 2018331 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jz Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -1 19,77,958.00 16,79,157.00 76,433.00 3,39,905.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 - 16,00,079.00 6,67,067.00 20,43,431.00 3,39,774.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00
105 106 107 108 109 110 111 112 113 114	2018351 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301 2018530	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -19,77,958.00 16,79,157.00 76,433.00 3,39,905.00 12,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00 11,81,861.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 	5,09,434.00 - 3,37,130.00 - -	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00 - 8,14,850.00
105 106 107 108 109 110 111 112	2018331 2018331 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity Jc Bose Fellowship	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -1 19,77,958.00 16,79,157.00 76,433.00 3,39,905.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 - 16,00,079.00 6,67,067.00 20,43,431.00 3,39,774.00	5,09,434.00	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00
105 106 107 108 109 110 111 112 113 114 115 116	2018561 2018331 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301 2018530 2018538	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity J.E Bose Fellowship Integrated Capture And Conversion Of Co2 To Methanol Using Protic	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -19,77,958.00 16,79,157.00 76,433.00 3,39,905.00 12,00,000.00 21,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00 11,81,861.00 19,44,280.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 16,00,079.00 6,67,067.00 20,43,431.00 3,39,774.00 3,67,011.00 16,76,219.00	5,09,434.00 - 3,37,130.00 - -	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00 - 8,14,850.00 2,68,061.00	
105 106 107 108 109 110 111 112 113 114	2018351 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301 2018530	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes JC Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetimes To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity Jc Bose Fellowship Integrated Capture And Conversion Of Co2 To Methanol Using Protic Catalysts	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -19,77,958.00 16,79,157.00 76,433.00 3,39,905.00 12,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00 11,81,861.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 	5,09,434.00 - 3,37,130.00 - -	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00 - 8,14,850.00
105 106 107 108 109 110 111 112 113 114 115 116	2018561 2018331 2018351 2017132 20130241 20120049 2015083 2018118 2019478 2018301 2018530 2018538	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD Michael Initiated Ring Closing Reactions:Enantioselective Synthesis Of Highly Substituted Spiro-Cyclopropanes Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes Jc Bose Fellowship Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control Coordination Driven New Self Assembled Organometallic Metallacycles For Biomedical Applications Organic Functional Materials With A Rational Design Of Molecular Building Blocks J.C. Bose Fellowship Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits Synthetic Perspective Of Domino Ring-Opening Cyclization(Droc) And Ring-Opening Cyclization(Roc) Of Activated Aziridines And Azetidines To Various Bilogically Significant Aza/Oxa-Heterocyclic Compound Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity J.E Bose Fellowship Integrated Capture And Conversion Of Co2 To Methanol Using Protic	3,37,130.00 72,291.00 7,27,147.00	1,82,622.00 6,80,727.00 2,82,227.00 49,207.00 4,46,716.00 2,21,107.00	17,22,242.00 15,00,000.00 2,73,003.00 18,52,240.00 -8,00,000.00 -19,77,958.00 16,79,157.00 76,433.00 3,39,905.00 12,00,000.00 21,00,000.00	21,80,727.00 5,55,230.00 19,01,447.00 -3,53,284.00 2,21,107.00 -3,37,130.00 19,05,667.00 9,52,010.00 25,64,987.00 3,39,774.00 11,81,861.00 19,44,280.00	20,41,706.00 4,29,020.00 18,99,621.00 1,56,150.00 16,00,079.00 6,67,067.00 20,43,431.00 3,39,774.00 3,67,011.00 16,76,219.00	5,09,434.00 - 3,37,130.00 - -	7,15,121.00 1,39,021.00 1,26,210.00 1,826.00 - 2,21,107.00 - 3,05,588.00 2,84,943.00 5,21,556.00 - 8,14,850.00 2,68,061.00	

				T							
440	2040446	CERR	COLEMON & ENGINEERING DECEMBER DO ADD	Unexplored New Reactivity Of Triarylbismuths As Threefold Atom-		0.54.055.00		0.54.055.00	4 30 500 00		0.25.205.00
119	2019118	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Economic Reagents In Cross-Coupling Reactions	-	9,64,966.00	-	9,64,966.00	1,29,680.00	-	8,35,286.00
				Development Of In-Situ Contactless Thermometer And Viscometer Through Spatiotemporal Control At Nano-Scale Dimension To Unravel							
				The Dynamics Of Complex System: Vibrating MoleculesMultiple							
120	2017269	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Phases		22,10,810.00		22,10,810.00	32,43,693.00	10,32,883.00	
120	2017203	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Filases	-	22,10,610.00	-	22,10,610.00	32,43,093.00	10,52,005.00	-
				N - Heterocyclic Carbene (Nhc) Stabilized Metal Alkoxides/Aryloxides:							
121	2014143	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Potential Precursor For The Preparation Of Heterobimetallic Oxides	3,40,045.00	_		-3,40,045.00		3,40,045.00	
121	2014143	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Modeling Diheme Enzyme Maug: Undertanding Nature'S Design,	3,40,043.00	-	-	-3,40,043.00	-	3,40,043.00	
122	2017491	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Structure-Function Correlation And Application	76,378.00	_	10,00,000.00	9,23,622.00	10,58,016.00	1,34,394.00	
122	2017431	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Computational Study Of The Role Of Elastic Anisotropy Surface Stress	70,370.00		10,00,000.00	3,23,022.00	10,50,010.00	1,54,554.00	
				And Compositional Segregation In Ge-Si Coherant Heteroepitaxial							
123	2017016	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Growth	3,07,878.00	_	2,269.00	-3,05,609.00	31,223.00	3,36,832.00	_
123	2017010	JEND	SOLETOE & ENGINEERING RESERVICIT BOTTLE	oroman .	5,07,070.00		2,203.00	3,03,003.00	51,225.00	5,50,052.00	
124	2019471	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Development Of An Effecient Method For Free Energy Calculations	_	33,63,967.00	2,00,000.00	35,63,967.00	32,14,937.00	_	3,49,030.00
	2013171	JEND	SOLETOE & ETOMEETING RESERVICES BOTTLE	Efficient Methods For Carrying Out Hybrid Density-Functional Based		33,03,307.00	2,00,000.00	33,03,307.00	32,11,337.00		3, 13,030.00
				Ab Initio Molecular Dynamics Simulations: Development And							
125	2019505	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Implementation	_	2,00,000.00	_	2,00,000.00	2,20,000.00	20,000.00	_
				Femtosecond Study Of Metal Complexes, Green Fluroscent Protein		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,,		
126	20120100	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	And Related Molecules	14,58,068.00	-	_	-14,58,068.00	_	14,58,068.00	_
				Elucidation Of Active Site Dynamics, Function And Receptor Binding	_ 1,00,000.00			_ ,,,,		_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
127	2018167	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Of Insulin At The Single Molecular Level	_	25,98,284.00	9,01,238.00	34,99,522.00	33,64,695.00	_	1,34,827.00
						.,.,	.,.,	,,,,,			,. ,.
				Design And Synthesis Of Functionalized Peptide Scaffols For Protein							
128	20120055	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Prenyltransferases Inhibition: Potential Cancer Chemotherapeutics	18,242.00	-	-	-18,242.00	-	18,242.00	-
				Stereoselective Synthesis Of Nitrogen Containing Natural Products	.,			-,		-,	
129	2018322	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Through Organocatalysis	_	1,64,382.00	5,00,000.00	6,64,382.00	7,75,972.00	1,11,590.00	-
				,							
				Double Sn2 Cascade For Biomimetic Total Synthesis Of Anti-Diabetic							
130	2018527	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Natural Products Chlorabietol A-C And Callistrilones A,B	2,47,615.00	-	20,00,216.00	17,52,601.00	19,99,597.00	2,46,996.00	-
				Nitric Oxide Delivery To Biological Targets From Transition Metal							
131	20130225	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Nitrosyl Complexes	59,967.00	-	59,967.00	-	-	-	-
132	2016491	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Luminescent Lanthanide Complexes As Targeted Theranostic Agents	2,55,470.00	-	1,50,000.00	-1,05,470.00	70,211.00	1,75,681.00	-
				Biomimetics Of Acireductone Dioxygenase Through Model Nickel And							
133	2015153	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Iron Complexes.	3,32,356.00	-	-	-3,32,356.00	-	3,32,356.00	-
				Stereoisomers Of New Dipicolylamine Complexes From Multi-							
				Component One-Pot Reactions:Isolation And Post Synthetic							
				Modification Transmetallation And Bioinspired Hydrogen Production							
134	2015346	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Catalysis.	-	28,08,090.00	-	28,08,090.00	7,25,570.00	-	20,82,520.00
				New Pnp Ligands And Complexes From Prebiotically Relevant							
				Reactions:Bioinspired Sequestration And Activation Of							
135	2020346	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Environmentally Detrimental Small Molecules	-	-	38,69,000.00	38,69,000.00	11,23,846.00	-	27,45,154.00
				Probing Coherent Coupling Of Molecular Excitons To Localized Surface							
				Plasmons Of Hollow Metal Nanoparticles Using Single-Particle Level							
136	2016335	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Spectroscopy	-	2,29,683.00	2,33,298.00	4,62,981.00	4,62,981.00	-	-
				Probing The Role Of Dual-Membrane Cell Wall In Gram-Negative							
				Bacterial Survival And Drug-Resistance Development Under Stressful							
137	2020292	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Conditions Using Nonlinear Spectroscopy	-	-	34,45,466.00	34,45,466.00	3,68,135.00	-	30,77,331.00
138	2015202	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Development Of Novel Visible Light Promoted Transformations	1,83,259.00	-	-	-1,83,259.00	-	1,83,259.00	-
1				Synergistically Coupled Catalytic Systems For Sustainable Processes							
139	2018188	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	And Products	-	16,559.00	-	16,559.00	1,10,000.00	93,441.00	-
				L.,							
140			SCIENCE & ENGINEERING RESEARCH BOARD	Water Soluble Transition Metal Complexes:Synthesis And Catalysis	98,990.00	-	-	-98,990.00	-	98,990.00	-
141			SCIENCE & ENGINEERING RESEARCH BOARD	Sustainable Synthesis Value Added Chemicals	-	10,18,451.00	12,00,000.00	22,18,451.00	7,92,154.00	-	14,26,297.00
142	2016082	IPEKR	SCIENCE & ENGINEERING RESEARCH BOARD	Cobalt Catalysed C-H Bond Functionalization	4,47,443.00	-	-	-4,47,443.00	-	4,47,443.00	-

	1			In							
143	2020342	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Tethered Cp# Ligands And Their Metalation Studies, Catalytic Applications			24,40,300.00	24,40,300.00	1,30,000.00		23,10,300.00
143			SCIENCE & ENGINEERING RESEARCH BOARD	Non-Heme Metal-Peroxynitrites: Synthesis And Reactivity	-	35,20,034.00	24,40,300.00	35,20,034.00	28,91,014.00	-	6,29,020.00
233	2013401	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Development Of A Multi-Scale Modelling Framework For Non-		33,20,034.00		33,20,034.00	20,31,014.00		0,23,020.00
145	2019304	4 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Covalent Interactions	-	16,60,000.00	-	16,60,000.00	15,41,352.00	-	1,18,648.00
						.,,		.,,	., ,		, .,
146	2019303	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Study Of Solar Cell From Quantum Thermodynamics Perspective	-	18,10,000.00	-	18,10,000.00	15,99,105.00	-	2,10,895.00
				Magnetic Field Dependent Charge-Transport In Nanometric Chiral							
147	2019327	7 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Molecular Films	-	32,75,678.00	4,00,000.00	36,75,678.00	26,62,204.00	-	10,13,474.00
				Molecular Device Fabrication For Charge-Transport							
148	2019516		SCIENCE & ENGINEERING RESEARCH BOARD	Measurements:Replacing Metal Electrodes By Carbon Electrode	-	21,78,500.00		21,78,500.00	7,56,178.00	-	14,22,322.00
149	2019302	ZISEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Plasmonic Janus Nanoparticle For Photocatalysis Synthesis Of Nitrogen Rich Compounds For Gas Generator, Airbag And	-	23,03,155.00	3,00,000.00	26,03,155.00	23,09,506.00	-	2,93,649.00
150	2020251	1 CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Propellant Applications	_	_	22,85,000.00	22,85,000.00	1,43,647.00	_	21,41,353.00
130	2020231	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Design And Synthesis Of Nitrogen-Rich Compounds With Fine Tuned	_	-	22,83,000.00	22,83,000.00	1,43,047.00	-	21,41,333.00
				Properties For High Energy Material Applications Characterization							
151	2020281	1 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	And Performance Study	-	-	36,60,000.00	36,60,000.00	1,50,000.00	-	35,10,000.00
152	2020253	3 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	A General Synthetic Entry To Aspidofractinine Alkaloids	-	-	25,55,000.00	25,55,000.00	2,70,000.00	-	22,85,000.00
				New Approaches To Asymmetric Formal Homo-Nazarov Cyclization							
				And Application To The Total Synthesis Of Propolisbenzofuran B And							
153	2020385	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Phytochemical Natural Products	-	-	36,60,000.00	36,60,000.00	1,50,000.00	-	35,10,000.00
				Development Of Functionalized Inanimate Surfaces With							
				Repurposable Multi-Targeted Virucidal Agents/Drugs For Preventive							
154	2020004	4 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	And Cost-Effective Antiviral Applications	-	-	19,84,000.00	19,84,000.00	24,03,908.00	4,19,908.00	-
				Native Lipid Membrane Biosensor For Detection Of Viruses At Single							
155	2020261	1 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Practical Level	-	-	27,60,000.00	27,60,000.00	1,51,300.00	-	26,08,700.00
156	2019532	CERR	SCIENCE & ENGINEERING RESEARCH BOARD	Controlling The Efficiency Of Molecular Switches And The Dynamics Of Switchable States On Surface		64,43,233.00		64,43,233.00	3,72,371.00		60,70,862.00
130	2019332	ZISEND	SCIENCE & ENGINEERING RESEARCH BOARD	National Interdisciplinary Center For Cyber Security And Cyber	-	04,43,233.00	-	04,43,233.00	3,72,371.00	-	60,70,862.00
157	2016466	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Defense Of Critical Infrastructures	_	6,48,35,330.00	1,90,02,962.00	8,38,38,292.00	3,14,98,046.00	_	5,23,40,246.00
158	-		SCIENCE & ENGINEERING RESEARCH BOARD	Technology Innovation Hub In C	-	7,25,00,000.00	-	7,25,00,000.00	7,25,00,000.00	-	-
159	2014065	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Extending Skyline Queries To Distributed And Uncertain Database	5,06,522.00	-	-	-5,06,522.00	-	5,06,522.00	-
				Nyaya: A Legal Assistance System For Legal Experts And The Common							
160	2019096	5 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Man In India	-	10,51,366.00	-	10,51,366.00	5,35,258.00	-	5,16,108.00
				Scalable Spatio-Temporal Measurement And Analysis Of Air Pollution							
161	2019195		SCIENCE & ENGINEERING RESEARCH BOARD	Data For Delhi-Ncr Using Vechical-Mounted Sensors Imprint-li	-	8,82,121.00	-	8,82,121.00	68,075.00	-	8,14,046.00
162	2013378	SISEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Effective Recurrence And Ergodicity	-	1,94,300.00	-	1,94,300.00	-	-	1,94,300.00
163	2018510	SEPR	SCIENCE & ENGINEERING RESEARCH BOARD								
103	2010310	JUSEND		Ilmprovement Dynamics In Games And Asynchronous Systems	2 421 00		2 27 250 00	2 24 910 00	20,000,00		2 04 910 00
				Improvement Dynamics In Games And Asynchronous Systems Safe Streets At Night: Automated Monitoring Of Streets With Natural	2,431.00	-	2,27,250.00	2,24,819.00	20,000.00	-	2,04,819.00
164	2019179	SERB		Safe Streets At Night: Automated Monitoring Of Streets With Natural	2,431.00	17.48.729.00	2,27,250.00			-	
164 165			SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries	-	17,48,729.00	2,27,250.00	2,24,819.00 17,48,729.00 -38,777.00	9,60,592.00	- - 50,859.00	2,04,819.00 7,88,137.00
				Safe Streets At Night: Automated Monitoring Of Streets With Natural	2,431.00 - 38,777.00		-	17,48,729.00		- - 50,859.00	7,88,137.00
	2015378	8 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries	-		-	17,48,729.00	9,60,592.00	- 50,859.00 4,76,042.00	7,88,137.00
165 166	2015378 2016264	SERB 4 SERB	SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award	38,777.00	-	-	17,48,729.00 -38,777.00 -4,76,042.00	9,60,592.00 12,082.00		7,88,137.00
165 166 167	2015378 2016264 2019494	SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems	38,777.00 4,76,042.00		-	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00	9,60,592.00	4,76,042.00	7,88,137.00
165 166 167 168	2015378 2016264 2019494 2016263	SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb)	38,777.00	2,00,000.00	- - -	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00	9,60,592.00 12,082.00 - 20,000.00		7,88,137.00 - - - 1,80,000.00
165 166 167	2015378 2016264 2019494 2016263	SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India	38,777.00 4,76,042.00	2,00,000.00	-	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00	9,60,592.00 12,082.00	4,76,042.00	7,88,137.00
165 166 167 168 169	2015378 2016264 2019494 2016263 2020150	SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather	38,777.00 4,76,042.00	2,00,000.00	- - - - 2,20,000.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00	4,76,042.00	7,88,137.00 - - - 1,80,000.00 - 1,80,000.00
165 166 167 168 169	2015378 2016264 2019494 2016263 2020150 2020347	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 21,88,600.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00 - - 1,80,000.00 - 1,80,000.00 20,61,000.00
165 166 167 168 169	2015378 2016264 2019494 2016263 2020150 2020347	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms	38,777.00 4,76,042.00	2,00,000.00	- - - - 2,20,000.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00	4,76,042.00	7,88,137.00 - - - 1,80,000.00 - 1,80,000.00
165 166 167 168 169	2015378 2016264 2019494 2016263 2020150 2020347	SERB SERB SERB SERB SERB SERB SERB SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms Reconstructing Cell Lineage, Invariant And Variable Lineage Maps By	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 21,88,600.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00 - - 1,80,000.00 - 1,80,000.00 20,61,000.00
165 166 167 168 169 170 171	2015378 2016264 2019494 2016263 2020150 2020347 2018326	3 SERB 4 SERB 5 SERB 5 SERB 6 SERB 6 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms Reconstructing Cell Lineage, Invariant And Variable Lineage Maps By Integrating Mutation And Transcriptomatic Data From Dynamic	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 21,88,600.00 4,56,479.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00
165 166 167 168 169	2015378 2016264 2019494 2016263 2020150 2020347 2018326	3 SERB 4 SERB 5 SERB 5 SERB 6 SERB 6 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms Reconstructing Cell Lineage, Invariant And Variable Lineage Maps By Integrating Mutation And Transcriptomatic Data From Dynamic Lineage Tracing Experiments	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 21,88,600.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00 - - 1,80,000.00 - 1,80,000.00 20,61,000.00
165 166 167 168 169 170 171	2015378 2016264 2019494 2016263 2020150 2020347 2018326	3 SERB 4 SERB 4 SERB 3 SERB 0 SERB 7 SERB 5 SERB 3 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms Reconstructing Cell Lineage, Invariant And Variable Lineage Maps By Integrating Mutation And Transcriptomatic Data From Dynamic Lineage Tracing Experiments Go With The Flow Practical Hardware Support For Efficient	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00 - - - - 4,56,479.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 4,56,479.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00 - 85,500.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00 1,80,000.00 - 1,80,000.00 20,61,000.00 4,56,479.00
165 166 167 168 169 170 171	2015378 2016264 2019494 2016263 2020150 2020347 2018326 2020283 2019449	3 SERB 4 SERB 4 SERB 5 SERB 7 SERB 6 SERB 6 SERB 6 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Safe Streets At Night: Automated Monitoring Of Streets With Natural Language Summaries Ramanujan Fellowship Award A Framework For Synthesizing Robust Motion Primitives For Uavs Design Of Feedback Controllers For Safe Operations Of Autonomous Systems Early Career Research Award (By Serb) Characterizing The Evolution Of Naming Conventions In India Optimal Online Data Analysis And Visualization Of Weather Simulations At Exascale Formal Methods For Provably Secure Enclave Platforms Reconstructing Cell Lineage, Invariant And Variable Lineage Maps By Integrating Mutation And Transcriptomatic Data From Dynamic Lineage Tracing Experiments	38,777.00 4,76,042.00 - 1,52,362.00	2,00,000.00	- - - 2,20,000.00 21,88,600.00	17,48,729.00 -38,777.00 -4,76,042.00 2,00,000.00 -1,52,362.00 2,20,000.00 21,88,600.00 4,56,479.00	9,60,592.00 12,082.00 - 20,000.00 - 40,000.00 1,27,600.00	4,76,042.00 - 1,52,362.00 -	7,88,137.00

175	2019497	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	A Study Of First-Order Methods In Scalar And Vector Optimization	_	2,00,000.00	_	2,00,000.00	2,56,103.00	56,103.00	
1/3	2013437	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Application Of Machine Learning Techniques And Social Network		2,00,000.00	-	2,00,000.00	2,30,103.00	30,103.00	
				Analysis To Bridge The Gap Between Availability And Utilization In The							
176	2020268	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Indian Health Care System	_	_	2,20,000.00	2,20,000.00	1,64,423.00	_	55,577.00
170	2020200	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Modelling Network Structure And Riskiness Of Indian Financial			2,20,000.00	2,20,000.00	1,04,423.00		33,377.00
177	2020052	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	System	_	_	_	_	3,24,802.00	3,24,802.00	_
1//	2020032	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Ku-K-Ka Band Phase Array Antenna For Satcom On The Move					3,24,002.00	3,24,002.00	
178	2019060	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Applications	_	15,41,262.00	14,07,630.00	29,48,892.00	7,58,551.00	_	21,90,341.00
179	2015012		SCIENCE & ENGINEERING RESEARCH BOARD	Electric Stress Control Using Filled Polymers	10,46,356.00	15,11,202.00	11,07,050.00	-10,46,356.00	7,50,551.00	10,46,356.00	21,50,511.00
180	2018574		SCIENCE & ENGINEERING RESEARCH BOARD	Electrical Treeing In Nanodielectrics	10,40,330.00	33,56,429.00	_	33,56,429.00	31,14,914.00	10,40,330.00	2,41,515.00
181	2017244	+	SCIENCE & ENGINEERING RESEARCH BOARD	Human-Driven Full-Size 4ws4wd Electric Vehicle	_	11,49,644.00	9,42,456.00	20,92,100.00	19,78,886.00		1,13,214.00
101	2017244	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Human Briven an Size 4w34wa Electric Venicle		11,43,044.00	3,42,430.00	20,32,100.00	15,70,000.00		1,13,214.00
182	2015039	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Optimal Power Architecture For Next Generation Datacenters	5,73,149.00	_	_	-5,73,149.00	_	5,73,149.00	_
102	2013033	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Minimum Phase Hrtf Modeling Using Fbs Interpolation In Spherical	3,73,143.00			3,73,143.00		3,73,143.00	
183	2017242	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Harmonic Domain For Spatial Audio Systems	_	3,91,879.00	50,000.00	4,41,879.00	_	_	4,41,879.00
100	LOITE	- DEIND	SCIENCE & ENGINEERING RESEARCH BOARD	Design And Development Of Textile Based Metamaterial Absorber For		5,51,675.00	50,000.00	1, 12,075.00			1, 12,073.00
184	2018562	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Radar Stealth	_	30,35,121.00	25,04,164.00	55,39,285.00	27,87,552.00	.	27,51,733.00
104	2010302	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Joint Target Detection And Localization Algorithms For Mimoradar		30,33,121.00	23,04,104.00	33,33,203.00	27,07,332.00		27,51,755.00
185	2015097	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Systems	_	76,819.00	_	76,819.00	_	.	76,819.00
105	2013037	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Electro-Optic And Mangneto-Optic Interaction Based High Speed		70,013.00		70,013.00			70,013.00
186	2014161	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Quantum Key Distribution	4,79,349.00	_	_	-4,79,349.00	_	4,79,349.00	_
187	2019547		SCIENCE & ENGINEERING RESEARCH BOARD	Study On Cyber-Physical Aproach For Electric Power Grid	4,79,343.00	8,00,000.00	-	8,00,000.00	2,95,731.00	4,73,343.00	5,04,269.00
107	2013347	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Study on cysel mysical Aprodem of Electric Fower and		0,00,000.00		0,00,000.00	2,55,751.00		3,04,203.00
188	2016004	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Characterization And Modeling Of Gan Hemt For Rf Applications	_	62,679.00	_	62,679.00	62,679.00	_	
189	2017255		SCIENCE & ENGINEERING RESEARCH BOARD	Stochastic Optimization In 5g Networks	1,03,574.00	02,073.00	5,231.00	-98,343.00	4,07,516.00	5,05,859.00	
105	2017233	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Stochastic Optimization in Sg Networks	1,03,374.00		3,231.00	30,343.00	4,07,510.00	3,03,033.00	
190	2019495	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Scalable Algorithms For Constrained Compositional Optimization	_	2,00,000.00	.	2,00,000.00	2,68,893.00	68,893.00	
191	2020102	_	SCIENCE & ENGINEERING RESEARCH BOARD	Realizing Large-Scale And Fully Autonomous Uav Swarms	_	2,00,000.00	3,20,00,000.00	3,20,00,000.00	5,00,000.00	00,055.00	3,15,00,000.00
	2020102 2020102A		SCIENCE & ENGINEERING RESEARCH BOARD	Communication And Localization For Swarm	-	-	3,20,00,000.00	3,20,00,000.00	10,86,614.00	10,86,614.00	3,13,00,000.00
152	20201027	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Improving Performances Of Power Electronic Circuits Using Gan-Hemt					10,00,014.00	10,00,014.00	
193	2019119	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Devices	_	27,70,049.00	81,735.00	28,51,784.00	29,63,550.00	1,11,766.00	
194	2013113		SCIENCE & ENGINEERING RESEARCH BOARD	Design And Control Synthesis Of A Tilt-Rotor Quadcopter	_	10,87,474.00	01,755.00	10,87,474.00	8,97,462.00	1,11,700.00	1,90,012.00
154	2010172	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Design And Control Synthesis of A the Notor Quadcopter		10,07,474.00		10,07,474.00	0,57,402.00		1,50,012.00
195	2015338	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Integrated Nanophotonic Devices Operating At Room Temperature	52,176.00	_	3,25,000.00	2,72,824.00	4,27,824.00	1,55,000.00	_
193	2013336	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Design, Fabrication And Characterization Of Nanoparticle-Based	32,170.00	-	3,23,000.00	2,72,824.00	4,27,824.00	1,33,000.00	-
196	2017342	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Photonic Elements	_	1,72,530.00	14,00,000.00	15,72,530.00	11,98,601.00		3,73,929.00
150	2017342	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Multi Component Signal Analysis Method In Digital Holography For		1,72,330.00	14,00,000.00	13,72,330.00	11,56,001.00	-	3,73,323.00
197	2016117	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Precision Metrology	80,640.00	_	1,45,511.00	64,871.00	64,871.00		
137	2010117	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	"Virtual Full-Duplex Relaying For Cellular Netwrks Using Half-Duplex	80,040.00	_	1,43,311.00	04,871.00	04,871.00	-	-
198	2016467	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Relays	_	1,06,702.00	42.00	1,06,744.00	1,06,744.00	.	
150	2010407	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Epitaxial Growth Of Wide-Bandgap Beta-Gallium(Iii) Trioxide Thin		1,00,702.00	42.00	1,00,744.00	1,00,744.00		
199	2018566	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Films For High Power Switching Applications	87,567.00	_	8,45,110.00	7,57,543.00	4,57,120.00	.	3,00,423.00
155	2010300	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Design And Analysis Of Modern Communication Networks Using	67,507.00		0,43,110.00	7,57,545.00	4,57,120.00		3,00,423.00
				Stochastic Geometry For Molecular Communication And Beyond-5g							
200	2019388	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Systems	_	14,30,900.00	_	14,30,900.00	10,84,377.00	_	3,46,523.00
200	2013300	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	A Millimeter Wave Transceiver With Electrinic Beamsteering In Bulk		11,50,500.00		21,50,500.00	10,01,577.00		5,10,525.00
201	2020277	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Cmos Technology For 5g Applications	_	_	22,01,010.00	22,01,010.00	1,76,465.00	.	20,24,545.00
	LULULIT	DEIND	SCIENCE & ENGINEERING RESEARCH BOTTLE	emos realmonogy for og Applications			22,01,010.00	22,01,010.00	1,70,105.00		20,2 1,3 13.00
202	2019400	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Smart Music Tutor For Indian Classical Music (Vocal And Instrumental)	_	22,15,788.00	10,09,194.00	32,24,982.00	13,70,562.00	_	18,54,420.00
202	2015-00	JEND	SOLETOE & ENGINEERING RESEARCH BOARD	Geochemical And Isotopic Investigations Of Tertiary Sediments From		22,13,703.00	10,03,134.00	32,24,302.00	13,70,302.00		10,54,420.00
				The Ne India Understanding The Early Tectonic Uplift And Weathering					ļ		
203	2015038	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	In The Himalayas	_	75,512.00	_	75,512.00	_	_	75,512.00
203	2013030	JULINO	SOLUTE & ENGINEERING RESEARCH BOARD		-	75,512.00	-	75,512.00		-	73,312.00
				Isotopic Evolution Of Terrestrial Reservoirs In Open System Models Of					ļ		
				The Earth And Its Implication For Crust Mantle Differentiation And							
204	2019354	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Distribution Of Chemical Heterogeneity In The Mantle	_	4,85,281.00	3,00,000.00	7,85,281.00	6,32,723.00	_	1,52,558.00
204	2013334	JEND	SOLUTE & ENGINEERING RESEARCH BOARD	Integrated Geophysical Study For Delineating Details Subsurface		4,03,201.00	3,00,000.00	7,03,201.00	0,32,723.00	-	1,32,333.00
				Structures And Possible Mineral Deposits Around Madawara Region,					Į		
205	2016183	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Lalitpur, Uttar Pradesh, India	4,67,739.00	_	_	-4,67,739.00	_ [4,67,739.00	_
203	2010103	JOEND	DOLLINGE & ENGINEERING RESEARCH BOARD	Lampar, Occar i radesti, maia	4,07,733.00			4,07,733.00		7,07,733.00	

]				Characterization And Monitoring Of Contaminant Plume Migration							
]				From Waste Dump Sites In Shallow Aquifers Using Time-Lapse							
]				Geophysical Studies Coupled With Geochemical Analyses And							
206	2020437	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Associated Hydrogeol	-	-	33,50,000.00	33,50,000.00	-	-	33,50,000.00
]				Characterization And Monitoring Of Contaminant Plume Migration							
1)				From Waste Dump Sites In Shallow Aquifers Using Time-Lapse							
				Geophysical Studies Coupled With Geochemical Analyses And							
207	2020437A	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Associated Hydrogeol	-	-	-	-	1,40,740.00	1,40,740.00	-
				Characterization Of The Frictional Properties And Seismic-Aseismic							
1)				Transitios In Active Faults Of The Himalaya: An Experimental							
208	2017007	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Investigation	-	8,84,457.00	1.00	8,84,458.00	15,09,656.00	6,25,198.00	
				Deformation Processes In The Evolution Of Gneissic Structures:		.,.,.		.,. ,	.,,	, ,, ,,	
209	2017052	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Experimental & Field Investigations	3,73,687.00	_	_	-3,73,687.00	1,66,313.00	5,40,000.00	_
				Delineation Of Shallow Subsurface Morphotectonics Below The	5,10,001100			0,10,001100	-,00,010.00	2,10,000.00	
1)				Central Seismic Gap-Himalaya Using An Integration Of Passive And							
210	2017318	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Controlled Source Seismology	3,04,228.00		14,000.00	-2,90,228.00	6,86,643.00	9,76,871.00	
210	2017318	JEND	SCIENCE & ENGINEERING RESEARCH BOARD		3,04,228.00	-	14,000.00	-2,30,228.00	0,80,043.00	3,70,871.00	
211	2020204	CEDD	COLEMON & ENGINEEDING DECEMBER BOARD	Linking Microfractures, Magnetic Fabrics And Magnetic Anomaly At			22.07.000.00	22.07.000.00	2 25 124 00		10 72 564 00
211	2020301	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Impact Craters	-	-	22,07,688.00	22,07,688.00	2,35,124.00	-	19,72,564.00
1				Exploringfractal Dimension As A Technique To Study Facial							
212	2019488	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Expressions Of Emotions	-	2,00,000.00	-	2,00,000.00	2,66,498.00	66,498.00	-
]				Unified Software Defined Architecture For Industrial Internet Of							
213	2018582		SCIENCE & ENGINEERING RESEARCH BOARD	Things	-	5,69,398.00	20,304.00	5,89,702.00	8,62,977.00	2,73,275.00	-
214	2018509	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Analysis Of Statistical Signal Processing Models	-	14,642.00	-	14,642.00	20,000.00	5,358.00	-
]				Wavelet Galerkin Scheme For Higher Order Multidimensional Partial							
215	2018016	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Differential Equations	-	1,16,451.00	-	1,16,451.00	1,28,012.00	11,561.00	-
				Image Specific Multi-Well Potential In Parabolic Pde Based Gray Scale							
216	2019078	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Image Inpainting	-	1,34,538.00	-	1,34,538.00	1,66,737.00	32,199.00	-
				Evolution Equations With Fractional Order Derivatives And Nonlocal							
217	2014043	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Conditions And Their Applications	3,16,406.00	-	-	-3,16,406.00	-	3,16,406.00	-
218	2019502		SCIENCE & ENGINEERING RESEARCH BOARD	Goodness Of Fit Statistical Models	-	2,00,000.00	-	2,00,000.00	2,20,000.00	20,000.00	-
						,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, .,	.,	
219	2019048	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Graphs With Combinatorial Matrices & Algebraic Combinatorics	_	1,39,971.00	_	1,39,971.00	6,60,000.00	5,20,029.00	_
				Robust Estimation Of Parameters Of Sinusoidal Signals And Related		_,		2,00,012.00	0,00,000	0,20,020.00	
220	2020269	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Signal Processing Models	_	_	2,20,000.00	2,20,000.00	40,000.00	_	1,80,000.00
221	2018571		SCIENCE & ENGINEERING RESEARCH BOARD	Non-Commutative Lacunary Sets	18,012.00	_	2,20,000.00	-18,012.00	43,246.00	61,258.00	2,00,000.00
221	2010371	JEND	SCIENCE & ENGINEERING RESEARCH BOARD		10,012.00			10,012.00	43,240.00	01,230.00	
222	2018155	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Order Estimation Of Important Signal Processing Models Methodologies And Asymptotic Analysis	12,647.00			-12,647.00	1,33,525.00	1,46,172.00	
222	2010133	SEND	SCIENCE & ENGINEERING RESEARCH BOARD		12,047.00	-	-	-12,047.00	1,55,525.00	1,46,172.00	
222	2040524	cenn	COURTING & ENGINEERING DECEMBER DO ADD	Bifurcation Of Various Spatio-Temporal Patterns In Integro-	42 225 00		2 20 000 00	2 05 755 00	20,000,00		4.00 705.00
223	2018521		SCIENCE & ENGINEERING RESEARCH BOARD	Differential Equations	13,235.00	-	2,20,000.00	2,06,765.00	20,000.00	-	1,86,765.00
224	2018157	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Contact Problems On Planar Heterogeneous Elastic Media	48,326.00	-	1,90,000.00	1,41,674.00	61,324.00	-	80,350.00
1)				Efficient And Accurate Alogrithms For Acoustic And Electromagnetic							
1)				Scattering From Inhomogeneous Scatters In Two And Three							
225	20130246	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Dimensions	2,13,005.00	-	-	-2,13,005.00	-	2,13,005.00	-
]				High-Order Numerical Integration Scheme Based On Fourier							
226	2018186	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Continuation Approximations	14,480.00	-	2,20,000.00	2,05,520.00	20,000.00	-	1,85,520.00
				Deformation Theory Of Algebraic Structures And Hom-Algebras In							
227	2018528	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Geometry	15,830.00		2,20,000.00	2,04,170.00	2,10,646.00	6,476.00	
228	2019504	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	A Study On Non-Parametric Regression	-	2,00,000.00	-	2,00,000.00	73,084.00	-	1,26,916.00
229	2018556		SCIENCE & ENGINEERING RESEARCH BOARD	Torus Quotients Of Homogeneous Spaces	20,000.00	-	2,20,000.00	2,00,000.00	2,20,000.00	20,000.00	-
				Topological Complexity Of Robot Motion Planning And Euclidean							
230	2020337	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Immersion And Embedding	_	_	2,20,000.00	2,20,000.00	20,756.00	-	1,99,244.00
231	2020366		SCIENCE & ENGINEERING RESEARCH BOARD	Some Compact Commutator Problems In Operator Thoery	-	-	7,74,087.00	7,74,087.00	60,675.00	-	7,13,412.00
		1	The state of the s				.,,	.,,	22,2.3.00		.,,
232	2020322	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Spectrum Analysis For Fractional Laplacian: Existence And Regularity	_	_	2,20,000.00	2,20,000.00	1,40,760.00	_	79,240.00
232	2020322	JEND	SOLLING & ENGINEERING RESEARCH BOARD	Special and Analysis For Fractional Eaplacian. Existence And Negulatity	-	-	2,20,000.00	2,20,000.00	1,40,700.00	-	73,240.00
233	2017501	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Same Methods For Classification And Clustering Of Fundational Date		1,55,872.00	1 20 000 00	2,85,872.00	21,321.00	I	2,64,551.00
				Some Methods For Classification And Clustering Of Fundctional Data	-		1,30,000.00				
234	2017503		SCIENCE & ENGINEERING RESEARCH BOARD	Iwasawa Theory Over \$P\$-Adic Lie Extensions	-	3,15,408.00	1,50,000.00	4,65,408.00	13,347.00		4,52,061.00
235	2019511	SEKR	SCIENCE & ENGINEERING RESEARCH BOARD	Arithmetic Of Elliptic Curve & Selmer Group	-	2,00,000.00	-	2,00,000.00	1,67,633.00	-	32,367.00
236	2019503	SISERB	SCIENCE & ENGINEERING RESEARCH BOARD	Almost And Generalized Complex Structures On Principal Bundles	-	2,00,000.00	-	2,00,000.00	2,14,361.00	14,361.00	-

237	2020061	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Moser Trudinger Type Inequality	_	_ [2,20,000.00	2,20,000.00	1,79,382.00	_ [40,618.00
237	2020001	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Modelling And Prediction Of Covid-19 Outbreak: Analyzing Possible	-	-	2,20,000.00	2,20,000.00	1,79,362.00	-	40,616.00
238	2020156	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Effects Of Lockdown, Testing And Urbanicity	_	_	4,30,000.00	4,30,000.00	86,000.00	-	3,44,000.00
				Simulating With Confidence: Accurate Estimation In The Study Of			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,			5,11,000100
239	2020130	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Covid-19	_	-	4,30,000.00	4,30,000.00	3,45,032.00	-	84,968.00
240	2019296		SCIENCE & ENGINEERING RESEARCH BOARD	J C Bose National Fellowship	_	73,466.00	15,50,000.00	16,23,466.00	13,24,930.00	_	2,98,536.00
2.0	2013230	JEND	SOLETICE & ENGINEERING RESEARCH SOURCE	Ultra-Clean Emissions Dme Fuelled Tractor Engine Prototype		73,100.00	13,30,000.00	10,23,100.00	13,2 1,330.00		2,30,330.00
241	2019450	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Development For Agricultural Applications	_	1,25,84,000.00	11,655.00	1,25,95,655.00	85,17,520.00	-	40,78,135.00
				Highly Efficient, Low Emission Gasoline Compression Ignition Engine		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, .,,	,		., .,
242	2019512	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Prototype Development	_	38,08,000.00	_	38,08,000.00	16,25,722.00	-	21,82,278.00
				Analysis, Fabrication And Testing Of A Dielectric Elastomer Based							
243	20130173	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Energy Harvesting System	24,302.00	-	-	-24,302.00	-	24,302.00	-
				Investigation Into The Correlation Between Porosity, Mechanical							
				Properties And Performance Of Supercapacitors Based On Vertically							
244	2019092	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Aligned Carbon Nanotube Arrays	-	6,22,067.00	-	6,22,067.00	2,65,517.00	-	3,56,550.00
				Analysis Of Human Gait And Design Of A Leg Exoskeleton For							
245	20130227	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Rehabilitation	5,88,599.00	-	-	-5,88,599.00	-	5,88,599.00	-
				Thermosyphon Based Passive Interfacial Solar Steam Generation For							
246	2020458	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	High-Productivity Desalination	-	-	40,55,406.00	40,55,406.00	2,47,220.00	-	38,08,186.00
247	2017522	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Contact Mechanics Of Soft And Thin Adhesive Structures	-	1,06,304.00	-	1,06,304.00	8,61,846.00	7,55,542.00	-
				A Novel Efficiency Micro-Scale Gene Transfection System Using							
248	20120109	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Nanoenergetic Materials	2,49,775.00	-	-	-2,49,775.00	-	2,49,775.00	-
249	2018152	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Wave Propagation In Lattice Waveguides With Defects	22,048.00	-	-	-22,048.00	1,28,680.00	1,50,728.00	-
				Investigation Of Instabilities And Vibrations In Cables And Belts							
250	2019552	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Travelling Over Pulleys	-	-	-	-	1,66,400.00	1,66,400.00	-
251	2018550	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Micromechanics Of Defects In Thin Elastic Structures	-	7,21,654.00	4,50,000.00	11,71,654.00	9,97,623.00	-	1,74,031.00
252	2019492	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Topological Transformation Of Elastic Surfaces	-	2,00,000.00	-	2,00,000.00	1,58,106.00	-	41,894.00
253	2020313	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Eigenfunction Localization In Gradient Elastic Micro-Nano-Plates	-	-	2,20,000.00	2,20,000.00	40,000.00	-	1,80,000.00
				Solidification Processing, Liquid Metals Engineering, Heat Transfer In							
				Manufacturing Phase Change Energy Technologies Surface Coating							
254	2014200	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Technologies	1,92,023.00	-	1,93,179.00	1,156.00	1,156.00	-	-
				Towards Realization Of Additive Manufacturing Of Aerospace							
255	2018554		SCIENCE & ENGINEERING RESEARCH BOARD	Structural Component In India	-	27,62,788.00	16,65,250.00	44,28,038.00	26,06,604.00	-	18,21,434.00
256	2015441	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Three Application Areas Of A Novel Hysteresis	-	84,525.00	-	84,525.00	-	-	84,525.00
				An Investigation On Carbon Nanotube-Glass Composites For Bone							
257	2014128	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Tissue Engineering	-	770.00	-	770.00	-	-	770.00
				Developing An Efficient Algorithm To Automate Configuration							
258	2016044	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Modeling For Multi Component Materials	73,000.00	-	-	-73,000.00	-	73,000.00	-
				Mixing And Autoignition Of Dimethyi Ether Jets In A Preheated							
259	2017019	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Turbulent Coflowing Air Stream	7,10,123.00	-	-	-7,10,123.00	1,98,837.00	9,08,960.00	-
				Investigation Of Effects Of Shear And Stratification On Swirling							
260	2020445	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	H2/Cng- Air Flames	-	-	50,92,133.00	50,92,133.00	2,10,800.00	-	48,81,333.00
261	2017364	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Numerical Investigation On Wave Activities In The Stratosphere	1,47,370.00	-	-	-1,47,370.00	-	1,47,370.00	-
262	2019065	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Effect Of Flexibility In Flapping Foil On Flow And Thrust Generation	-	4,79,475.00	8,00,000.00	12,79,475.00	6,39,760.00	-	6,39,715.00
				Dynamics And Stability Of Circular Sawing: Experimental							
263	2016392	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Characterization, Modelling And Control	-	29,960.00	1,11,979.00	1,41,939.00	3,39,408.00	1,97,469.00	-
				Soft Acoustic Metamaterials:Fabrication, Computation And							
264	2019120	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Instrument Development	-	8,66,460.00	6,53,718.00	15,20,178.00	11,49,314.00	-	3,70,864.00
				Exploring An Alternate Route To Geostrophic Turbulence Through							
265	2019386	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Instability	-	12,68,082.00	5,16,511.00	17,84,593.00	12,77,465.00	-	5,07,128.00
				Considerable And Normatical Investigation Co. 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							
	204022	l cenn	COLEMON & ENGINEERING BECCAR ST. T. T. T.	Experimental And Numerical Investigation Into The Longitudinal		24 20 505 22		24 20 505 22	4 67 347 55		10.61.355.55
266	2019395	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Compressive Failure Of Carbon Fibre Reinforced Composites	-	21,28,500.00	-	21,28,500.00	1,67,247.00	-	19,61,253.00
	204022		COLEMON OF THE PROPERTY OF THE	Resolving Airfoil Self-Noise Mechanism Using Diagnostic Acoustic		35.45.334.33	4 500 55	25 46 026 22	26.05.200.55	4 20 577 22	
267	2019387	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Imaging Tool	-	25,45,321.00	1,500.00	25,46,821.00	26,85,398.00	1,38,577.00	-
200	2020318	CEDD	SCIENCE & ENCINEEDING DESEARCH BOARD	Experimental And Numerical Investigations Of The Dynamics Of			30,89,500.00	30 90 500 00	1 40 500 00		20 40 000 00
268	2020318	SISEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Walking Droplets	-	-	30,89,500.00	30,89,500.00	1,49,500.00	-	29,40,000.00

				Roughness, Adhesion And Friction: A Computer Simulation And							
269	2020335	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Experiment Approach	-	-	23,11,700.00	23,11,700.00	2,23,452.00	-	20,88,248.00
				In-Situ Formed Metal Oxide Coated Inert Anode For Impressed							
270	2020409	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Current Cathodic Protection Of Steel Structures	-	-	14,40,000.00	14,40,000.00	98,666.00	-	13,41,334.00
				Free Standing Nano Particles Formation By Ball Millingat Cryogenic							
271	2014039	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Temperature	4,83,378.00		-	-4,83,378.00	-	4,83,378.00	_
					,,.			,,.		,,.	
				Micromechanisms Of Deformation And Development Of Processing							
272	2017292	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Map For Novel Single And Multiphase High Entrophy Alloys		74,729.00	8,00,000.00	8,74,729.00	7,61,655.00		1,13,074.00
2/2	2017292	SEND	SCIENCE & ENGINEERING RESEARCH BOARD			74,729.00	8,00,000.00	6,74,729.00	7,01,055.00	-	1,13,074.00
272	2020454	cenn	COLEMOS & ENGINEEDING DECEMBER DOADS	Multi-Component(High Entropy) Diborides And Carbides For Ultra			44.02.000.00	44.02.000.00	4 05 000 00		42.00.000.00
273	2020451	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	High Temperature Applications	-	-	44,93,800.00	44,93,800.00	1,95,800.00	-	42,98,000.00
				Computational And Experimental Investigations Into Coherent To							
274	20130274		SCIENCE & ENGINEERING RESEARCH BOARD	Semicoherent Transition Of Precipitates In Nanoscale Systems	57,500.00	-	-	-57,500.00	-	57,500.00	-
275	2018433	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	High Temperature Materials For Thermal Protection Systems	-	12,29,573.00	6,85,969.00	19,15,542.00	8,82,384.00	-	10,33,158.00
1											
				Hydrogenated Amorphous Silicon-Germanium Alloy Films For							
276	2019546	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Enhanced Efficiency Of Thin-Film Solar-Cell Based On Cu2znsns4(Czts)	_	30,70,666.00	_	30,70,666.00	2,54,275.00	-	28,16,391.00
				Double Perovskite Based Oxide Materials For Thermoelectric				22). 0,000.00	_,_ ,		
277	2015061	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Applications	2,06,657.00			-2,06,657.00	_	2,06,657.00	
2//	2013001	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Applications	2,00,037.00		-	-2,00,037.00		2,00,037.00	-
1											
				Development Of Solid-State Thermoelectric Power Generator For							
278	2018547	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Electricity Generation From Waste Heat In Steel Plant	-	1,50,86,119.00	14,00,000.00	1,64,86,119.00	9,74,236.00	-	1,55,11,883.00
				Development Of Higher Conductive Sc2o3-Zro2 Based Electrolyte For							
279	20130278	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Solid Oxide Fuel Cells	600.00	-	-	-600.00	-	600.00	-
280	2017303	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Development Of Nasicon Framwork CathodeBattery	11,52,197.00	-	15,00,000.00	3,47,803.00	3,00,088.00	-	47,715.00
				Development Of Amorphous Metal Oxy-Nitride Semiconductors For							
281	2018563	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Tfts	-	7,77,484.00	11,00,000.00	18,77,484.00	9,54,357.00	-	9,23,127.00
				Investigation Of Inter Diffusion And Diffusional Interactions In The							
282	2014044	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Ternary Ti-Al-Mo Alloys	49,931.00	_	_	-49,931.00	_	49,931.00	_
				2d Materials Beyond Graphene: A Computational Study Of Van Der	10,000.00			10,000		,	
283	2018276	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Waals Heterostructures		3,99,763.00	4,00,000.00	7,99,763.00	4,24,587.00		3,75,176.00
203	2010270	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Integration Of In-Situ Electron Backscatter Diffraction And Crystal		3,33,703.00	4,00,000.00	7,55,703.00	4,24,367.00		3,73,170.00
				Plasticity Simulations To Decipher-Tension-Compression Asymmetry							
284	2014050	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	In Titanium And Ti6a14v	7,73,945.00	-	-	-7,73,945.00	-	7,73,945.00	-
				Effect Of Crystallographic Texture On Fracture Behaviour Of Titanium							
				And T16a14v Using Digital Image Correlation And Electron Backscatter							
285	2017506	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Diffraction	4,79,575.00	-	-	-4,79,575.00	12,36,846.00	17,16,421.00	-
1				Effect Of Magnetic Field On Spinodal Decomposition-A Phase Field							
286	2015444	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Study	-	60,275.00	-	60,275.00	-	-	60,275.00
				Multiscale Modelling Of Segregation Behaviour At Interphase							
287	2019508	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Interfaces In Advanced High Strength Steel	-	7,24,000.00	-	7,24,000.00	2,13,600.00	-	5,10,400.00
				Development Of Lanthana (La2o3) Based Ods Steels For Nuclear							
288	2016442	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Reactor Application	2,02,922.00	_	_	-2,02,922.00	76,700.00	2,79,622.00	_
230			The state of the s	Electric Field-Assisted Ceramic Coating Over Metals To Prevent	_,,			_,52,522.00	. 0,7 00.00	_,. 5,522.50	
289	2020360	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Oxidation And Softening At High Temperatures	_	_	24,16,750.00	24,16,750.00	1,31,750.00	_	22,85,000.00
289	2020300	JEND	SCIENCE & LINGHALLING RESEARCH BUARD			-	24,10,730.00	24,10,730.00	1,31,730.00	-	22,03,000.00
200	2020244	CEDD	CCIENCE & ENCINEEDING DECEARCH 20.422	Pervoskite Solar Cells: Moisture, Thermal And Photophysical Stability			25 12 000 00	25 12 000 00	1 20 000 00		22.05.000.00
290	2020341	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Improvement	-	-	25,13,000.00	25,13,000.00	1,28,000.00	-	23,85,000.00
				Effect Of Structural Distortion And Bandwidth On Topological Phases							
				And Magnetic Orders In 5d-Ir Based Oxides: A Novel Kind Of							
291			SCIENCE & ENGINEERING RESEARCH BOARD	Electronics	-	85,795.00	-	85,795.00	-	-	85,795.00
292	2018150		SCIENCE & ENGINEERING RESEARCH BOARD	J C Bose Fellowship	-	7,30,791.00	11,70,000.00	19,00,791.00	9,44,765.00	-	9,56,026.00
293	2020131	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Modelling And Forecasting Of Covid-19 Pandemic	-	-	4,30,000.00	4,30,000.00	1,66,826.00	-	2,63,174.00
294	2016482	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Large Scale Anisotropy In The Universe	-	1,43,596.00	-	1,43,596.00	3,46,550.00	2,02,954.00	-
				Technology Demonstrator Of An Infra-Red Camouflage Screen Based							
295	2018555	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	On Large Area Metamaterials	-	93,26,845.00	13,00,000.00	1,06,26,845.00	43,20,844.00	-	63,06,001.00
				Environmental Control Of Topology And Dynamics Of Quantum		, .,	.,,	,, .,	., .,.		,,
296	2020356	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Systems In Application To Quantum Information	_	_	17,29,018.00	17,29,018.00	1,00,000.00	_	16,29,018.00
230	2020330	JEND	SOLETOE & ENGINEERING RESEARCH BOARD	Investigation Of Thermal Bi-Stability And Related Dynamics In			17,23,018.00	17,23,013.00	1,00,000.00	-	10,23,018.00
297	2016255	CEDD	SCIENCE & ENCINEEDING DESEADOU DOADO	- · · · · · · · · · · · · · · · · · · ·	64,043.00			64.042.00		64 043 00	
297	2016255	SEKR	SCIENCE & ENGINEERING RESEARCH BOARD	Superconducting Weak-Link Based Devices	04,043.00	-	-	-64,043.00	-	64,043.00	-

			T					1			
298	2019208	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Design Synthesis And Physical Properties Of Topological Materials	_	9,16,402.00	3,00,000.00	12,16,402.00	11,93,284.00	_	23.118.00
299	2017246		SCIENCE & ENGINEERING RESEARCH BOARD	Entanglement And Information In Holographic Field Theories	-	4,56,047.00	-	4,56,047.00	2,42,406.00	-	2,13,641.00
				Localized Subsurface Modification Using Low Energy Multiple Ion		,,-		,,-	, ,		, .,.
				Beamlets For Tailoring Electrical And Optical Properties Of Materials							
300	20120341	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	At Micron Scales	89,878.00	-		-89,878.00	-	89,878.00	
				Microwave Plasma Generated Low Energy Ion Beams And Their	·						
				Interaction With Matter For Modification Of Wettability And Optical							
301	2017206	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Properties	-	2,87,417.00	-	2,87,417.00	3,84,414.00	96,997.00	-
302	2019441	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Understanding The Three Dimensional Structure Of Proton	-	7,08,034.00	3,00,000.00	10,08,034.00	4,83,849.00	-	5,24,185.00
				Investigation Of Slip-Length Of Newtonian Fluids From Dewetting							
303	20120126	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Dynamics In Triangular Grooves	1,09,259.00	-	-	-1,09,259.00	-	1,09,259.00	-
				Investigation Of Wetting Behavior And Mobility Of Aqueous Drops On							
304	2019397	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Lubricating Fluid Coated Slippery Surfaces	-	35,50,427.00	-	35,50,427.00	28,47,554.00	-	7,02,873.00
305	2020317		SCIENCE & ENGINEERING RESEARCH BOARD	Photonic Metasurfaces For Applications In Diffraction And Imaging	-	-	35,57,100.00	35,57,100.00	2,21,000.00	-	33,36,100.00
306	2015404		SCIENCE & ENGINEERING RESEARCH BOARD	A Triggered Source Of Single Photons And Photon Pairs	14,12,227.00	-	-	-14,12,227.00	-	14,12,227.00	-
307	2019125	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Physics Of Dirac And Weyl Semimetals	-	7,77,266.00	-	7,77,266.00	14,82,109.00	7,04,843.00	-
				Magneto-Electric And Thermal Transport Phenomena In Topological							
308	2019524	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Materials	-	2,00,000.00	-	2,00,000.00	1,67,390.00	-	32,610.00
				Investigating Angular Coherence Properties Of One Photon And	. =						
309	2016320	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Entangled Two-PhotonBased Application	1,72,969.00	-	3,31,813.00	1,58,844.00	1,58,844.00	-	-
				Construction Of A Combined Recoil Ion Momentum And Electron							
240	2040267	cenn	COLEMON & ENGINEERING DECEMBER DOWN	Energy Spectrometer To Study Collision Induced Excitation And		4 50 705 00	4 00 000 00	2 40 706 00	05 505 00		2 62 204 00
310	2018267	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Fragmentation Of Molecules And Clusters	-	1,68,796.00	1,80,000.00	3,48,796.00	86,595.00	-	2,62,201.00
211	2017505	CEDD	CCIENCE & ENCINEEDING DECEARCIL BOARD	Optical-Waveguide Sensor For Accurate Detection Of Bio-	C 10 F10 00		15 15 000 00	0.05.403.00	0.43.340.00	16 767 00	
311	2017505	SEKB	SCIENCE & ENGINEERING RESEARCH BOARD	Contanminant In Drinking Water	6,19,518.00	-	15,15,000.00	8,95,482.00	9,12,249.00	16,767.00	-
212	201 (240	CEDD	SCIENCE & ENGINEERING RESEARCH BOARD	Probing Beyond Standard Model Physics At The Large Hadron Collider	C 42 072 00			C 42 072 00		C 42 072 00	
312 313	2016348 2019501			And Future Circular Collider	6,43,973.00	2,00,000.00	-	-6,43,973.00	1 44 002 00	6,43,973.00	55,008.00
313	2019501		SCIENCE & ENGINEERING RESEARCH BOARD SCIENCE & ENGINEERING RESEARCH BOARD	Hilbert Series Construction For Effective Field Theories Holography For Asymptotically Flat Spacetimes	-	58,166.00	4,00,000.00	2,00,000.00 4,58,166.00	1,44,992.00 5,59,822.00	1,01,656.00	55,008.00
314	2017504		SCIENCE & ENGINEERING RESEARCH BOARD	String Theory At Very High Energies	1,31,738.00	58,100.00	3,00,000.00	1,68,262.00	20,000.00	1,01,656.00	1,48,262.00
316	2019525		SCIENCE & ENGINEERING RESEARCH BOARD	One Symmetry To Rule Them All	1,31,738.00	24,09,728.00	3,00,000.00	24,09,728.00	3,39,133.00	-	20,70,595.00
310	2019323	JEND	SCIENCE & ENGINEERING RESEARCH BOARD	Non-Local Quantum Transport, Confinement And Correlation In Weyl	-	24,03,728.00	-	24,03,728.00	3,33,133.00	-	20,70,333.00
317	2018522	SERR	SCIENCE & ENGINEERING RESEARCH BOARD	Semimetals	_	4,86,700.00		4,86,700.00	5,97,661.00	1,10,961.00	.
51,	LUIUULL	SEILE	SCIENCE & ENGINEERING RESEARCH SOURCE	Microswimmer Navigation In Complex Fluids Studying The Dynamical		1,00,700.00		1,00,700.00	3,37,001.00	1,10,301.00	
				Aspects In Varied Media Using A Programmable Viscoelastic							
318	2020323	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Environment	_	_	60,19,500.00	60,19,500.00	5,88,882.00	-	54,30,618.00
							00,20,000.00	00,00,000	5,55,552.55		0.7007020.00
319	2020334	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Universalities Of Non-Equilibirium Physics In Quantum Field Theories	-	-	2,20,000.00	2,20,000.00	42,000.00	-	1,78,000.00
				Crystal Growth And Electronic Structure Exploration Of Newly							
				Discovered Magnetic Weyl Semimetals And Multiple Degenerate							
320	2019414	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Fermions	-	17,22,932.00	2,01,990.00	19,24,922.00	19,15,255.00	-	9,667.00
321	2019399	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Controlling The Mott Insulating States By Dc Current	-	23,09,200.00	1,00,000.00	24,09,200.00	23,43,051.00	-	66,149.00
				Investigations Into Compositionally Modulated Magnetoelectric							
322	20130252	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Gallium Ferrite For Sensor And Transducer Applications	2,91,621.00	-	-	-2,91,621.00	-	2,91,621.00	-
				Manipulation Of Structure, Composition And Properties Of Cu0							
				Ceramics And Thin Films To Achieve Near Room Temperature							
323	2018012	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	Multiferroism For Device Applications	3,66,322.00	-	15,00,000.00	11,33,678.00	13,75,235.00	2,41,557.00	-
				Development Of Energy Harvesting Device With Giant Power Density							
324	2018548		SCIENCE & ENGINEERING RESEARCH BOARD	(~10 Mw/Scm)Using Thin Film Multiferroic Composites	-	20,48,906.00	9,00,000.00	29,48,906.00	25,12,177.00	-	4,36,729.00
		SERB Tota			4,28,26,404.00	34,72,55,514.00	54,52,31,470.00	84,96,60,580.00	31,74,81,169.00	5,47,57,958.00	58,69,37,369.00
1	2020457		SPACE FOUNDRY INC.	Ppp Mode Industry Projects (Prototype Development Fund)	-	-	2,38,00,000.00	2,38,00,000.00	-	-	2,38,00,000.00
		SFI Total	1		-	-	2,38,00,000.00	2,38,00,000.00	-	-	2,38,00,000.00
	2040422	con	CANAL CODAIN DECEARCH INDIA	Finite Element Modelling For Seismic Analysis Of Non-Structural		0.40.400.00	22 020 22	0.64.426.55			2 64 426 22
1	2018428	SGRI	SAINT GOBAIN RESEARCH INDIA	Plaster Board Suspended Ceiling Systems	-	8,42,400.00	22,028.00	8,64,428.00	6,00,000.00	-	2,64,428.00
	2010402	CCDI	CAINT CORAIN RECEARCH INDIA	Development Of Theoretical Model For Droplet Dynamics Of Anti-		3 44 666 00	1 01 000 00	E 22 466 00	E 22 400 00		
2	2018483	SOKI	SAINT GOBAIN RESEARCH INDIA	Corrosion Treatment On Hot Float Glass	-	3,41,666.00	1,81,800.00	5,23,466.00	5,23,466.00	-	-

				Fundamental Understanding Of The Reaction Kinetics Of The							
3	2018484	SGRI	SAINT GOBAIN RESEARCH INDIA	Chemical Vapour Deposition Process	-	5,71,000.00	2,60,850.00	8,31,850.00	8,31,850.00	-	-
		SGRI Total			-	17,55,066.00	4,64,678.00	22,19,744.00	19,55,316.00	-	2,64,428.00
1 2	20040074	SIDA	SIDA	Treatment Of Domestic Wastewater In India : Uasb Optimization.	-	744.00	-	744.00	-	-	744.00
		SIDA Total			-	744.00	-	744.00	-	-	744.00
1 2	20000123	SIDBI	SMALL IND. DEV. BANK OF INIDA	Incubation Centre	677.00	-	-	-677.00	-	677.00	-
		SIDBI Tota	ıl		677.00	-	-	-677.00	-	677.00	-
			SARDAR PATEL POST-GRADUATION INSTITUTE								
1	2014372	SPPGMS	OF MEDICAL SCIENCE	Design And Fabrication Of A Dental Chair For Rural India	-	5,491.00	-	5,491.00	-	-	5,491.00
		SPPGMS T	otal		-	5,491.00	-	5,491.00	-	-	5,491.00
				Modelling Of Dinuclear Active Sites Metallo Proteins (Planning							
1 2	20060262	SRC	SWADISH RESEARCH LINKS PROGRAMME	Grants)	-	1,24,133.00	-	1,24,133.00	-	-	1,24,133.00
		SRC Total			-	1,24,133.00	-	1,24,133.00	-	-	1,24,133.00
1	2018264	SRCUSA	SEMICONDUCTOR RESEARCH CORPORATION,	Time For Secure Memory Hierarchies	-	32,040.00	16,64,448.00	16,96,488.00	16,96,396.00	-	92.00
2	2019334	SRCUSA	SEMICONDUCTOR RESEARCH CORPORATION,	Breaking The Memory Wall With Near-Core Optimization	5,501.00	-	15,50,542.00	15,45,041.00	15,44,757.00	-	284.00
			SEMICONDUCTOR RESEARCH CORPORATION,	Formal Method For Security Validation Of Trustworthy Hardware							
3	2018265	SRCUSA	USA	Platforms	_	5,48,681.00	-	5,48,681.00	1,59,730.00	-	3,88,951.00
		SRCUSA To	otal		5,501.00	5,80,721.00	32,14,990.00	37,90,210.00	34,00,883.00	-	3,89,327.00
1	2019201	STAMLO	STAMLO INDUSTRIES LTD.	Ppp Mode Industry Projects (Prototype Development Fund)	-	60,25,787.00	-	60,25,787.00	33,11,373.00	-	27,14,414.00
	2019202		STAMLO INDUSTRIES LTD.	Material Evaluation Stamlo Flexe, litk	-	3,59,887.00	-	3,59,887.00	7,68,818.00	4,08,931.00	
		STAMLO T		,	-	63,85,674.00	-	63,85,674.00	40,80,191.00	4,08,931.00	27,14,414.00
\neg				Investigation Of Near And Far Field Acoustics Due To The Jet		05,05,07 1100		00,00,07 1100	10,00,131.00	1,00,502.00	27,21,121.00
1	2019432	STC	SPACE TECHNOLOGYCELL	Impingement On The Flame Deflector During Rocket Lift-Off	_		8,29,717.00	8,29,717.00	8,29,717.00		_
+	2013432	310	STACE TECHNOLOGICELE	Impingement on the flame beneeter burns nocket aire on			0,23,717.00	0,23,717.00	0,23,717.00		
				Numerical Study Of Flow-Thermal Response Of A High Speed Vehicle							
2	2018033	CTC	SPACE TECHNOLOGYCELL	With Ablative/Non-Ablative Thermal Protection System			10,20,480.00	10,20,480.00	10,20,480.00		
4	2010033	310	SPACE TECHNOLOGICELL	Experimental And Numerical Investigation Of Aerospike Nozzles For	-	-	10,20,460.00	10,20,460.00	10,20,460.00	-	
,	2010420	CTC	SDACE TECHNIQUO CVCELL	- ·			F 0F 403 00	F 0F 403 00	F 0F 403 00		
3	2019438	SIC	SPACE TECHNOLOGYCELL	Effective Propulsion Systems	-	-	5,05,402.00	5,05,402.00	5,05,402.00		-
				Experimental Identification Of Laminar To Turbulent Transition And							
				Separation Locations Using In-House Made Temperature Sensitive							
4	2020197	SIC	SPACE TECHNOLOGYCELL	Paint In Wings And Launch Vehicles	-	-	5,91,560.00	5,91,560.00	5,91,560.00	-	
_				Investigation Of Combustion Characteristics Of Carbon Coated							
5	2020200	STC	SPACE TECHNOLOGYCELL	Aluminium Nanoparticles	-	-	3,33,330.00	3,33,330.00	3,33,330.00	-	-
				Characterization And Modeling Of Memberances For Inflatable Space							
6	2018021	STC	SPACE TECHNOLOGYCELL	Structures\	-	-	8,14,650.00	8,14,650.00	8,14,650.00	-	-
				Experimental Investigation Of Leading-Edge Bluntness On Heat							
				Transfer Rate And Flow Unsteadiness In Shock-Induced Boundary							
7	2020196	STC	SPACE TECHNOLOGYCELL	Layer Separation In A Scramjet Intake	-	-	5,57,611.00	5,57,611.00	5,57,611.00	-	-
				Development Of A Coupled Machine Learning Based Approach For							
8	2020203	STC	SPACE TECHNOLOGYCELL	Origami Inspired Deployable Multi-Functional Metamaterials	-	-	2,24,120.00	2,24,120.00	2,24,120.00	-	-
				Integration Of Spectral And Spatial Information For Hyperspectral							
9	2018038	STC	SPACE TECHNOLOGYCELL	Image Classification	-	-	28,000.00	28,000.00	28,000.00	-	-
				Detectability Of Critical Delamination In Composite Space							
10	2018055	STC	SPACE TECHNOLOGYCELL	Components: Vibration Based Approach	-	-	4,19,573.00	4,19,573.00	4,19,573.00	-	-
				Spiriit: A Post-Processing System For Navic Signals For High-Precision							
11	2020201	STC	SPACE TECHNOLOGYCELL	Applications	-	-	2,62,560.00	2,62,560.00	2,62,560.00	-	-
2	2017182	STC	SPACE TECHNOLOGYCELL	Gigahertz And Terahertz Antenna On Photonic Crystal Substrate	-	-	5,68,201.00	5,68,201.00	5,68,201.00	-	-
				Hydrogen Storage And Delivery System Based On Inexpensive							
3	2019452	STC	SPACE TECHNOLOGYCELL	Industrially Scalable Hybrids	-	-	12,79,596.00	12,79,596.00	12,79,596.00	-	-
\top				Integrating Lithium Oxychloride Based Solid State Electrolytes With			, .,	, .,,	, .,		
				Carbon Encapsulated Si/Ge Anodes And Li-Excess Nmc Cathodes For							
4	2018046	STC	SPACE TECHNOLOGYCELL	Advanced Lithium Ion Batteries	_	_	1,51,871.00	1,51,871.00	1,51,871.00	_	_
+	2010040	5.0	S. AGE TECHNOLOGICELE	narance canali for patteres			1,31,071.00	1,51,071.00	1,31,071.00		
				Development Of Ultrasmall Bimetallic Oxide Nanoclusters (E.G.							
				Nico2,Mnco2o4,Nimoo4 And Mnmoo4) For High Performance Non-							
15	2018045	STC	SPACE TECHNOLOGYCELL	Aqueous/Aqueous Asymmetric Electrochemical Supercapacitor.	_	_ [473.00	473.00	473.00		
13	2010045	اداد	DEACE TECHNOLOGICELE	Aqueous/Aqueous Asymmetric Electrochemical Supercapacitor.	-	-	4/3.00	4/3.00	4/3.00	-	

			Malagular Siza And Mass Sonsitive Ultraconsitive Thermal							
16	2018040 STC	SPACE TECHNOLOGYCELL	Molecular Size And Mass Sensitive Ultrasensitive Thermal Spectrometer Applications	_		2,00,787.00	2,00,787.00	2,00,787.00	_	
10	2018040 310	SPACE TECHNOLOGICELE	эресполнете Аррисатонз		-	2,00,787.00	2,00,787.00	2,00,787.00	-	
17	2020202 STC	SPACE TECHNOLOGYCELL	Effect Of Lensing Phenomenon On Doped Fiber For High Power Laser	_	_	2,71,210.00	2,71,210.00	2,71,210.00	-	-
	20110020 STC		Isro-litk-Stc	51,67,521.00	-	59,85,182.00	8,17,661.00	- , ,	-	8,17,661.00
19	2014085 STC		Space Trechnology Cell	-	2,94,845.00	10,13,004.00	13,07,849.00	4,13,353.00	-	8,94,496.00
			Forward Error Control(Fec) Schemes For High Data Rate Optical		, , , , , , , , ,	., .,	.,. ,.	, .,		.,. ,
20	2020204 STC	SPACE TECHNOLOGYCELL	Communications	-	-	2,89,000.00	2,89,000.00	2,89,000.00	-	-
			Conformal, Transparent And Lightweight Microwave Absorbers For							
21	2019439 STC	SPACE TECHNOLOGYCELL	Ground And Space Applications	-	-	12,22,845.00	12,22,845.00	12,22,845.00	-	-
			Rte- Optical-Tomography Based Mixed Phase Cloud Parameter							
22	2020195 STC	SPACE TECHNOLOGYCELL	Retrieval	-	-	1,68,560.00	1,68,560.00	1,68,560.00	-	-
			Design Of Polymer Nanocomposites Based Wideband Microwave							
23	2018028 STC	SPACE TECHNOLOGYCELL	Absorbers For Stealth And Electromagnetic Shielding Applications	-	-	5,65,113.00	5,65,113.00	5,65,113.00	-	-
			Pdk Development And Modeling Support For Isro'S Gan Hemt							
24	2018056 STC		Technology	-	-	77,793.00	77,793.00	77,793.00	-	-
25	2018032 STC	SPACE TECHNOLOGYCELL	Optical Characterization Of Wetlands From Earth Observation	-	-	8,88,944.00	8,88,944.00	8,88,944.00	-	-
			Impact Melt Cover On Central Peaks Of Lunar Impact Craters:							
			Evaluating Its Implications For Deriving Sub-Surface Mineralogy Using							
26	2018039 STC	SPACE TECHNOLOGYCELL	Data From Chandrayaan-1 & Other Recent Lunar Missions	-	-	12,01,901.00	12,01,901.00	12,01,901.00	-	-
			Shape Memory Alloys Actuated Mechanically Active Reconfigurable							
			Lightweight Peekmaterial Based Parabolic Reflector For Active Control							
27	2018044 STC	SPACE TECHNOLOGYCELL	On Rf Patterns Forhigh Frequency Micro/Nano Spacecraft Application	-	-	1,97,767.00	1,97,767.00	1,97,767.00	-	-
28	2019436 STC	SPACE TECHNOLOGYCELL	Development And Evaluation Of Multiscale Cnt/Polymer Composites	-	-	6,80,108.00	6,80,108.00	6,80,108.00	-	-
20	2040040 576	SPACE TECHNIQUE OCYCEU	And the Andrew Later Office Charles and Company			64 550 00	64 550 00	64 550 00		
29	2018048 STC	SPACE TECHNOLOGYCELL	Modeling And Simulation Of Lox-Ch4 (Semi-Cryogenic) Combustion	-	-	61,550.00	61,550.00	61,550.00	-	-
30	2020198 STC	SPACE TECHNOLOGYCELL	Biomechanical Aspects Of Plant And Root Growth In Microgravity	_		1 00 500 00	1 00 500 00	1 00 500 00		
30	2020198 310	SPACE TECHNOLOGYCELL	Environments Stabilization Of 3d Platform For Space Apllications Against Rolling And	-	-	1,90,560.00	1,90,560.00	1,90,560.00	-	-
31	2018134 STC	SPACE TECHNOLOGYCELL	Pitching Excitations	_	13,877.00	1,33,824.00	1,47,701.00	1,47,701.00		
31	2010134 310	SPACE TECHNOLOGICELL	Pitching Excitations	-	15,677.00	1,55,624.00	1,47,701.00	1,47,701.00	-	-
			Numerical And Experimental Framework For Laser Based Additive							
32	2018026 STC	SPACE TECHNOLOGYCELL	Manufacturing Of High Performation Parts Of Titanium Alloy	_		1,24,383.00	1,24,383.00	1,24,383.00	_	_
32	2018020 310	SPACE TECHNOLOGICELE	Development Of Controlled Expansion (Ce) Al-Si Alloys By Packed	_	-	1,24,383.00	1,24,363.00	1,24,383.00	-	
33	2017191 STC	SPACE TECHNOLOGYCELL	Rolling	_	_	5,68,729.00	5,68,729.00	5,68,729.00	_	.
- 33	2017131 310	STACE TECHNOLOGICELE	Synthesis Of Pure Lab6 Via Solid State Metallothermic			3,00,723.00	3,00,723.00	3,00,723.00		
			Reduction(Ca/Mg/Al+B2o3+La2o3/Lacl3) And Subsequent Making Of							
34	2020199 STC	SPACE TECHNOLOGYCELL	Hallow Tube Of Lab6	_	_	3,86,674.00	3,86,674.00	3,86,674.00	_	_
			Development Of High Entropy Metal Diboride For Ultrahigh			5,55,5155	5,55,611155	2,00,00		
35	2018041 STC	SPACE TECHNOLOGYCELL	Temperature Application	_	_	11,41,828.00	11,41,828.00	11,41,828.00	-	_
			Development Of Product Based On High Entropy Alloys For Space			,,	,,	, -,		
36	2019437 STC	SPACE TECHNOLOGYCELL	Technology Application	-	_	6,30,612.00	6,30,612.00	6,30,612.00	_	_
37	2019431 STC		Brazing Of Ultra High Temperature Hfb2-Zrb2 Based Ceramics	-	-	9,12,611.00	9,12,611.00	9,12,611.00	-	-
38	2018112 STC	SPACE TECHNOLOGYCELL	Development Of Thermoelectric Power Source For Space Application	-	-	5,44,669.00	5,44,669.00	5,44,669.00	-	-
39	2019429 STC	SPACE TECHNOLOGYCELL	Development Of Solid Electrolyte Based Sodium-Sulfur Battery			4,87,196.00	4,87,196.00	4,87,196.00	<u> </u>	I
			Microstructural And Mechanical Characterization Of High Silicon							
40	2017193 STC	SPACE TECHNOLOGYCELL	Stainless Steel	2,960.00	-	8,83,314.00	8,80,354.00	8,80,354.00	-	-
41	2017181 STC	SPACE TECHNOLOGYCELL	Interdiffusion And Diffusional Interaction In High Entropy Alloys	-	-	3,47,842.00	3,47,842.00	3,47,842.00	-	-
			Development Of Friction Stir Welding And Processing Technology For							\neg
42	2017184 STC	SPACE TECHNOLOGYCELL	Aa2195 Structural Application	-	-	2,000.00	2,000.00	2,000.00	-	-
							\neg		Т	\neg
43	2018047 STC	SPACE TECHNOLOGYCELL	Microstructure And Texture Analysis Of Hot Forget Ti-6a1-4v Alloy	-	-	8,74,732.00	8,74,732.00	8,74,732.00	-	-

				Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
				Phase-Field Modelling Of Microstructure Evolution In Ti-6 Al-4v Alloy							
44	2019430	STC	SPACE TECHNOLOGYCELL	During Annealing	-	-	1,84,800.00	1,84,800.00	1,84,800.00	-	-
				Synthesis And Characterization Al-B And Al-B4c Alloys As Fuel In Solid							
45	2019434	STC	SPACE TECHNOLOGYCELL	Propellant	-	-	8,63,184.00	8,63,184.00	8,63,184.00	-	-
				Parallel Electro-Magnetic Solver For Microwave, Infrared, And Optical							
46	2018037	STC	SPACE TECHNOLOGYCELL	Applications (Mio-Pems)	-	-	5,05,080.00	5,05,080.00	5,05,080.00	-	-
				Investigation Of Optical Properties Of Metallic Thin Films Mirrors By							
47	2019433	STC	SPACE TECHNOLOGYCELL	Low Energy Plasma (Ion) Irradiation For Space Applications	_	_	4,66,897.00	4,66,897.00	4,66,897.00	_	_
	2013 133	5.0	STACE TECHNOLOGICEE	zow znergy masma (ron) madadom for opace applications			1,00,037.00	1,00,037.00	1,00,037.00		
40	2019453	CTC	SPACE TECHNIOLOGYCELL	Dovelonment Of Reconfigurable Flat Ranel Metacurface Antonna			10 11 617 00	10 11 617 00	10 11 617 00		
48			SPACE TECHNOLOGYCELL	Development Of Reconfigurable Flat Panel Metasurface Antenna			10,11,617.00	10,11,617.00	10,11,617.00	-	
		STC Total			51,70,481.00	3,08,722.00	3,06,71,460.00	2,58,09,701.00	2,40,97,544.00	-	17,12,157.00
			SCIENCE AND TECHNOLOGY FACILITIES	Thermal Infrared Technologies For Supporting Environmental							
1	2018080B	STFC	COUNCIL (STFC), UK	Assessment And Decision Making In The Ganges Basin (Part-B)	5,62,849.00	-	-	-5,62,849.00	8,55,886.00	14,18,735.00	-
			SCIENCE AND TECHNOLOGY FACILITIES	Thermal Infrared Technologies For Supporting Environmental							
2	2018080	STFC	COUNCIL (STFC), UK	Assessment And Decision Making In The Ganges Basin	-	24,22,504.00	-	24,22,504.00	-	-	24,22,504.00
			, ,	, , ,							
			SCIENCE AND TECHNOLOGY FACILITIES	Thermal Infrared Technologies For Supporting Environmental							
اد	2018080A	STEC	COUNCIL (STFC), UK	Assessment And Decision Making In The Ganges Basin (Part-A)	15,99,882.00		3,12,958.00	-12,86,924.00	6,47,435.00	19,34,359.00	
		STFC Total		Assessment And Decision Waking in the Ganges basin (rare A)	21,62,731.00	24,22,504.00	3,12,958.00	5,72,731.00	15,03,321.00	33,53,094.00	24,22,504.00
		SIFC IOLA	·	D	21,02,731.00	24,22,304.00	3,12,336.00	3,72,731.00	15,05,521.00	33,33,034.00	24,22,304.00
				Development Of Plasma Heating System For Copper Wire Annealing-							
1	2013369		SUKRITI VIDYUT UDYOG PVT. LTD. GHAZIABAD	Feedback And Acceptance From Sukriti	-	23,557.00	-	23,557.00	-	-	23,557.00
		SUKRIT To	otal		-	23,557.00	-	23,557.00	-	-	23,557.00
				Characterization Of Particle Size And Shape Factor Distribution Of The							
				Blast Furnace Feed And Simulation Of The Flow And Packing Of The							
1	2016141	TATAST	TATA STEELS LTD.,	Components	-	2,826.00	1,62,650.00	1,65,476.00	1,65,476.00	-	-
		TATAST TO		· ·	-	2,826.00	1,62,650.00	1,65,476.00	1,65,476.00	-	-
				Vibration Mitigation Of Power Plant Chimneys: Analytical And Wind		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,		
l 1	20120100	ITCE	TATA CONSULTING ENGINEERS		_	1 070 00				_	1 070 00
1	20120199		TATA CONSULTING ENGINEERS	Tunnel Study	-	1,070.00	-	1,070.00	-	-	1,070.00
		TCE Total			-	1,070.00 1,070.00	-	1,070.00	-	-	1,070.00 1,070.00
	20080174	TCE Total TCS	TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms	- - 8,041.00	1,070.00	-	1,070.00 -8,041.00	-	8,041.00	
	20080174 2017252	TCE Total TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms	- - 8,041.00 8,57,272.00	1,070.00 - -	-	1,070.00 -8,041.00 -8,57,272.00	-		1,070.00 - -
	20080174 2017252 2018490	TCE Total TCS TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project	8,57,272.00	1,070.00	- - - - 70,25,992.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00	-	8,041.00 8,57,272.00	
	20080174 2017252	TCE Total TCS TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms		1,070.00 - -	-	1,070.00 -8,041.00 -8,57,272.00	-	8,041.00	1,070.00 - -
1 2 3	20080174 2017252 2018490	TCE Total TCS TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project	8,57,272.00	1,070.00 - -	-	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00	- - 41,34,823.00	8,041.00 8,57,272.00	1,070.00 - -
1 2 3	20080174 2017252 2018490	TCE Total TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking	8,57,272.00	1,070.00 - -	-	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00	- - 41,34,823.00	8,041.00 8,57,272.00	1,070.00 - - - 60,29,974.00
1 2 3	20080174 2017252 2018490 2016059	TCE Total TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation	8,57,272.00	1,070.00 - - - 31,38,805.00 -	-	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00	41,34,823.00	8,041.00 8,57,272.00	1,070.00 - - - 60,29,974.00
1 2 3 4	20080174 2017252 2018490 2016059 2019156	TCE Total TCS TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced	8,57,272.00	1,070.00 - - 31,38,805.00 - 40,25,538.00	- - 70,25,992.00 - -	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00	- 41,34,823.00 - 12,94,800.00	8,041.00 8,57,272.00 - 52,736.00	1,070.00 - -
1 2 3	20080174 2017252 2018490 2016059 2019156 2017251	TCE Total TCS TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation	8,57,272.00 - - 52,736.00	1,070.00 - - 31,38,805.00 - 40,25,538.00 9,64,855.00	- 70,25,992.00 - - - -58,470.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00	- 41,34,823.00 - 12,94,800.00 10,46,095.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00	1,070.00 - - - 60,29,974.00 - 27,30,738.00
1 2 3 4	20080174 2017252 2018490 2016059 2019156 2017251	TCE Total TCS TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced	8,57,272.00	1,070.00 - - 31,38,805.00 - 40,25,538.00	- - 70,25,992.00 - -	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00	- 41,34,823.00 - 12,94,800.00	8,041.00 8,57,272.00 - 52,736.00	1,070.00 - - - 60,29,974.00 - 27,30,738.00
1 2 3 4 5	20080174 2017252 2018490 2016059 2019156 2017251	TCE Total TCS TCS TCS TCS TCS TCS TCS TCS TCS	TATA CONSULTANCY SERVICES	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools	8,57,272.00 - 52,736.00 - - 9,18,049.00	1,070.00 - - 31,38,805.00 - 40,25,538.00 9,64,855.00	- 70,25,992.00 - - - -58,470.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00	- 41,34,823.00 - 12,94,800.00 10,46,095.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00	1,070.00 - - - 60,29,974.00 - 27,30,738.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251	TCE Total TCS	TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur.	8,57,272.00 - - 52,736.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00	- 70,25,992.00 - - - -58,470.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools	8,57,272.00 - 52,736.00 - - 9,18,049.00 2,89,426.00	1,070.00	- 70,25,992.00 	1,070.00 -8,041.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur.	8,57,272.00 - 52,736.00 - - 9,18,049.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00	- 70,25,992.00 - - - -58,470.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING	Tes Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tes Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-II Scheme	8,57,272.00 - 52,736.00 - - 9,18,049.00 2,89,426.00	1,070.00 - 31,38,805.00 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00		1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur.	8,57,272.00 - 52,736.00 - - 9,18,049.00 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00 18,30,348.00	- 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION	Tes Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tes Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-II Scheme	8,57,272.00 - 52,736.00 - - 9,18,049.00 2,89,426.00	1,070.00 - 31,38,805.00 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00		1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION	Tes Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tes Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-II Scheme	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00 18,30,348.00	- 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00	12,94,800.00 10,46,095.00 64,75,718.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION I I THERMAX	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00 18,30,348.00	- 70,25,992.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 19,18,318.00 10.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 - 2,89,426.00 - - 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION I I THERMAX	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-II Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00	- 70,25,992.00 - 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 19,18,318.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION tal THERMAX TOTAL	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 2,61,354.00 18,30,348.00 10.00 10.00	- 70,25,992.00 - 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 5 6	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION I I THERMAX	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-II Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 10.00 2,316.00	- 70,25,992.00 - 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00 2,316.00	- 41,34,823.00 12,94,800.00 10,46,095.00 64,75,718.00 - - - 24,200.00 24,200.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION tal THERMAX TOTAL	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robotis By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India	8,57,272.00	1,070.00		1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 19,18,318.00 10.00 2,316.00 2,316.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 	8,041.00 8,57,272.00 - 52,736.00 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00	1,070.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095	TCE Total TCS TCS TCS TCS TCS TCS TCS TCS TCS Total TDM TDM TDM Total TEEDE TEEDE Tot THERMA T THERMA T TITOtal TIFAC	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 2,316.00 2,316.00 3,18,389.00	- 70,25,992.00 - 70,25,992.00 	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 19,18,318.00 19,18,318.00 10,00 2,316.00 2,316.00 3,18,389.00	- 41,34,823.00 12,94,800.00 10,46,095.00 64,75,718.00 - - - 24,200.00 24,200.00	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00 - - - - -	1,070.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION TAIL THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems	8,57,272.00	1,070.00		1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00 2,316.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00		8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 - 2,89,426.00 - - - - - - - - - - - - -	1,070.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 20178490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION tal THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT al TARANG KINETICS P LTD	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robotis By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At lit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India	8,57,272.00 - 52,736.00 - 9,18,049.00 2,89,426.00 - 2,89,426.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 2,316.00 2,316.00 3,18,389.00	70,25,992.00 -58,470.00 69,67,522.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 -2,81,318.00 19,18,318.00 10.00 2,316.00 3,18,389.00 11,20,000.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00 	8,041.00 8,57,272.00 52,736.00 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00 - - - - -	1,070.00 60,29,974.00 27,30,738.00 87,60,712.00 2,61,354.00 18,94,118.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00 6,91,391.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 20178490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION tal THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT al TARANG KINETICS P LTD	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems	8,57,272.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 2,316.00 2,316.00 3,18,389.00		1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00 2,316.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00		8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 - 2,89,426.00 - - - - - - - - - - - - -	1,070.00 60,29,974.00 27,30,738.00 87,60,712.00 2,61,354.00 18,94,118.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00 6,91,391.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 20178490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION I TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION tal THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT al TARANG KINETICS PLTD	Tos Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems	8,57,272.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 2,316.00 2,316.00 3,18,389.00	70,25,992.00 -58,470.00 69,67,522.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 -2,81,318.00 19,18,318.00 10.00 2,316.00 3,18,389.00 11,20,000.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00 	8,041.00 8,57,272.00 52,736.00 1,39,710.00 10,57,759.00 2,89,426.00 - 2,89,426.00 - - - - -	1,070.00 60,29,974.00 27,30,738.00 87,60,712.00 2,61,354.00 18,94,118.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00 6,91,391.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192 2020287 2015272	TCE Total TCS TCS TCS TCS TCS TCS TCS TCS TDM TDM TDM TOTAL TEEDE Total THERMA	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION TAIL THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT TARANG KINETICS P LTD TARANG KINETICS P LTD TECHNOLOGY MISSION FOR INDIAN RAILWAYS	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems Visibility Enhancement From Driver Cabin View In Haze	8,57,272.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 2,61,354.00 2,61,354.00 18,30,348.00 10.00 10.00 2,316.00 3,18,389.00 3,18,389.00 - 330.00	70,25,992.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00 2,316.00 3,18,389.00 11,20,000.00 1,20,000.00 1,120,000.00 1,63,430.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00 	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - - - - - - - - - - - - -	1,070.00 60,29,974.00 27,30,738.00 87,60,712.00 2,61,354.00 18,94,118.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00 6,91,391.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192 2020287 2015272	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT TARANG KINETICS P LTD TECHNOLOGY MISSION FOR INDIAN RAILWAYS TTECHNOLOGY MISSION FOR INDIAN RAILWAYS	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems Visibility Enhancement From Driver Cabin View In Haze	8,57,272.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 - 2,61,354.00 18,30,348.00 18,30,348.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00	70,25,992.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 19,18,318.00 19,18,318.00 10.00 2,316.00 2,316.00 3,18,389.00 3,18,389.00 11,20,000.00		8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - - - - - - - - - - - - -	1,070.00
1 2 3 4 4 5 5 6 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20080174 2017252 2018490 2016059 2019156 2017251 19990270 19990169 2017287 2014340 2017095 20070192 2020287 2015272	TCE Total TCS	TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TATA CONSULTANCY SERVICES TECHNOLOGY DEVELOPMENT MISSION TECHNOLOGY DEVELOPMENT MISSION TOWARDS EXCELLENCE IN ENGINEERING CURRICULUM FOR DUAL EDUCATION TAIL THERMAX TOTAL THE TAOS INSTITUTE TECH.INFORM.FORECAST & ASSESMT TARANG KINETICS P LTD TARANG KINETICS P LTD TECHNOLOGY MISSION FOR INDIAN RAILWAYS	Tcs Foundation For Research In Algorithms Icme National Hub Icme National Hub-Tcs Grant Project Developing Robotic Application For Automated Item Picking Programming Robots By Demonstration For Industrial And Warehouse Automation Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools Field Trial And Testing Of Integrated Da Technology At Iit Kanpur. Formulation Of Project Fund Tdm-Ii Scheme Towards Excellence In Engineering Curriculum For Dual Education Search Of Alloy Systems For Hydrogen Storage Application Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India Electronic Stability Control Systems Visibility Enhancement From Driver Cabin View In Haze	8,57,272.00	1,070.00 31,38,805.00 - 40,25,538.00 9,64,855.00 81,29,198.00 2,61,354.00 2,61,354.00 18,30,348.00 10.00 10.00 2,316.00 3,18,389.00 3,18,389.00 - 330.00	70,25,992.00	1,070.00 -8,041.00 -8,57,272.00 1,01,64,797.00 -52,736.00 40,25,538.00 9,06,385.00 1,41,78,671.00 -2,89,426.00 2,61,354.00 -28,072.00 19,18,318.00 10.00 10.00 2,316.00 3,18,389.00 11,20,000.00 1,20,000.00 1,120,000.00 1,63,430.00	12,94,800.00 10,46,095.00 64,75,718.00 24,200.00 24,200.00 	8,041.00 8,57,272.00 - 52,736.00 - 1,39,710.00 10,57,759.00 2,89,426.00 - - - - - - - - - - - - -	1,070.00 60,29,974.00 27,30,738.00 87,60,712.00 2,61,354.00 18,94,118.00 10.00 2,316.00 2,316.00 3,18,389.00 6,91,391.00 6,91,391.00

	TNVASU T			19,293.00	-		-19,293.00		19,293.00	
1 2019027	_	TRACKIT SOLUTIONS FZ LLC	Real Time Location System Using Ble	68,590.00	-	1,69,818.00	1,01,228.00	43,546.00	-	57,682.00
	TRAKIT To			68,590.00	-	1,69,818.00	1,01,228.00	43,546.00	-	57,682.00
2018111		UNIVERSITY OF ALABAMA, TUSCALOOSA,	Design Of Antenna Element And Array	-	3,97,864.00	-	3,97,864.00	-	-	3,97,864.00
	UA Total			-	3,97,864.00	-	3,97,864.00	-	-	3,97,864.00
		UEE MISSION-EDUCATION DEPARTMENT DELH								
2019463	UEEM	GOVERNMENT	Raa Labs For Samagra Shiksha Delhi	-	300.00	8,09,00,000.00	8,09,00,300.00	7,88,50,300.00	-	20,50,000.00
	UEEM Tot	tal		-	300.00	8,09,00,000.00	8,09,00,300.00	7,88,50,300.00	-	20,50,000.00
			Deciphering The Structural Role Of Glycogen In Neuronal Autophagy,							
1 2016377	UGC	UNIVERSITY GRANTS COMMISSION	And Neurodegenration	-	30.00	-	30.00	-	-	30.00
			Understanding Innate Responses To Odors And Odor Mixtures: Across-							
2 2015424	UGC	UNIVERSITY GRANTS COMMISSION	Species Integrated Approach	-	6,972.00	3,649.00	10,621.00	-	-	10,621.00
			Creating Aninternational Program For Sustainable Infrastructure		·	·	·			
			Development Under Obama-Singh 21st Century Knowledge Initiative							
3 20120147	usc	UNIVERSITY GRANTS COMMISSION	(Osi)Grant		238.00	.	238.00	_	_	238.0
20120147	1000	ONIVERSITI GRANTS COMMISSION	Mixed Explosives Biodegradation For Remediation Of Contaminated		230.00		230.00			250.0
2018042	lucc	UNIVERSITY GRANTS COMMISSION	1 - 1	_	24,24,057.00	1,37,455.00	25,61,512.00	26,37,224.00	75,712.00	
			Ground Water	-		1,37,433.00		20,37,224.00	75,712.00	7.40.764.0
2014247	UGC	UNIVERSITY GRANTS COMMISSION	Dynamic Graph Algorithms	-	7,40,764.00	-	7,40,764.00	-	-	7,40,764.0
			Adaptive And Reconfigurable Multiband, Multimode And							
			Multifunction Monolithi Millimeter-Wave Integrated Circuits (Mmics)							
2013366		UNIVERSITY GRANTS COMMISSION	Technologies For 5g Wireless Communications	-	2,42,788.00	-	2,42,788.00	-	-	2,42,788.0
2014236	UGC	UNIVERSITY GRANTS COMMISSION	Fluid Dynamical Methods For Gravity	9,34,498.00	-	-	-9,34,498.00	-	9,34,498.00	-
	UGC Total	1		9,34,498.00	34,14,849.00	1,41,104.00	26,21,455.00	26,37,224.00	10,10,210.00	9,94,441.0
1 2017118	UGOT	UNIVERSITY OF GOTHENBURG	Religion And Polotics In India	1,79,366.00	-	-	-1,79,366.00	-	1,79,366.00	-
	UGOT Tot	al		1,79,366.00	-	-	-1,79,366.00	-	1,79,366.00	-
2018459	UKGOVT	UK GOVERNMENT	Newton Apex Ii	10,28,685.00	-	4,56,705.00	-5,71,980.00	-	5,71,980.00	-
	UKGOVT 1	Total		10,28,685.00	-	4,56,705.00	-5,71,980.00	-	5,71,980.00	-
			Mathematical And Experimental Modelng Of The Animal Stress							
20070155	UKIERI	UKIERI	Response Network	_	441.00	-	441.00	-	-	441.0
			Integrated Sensing, Monitoring And Healing For Complex							
20120045	UKIERI	UKIERI	Autonomous Systems	_	1,014.00	_	1,014.00	_	_	1,014.0
EUIEUU IS	UKIERI To		rateriorious systems	-	1,455.00	-	1,455.00	-	_	1,455.00
	OKILKI 10		Enviornment Friendly Toilet System For A Congested Localitybin		1,433.00		1,433.00			1,433.0
20070226	LINICEE	UNITED NATIONS CHILDRENS FUND	Aligarh	66,902.00			-66,902.00		66,902.00	
20070220	ONICE	ONITED NATIONS CHIEDRENS FOND	Aligarii	00,302.00	-		-00,302.00	-	00,302.00	
2000007	LINICEE	LINUTED MATIONIC CHILIDDENIC CHIND	Tack size And Counsity Building Counset To Down and the Business		2 16 742 00		2 16 742 00			2 16 742 6
20000007		UNITED NATIONS CHILDRENS FUND UNITED NATIONS CHILDRENS FUND	Technical And Capacity Buidling Suppot To Demonstration Projects Evaluation Of As Field Test Kit	-	2,16,742.00 2,671.00	-	2,16,742.00 2,671.00	-		2,16,742.0 2,671.0
20070129			Evaluation of As Field Test Kit			-		-		
	UNICEF To	otal		66,902.00	2,19,413.00	-	1,52,511.00	-	66,902.00	2,19,413.0
			Assessing Health, Livelihoods, Ecosystem Services And Poverty							
20130129		UNIVERSITY OF SOUTHAMPTON	Alleviation In Populous Deltas Collaboration	-	6,044.00	-	6,044.00	-		6,044.0
	UNIVER T			-	6,044.00	- 1	6,044.00	-	-	6,044.0
										0,044.0
20050022	+	UNITED NATIONS UNIVERSITY, KOREA	Exposure Assessment Of Lead	1,49,403.00	-	-	-1,49,403.00	-	1,49,403.00	-
20050022	UNU Tota		Exposure Assessment Of Lead	1,49,403.00 1,49,403.00	-		-1,49,403.00 - 1,49,403.00	-	1,49,403.00 1,49,403.00	-
20050022	UNU Tota		Exposure Assessment Of Lead Cast: Allahabad		- - 5,40,253.00					-
	UNU Tota	UOA		1,49,403.00	-	-	-1,49,403.00	-	1,49,403.00	- 5,40,253.0
	UNU Tota UOA UOA Tota	UOA		1,49,403.00	5,40,253.00	-	-1,49,403.00 5,40,253.00	-	1,49,403.00	5,40,253.0 5,40,253. 0
20090348	UNU Tota UOA UOA Tota	I UOA I UNIVERSITY OF KENT	Cast: Allahabad	1,49,403.00	- 5,40,253.00 5,40,253.00	- - - 5,82,550.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00	- - - 5,82,520.00	1,49,403.00	5,40,253.0 5,40,253.0 30.0
20090348	UNU Tota UOA UOA Tota UOK	UOA UNIVERSITY OF KENT	Cast: Allahabad	1,49,403.00	5,40,253.00 5,40,253.00 -	- - -	-1,49,403.00 5,40,253.00 5,40,253.00		1,49,403.00	5,40,253.0 5,40,253.0 30.0
20090348	UNU Tota B UOA UOA Tota UOK UOK Tota	UOA UNIVERSITY OF KENT UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL	Cast: Allahabad Covid-19 Pandemic In India	1,49,403.00 - - - -	5,40,253.00 5,40,253.00 -	- - - 5,82,550.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 5,82,550.00	- - - 5,82,520.00 5,82,520.00	1,49,403.00 - - - -	5,40,253.0 5,40,253.0 30.0
20090348	UNU Tota UOA UOA Tota UOK	UOA UNIVERSITY OF KENT UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY	Cast: Allahabad	1,49,403.00	5,40,253.00 5,40,253.00 -	- - - 5,82,550.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00	- - - 5,82,520.00	1,49,403.00	5,40,253.0 5,40,253.0 30.0
20090348 2020155 2018467E	UNU Tota UOA UOA Tota UOK UOK Tota UPEIDA	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses	1,49,403.00	5,40,253.00 5,40,253.00 - - -	- - - 5,82,550.00 5,82,550.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 5,82,550.00	- - - 5,82,520.00 5,82,520.00	1,49,403.00 - - - -	5,40,253.0 5,40,253.0 30.0
20090348	UNU Tota UOA Tota UOK UOK Tota UPEIDA	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY	Cast: Allahabad Covid-19 Pandemic In India	1,49,403.00 - - - - - 1,36,995.00 12,221.00	5,40,253.00 5,40,253.00 	5,82,550.00 5,82,550.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 5,82,550.00 -1,36,995.00	5,82,520.00 5,82,520.00 17,71,835.00	1,49,403.00	5,40,253.0 5,40,253.0 30.0 30.0
20090348 2020155 2018467E 2018467	UNU Tota UOA Tota UOK UOK Tota UPEIDA UPEIDA UPEIDA TO	UOA UNIVERSITY OF KENT UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY OTAL	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor	1,49,403.00	5,40,253.00 5,40,253.00 	- 5,82,550.00 5,82,550.00 - 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 5,82,550.00 -1,36,995.00	- 5,82,520.00 5,82,520.00 17,71,835.00	1,49,403.00 	- 5,40,253.0 5,40,253.0 30.0 30.0
20090348 2020155 2018467E	UNU Tota UOA UOA Tota UOK UOK Tota UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA	UOA II UNIVERSITY OF KENT I UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY OTAL UPPTCL	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses	1,49,403.00 	5,40,253.00 5,40,253.00 - - - - - 2,074.00	- 5,82,550.00 5,82,550.00 - 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 5,82,550.00 -1,36,995.00 -1,36,995.00 2,074.00	5,82,520.00 5,82,520.00 17,71,835.00 17,71,835.00 2,074.00	1,49,403.00 	5,40,253.0 5,40,253.0 30.0 30.0
20090348 2020155 2018467E 2018467	UNU Tota UOA UOA Tota UOK UOK Tota UPEIDA	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY OTAL UPPTCL OTAL	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor Ehu/Uhv Transmission System Planning For Upptcl	1,49,403.00 	5,40,253.00 5,40,253.00 2,074.00 2,074.00	- - 5,82,550.00 5,82,550.00 - - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00	5,82,520.00 5,82,520.00 17,71,835.00 17,71,835.00 2,074.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - 19,08,830.00	5,40,253.6 5,40,253.6 30.6 30.6
1 20090348 1 2020155 1 2018467E 2 2018467	UNU Tota UOA UOA Tota UOK UOK Tota UPEIDA UPEIDA UPEIDA TOTA UPEID	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY otal UPPTCL Otal URBAN	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor	1,49,403.00 	- 5,40,253.00 5,40,253.00 - - - - - 2,074.00 2,074.00 8,60,672.00	- 5,82,550.00 5,82,550.00 - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00 8,60,672.00	- 5,82,520.00 5,82,520.00 17,71,835.00 - 17,71,835.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - - - - - - - - - - - - -	5,40,253.0 5,40,253.0 30.0 30.0 - - - - - - 8,60,672.0
L 20090348 L 2020155 L 2018467E 2 2018467 L 20080073	UNU Tota UOA UOA Tota UOK UOK Tota UPEIDA	UOA II UNIVERSITY OF KENT I UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY otal UPPTCL URBAN	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor Ehu/Uhv Transmission System Planning For Upptcl Zero Discharge Toilet System (Zdts)	1,49,403.00 	5,40,253.00 5,40,253.00 2,074.00 2,074.00	- - 5,82,550.00 5,82,550.00 - - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00	5,82,520.00 5,82,520.00 17,71,835.00 17,71,835.00 2,074.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - 19,08,830.00	5,40,253.0 5,40,253.0 30.0 30.0 - - - - - - 8,60,672.0
1 20090348 1 2020155 1 2018467E 2 2018467 1 20080073 1 20090295	UNU Tota UOA Tota UOK UOK Tota UPEIDA UPEIDA UPEIDA TOTA UPEIDA UPEIDA TOTA UP	UOA UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY Otal UPPTCL Otal URBAN DUBAN URBAN ULS. AGENCY FOR INTERNATIONAL	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor Ehu/Uhv Transmission System Planning For Upptcl Zero Discharge Toilet System (Zdts) Developing Low Carbon Cities In India: Focus On Urban	1,49,403.00 	5,40,253.00 5,40,253.00 5,40,253.00 - - - - 2,074.00 2,074.00 8,60,672.00 8,60,672.00	- 5,82,550.00 5,82,550.00 - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00 8,60,672.00 8,60,672.00	- 5,82,520.00 5,82,520.00 17,71,835.00 - 17,71,835.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - - - - - - - - - - - - -	5,40,253.0 5,40,253.0 30.0 30.0 - - - - - - - - - - - - -
1 20090348 1 2020155 1 2018467E 2 2018467 1 20080073	UNU Tota B UOA UOA Tota UOK Tota UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPEIDA UPPTCL UPPTCL UPPTCL URBAN URBAN URBAN USAID	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY tal UPPTCL UPBAN tal U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor Ehu/Uhv Transmission System Planning For Upptcl Zero Discharge Toilet System (Zdts)	1,49,403.00 	5,40,253.00 5,40,253.00 	- 5,82,550.00 5,82,550.00 - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00 8,60,672.00 8,60,672.00 17,721.00	- 5,82,520.00 5,82,520.00 17,71,835.00 - 17,71,835.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - - - - - - - - - - - - -	5,40,253.0 5,40,253.0 30.0 30.0 - - - - - - - 8,60,672.0 8,60,672.0
1 2020155 1 2018467E 2 2018467 1 20080073 1 20090295	UNU Tota UOA Tota UOK UOK Tota UPEIDA UPEIDA UPEIDA TOTA UPEIDA UPEIDA TOTA UP	UOA UNIVERSITY OF KENT UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY UTTAR PRADESH EXPRESSWAYS INDUSTRIAL DEVELOPMENT AUTHORITY tal UPPTCL UPBAN tal U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT	Cast: Allahabad Covid-19 Pandemic In India Center Of Excellence For Defense Corridor-Office Expenses Center Of Excellence For Defence Corridor Ehu/Uhv Transmission System Planning For Upptcl Zero Discharge Toilet System (Zdts) Developing Low Carbon Cities In India: Focus On Urban	1,49,403.00 	5,40,253.00 5,40,253.00 5,40,253.00 - - - - 2,074.00 2,074.00 8,60,672.00 8,60,672.00	- 5,82,550.00 5,82,550.00 - 12,221.00 12,221.00	-1,49,403.00 5,40,253.00 5,40,253.00 5,82,550.00 -1,36,995.00 -1,36,995.00 -1,36,995.00 2,074.00 2,074.00 8,60,672.00 8,60,672.00	- 5,82,520.00 5,82,520.00 17,71,835.00 - 17,71,835.00 2,074.00	1,49,403.00 - - - - - 19,08,830.00 - - - -	5,40,253.00 5,40,253.00 30.00

		UTMB Tota	al		3,38,607.00	-	-	-3,38,607.00	-	3,38,607.00	-
				Role Of Spink1 In Cancer Progression: Regulatory Mechanisms And							
1	20130010	WT	WELLCOME TRUST DBT	Therapeutic Target Potential	9,48,886.00	-	18,48,680.00	8,99,794.00	-	-	8,99,794.00
				Integrative Molecular Profiling Of Prostrate Cancer: Identification Of							
				Molecular Signature For Risk Stratification And Advanced-Stage							
2	2020127	WT	WELLCOME TRUST DBT	Disease Management	-	-	99,43,963.00	99,43,963.00	19,23,618.00	-	80,20,345.00
				Structure, Function And Novel Signalling Pathways Of The							
3	2014171	WT	WELLCOME TRUST DBT	Noncanonical G Protein Coupled Receptors	78,70,052.00	-	77,45,583.00	-1,24,469.00	-	1,24,469.00	
				Elucidating The Conformational Dynamics Of Non-Canonical Seven-							
4	2019004	WT	WELLCOME TRUST DBT	Transmembrane Receptor Activation And Signaling	7,71,572.00	-	30,91,374.00	23,19,802.00	22,78,076.00	-	41,726.00
				Understanding The Structural And Functional Diversity In							
5	2020276	WT	WELLCOME TRUST DBT	Gpcrbetaarrestin Interaction And Signaling	-	-	55,06,820.00	55,06,820.00	1,55,571.00	-	53,51,249.00
6	2016054	WT	WELLCOME TRUST DBT	Coding Of Innate Olfactory Preferences In The Mosquito Brain	6,66,211.00	-	20,32,163.00	13,65,952.00	19,10,858.00	5,44,906.00	-
				Development Of A Highly Efficient And Immunologically Inert Adeno-							
7	2017001	WT	WELLCOME TRUST DBT	Associated Virus Based Vector System For Rentinal Gene Therapy	42,64,538.00	-	55,98,506.00	13,33,968.00	24,50,261.00	11,16,293.00	-
				Imaging Coronavirus Spike(S) Mediated Membrane Fusion During							
	2020144		WELLCOME TRUST DBT	Entry At Single-Molecule Resolution	-	-	1,26,70,900.00	1,26,70,900.00	96,82,242.00	-	29,88,658.00
		WT Total			1,45,21,259.00	-	4,84,37,989.00	3,39,16,730.00	1,84,00,626.00	17,85,668.00	1,73,01,772.00
1	2015388	-	WILDLIFE TRUST OF INDIA	Training On Moonj Grass Weaving	-	60.00	-	60.00	-	-	60.00
		WTI Total			-	60.00	-	60.00	-	-	60.00
				Collation Of Water Quality And Pollution Data Of The River Ganga In							
1	20090088	WWF-I	WWF- INDIA	The Gangotri-Kanpur Stretch	-	76,431.00	-	76,431.00	-	-	76,431.00
				Fluvial Geomorphology And Hydraulic Modeling Of The Upper Ganga							
2	20090103	WWF-I	WWF- INDIA	For Maintaining Sustainable Flows	-	4,251.00	-	4,251.00	-	-	4,251.00
				Develope Airborne Remote Sensing Technology Capable Of							
3	2015064	_	WWF- INDIA	Monitoring Water Quality Of River Ganga	-	87,601.00	-	87,601.00	-	-	87,601.00
		WWF-I Tot			-	1,68,283.00	-	1,68,283.00	-	-	1,68,283.00
			XAVIER SCHOOL OF MANAGEMENT (XLRI)								
1	2018307		JAMSHEDPUR	National Entrepreneurship Awards Scheme	1,16,267.00	-	-	-1,16,267.00	-	1,16,267.00	-
		XLRI Total			1,16,267.00	-	-	-1,16,267.00	-	1,16,267.00	-
				Development Of Commercial Package For Restoration Of Old Films							
1	2015329		ZEE NETWORK	And Videos	26,451.00	-	-	-26,451.00	-	26,451.00	-
		ZEEN Tota			26,451.00	-	-	-26,451.00	-	26,451.00	-
		Grand Tota	al		35,04,22,173.00	1,62,93,18,662.00	1,69,68,55,745.00	2,97,57,52,234.00	1,54,85,69,392.00	34,47,70,198.00	1,77,19,53,040.00

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

ANNEXURE 'B' SPONSORED FELLOWSHIPS AND SCHOLARSHIPS

CNO	PROJECT	SPONSOR	NAME OF CRONCOR	OPENING		TRANSACTIONS		CLOSING	
S.NO.	NO.	CODE	NAME OF SPONSOR	DR	CR	DR	CR	DR	CR
1	20060237	AICTE	ALL INDIA COUNCIL OF TECH EDU	0	202300	0	0	0	202300
2	20040266	AICTE	ALL INDIA COUNCIL OF TECH EDU	0	20000	0	0	0	20000
3	20040273	AICTE	ALL INDIA COUNCIL OF TECH EDU	0	26873	0	0	0	26873
4	20060235	AICTE	ALL INDIA COUNCIL OF TECH EDU	0	10019	0	0	0	10019
5	20040299	AICTE	ALL INDIA COUNCIL OF TECH EDU	0	1101	0	0	0	1101
6	19990132	AICTE	ALL INDIA COUNCIL OF TECH EDU	63299	0	0	0	63299	0
		AICTE Tota	I	63299	260293	0	0	63299	260293
1	2014374	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	15000	180000	180000	0	15000
2	2017323	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	0	9277	9277	0	0
3	2016425	CSIR	COUNCIL OF SC.& IND. RESEARCH	525000	0	180000	0	705000	0
4	2019018	CSIR	COUNCIL OF SC.& IND. RESEARCH	19141	0	0	0	19141	0
5	20080136	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	15000	180000	0	165000	0
6	2018335	CSIR	COUNCIL OF SC.& IND. RESEARCH	270000	0	180000	0	450000	0
7	20080137	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	15000	180000	180000	0	15000
8	2014180	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	435416	0	0	0	435416
9	2013400	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	143605	0	0	0	143605
10	2016497	CSIR	COUNCIL OF SC.& IND. RESEARCH	345000	0	180000	0	525000	0
11	2016502	CSIR	COUNCIL OF SC.& IND. RESEARCH	165000	0	195000	0	360000	0
12	20090304	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	25586	0	0	0	25586
13	19990131	CSIR	COUNCIL OF SC.& IND. RESEARCH	0	26348046	58136	630007	0	26919917
		CSIR Total		1324141	26997653	1342413	999284	2224141	27554524
1	2015442	CST	COUNCIL OF SCIENCE & TECHNOLOGY	0	352000	0	0	0	352000
		CST Total		0	352000	0	0	0	352000
1	2018002	CSTUP	COUNCIL OF SCIENCE AND TECHNOLOGY UP	0	32000	384000	0	352000	0
		CSTUP Tot	al	0	32000	384000	0	352000	0
1	2014397B	DAE	DEPARTMENT OF ATOMIC ENERGY	0	6801	0	0	0	6801

2	20090306	DAE	DEPARTMENT OF ATOMIC ENERGY	0	233673	0	0	0	233673
3	20120116	DAE	DEPARTMENT OF ATOMIC ENERGY	0	72000	0	0	0	72000
4	2015343A	DAE	DEPARTMENT OF ATOMIC ENERGY	0	101485	0	0	0	101485
5	2015343B	DAE	DEPARTMENT OF ATOMIC ENERGY	0	36901	0	0	0	36901
6	2015343C	DAE	DEPARTMENT OF ATOMIC ENERGY	0	12400	0	0	0	12400
7	2016390	DAE	DEPARTMENT OF ATOMIC ENERGY	0	18804	0	0	0	18804
8	2019135	DAE	DEPARTMENT OF ATOMIC ENERGY	0	141075	4548	0	0	136527
9	2014398	DAE	DEPARTMENT OF ATOMIC ENERGY	0	687516	0	0	0	687516
10	2013396	DAE	DEPARTMENT OF ATOMIC ENERGY	0	70667	0	0	0	70667
11	2014397A	DAE	DEPARTMENT OF ATOMIC ENERGY	0	91000	0	0	0	91000
12	2014397C	DAE	DEPARTMENT OF ATOMIC ENERGY	0	8000	0	0	0	8000
13	19990120	DAE	DEPARTMENT OF ATOMIC ENERGY	3988697	0	0	0	3988697	0
		DAE Total		3988697	1480322	4548	0	3988697	1475774
1	2019214	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	943240	1555800	10838	601722	0
2	2015377	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	243562	187562	0	0	56000
3	20020200	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	1210685	0	0	0	1210685
4	20060174	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	145533	0	0	0	145533
5	20120349	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	32750	0	0	0	32750
6	2015040	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	3931000	3931000	0	0	0
7	2017486	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	56408	56408	0	0	0
8	2018146	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	61133	270965	225000	0	15168
9	2017178	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	25342	900000	899660	0	25002
10	20080035	DBT	DEPARTMENT OF BIOTECHNOLOGY	0	177997	0	0	0	177997
11	2015326		DEPARTMENT OF BIOTECHNOLOGY	0	38428	93315	95500	0	40613
12	2018297		DEPARTMENT OF BIOTECHNOLOGY	0	209194	285000	250000	0	174194
13	2018591		DEPARTMENT OF BIOTECHNOLOGY	0	32581	128000	111279	0	15860
14	2015327		DEPARTMENT OF BIOTECHNOLOGY	0	58559	92500	92500	0	58559
15	20090287		DEPARTMENT OF BIOTECHNOLOGY	0	787283	0	0	0	787283
		DBT Total		0	7953695	7500550	1684777	601722	2739644
	2016047R		DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	529750	529750	0	0
	20160470		DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	621250	621250	0	0
		DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	837180	931580	0	94400
		DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	679653	749153	0	69500
		DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	621250	621250	0	0
6	2016047L	DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	621250	621250	0	0

7	2016047M	DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	621250	621250	0	0
8	2016047N	DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	78750	78750	0	0
9	20160475	DEITY	DEPARTMENT OF ELECTRONICS AND INFORMATI	0	0	650250	650250	0	0
		DEITY Tota		0	0	5260583	5424483	0	163900
1	2018089	DIC	DIGITAL INDIA CORPORATION	0	98344	96284	0	0	2060
2	2017521	DIC	DIGITAL INDIA CORPORATION	120517	0	15500	0	136017	0
3	2018090	DIC	DIGITAL INDIA CORPORATION	0	308492	240000	0	0	68492
4	2018198	DIC	DIGITAL INDIA CORPORATION	0	53813	326236	0	272423	0
5	2018091	DIC	DIGITAL INDIA CORPORATION	1290	0	280000	0	281290	0
6	2018088	DIC	DIGITAL INDIA CORPORATION	732	0	0	0	732	0
		DIC Total		122539	460649	958020	0	690462	70552
1	2017431	DST	DEPARTMENT OF SC.& TECHNOLOGY	146515	0	0	146515	0	0
2	2017328	DST	DEPARTMENT OF SC.& TECHNOLOGY	53783	0	1586191	2380000	0	740026
3	2017041	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	5000	0	0	0	5000
4	2019262	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	2560629	2540123	0	0	20506
5	2018180	DST	DEPARTMENT OF SC.& TECHNOLOGY	420031	0	840539	770000	490570	0
6	20100194	DST	DEPARTMENT OF SC.& TECHNOLOGY	161537	0	32742	194279	0	0
7	20130220	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	106534	0	0	0	106534
8	2017077	DST	DEPARTMENT OF SC.& TECHNOLOGY	70653	0	205603	0	276256	0
9	20060066	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	462820	462820	1600000	0	1600000
10	2017388	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	284949	82380	0	0	202569
11	2017482	DST	DEPARTMENT OF SC.& TECHNOLOGY	921015	0	842566	1318000	445581	0
12	20070051	DST	DEPARTMENT OF SC.& TECHNOLOGY	1744465	0	325047	0	2069512	0
13	2014309	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1285699	0	0	0	1285699
14	2016356	DST	DEPARTMENT OF SC.& TECHNOLOGY	391340	0	1615774	1993625	13489	0
15	2016443	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	139381	1880264	2117119	0	376236
16	2016459	DST	DEPARTMENT OF SC.& TECHNOLOGY	128085	0	2269653	2267393	130345	0
17	2020152	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	0	1600127	2200000	0	599873
18	2016180	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	464308	0	0	0	464308
19	2015452	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	480804	35000	909811	0	1355615
20	20130207	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	105000	0	0	0	105000
21	20100118	DST	DEPARTMENT OF SC.& TECHNOLOGY	225332	0	180000	405332	0	0
22	2014184	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1691680	0	0	0	1691680
23	2017451	DST	DEPARTMENT OF SC.& TECHNOLOGY	900500	0	649207	1425000	124707	0
24	20060225	DST	DEPARTMENT OF SC.& TECHNOLOGY	181794	0	1513833	1900000	0	204373
						-			

29 2019368 DST DEPARTMENT OF SC.& TECHNOLOGY 0 664898 781085 6491 109696 100697 100697 100696 100696 100697 100696										
27 2019187 DST DEPARTMENT OF SC.& TECHNOLOGY 0 3850901 4882944 0 1032043 28 2016440 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1342820 2569011 3155489 0 122 29 2019368 DST DEPARTMENT OF SC.& TECHNOLOGY 0 664898 781085 6491 109696 30 2018013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 189057 2410000 2220943 0 31 2016291 DST DEPARTMENT OF SC.& TECHNOLOGY 0 189057 2410000 2220943 0 31 2016291 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1496758 1628382 2245067 0 2113 32 2016361 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1597196 1941545 2248000 0 1993 34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1597196 1941545 2248000 0 1903 35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 168528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1889433 1978066 2270867 0 1682 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020565 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020505 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 58236 0 0 0 846 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 28650 DST 28650 DST DEPARTMENT OF SC.& TECHNOLOGY 0 28650 DST 28650 DST DEPARTMENT OF SC.& TECHNOLOGY 0 28650 DST 28650	25	2018133	DST	DEPARTMENT OF SC.& TECHNOLOGY	62800	0	0	0	62800	0
28 2016440 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1342820 2569011 1355489 0 129 2019368 DST DEPARTMENT OF SC. & TECHNOLOGY 0 664898 781085 6491 109696 30 2018013 DST DEPARTMENT OF SC. & TECHNOLOGY 0 189057 2410000 2220943 0 31 2016291 DST DEPARTMENT OF SC. & TECHNOLOGY 0 189057 2410000 2220943 0 31 2016291 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1496758 1628382 2245067 0 2113 32 2016361 DST DEPARTMENT OF SC. & TECHNOLOGY 172541 0 2276980 4437407 0 1987 33 2018311 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC. & TECHNOLOGY 131007 0 1716695 1809279 38423 35 2019013 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1889433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1389433 1978066 2270867 0 1682 39 20050693 DST DEPARTMENT OF SC. & TECHNOLOGY 0 1389433 1978066 2270867 0 1682 39 20050093 DST DEPARTMENT OF SC. & TECHNOLOGY 0 0 16200 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC. & TECHNOLOGY 0 5236 0 0 0 0 S 840 2019005 DST DEPARTMENT OF SC. & TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC. & TECHNOLOGY 0 846953 0 0 0 0 846 42 2014041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 846953 0 0 0 0 846 42 2014041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82686 559000 115315 0 639 45 2014041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82686 559000 115315 0 639 45 2014041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82686 559000 115315 0 639 45 2014041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82690 1630227 159910 0 90 4645 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82690 1630227 159910 0 80 54 520104041 DST DEPARTMENT OF SC. & TECHNOLOGY 0 82690 1630227 159910 0 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26	2019271	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	85344	85344	0	0	0
29 2019368 DST	27	2019187	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	3850901	4882944	0	1032043	0
30 2018013 DST	28	2016440	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1342820	2569011	1355489	0	129298
31 2016291 DST DEPARTMENT OF SC.& TECHNOLOGY 1496758 1628382 2245067 0 2113 32 2016361 DST DEPARTMENT OF SC.& TECHNOLOGY 172541 0 2276980 4437407 0 1987 33 2018311 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 131007 0 1716695 1809279 38423 35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2068 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 329433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 389433 1978066 2270867 0 1682 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 2846953 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 2846953 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 2846953 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 28880 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 0 28880 12657 76215 0 292 140925 14092	29	2019368	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	664898	781085	6491	109696	0
32 2016361 DST DEPARTMENT OF SC.& TECHNOLOGY 172541 0 2276980 4437407 0 1987 33 2018311 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 0 131007 0 1716695 1809279 38423 35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2066 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1688528 0 1524000 0 3212 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 189433 1978066 2270867 0 1688 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2856 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 111515 0 639 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 111515 0 639 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 115151 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 115151 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82680 278800 278800 0 0 0 259680 1 20150330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 826900 1630227 1593710 0 805 10500000000000000000000000000000000	30	2018013	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	189057	2410000	2220943	0	0
33 2018311 DST DEPARTMENT OF SC.& TECHNOLOGY 131007 0 1597196 1941545 2248000 0 1903 34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 131007 0 1716695 1809279 38423 35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DST DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2068 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 58236 0 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 246455 3 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 246953 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 23 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 0 0 0 0 0 0 0	31	2016291	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1496758	1628382	2245067	0	2113443
34 2015369 DST DEPARTMENT OF SC.& TECHNOLOGY 131007 0 1716695 1809279 38423 35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1688528 0 1524000 0 3212 36 2016475 DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2068 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 202305 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 2846953 0 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292	32	2016361	DST	DEPARTMENT OF SC.& TECHNOLOGY	172541	0	2276980	4437407	0	1987886
35 2019013 DST DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2068 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 1688 1	33	2018311	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1597196	1941545	2248000	0	1903651
36 2016475 DST DEPARTMENT OF SC.& TECHNOLOGY 230226 0 2181488 4479788 0 2068 37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 2 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 2 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 2 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY	34	2015369	DST	DEPARTMENT OF SC.& TECHNOLOGY	131007	0	1716695	1809279	38423	0
37 2017289 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1389433 1978066 2270867 0 1682 38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 0 846 42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 2 2 2 2 2 2 2	35	2019013	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1688528	0	1524000	0	3212528
38 2020365 DST DEPARTMENT OF SC.& TECHNOLOGY 0 0 162000 3020452 0 2858 39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 58 40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 1228143 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 0 846 412 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 84290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 337477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 37477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 0 2 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 2 500 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 18 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST DEPARTMENT OF SC.& TECHNO	36	2016475	DST	DEPARTMENT OF SC.& TECHNOLOGY	230226	0	2181488	4479788	0	2068074
39 20050093 DST DEPARTMENT OF SC.& TECHNOLOGY 0 58236 0 0 0 0 0 588	37	2017289	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1389433	1978066	2270867	0	1682234
40 2019005 DST DEPARTMENT OF SC.& TECHNOLOGY 0 296160 1228111 1022443 0 90 0 41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 0 846 0 0 0 0 846 0 0 0 0 846 0 0 0 0 846 0 0 0 0 0 0 0 0 0	38	2020365	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	0	162000	3020452	0	2858452
41 2014383 DST DEPARTMENT OF SC.& TECHNOLOGY 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 846953 0 0 0 0 0 846953 0 0 0 0 0 846953 0 0 0 0 0 0 0 0 0	39	20050093	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	58236	0	0	0	58236
42 2014041 DST DEPARTMENT OF SC.& TECHNOLOGY 0 228863 12657 76215 0 292 43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 337477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 50 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118	40	2019005	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	296160	1228111	1022443	0	90492
43 2018398 DST DEPARTMENT OF SC.& TECHNOLOGY 100619 0 746456 770139 76936 44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 337477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 2 0 0 0 2 50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337	41	2014383	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	846953	0	0	0	846953
44 2015281 DST DEPARTMENT OF SC.& TECHNOLOGY 0 82685 559000 1115315 0 639 45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805 46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 337477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 278800 0 0 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337	42	2014041	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	228863	12657	76215	0	292421
45 2017059 DST DEPARTMENT OF SC.& TECHNOLOGY 0 842290 1630227 1593710 0 805	43	2018398	DST	DEPARTMENT OF SC.& TECHNOLOGY	100619	0	746456	770139	76936	0
46 2018254 DST DEPARTMENT OF SC.& TECHNOLOGY 337477 0 663944 715000 286421 47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 0 0 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 2 0 0 0 2 50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND Total 259680 0 0 <td>44</td> <td>2015281</td> <td>DST</td> <td>DEPARTMENT OF SC.& TECHNOLOGY</td> <td>0</td> <td>82685</td> <td>559000</td> <td>1115315</td> <td>0</td> <td>639000</td>	44	2015281	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	82685	559000	1115315	0	639000
47 2019455 DST DEPARTMENT OF SC.& TECHNOLOGY 0 278800 0 0 48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 2 0 0 0 2 50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 <	45	2017059	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	842290	1630227	1593710	0	805773
48 2015330 DST DEPARTMENT OF SC.& TECHNOLOGY 0 661997 161764 0 0 500 49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 2 0 0 0 2 50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 966 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0	46	2018254	DST	DEPARTMENT OF SC.& TECHNOLOGY	337477	0	663944	715000	286421	0
49 2015037 DST DEPARTMENT OF SC.& TECHNOLOGY 2 0 0 0 2 50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND GE FUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 0 966647 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 967284 0 0	47	2019455	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	278800	278800	0	0	0
50 2019513 DST DEPARTMENT OF SC.& TECHNOLOGY 0 885000 766120 0 0 118 51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND GE FUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 0 96644 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 966747 0 0 0 0 967 6 GOOGLE Total 0 967284 0 0 0 0	48	2015330	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	661997	161764	0	0	500233
51 2018269 DST DEPARTMENT OF SC.& TECHNOLOGY 0 1489272 1524000 0 34728 52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND GEFUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 0 966747 0 0 0 966647 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 0 967284 0 0 0 0 0 0	49	2015037	DST	DEPARTMENT OF SC.& TECHNOLOGY	2	0	0	0	2	0
52 2019514 DST DEPARTMENT OF SC.& TECHNOLOGY 0 275000 437394 500319 0 337 DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND GE FUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 0 966747 0 0 0 966647 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 <td< td=""><td>50</td><td>2019513</td><td>DST</td><td>DEPARTMENT OF SC.& TECHNOLOGY</td><td>0</td><td>885000</td><td>766120</td><td>0</td><td>0</td><td>118880</td></td<>	50	2019513	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	885000	766120	0	0	118880
DST Total 6379722 25836995 47283882 51037998 5191509 28402 1 137 GEFUND GE FUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 0 0 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 966747 0 0 0 966747 GOOGLE Total 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 0 967284 0 0 0 0 967284 0 0 0 0 0 967284 0 0 0 0 0 0 967284 0 0 0 0 0 967284 0 0 0 0 0 0 0 0 0	51	2018269	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	1489272	1524000	0	34728	0
1 137 GEFUND GE FUND SCHOLARSHIP 259680 0 0 0 259680 GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 966747 0 0 0 966 GOOGLE Total 0 967284 0 0 0 967	52	2019514	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	275000	437394	500319	0	337925
GEFUND Total 259680 0 0 0 259680 1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 0 0 0 0 0 0			DST Total		6379722	25836995	47283882	51037998	5191509	28402898
1 20130188 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 537 0 0 0 2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 966747 0 0 0 966 GOOGLE Total 0 967284 0 0 0 967	1	137	GEFUND	GE FUND SCHOLARSHIP	259680	0	0	0	259680	0
2 2014292 GOOGLE GOOGLE ONLINE INDIA PVT.LTD 0 966747 0 0 0 9666747 GOOGLE Total 0 967284 0 0 0 967284			GEFUND To	otal	259680	0	0	0	259680	0
GOOGLE Total 0 967284 0 0 0 967	1	20130188	GOOGLE	GOOGLE ONLINE INDIA PVT.LTD	0	537	0	0	0	537
1 20.20	2	2014292	GOOGLE	GOOGLE ONLINE INDIA PVT.LTD	0	966747	0	0	0	966747
1 2016280 ICMR ICMR ICMR 0 110000 440000 440000 0 110			GOOGLE To	otal	0	967284	0	0	0	967284
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	2016280	ICMR	ICMR	0	110000	440000	440000	0	110000

2	2018305	ICMR	ICMR	0	35084	440000	439916	0	35000
3	20130165	ICMR	ICMR	0	19200	56000	59333	0	22533
4	20060021	ICMR	ICMR	0	5000	0	0	0	5000
		ICMR Total		0	169284	936000	939249	0	172533
1	20130223	ICSSR	INDIAN COUN.OF SOCIAL SC.RESE	0	73174	71174	0	0	2000
2	2016488	ICSSR	INDIAN COUN.OF SOCIAL SC.RESE	0	13212	0	0	0	13212
3	20120072	ICSSR	INDIAN COUN.OF SOCIAL SC.RESE	0	1442	0	0	0	1442
4	2018400	ICSSR	INDIAN COUN.OF SOCIAL SC.RESE	0	44700	7700	0	0	37000
		ICSSR Tota		0	132528	78874	0	0	53654
1	2018049	INAE	INDIAN NATIONAL ACADEMY OF ENGINEERING	11440	0	1730668	1862609	0	120501
2	2020207	INAE	INDIAN NATIONAL ACADEMY OF ENGINEERING	0	0	1150876	1900000	0	749124
		INAE Total		11440	0	2881544	3762609	0	869625
1	20090130	INDOUS	INDO-US SCIENCE & TECHNOLOGY FORUM	0	19000	0	0	0	19000
		INDOUS To	tal	0	19000	0	0	0	19000
1	2018148	LADY	LADY TATA MEMORIAL TRUST	0	756471	932338	1000000	0	824133
		LADY Total		0	756471	932338	1000000	0	824133
1	20100154	MICROS	MICROSOFT CORPORATION	0	5876	0	0	0	5876
		MICROS To	otal	0	5876	0	0	0	5876
1	2018140	MLA	MEDIA LAB ASIA	0	71728	250425	0	178697	0
2	2015210B	MLA	MEDIA LAB ASIA	0	0	608750	608750	0	0
3	2015210E	MLA	MEDIA LAB ASIA	0	0	375941	375941	0	0
4	20152101	MLA	MEDIA LAB ASIA	0	0	533750	533750	0	0
5	2015210J	MLA	MEDIA LAB ASIA	0	0	533750	533750	0	0
6	2015210L	MLA	MEDIA LAB ASIA	0	0	550000	550000	0	0
7	2015210M	MLA	MEDIA LAB ASIA	0	18131	490000	490000	0	18131
8	2015210R	MLA	MEDIA LAB ASIA	0	0	552041	552041	0	0
9	2015210W	MLA	MEDIA LAB ASIA	0	0	490000	490000	0	0
10	2015210X	MLA	MEDIA LAB ASIA	0	0	129399	129399	0	0
11	2015210Y	MLA	MEDIA LAB ASIA	0	0	520000	520000	0	0
12	2015210Z	MLA	MEDIA LAB ASIA	0	0	502069	502069	0	0
13	2016047B	MLA	MEDIA LAB ASIA	0	0	621250	621250	0	0
14	2016047C	MLA	MEDIA LAB ASIA	0	0	650435	650435	0	0
15	2016047D	MLA	MEDIA LAB ASIA	0	0	420000	420000	0	0
16	2016047E	MLA	MEDIA LAB ASIA	0	0	618992	618992	0	0
17	2016047F	MLA	MEDIA LAB ASIA	0	0	421207	421207	0	0
	-								

18	2016047G	MLA	MEDIA LAB ASIA	0	0	243871	243871	0	0
19	2015210	MLA	MEDIA LAB ASIA	0	11746341	0	-1.8E+07	6686495	0
20	2015210F	MLA	MEDIA LAB ASIA	0	0	712807	712807	0	0
21	2015210G	MLA	MEDIA LAB ASIA	0	0	461140	461140	0	0
22	2015210H	MLA	MEDIA LAB ASIA	0	250000	589750	358750	0	19000
23	2015210N	MLA	MEDIA LAB ASIA	0	0	71459	71459	0	0
24	2015210P	MLA	MEDIA LAB ASIA	0	0	584694	584694	0	0
25	2015210Q	MLA	MEDIA LAB ASIA	0	97965	516548	516548	0	97965
26	2015210T	MLA	MEDIA LAB ASIA	0	0	490000	490000	0	0
27	2015210V	MLA	MEDIA LAB ASIA	0	0	315000	315000	0	0
28	2016047P	MLA	MEDIA LAB ASIA	0	0	621250	621250	0	0
29	2016047T	MLA	MEDIA LAB ASIA	0	0	615250	615250	0	0
		MLA Total		0	12184165	13489778	-5424483	6865192	135096
1	2015347	NAMS&T	NAM S&T CENTRE RESEARCH TRAINING FELLOWS	0	19194	0	0	0	19194
		NAMS&T T	otal	0	19194	0	0	0	19194
1	2017040	NAS	THE NATIONAL ACADEMY OF SCIENCES ALLAHAB	0	61	0	0	0	61
		NAS Total		0	61	0	0	0	61
1	2014166	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	234924	0	0	0	234924
2	2014030	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	113813	0	0	0	113813
3	2014390	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	86400	0	0	0	86400
4	2016016	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	108615	0	0	0	108615
5	2016490	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	204	0	0	0	204
6	2014336	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	169415	0	0	0	169415
7	2014213	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	8129	0	0	0	8129
8	2014116	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	237400	0	0	0	237400
9	2017412	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	175399	0	0	0	175399
10	2019558	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	0	381000	824000	0	443000
11	19990134	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	14555	0	0	0	14555
		NBHM Tota	al	0	1148854	381000	824000	0	1591854
1	2020149	QUALCO	QUALCOMM	0	0	0	1000000	0	1000000
		QUALCO To	otal	0	0	0	1000000	0	1000000
1	2018580	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	310000	225076	300000	0	384924
2	2018187	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	5000	55000	0	50000	0
3	2018226	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	105833	37931	0	0	67902
4	2020411	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	100000	1065600	0	965600

S 2015344 SERB SCIENCE & ENGINEERING RESEARCH BOARD 193153 0 0 0 193153 7 2020387 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 155000 960000 0 805000 8 2016445 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 146000 438000 0 39290 2020412 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 146000 438000 0 292000 10 2017224 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 146000 438000 0 292000 10 2017224 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 5144 55000 49856 0 0 0 11 2019419 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 5144 55000 49856 0 0 0 12 2020396 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 100000 960000 0 860000 12 2020396 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 100000 960000 0 860000 13 2014115 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 0 58927 0 0 0 0 58927 0 0 0 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 100000000									
7 2020387 SERB	5	2015344 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	115240	0	0	115240	0	0
8 2016445 SERB SCIENCE & ENGINEERING RESEARCH BOARD 58791 0 23280 86000 0 3929 9 2020412 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 146000 438000 0 292000 10 2017224 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 5144 55000 49856 0 0 11 2019419 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 790606 790606 0 0 0 12 2020396 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 100000 960000 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 0 58927 0 0 201817 5	6	2016060 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	193153	0	0	0	193153
9 2020412 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 146000 438000 0 292000 10 2017224 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 5144 55000 49856 0 0 0 11 2017214 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 790606 790606 0 0 0 0 0 0 0 0 12 202039 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 790606 790606 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	2020387 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	155000	960000	0	805000
10 2017224 SERB	8	2016445 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	58791	0	23280	86000	0	3929
11 2019419 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 790606 790606 0 0 0 0 0 0 0 1 2 2020396 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 100000 960000 0 860000 0 1 2 2 2 2 2 2 2 2 2	9	2020412 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	146000	438000	0	292000
12 2020396 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 100000 960000 0 860000 13 2014115 SERB SCIENCE & ENGINEERING RESEARCH BOARD 58927 0 0 0 0 0 58927 0 0 14 2017304 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 130321 130321 0 0 0 0 15 2018171 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 93230 1200 130321 0 222351 16 2020388 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 163800 1065600 0 901800 17 2018575 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 163800 1065600 0 901800 18 2017274 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 23354 1139034 1101910 13770 0 0 18 2017272 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 23354 1139034 1101910 13770 0 0 18 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 0 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 0 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 474252 0 17742 491994 0 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 20 202038 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 11032207 23 2019555 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 0 4456222 0 0 0 0 456222 0 0 0 0 456222 2 0 0 0 0 456222 2 0 0 0 0 456222 0 0 0 0 456222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10	2017224 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	5144	55000	49856	0	0
13 2014115 SERB SCIENCE & ENGINEERING RESEARCH BOARD 58927 0	11	2019419 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	790606	790606	0	0	0
14 2017304 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 130321 130321 0 0 0 0 0 15 2018171 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 93230 1200 130321 0 222351 16 2020388 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 163800 1005600 0 901800 17 2018575 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 23354 1139034 1101910 13770 0 18 2017274 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 0 191800 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 0 0 1 100141 100100	12	2020396 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	100000	960000	0	860000
15 2018171 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 93230 1200 130321 0 222351 16 2020388 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 163800 1065600 0 901800 17 2018575 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 23354 1139034 1101910 13770 0 18 2017274 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 474252 0 17742 491994 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 129000 0 866808 22 20203380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 33393 1065600 0 1032207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 456222 25 2017223 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 58800 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 58800 960000 0 372000 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 58800 960000 0 0 572000 29 2019409 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 573540 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 573540 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 574271 859267 800000 0 0 335930 33 20	13	2014115 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	58927	0	0	0	58927	0
16 2020388 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 163800 1065600 0 901800 17 2018575 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 23354 1139034 1101910 13770 0 18 2017274 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 474252 0 17742 491994 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 2339195600 0 1032207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 250000 335000 0 100220 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222	14	2017304 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	130321	130321	0	0	0
17 2018575 SERB	15	2018171 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	93230	1200	130321	0	222351
18 2017274 SERB SCIENCE & ENGINEERING RESEARCH BOARD 29781 0 31167 60948 0 0 19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 474252 0 17742 491994 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 33393 1065600 0 1332207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 456222 25 201723 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 37648 </td <td>16</td> <td>2020388 SERB</td> <td>SCIENCE & ENGINEERING RESEARCH BOARD</td> <td>0</td> <td>0</td> <td>163800</td> <td>1065600</td> <td>0</td> <td>901800</td>	16	2020388 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	163800	1065600	0	901800
19 2017222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 474252 0 17742 491994 0 0 20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 1032207 23 2019526 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 456222 25 201723 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 2701	17	2018575 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	23354	1139034	1101910	13770	0
20 2020297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 202859 1305000 0 1102141 21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 33393 1065600 0 1032207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 456222 25 2017223 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 37000 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 5830	18	2017274 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	29781	0	31167	60948	0	0
21 2020328 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 423192 1290000 0 866808 22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 33393 1065600 0 1032207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 528307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146	19	2017222 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	474252	0	17742	491994	0	0
22 2020380 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 33393 1065600 0 1032207 23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 456222 25 2017223 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019990 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 </td <td>20</td> <td>2020297 SERB</td> <td>SCIENCE & ENGINEERING RESEARCH BOARD</td> <td>0</td> <td>0</td> <td>202859</td> <td>1305000</td> <td>0</td> <td>1102141</td>	20	2020297 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	202859	1305000	0	1102141
23 2019556 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 25000 335000 0 310000 24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 397648 25 2017223 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 525146 30 201953 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136	21	2020328 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	423192	1290000	0	866808
24 2016242 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 456222 0 0 0 0 456222 2 0 0 0 397648	22	2020380 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	33393	1065600	0	1032207
25 2017223 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 397648 0 0 397648 26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 854668 960000 0 105332 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 <td>23</td> <td>2019556 SERB</td> <td>SCIENCE & ENGINEERING RESEARCH BOARD</td> <td>0</td> <td>0</td> <td>25000</td> <td>335000</td> <td>0</td> <td>310000</td>	23	2019556 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	25000	335000	0	310000
26 2020168 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 588000 960000 0 372000 27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 827701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 0 335000 0 335000	24	2016242 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	456222	0	0	0	456222
27 2018489 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 22701 82701 0 805000 0 28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 854668 960000 0 105332 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271	25	2017223 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	397648	0	0	0	397648
28 2018539 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 58307 972240 980000 0 66067 29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 854668 960000 0 105332 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 1679369	26	2020168 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	588000	960000	0	372000
29 2019090 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 525146 0 0 0 525146 30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 854668 960000 0 105332 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 1679369 1420000 259369 0 37 2019392	27	2018489 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	22701	827701	0	805000	0
30 2019553 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 854668 960000 0 105332 31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 0 335000 0 335000	28	2018539 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	58307	972240	980000	0	66067
31 2018511 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 194861 17136 0 0 177725 32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	29	2019090 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	525146	0	0	0	525146
32 2016222 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 33593 0 0 0 33593 33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	30	2019553 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	854668	960000	0	105332
33 2017131 SERB SCIENCE & ENGINEERING RESEARCH BOARD 77358 0 0 0 77358 0 34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	31	2018511 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	194861	17136	0	0	177725
34 2019406 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 754271 859267 800000 0 695004 35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	32	2016222 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	33593	0	0	0	33593
35 2017297 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 220218 0 0 0 220218 36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	33	2017131 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	77358	0	0	0	77358	0
36 2020133 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 1679369 1420000 259369 0 37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	34	2019406 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	754271	859267	800000	0	695004
37 2019392 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 717903 1755336 0 1037433 0 38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	35	2017297 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	220218	0	0	0	220218
38 2020353 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 0 0 335000 0 335000	36	2020133 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	1679369	1420000	259369	0
	37	2019392 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	717903	1755336	0	1037433	0
39 2019446 SERB SCIENCE & ENGINEERING RESEARCH BOARD 0 797903 687274 860000 0 970629	38	2020353 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	0	335000	0	335000
	39	2019446 SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	797903	687274	860000	0	970629

40	2019006	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	62136	865600	1000000	0	196536
41	2019407	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	660309	765100	400000	0	295209
42	2019481	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	848621	804068	0	0	44553
43	2018536	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	401379	341379	0	0	60000
44	2017285	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	328995	0	0	0	328995
45	2019081	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	179554	1066719	1043463	0	156298
46	2016437	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	8750	0	41250	50000	0	0
47	2020336	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	210000	960000	0	750000
48	2017220	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	53622	0	0	53622	0	0
49	2017230	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	10887	0	0	0	10887	0
50	2018592	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	449757	592693	0	142936	0
51	2020345	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	0	0	210000	960000	0	750000
52	2015316	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	1564158	0	0	0	1564158	0
53	2017265	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	44726	0	0	0	44726	0
54	2017032	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	22259	0	0	0	22259	0
55	2017221	SERB	SCIENCE & ENGINEERING RESEARCH BOARD	35807	0	0	0	35807	0
		SERB Total		2554558	8766165	16993401	21603154	4122630	14943990
1	20060313	TCS	TATA CONSULTANCY SERVICES	0	18200	0	0	0	18200
2	2011191A	TCS	TATA CONSULTANCY SERVICES	0	152013	0	0	0	152013
3	2011191B	TCS	TATA CONSULTANCY SERVICES	0	140000	32000	0	0	108000
4	2011191D	TCS	TATA CONSULTANCY SERVICES	0	185659	0	0	0	185659
5	2011191E	TCS	TATA CONSULTANCY SERVICES	48800	0	0	0	48800	0
6	2011191F	TCS	TATA CONSULTANCY SERVICES	0	281432	0	0	0	281432
7	2011191G	TCS	TATA CONSULTANCY SERVICES	0	325940	0	0	0	325940
8	2011191H	TCS	TATA CONSULTANCY SERVICES	511000	0	0	768000	0	257000
9	20111911	TCS	TATA CONSULTANCY SERVICES	0	134274	0	0	0	134274
10	2011191J	TCS	TATA CONSULTANCY SERVICES	0	267065	0	0	0	267065
11	20110191	TCS	TATA CONSULTANCY SERVICES	0	73402	0	0	0	73402
12	2011191N	TCS	TATA CONSULTANCY SERVICES	0	212903	391000	492000	0	313903
13	2011191R	TCS	TATA CONSULTANCY SERVICES	0	0	368811	592000	0	223189
14	20111915	TCS	TATA CONSULTANCY SERVICES	0	0	328000	592000	0	264000
15	2011191W	TCS	TATA CONSULTANCY SERVICES	0	0	328000	592000	0	264000
16	2011191Q	TCS	TATA CONSULTANCY SERVICES	0	0	915810	492000	423810	0
17	2011191K	TCS	TATA CONSULTANCY SERVICES	0	532323	136000	0	0	396323
18	2011191L	TCS	TATA CONSULTANCY SERVICES	0	632000	239000	0	0	393000

		Grand Tota	I	15697749	105258701	105575681	93538136	25263815	102787222
		WT Total		433873	0	186129	188129	431873	0
2	2019003	WT	WELLCOME TRUST DBT	2000	0	186129	188129	0	0
1	2014035	WT	WELLCOME TRUST DBT	431873	0	0	0	431873	0
		UGC Total		0	13745779	1809000	4210936	0	16147715
2	19990130	UGC	UNIVERSITY GRANTS COMMISSION	0	7540728	6000	0	0	7534728
1	2014329	UGC	UNIVERSITY GRANTS COMMISSION	0	6205051	1803000	4210936	0	8612987
		TCS Total		559800	3970433	5153621	6288000	472610	5017622
24	2011191V	TCS	TATA CONSULTANCY SERVICES	0	0	328000	592000	0	264000
23	2011191U	TCS	TATA CONSULTANCY SERVICES	0	0	328000	592000	0	264000
22	2011191T	TCS	TATA CONSULTANCY SERVICES	0	0	328000	592000	0	264000
21	2011191P	TCS	TATA CONSULTANCY SERVICES	0	212000	596000	492000	0	108000
20	20111910	TCS	TATA CONSULTANCY SERVICES	0	212000	596000	492000	0	108000
19	2011191M	TCS	TATA CONSULTANCY SERVICES	0	591222	239000	0	0	352222

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

ANNEXURE 'C' OTHERS

S.NO.	S.NO. PROJECT PROJECT S			NAME OF SPONSOR		OPENING BALANCE AS ON 01.04.2020		CTIONS HE YEAR	CLOSING BALANCE AS ON 31.03.2021		
					DR	CR	DR	CR	DR	CR	
				MINISTRY OF EXTERNAL							
1	2018227	CNF	MEA	AFFAIRS	0	430017	0	4730723	0	5160740	
2	20040151	CNF	ARDB	AERONAUTICS R&D BOARD	0	39547	0	0	0	39547	
3	20030140	CNF	HAL	HINDUSTAN AERONAUTICS LTD	0	866359	0	0	0	866359	
4	20070209	CNF	ARDB	AERONAUTICS R&D BOARD	50000	0	0	0	50000	0	
				NATIONAL PROJECT							
5	20120214	CNF	NPIU	IMPLEMENTATION UNIT	0	1327	0	0	0	1327	
6	2015042	CNF	ARDB	AERONAUTICS R&D BOARD	3095	0	0	0	3095	0	
7	2017293	CNF	AF	AIR FORCE	0	33708	0	0	0	33708	
8			ONRG	OFFICE OF NAVAL RESEARCH GLOBAL, DEPT. OF NAVY	0	528	0	0	-	528	
9	2016162	CNF	MISC	MISCELLANEOUS	9070	0	0	0	9070	0	
10	2016168	CNF	MISC	MISCELLANEOUS	0	12068	0	0	0	12068	
11	20060306	CNF	DST	DEPARTMENT OF SC.& TECHNOLOGY	157054	0	0	0	157054	0	
12	20070153	CNF	DST	DEPARTMENT OF SC.& TECHNOLOGY	11033	0	0	0	11033	0	
13	20080274	CNF	DST	DEPARTMENT OF SC.& TECHNOLOGY	0	354988	0	0	0	354988	
	20110278		MIS	MIS	0	75	0	0	0	75	
15	20120255	CNF	MIS	MIS	50109	0	0	0	50109	0	
16	2015187	CNF	MISC	MISCELLANEOUS	180804	0	0	0	180804	0	
17	2018337	CNF	MISC	MISCELLANEOUS	4436	0	0	0	4436	0	
18	20060307	CNF	MIS001	misc	6132	0	0	0	6132	0	

				ALL INDIA COUNCIL OF TECH						
19	20040077	CNF	AICTE	EDU	0	3	0	0	0	3
				AMERICAN SOCIETY OF CIVIL						
20	20050200	CNF	ASCE	ENGINEERS	0	25730	0	0	0	25730
				NATIONAL PROGRAMME ON						
				EARTHQUAKE ENGINEERING						
21	20060096	CNF	NPEEE	EDUCATION	0	2450	0	0	0	2450
				INDIAN INSTITUTE OF						
22	20060048	CNF	IITK	TECHNOLOGY	741615	0	0	0	741615	0
23	2016480	CNF	BOR	BORD OF REVENUE, UP GOVT.	0	33453	0	0	0	33453
				DEPARTMENT OF SC.&						
24	2018286	CNF	DST	TECHNOLOGY	50000	0	0	0	50000	0
				SCIENCE & ENGINEERING						
25	2014235	CNF	SERB	RESEARCH BOARD	0	196520	0	0	0	196520
				INDIAN INSTITUTE OF						
	20080150		IITK	TECHNOLOGY	46558	0	0	0	46558	0
27	20050040	CNF	SIDA	SIDA	0	1940	0	0	0	1940
				MIN. OF HUMAN RESOURCE						
28	2017427	CNF	MHRD	DEVELOP	0	26696	0	0	0	26696
29	20090129	CNF	TICB	TECNIMONT ICB PVT LTD	3750	0	0	0	3750	0
				COUNCIL OF SC.& IND.						
30	20120057	CNF	CSIR	RESEARCH	105001	0	0	0	105001	0
				COUNCIL OF SC.& IND.						
31	20130081	CNF	CSIR	RESEARCH	50000	0	0	0	50000	0
				COUNCIL OF SC.& IND.						
32	2018078	CNF	CSIR	RESEARCH	50000	0	0	0	50000	0
				DEPARTMENT OF SC.&						
33	20080262	CNF	DST	TECHNOLOGY	0	8117	0	0	0	8117
				UP RAJYA VIDYUT UTPADAN						
34	2017236	CNF	UPRVUN	NIGAM LTD.	0	134934	0	0	0	134934
				DEPARTMENT OF DRINKING						
35	20100336	CNF	DDWS	AND WATER SUPPLY	2495	0	0	0	2495	0
				MINISRY OF DRINKING WATER						
36	2014361	CNF	MDWS	& SANITATION	2790	0	0	0	2790	0

				CENTRE FOR GANGA RIVER						
				BASIN MANAGEMENT AND						
37	2017361	CNF	CGBMS	STUDIES	0	1788140	0	1031779	0	2819919
				INDIAN INSTITUTE OF						
38	20060108	CNF	IITK	TECHNOLOGY	0	177341	0	0	0	177341
39	2017047	CNF	MISC	MISCELLANEOUS	0	124924	0	0	0	124924
40	2017133	CNF	MISC	MISCELLANEOUS	0	33447	0	0	0	33447
41	2017134	CNF	MISC	MISCELLANEOUS	0	34582	0	5677	0	40259
				DEPARTMENT OF SC.&						
42	20100241	CNF	DST	TECHNOLOGY	0	68958	0	0	0	68958
				CAMECA SCIENCE AND						
43	2014391	CNF	CAMECA	METROLOGY SOLUTIONS	0	10009	0	0	0	10009
				INDO-US SCIENCE &						
44	2017078	CNF	IUSSTF	TECHNOLOGY FORUM	0	25117	25117	0	0	0
45	2018005	CNF	MISC	MISCELLANEOUS	50000	0	0	0	50000	0
				DEPARTMENT OF SC.&						
46	2017390	CNF	DST	TECHNOLOGY	205988	0	37612	0	243600	0
				NATIONAL ORGANIC						
47	2014387	CNF	NOST	SYMPOSIUM TRUST	0	441642	0	0	0	441642
				SCIENCE & ENGINEERING						
48	2015432	CNF	SERB	RESEARCH BOARD	23222	0	0	0	23222	0
				DEPARTMENT OF SC.&						
49	20050211	CNF	DST	TECHNOLOGY	0	1688	0	0	0	1688
				DEPARTMENT OF SC.&						
50	2014196	CNF	DST	TECHNOLOGY	500000	0	0	0	500000	0
				DEPARTMENT OF SC.&						
51	2016039	CNF	DST	TECHNOLOGY	0	1627686	0	0	0	1627686
				MIN. OF HUMAN RESOURCE						
52	2017035	CNF	MHRD	DEVELOP	0	211941	0	0	0	211941
				DEPARTMENT OF						
53	20120077	CNF	DBT	BIOTECHNOLOGY	7363	0	0	0	7363	0
54	20130197	CNF	MISC	MISCELLANEOUS	19307	0	0	19307	0	0
55	2015287	CNF	MISC	MISCELLANEOUS	0	50946	0	0	0	50946
				MIN. OF HUMAN RESOURCE						
56	2016417		MHRD	DEVELOP	0	395874	0	0	0	395874
57	2017254	CNF	MISC	MISCELLANEOUS	0	66914	0	0	0	66914

				INDIAN INSTITUTE OF						
58	2016015	CNF	IITK	TECHNOLOGY	158178	0	0	0	158178	0
				MIN. OF HUMAN RESOURCE						
59	2017276	CNF	MHRD	DEVELOP	0	3574	0	0	0	3574
				INDIAN INSTITUTE OF						
	20110193		IITK	TECHNOLOGY	46167	0	0	46167	0	0
61	2016308	CNF	R&D	R & D FUND	0	88260	0	0	0	88260
				MIN. OF HUMAN RESOURCE						
62			MHRD	DEVELOP	0	37245	0	0	0	37245
63	20110070	CNF	MIS	MIS	191453	0	0	0	191453	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,						
64	2014195	CNF	COL	CANADA	0	50001	50001	0	0	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,						
65	2016069	CNF	COL	CANADA	0	10169	10169	0	0	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,	_					
66	2016435	CNF	COL	CANADA	0	52334	52334	0	0	0
				DEPARTMENT OF SC.&						
67	2019051	CNF	DST	TECHNOLOGY	19634	0	0	0	19634	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,						
68	2019105	CNF	COL	CANADA	0	241649	241649	0	0	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,	_					
69			COL	CANADA	0	1299268	1299268	0	0	0
70	2016046	CNF	NYU	NEW YORK UNIVERSITY	0	792218	0	0	0	792218
				DEPARTMENT OF SC.&		_				
71	2017248	CNF	DST	TECHNOLOGY	129240	0	0	0	129240	0
				MIN. OF HUMAN RESOURCE	_			_		
72	2017353	CNF	MHRD	DEVELOP	0	29388	5900	0	0	23488
72	2016477	CNIE	COOCLE	COOCLE ONLINE INDIA DVT LTD		452002	0	0		152002
73	2016477	CINE	GOOGLE	GOOGLE ONLINE INDIA PVT.LTD	0	153903	0	0	0	153903
74	2017120	CNE	NBHM	NATIONAL BOARD OF HIGHER MATHS	0	118644	0	0	0	118644
/4	2017130	CINE	INPHIN	INIVIUS		118044	0	U	U	118044

				SCIENCE & ENGINEERING						
75	2018295	CNF	SERB	RESEARCH BOARD	0	110655	0	0	0	110655
76	2016091	CNF	MISC	MISCELLANEOUS	0	160860	0	0	0	160860
77	2018094	CNF	AMD	AMD INDIA	10041	0	0	0	10041	0
78	20060322	CNF	MOT	MINISTRY OF TEXTILES	123862	0	0	0	123862	0
				MIN. OF HUMAN RESOURCE						
79	2016122	CNF	MHRD	DEVELOP	0	186616	0	0	0	186616
				MIN. OF HUMAN RESOURCE						
80	2015298	CNF	MHRD	DEVELOP	0	3100000	0	0	0	3100000
				MIN. OF HUMAN RESOURCE						
81	2016062	CNF	MHRD	DEVELOP	0	203683	0	0	0	203683
				MIN. OF HUMAN RESOURCE						
82	2015298B	CNF	MHRD	DEVELOP	0	3026	0	0	0	3026
				MIN. OF HUMAN RESOURCE						
83	2015298E	CNF	MHRD	DEVELOP	0	324568	0	0	0	324568
				MIN. OF HUMAN RESOURCE						
84	2016116	CNF	MHRD	DEVELOP	0	59628	5900	0	0	53728
				MIN. OF HUMAN RESOURCE						
85	2015298D	CNF	MHRD	DEVELOP	0	43003	0	0	0	43003
				MIN. OF HUMAN RESOURCE						
86	2015298C	CNF	MHRD	DEVELOP	0	1069	0	0	0	1069
				MIN. OF HUMAN RESOURCE						
87	2016078	CNF	MHRD	DEVELOP	0	56954	0	0	0	56954
				MIN. OF HUMAN RESOURCE						
88	2015298F	CNF	MHRD	DEVELOP	0	458	0	0	0	458
				MIN. OF HUMAN RESOURCE						
89	2016136	CNF	MHRD	DEVELOP	0	17166	0	0	0	17166
				MIN. OF HUMAN RESOURCE						
90	2015298A	CNF	MHRD	DEVELOP	0	437187	0	0	0	437187
				MIN. OF HUMAN RESOURCE						
91	2016133	CNF	MHRD	DEVELOP	0	65870	0	0	0	65870
				DEAN OF RESOURCES AND						
92		.	DORA	ALUMNI	50262	0	0	0	50262	0
93	2018160	CNF	MISC	MISCELLANEOUS	0	85	0	0	0	85
				BOARD OF RESEARCH IN						
94			BRNS	NUCLEAR SCIENCES	0	256627	0	0	0	256627
95	2019382	CNF	R&D	R & D FUND	0	558000	0	0	0	558000

				MIN. OF HUMAN RESOURCE						
96	2017395	CNF	MHRD	DEVELOP	0	244887	0	0	0	244887
				COUNCIL OF SC.& IND.						
97	20050221	CNF	CSIR	RESEARCH	125	0	0	0	125	0
				MIN. OF INFORMATION &						
98	20070215	CNF	MIB	BRODCAST	0	438625	0	0	0	438625
				DEPARTMENT OF ELECTRONICS						
				AND INFORMATION						
99	2016394	CNF	DEITY	TECHNOLOGY	0	52797	0	0	0	52797
				DEPARTMENT OF SC.&						
100	20060180	CNF	DST	TECHNOLOGY	38546	0	0	0	38546	0
				INDO-US SCIENCE &						
101	20090205	CNF	INDOUS	TECHNOLOGY FORUM	19233	0	0	0	19233	0
				MIN. OF HUMAN RESOURCE						
102	2017384	CNF	MHRD	DEVELOP	0	1400	0	0	0	1400
				DEPARTMENT OF SC.&						
103	20090202	CNF	DST	TECHNOLOGY	17500	0	0	0	17500	0
104	2018504	CNF	RDSO	R.D.S.O.	0	15094	0	0	0	15094
				MIN. OF HUMAN RESOURCE						
105	2017319	CNF	MHRD	DEVELOP	0	82635	0	0	0	82635
				BSNL IITK TELECOM CENTRE OF						
106	20080255	CNF	BITCOE	EXCELLENCE	8259	0	0	0	8259	0
107	2014113	CNF	MISC	MISCELLANEOUS	0	710213	0	0	0	710213
				MIN. OF HUMAN RESOURCE						
108	2016358	CNF	MHRD	DEVELOP	0	168828	0	0	0	168828
				MIN. OF HUMAN RESOURCE						
109	2017458	CNF	MHRD	DEVELOP	0	18735	0	0	0	18735
110	20090014		LSL	LOHIA STARLINGAR LTD	0	26788	0	0	0	26788
				GOLDEN JUBLIEE COMMITTE,						
111	20090370	CNF	GJIITK	штк	0	1880	0	0	0	1880
112	+		MISC	MISCELLANEOUS	210777	0	0	0	210777	0
			1	DEPARTMENT OF SC.&						
113	20090228	CNF	DST	TECHNOLOGY	97576	0	0	0	97576	0
_				COUNCIL OF SC.& IND.						
114	2017408	CNF	CSIR	RESEARCH	100000	0	0	0	100000	0

				NATIONAL SMART GRID						
115	2019483	CNF	NSGM	MISSION	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
116	2018170	CNF	MHRD	DEVELOP	0	1000	0	0	0	1000
				DEPARTMENT OF						
117	20100346	CNF	DBT	BIOTECHNOLOGY	47189	0	0	0	47189	0
118	2017336	CNF	MISC	MISCELLANEOUS	0	189072	0	0	0	189072
				INDIAN INSTITUTE OF						
119	20040005	CNF	IITK	TECHNOLOGY	0	4286	0	0	0	4286
				MIN. OF HUMAN RESOURCE						
120	2016161	CNF	MHRD	DEVELOP	0	176665	0	0	0	176665
				DEPARTMENT OF SC.&						
121	2016228	CNF	DST	TECHNOLOGY	0	46	0	0	0	46
				ALL INDIA COUNCIL OF TECH						
122	20050242	CNF	AICTE	EDU	0	26776	0	0	0	26776
123	2015157	CNF	NADP	NADP , NAGPUR	0	5418	0	0	0	5418
124	2015446	CNF	DRDO	DEFENCE R & D ORGANISATION	0	7379	0	0	0	7379
125	20090212	CNF	II-GJ	GOLDEN JUBILEE	0	3	0	0	0	3
				INDIAN ENERGY EXCHANGE						
126			IEX	LTD.	0	146427	143427	0	0	3000
127	2015176	CNF	FORUM	FORUM OF REGULATORS	0	57127	0	0	0	57127
128	2016123	CNF	FORUM	FORUM OF REGULATORS	0	97645	0	0	0	97645
129	2017298	CNF	FORUM	FORUM OF REGULATORS	0	2477260	2419074	0	0	58186
				DEARTMENT FOR						
				INTERNATIONAL DEVELOPMENT						
130	2017369	CNF	DFID	(DFID),	0	5005773	6173605	0	1167832	0
131	2019310	CNF	MISC	MISCELLANEOUS	0	359740	0	1033510	0	1393250
132	20080002	CNF	MIS001	misc	21398	0	0	0	21398	0
				INDIAN INSTITUTE OF						
133	20080138	CNF	IITK	TECHNOLOGY	238129	0	0	0	238129	0
				DEPARTMENT OF SC.&						
134	20060222	CNF	DST	TECHNOLOGY	25000	0	0	0	25000	0
				DEPARTMENT OF SC.&						
135	2020220	CNF	DST	TECHNOLOGY	0	0	248862	0	248862	0
				MIN. OF HUMAN RESOURCE						
136	2016379	CNF	MHRD	DEVELOP	0	5750	5000	0	0	750

137	2017113	CNE	MISC	MISCELLANEOUS	1010088	0	0	0	1010088	0
138	 		MISC	MISCELLANEOUS	173631	0	0	0	173631	0
130	2017123	CIVI	IVIISC	NATIONAL BOARD OF HIGHER	1/3031	U	0	0	173031	0
139	2019100	CNE	NBHM	MATHS	40000	0	0	0	40000	0
139	2019100	CIVIT	INDITIVI	MIN. OF HUMAN RESOURCE	40000	U	U	U	40000	0
140	2017406	CNIE	MUDD	DEVELOP		251245	0		0	251215
140	2017406 20070262		JCBL		0 5878	251215	0	0	0 5878	251215
141	20070262	CNF	JCRF	JCBL AND COMMENCE AND	58/8	0	U	U	58/8	0
4.42	20000044	CNIE		MINISTRY OF COMMERCE AND		2570204	•			2570204
142	20080214	CNF	MOCI	INDUSTRY	0	2579381	0	0	0	2579381
				SCIENCE & ENGINEERING				_		
143	2019517	CNF	SERB	RESEARCH BOARD	0	600000	600000	0	0	0
				GOLDEN JUBLIEE COMMITTE,						
	20100142		GJIITK	IITK	0	2	0	0	0	2
145	20130335	CNF	MISC	MISCELLANEOUS	200000	0	0	0	200000	0
				COUNCIL OF SC.& IND.						
146	20100276	CNF	CSIR	RESEARCH	51811	0	0	0	51811	0
147	2015351	CNF	MIS	MIS	0	145990	0	0	0	145990
				MIN. OF HUMAN RESOURCE						
148	2017329	CNF	MHRD	DEVELOP	0	38045	0	0	0	38045
				INSTITUTE OF RESEARCH						
149	20040280	CNF	IRDT	DEVELOPMENT & TRAINING,	0	226	0	О	0	226
				MIN. OF HUMAN RESOURCE						
150	2017426	CNF	MHRD	DEVELOP	0	50421	0	О	0	50421
151			MISC	MISCELLANEOUS	0	519859	516259	0	0	3600
				MIN. OF HUMAN RESOURCE						
152	2017216	CNF	MHRD	DEVELOP	0	37771	0	0	0	37771
		-		MIN. OF HUMAN RESOURCE		*****				*****
153	2019091	CNF	MHRD	DEVELOP	778714	0	0	0	778714	0
154			HITECH	HI TECH CHEMICALS	0	472	0	0	0	472
155			MISC	MISCELLANEOUS	0	0	0	0	0	0
156			TATAST	TATA STEELS LTD.,	0	40	0	0	0	40
157			II-GJ	GOLDEN JUBILEE	0	12	0	0	0	12
	20090340		MIS	MIS	0	3	0	0	0	2
136	20030340	CIVI	IVIIS	DEAN OF RESOURCES AND	0	3	0	U		3
159	2012202	CNE	DORA	ALUMNI	0	43283	0	0	0	43283
159	2013392	CINE	DUKA		U U	43283	U	U		43283
4.00	20040422	CNIE	DCT.	DEPARTMENT OF SC.&		277.400	^			277.400
160	20040139	CNF	DST	TECHNOLOGY	0	277498	0	0	0	277498

				DEPARTMENT OF SC.&						
161	20070083	CNF	DST	TECHNOLOGY	0	2795	0	0	0	2795
162	2018200	CNF	MISC	MISCELLANEOUS	0	25424	0	0	0	25424
				DEPARTMENT OF SC.&						
163	20100188	CNF	DST	TECHNOLOGY	0	77390	0	0	0	77390
				MIN. OF HUMAN RESOURCE						
164	20070281	CNF	MHRD	DEVELOP	0	2995	0	0	0	2995
				MIN. OF HUMAN RESOURCE						
165	2018177	CNF	MHRD	DEVELOP	0	239610	0	0	0	239610
				DEPARTMENT OF SC.&						
166	2017472	CNF	DST	TECHNOLOGY	0	2043	0	0	0	2043
167	2015381	CNF	MIS	MIS	0	57	0	0	0	57
				MIN. OF HUMAN RESOURCE						
168	20060139	CNF	MHRD	DEVELOP	74609	0	0	0	74609	0
				DEPARTMENT OF SC.&						
169	20080270	CNF	DST	TECHNOLOGY	5000	0	0	0	5000	0
		CNF Total			6222122	30906558	11834177	6867163	7610954	27328376
				INDIAN SPACE RES.						
1	19980120	CON	ISRO	ORGANIZATION	37005	0	0	0	37005	0
2	2013358	CON	STUP	STUP CONSULTANTS PVT. LTD	0	12074	0	0	0	12074
				SHREE VIJAYA ENGG.&						
3	2015240	CON	SVEC	CONSTRUCTION PVT.LTD	0	2245	0	0	0	2245
4	2016066	CON	STUP	STUP CONSULTANTS PVT. LTD	0	2000812	0	0	0	2000812
5	2017085	CON	BGRES	BGR ENERGY SYSTEMS LIMITED	0	143092	143092	0	0	0
									_	
6	2017149	CON	BGRES	BGR ENERGY SYSTEMS LIMITED	0	889941	848968	0	0	40973
									_	
7	2017155	CON	BGRES	BGR ENERGY SYSTEMS LIMITED	0	749601	749601	0	0	0
							22			2-224
8	2017156	-	BGRES	BGR ENERGY SYSTEMS LIMITED	0	112350	84489	0	0	27861
9	2017257	+	THERMA	THERMAX	0	1064945	1064945	0	0	0
10	2017258	CON	THERMA	THERMAX	0	1522785	1522785	0	0	0
	2047260	CON	l	ISGEC HEAVY ENGINEERING	_	22254	40404	_		40447
11	2017260	CON	IHEL	LIMITED	0	22251	10104	0	0	12147

12	2018014	CON	MISC	MISCELLANEOUS	0	5289979	582333	0	0	4707646
13	2018165		SIMPLE	SIMPLEX INFRA STRUCTURE LTD	0	8026	8026	0	0	0
14	2018289		L&T	LARSEN & TOUBRO LIMITED	0	702325	702325	0	0	0
15	2018290	CON	L&T	LARSEN & TOUBRO LIMITED	0	859135	859135	0	0	0
				GE POWER INDIA LIMITED						
16	2018424		GEPIL	NOIDA	0	843855	843855	0	0	0
17	2018438		L&T	LARSEN & TOUBRO LIMITED	0	860000	0	0	0	860000
18	2018439	CON	L&T	LARSEN & TOUBRO LIMITED	0	2770735	281535	0	0	2489200
				GE POWER INDIA LIMITED						
19	2018440	CON	GEPIL	NOIDA	0	842970	0	0	0	842970
				GE POWER INDIA LIMITED						
20	2018441	CON	GEPIL	NOIDA	0	835875	450000	0	0	385875
				GE POWER INDIA LIMITED						
21	2018442	CON	GEPIL	NOIDA	0	1642970	0	0	0	1642970
				CARITAS INFRA CONSULTING						
22	2019021	CON	CICPL	PVT. LTD.	0	2259424	2059424	0	0	200000
				GE POWER INDIA LIMITED						
23	2019084	CON	GEPIL	NOIDA	0	751274	136560	0	0	614714
				GE INDIA TEHNOLOGY CENTRE						
24	2019206	CON	GE	PVT. LTD.	0	1440000	122250	0	0	1317750
				GE INDIA TEHNOLOGY CENTRE						
25	2019207	CON	GE	PVT. LTD.	0	1040000	122250	0	0	917750
26	2019286	CON	L&T	LARSEN & TOUBRO LIMITED	0	728000	0	189750	0	917750
27	2019287	CON	L&T	LARSEN & TOUBRO LIMITED	0	672000	0	165750	0	837750
28	2019288	CON	L&T	LARSEN & TOUBRO LIMITED	0	728000	0	230093	0	958093
29	2019360	CON	L&T	LARSEN & TOUBRO LIMITED	0	2352000	0	719250	0	3071250
30	2019442	CON	L&T	LARSEN & TOUBRO LIMITED	0	672000	0	169500	0	841500
				GE INDIA TEHNOLOGY CENTRE						
31	2020037	CON	GE	PVT. LTD.	0	0	0	1920000	o	1920000
32	2020086		L&T	LARSEN & TOUBRO LIMITED	0	0	0	870892	0	870892
33	2020141		TATA	DATAPRO ELECTRONICS	0		0	2240000	0	2240000
34	2020142		TATA	DATAPRO ELECTRONICS	0	*	0	1600000	0	1600000
			1,,,,,	TECHNO ELECTRIC &						
35	2020227	CON	TEECL	ENGINEERING CO. LTD.	0	0	0	960000	o	960000
33	2020227	CON	ILLCL	LINGHALLKING CO. LID.	U	U	U	300000	U	300000

				TPL GULERMAK KAARIMNAGAR						
36	2020321	CON	TPL	JVI, KARMNAGAR, TELENGANA	0	o	0	2240000	0	2240000
37			AR POL	AR POLYMERS PVT.LTD	0	4501	0	0	0	4501
38	2020224	CON	NTPC	NTPC	0	0	0	302000	0	302000
				ARMAMENT RES & DEV						
39	20090082	CON	ARDE	ESTABLISH.	0	1665	0	0	0	1665
40	20100035	CON	MIS	MIS	62591	0	0	0	62591	0
				AERIAL DELIVERY RESEARCH						
				AND DEVELOPMENT						
41	20100380	CON	ADRDE	ESTABLISHMENT	0	1091	0	0	0	1091
42	2015024	CON	MIS	MIS	0	1947821	1694452	0	0	253369
43	2015407	CON	DRDO	DEFENCE R & D ORGANISATION	0	379559	0	0	0	379559
				TATA ADVANCED SYSTEMS						
44			TASL	LIMITED	0	9000	0	323392	0	332392
45	2017083	CON	L&T	LARSEN & TOUBRO LIMITED	0	21458	21192	0	0	266
				GAS TURBINE RESEARCH						
	20130014		GTRE	ESTABLISHMENT	0	22224	0	0	0	22224
47			SAIL	STEEL AUTHORTY OF INDIA	0	45471	45471	0	0	0
48	20120046	CON	P&W	PRATT & WHITNEY	0	4265	0	0	0	4265
				HINDUSTAN PETROLEUM						
49	2015170	CON	HPCL	CORPORATION LIMITED	65746	0	0	65746	0	0
				TERMINAL BALLISTICS						
				RESEARCH LABORATORY (TBRL),						
50	2017421	CON	TBRL	DRDO	112262	0	0	120905	0	8643
				BLOOM COMBUSTION INDIA		2.222				454505
51	2018423	CON	BCIPL	PVT. LTD.	0	84000	0	67797	0	151797
	2040250	CON	4.6181	AIRBUS GROUP INDIA PRIVATE		627240	765004		427022	
52	2019259	CON	AGIPL	LIMITED	0	637248	765081	0	127833	0
	2040242	CON	CTIDI	CUMMINS TECHNOLOGIES	0	120101	20070			00524
53	2019343	CON	CTIPL	INDIA PVT LTD	0	138494	39970	0	0	98524
				AEDONALITICAL DEVELOPMENT						
54	2020054	CON	ADE	AERONAUTICAL DEVELOPMENT ESTABLISHMENT	0		0	1291986		1291986
54	2020054	CON	ADE	HINDUSTAN PETROLEUM	U	0	0	1291986	0	1291986
55	2020421	CON	HPCL	CORPORATION LIMITED	0	0	153000	0	153000	
	2020421	CON	LIFCE	CONFORM HON LIMITED	U	U	133000	U	133000	0

	1		1						1	
56	2019245	CON	OFB	ORDNANCE FACTORY BAREILLY	0	422247	422247	0	0	0
57	2014164	CON	HAL	HINDUSTAN AERONAUTICS LTD	0	308183	314800	0	6617	0
				WEATHER RISK MANAGEMENT						
58	2016002	CON	WRMS	SERVICE PVT.LTD.	0	1	0	0	0	1
				AFRONALITICAL DEVELOPMENT						
59	2016431	CON	ADE	AERONAUTICAL DEVELOPMENT ESTABLISHMENT	0	3797609	3949888	0	152279	0
39	2010431	CON	ADE	ESTABLISHIVIENT	U	3797609	3949000	U	1322/9	0
				ASYMMETRIC TECHNOLOGIES						
60	2020056	CON	ASTDYS	DYSL AST KOLKATA	0	0	0	2374958	o	2374958
61	2020422	CON	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	4320	0	4320	0
62	2017104	CON	DRDO	DEFENCE R & D ORGANISATION	30263	0	0	0	30263	0
				MITSUBISHI HEAVY INDUSTRIES						
63		+	MHI	LTD	0	1940428	1940428	0	0	0
64			MIS001	misc	0	425	0	0	0	425
65	20070263	CON	MIS001	misc	0	8509	0	0	0	8509
cc	20100331	CON	UPSE	UTTAR PRADESH STOCK EXCHANGE	0	800	0	0	o	800
00	20100331	CON	UPSE	CSC E GOVERNANCE SERVICES	U	800	U	U	U	800
67	2019017	CON	csc	INDIA LTD	0	100486	0	42376	o	142862
- 07	2013017	0011		UTTAR PRADESH POWER		100 100		12370		112002
68	2019116	CON	UPPCL	CORPORATION LTD.	0	175031	10000	0	О	165031
				CSC E GOVERNANCE SERVICES						
69	2020405	CON	CSC	INDIA LTD	0	0	0	906250	0	906250
70	20020327	CON	RDSO	R.D.S.O.	0	2900000	0	0	0	2900000
71	20020328	CON	RDSO	R.D.S.O.	0	2250000	0	0	0	2250000
				DEVELOPMENT & APPLICATION						
				OF U.P. SPATIAL DECISION			_			_
	20010071		IT&E	SUPPORT SYSTEM	1155	0	0	0	1155	0
73	20110054	CON	HNBEPL	HNB ENGINEERS PVT. LTD	0	2	0	0	0	2

				PARICHHA THERMAL POWER						
74	19970046	CON	PTPS	STATION	0	48900	0	0	0	48900
				MAUDAHA DAM						
75	20060061	CON	MDC	CONSTRUCTION DIVISION-1	0	343	0	0	0	343
76	20070311	CON	IOF	INDIAN ORDINANCE FACTORY	0	1	0	0	0	1
				CPCB CENTRAL						
77	93115	CON	CPCBCE	POLLU.CONT.BOARD	0	3400	0	0	0	3400
	20070296		P&G	PROCTOR & GAMBLE	0	400632	400000	0	0	632
79	20080037	CON	ASSOTE	ASSOTECH	0	2500	0	0	0	2500
80	20030104	CON	MIS001	misc	0	75454	0	0	0	75454
81	20030209	CON	MIS001	misc	0	185598	0	0	0	185598
				MINISTRY OF ENVIRONMENT						
82	20070118	CON	MOEF	AND FOREST	0	1	0	0	0	1
				U.P. POLLUTION CONTROL						
83	20080185	CON	UPCB	BOARD	0	55652	0	0	0	55652
				MINISTRY OF ENVIRONMENT						
84	20090022	CON	MOEF	AND FOREST	0	296943	0	0	0	296943
				UNITED NATIONS CHILDRENS						
85	20090083	CON	UNICEF	FUND	0	444726	0	0	0	444726
				MIN. OF ENVIRONMENT &						
86	20090136	CON	MEF	FOREST	0	54833	0	0	0	54833
				GREATER NOIDA INDUSTRIAL						
87	20100264	CON	GNIDA	DEVELOPMENT AUTHORITY	0	560000	560000	0	0	0
				GREATER NOIDA INDUSTRIAL						
88	20100275	CON	GNIDA	DEVELOPMENT AUTHORITY	0	4285700	4285700	0	0	0
89	20110051	CON	HNBEPL	HNB ENGINEERS PVT. LTD	0	599779	0	0	0	599779
90	20110057	CON	GSJ	GSJ	0	942883	0	0	0	942883
91	20110060	CON	UPG	UPG	0	29649	0	0	0	29649
92	20130075	CON	MISC	MISCELLANEOUS	121025	0	0	0	121025	0
				BANTHAR INDUSTRIAL						
				POLLUTION CONTROL						
93	20130353	CON	BIPCC	COMPANY	0	5047	0	0	0	5047
94	2015017	CON	WWF-I	WWF- INDIA	0	238274	0	0	0	238274

	1			MINISTRY OF WATER						
				RESOURCES,RIVER						
				DEVELOPMENT & GANGA						
95	2016111	CON	MOWRG	REJUVENATION	0	75 6 8	0	0	0	7568
96			ILPL	IQBAL LEATHERS PVT. LTD.	0	100000	0	0	0	100000
30	2010402	CON	ILFL	CENTRAL POLLUTION CONTROL	U	100000	0	U	U	100000
97	2017030	CON	СРСВ	BOARD	0	445000	0	0	0	445000
97	2017030	CON	СРСВ	SWACHH BHARAT MISSION	U	443000	0	U	U	443000
98	2017360	CON	SBM	(GRAMIN) - UP	0	1038393	0	0	0	1038393
96	2017300	CON	SDIVI	(GRAMIN) - OP	U	1030393	0	U	U	1030393
				GREATER NOIDA INDUSTRIAL						
99	2018453	CON	GNIDA	DEVELOPMENT AUTHORITY	0	360000	0	0	0	360000
100	!		WWF-I	WWF- INDIA	0	264600	0	0	0	264600
100	2020081		WWF-I	WWF- INDIA	0	204000	0	735375	0	735375
101	2020061	CON	VV VV I - I	WWI - INDIA	0	U	- 0	/333/3	0	733373
				NON-CONVENTIONAL ENERGY						
102	20040162	CON	NEDA	DEVELOPMENT AGENCY, UP	778	0	0	0	778	0
	20040162		NTPC	NTPC	0	170	0	0	0	170
	20040311		ASP	ASIA PACIFIC NETWORK	0	170	0	0	0	170
	20060319		CRCCAR	CRC CARE PTY LTD	0	1	0	0	0	1
105	1		MISC	MISCELLANEOUS	0	97324	0	97953	0	195277
106	2018369	CON	IVIISC	NEYVELI LIGNITE CORPORATION	U	9/324	0	97953	U	1952//
107	20100324	CON	NLC	LIMITED	0	482	0	0	0	482
107			CB	CANTOMENT BOARD	0	26984	0	0	0	26984
108			NKL	NANO KERNEL LTD.	0	124200	0	0	0	124200
103	2010220	CON	INKL	LUCKNOW DEVELOPMENT	0	124200	- 0	U	0	124200
110	2015164	CON	LDA	AUTHORITY	0	o	0	19709	0	19709
111			MISC	MISCELLANEOUS	0	109626	0	443170	0	552796
111			MISC	MISCELLANEOUS	0	158054	0	455499	0	613553
112	2016443	CON	IVIISC	INDIAN INSTITUTE OF	U	138034	- 0	433433	U	013333
				TECHNOLOGY ROORKEE						
113	2018502	CON	IITR	UTTARAKHAND	0	13290	0	168552	0	181842
113	2016302	CON	IIIK	INDIAN INSTITUTE OF	0	13290	- 0	106552	U	101042
				TECHNOLOGY ROORKEE						
114	2018503	CON	IITR		0	46459	0	343451	0	389910
114	7019203	CON	HIK	UTTARAKHAND	U	46459	U	343451	0	389910

				INDIAN INSTITUTE OF TECHNOLOGY ROORKEE						
115	2019122	CON	IITR	UTTARAKHAND	0	311578	0	47103	o	358681
		00.1		SHANKARANARAYANA		011070		., 200		
116	2020030	CON	SCPLB	CONSTRUCTION PVT LTD	0	0	0	5000	o	5000
117	2020059	CON	BGRES	BGR ENERGY SYSTEMS LIMITED	0	0	0	106710	0	106710
118	2020164	CON	UPRNN	U.P.RAJKIYA NIRMAN NIGAM	0	0	0	283000	0	283000
				NATIONAL HIGHWAY						
119		.	NHAI	AUTHORITY OF INDIA	0	38215	0	0	0	38215
120	2018142	CON	MISC	MISCELLANEOUS	0	1571495	124368	0	0	1447127
121	2019155	CON	SUEZIL	SUEZ INDIA PRIVATE LIMITED	6102	0	0	0	6102	0
122	2019490	CON	APAJV	AJAY PRAKASH ASSOCIATES (JV)	0	320000	0	0	0	320000
123	2020053		IPL	INDIA PESTICIDES LIMITED	0	0	0	320000	0	320000
124	2020179	CON	RAMKYI	RAMKY INFASTRUCTURE LTD.	0	0	0	0	0	0
				ENVIROTECH INSTRUMENT PVT						
125	20080003	CON	ENVIRO	LTD	0	682275	0	1477610	0	2159885
426	20420277	CON	LDA	LUCKNOW DEVELOPMENT	0	72.4.42		0		72.442
126	20120277	CON	LDA	AUTHORITY U.P.SMALL INDUSTRY	0	72443	0	0	0	72443
127	2015175	CON	UPSIDC	DEV.CORPN.	0	67	0	0	0	67
127	2013173	00.1	013120	DEVICE III III		07				07
128	20030294	CON	BURGEA	BURGE AP/ETI, CEDEX FRANCE	0	1157	0	0	0	1157
				CENTRAL POLLUTION CONTROL						
129	20040192	CON	СРСВ	BOARD	0	386	0	0	0	386
				CENTRAL POLLUTION CONTROL						
130	20080356	CON	СРСВ	BOARD	0	2201	0	0	0	2201
424	20400270		LIBOR	U.P. POLLUTION CONTROL	00400			455045		267426
131		!	UPCB	BOARD	88489 0	0 888	0	455915	0	367426
132	20110012	CON	LUPINM	LUPIN MANDI CENTRAL POLLUTION CONTROL	0	888	U	0	0	888
133	20110198	CON	СРСВ	BOARD	0	25251	0	0	0	25251

				DEPARTMENT OF						
134	20130132	CON	DOENV	ENVIRONMENT	0	39461	0	0	0	39461
				RAJASTHAN STATE POLLUTION						
135	2018020	CON	RSPCB	CONTROL BOARD (RSPCB)	0	16378	0	60122	0	76500
136	2018391	CON	HINDAL	HINDALCO INDUSTRIES LTD.	0	501960	0	0	0	501960
				RAJASTHAN STATE POLLUTION						
137	2019009	CON	RSPCB	CONTROL BOARD (RSPCB)	0	480000	480000	0	0	0
138	2019134	CON	VEDA	VEDANTA LIMITED CHENNAI	0	864	0	30136	0	31000
				CENTRE FOR SCIENCE AND						
139	2019160	CON	CSE	ENVIRONMENT	0	0	0	11200	0	11200
				TALWANDI SABO POWER						
140	2019281	CON	TSPL	LIMITED	0	175000	175000	0	0	0
				UNITED NATIONS						
141	2019331	CON	UNEP	ENVIRONMENT PROGRAMME	0	1917182	1591485	0	0	325697
142	2019384	CON	NPL	NABHA POWER LIMITED	0	324000	168000	0	0	156000
143	2020012	CON	ICCT	ICCT USA	0	0	0	1054697	0	1054697
144	2020129	CON	VEDANT	VEDANTA BALCO KORBA	0	0	0	312200	0	312200
				U.P. POLLUTION CONTROL						
145	2020167	CON	UPCB	BOARD	0	0	0	1718000	0	1718000
				UNITED NATION DEVELOP						
146	20070247	CON	UNDP	PROGRAM	0	100000	0	0	0	100000
				ARCHAEOLOGICAL SURVEY OF						
147	20080324	CON	ASI	INDIA	0	3830	0	0	0	3830
				GUJARAT STATE DISASTER						
148	20090190	CON	GSDMA	MANAGEMENT AUTHORITY	0	1700	0	0	0	1700
149	20100046	CON	L&TG	L&T	0	5346	0	0	0	5346
150	20100189	CON	L&T-GU	L&T-GULF	0	7	0	0	0	7
				RAJAGOPURAM TEMPLE						
151	20110075	CON	RAJAGO	SRIRANGAM, TIRUCHIRAPALLI	0	2762	0	0	0	2762
152	20050266	CON	TATAST	TATA STEELS LTD.,	0	19866	0	0	0	19866
153	20070073	CON	MIS001	misc	0	9250	0	0	0	9250
154	2014069	CON	PNC	PNC INFRATECH LIMITED	124	0	0	0	124	0

				PNC KANPUR HIGHWAYS						
155	2015137	CON	PNCK	LIMITED	24051	0	0	24051	o	0
156	2016325	CON	SGRI	SAINT GOBAIN RESEARCH INDIA	0	518410	500000	0	0	18410
				RELIANCE INDUSTRIES LTD.,						
157	2017051	CON	RIL	MUMBAI	0	949935	900000	0	0	49935
158	2017084	CON	NTPC	NTPC	0	543507	543507	0	0	0
				U.P. STATE BRIDGE						
159	2018352		UPSBC	CORPORATION	0	331494	300000	0	0	31494
160	2018487	CON	PNCAGR	PNC INFRATECH LTD AGRA	0	32000	32000	0	0	0
				DEDICATED FREIGHT CORRIDOR						
				CORPORATION OF INDIA LTD.						
161	2019080	+	DFCCIL	(DFCCIL)	0	360000	360000	0	0	0
162	2019234	CON	PNCAGR	PNC INFRATECH LTD AGRA	0	576000	576000	0	0	0
				GE INDIA TEHNOLOGY CENTRE						
163	2019349	CON	GE	PVT. LTD.	0	320000	320000	0	0	0
				D P JAIN & INFRASTRUCTURE						
164	2020266		DPJCI	PVT LTD	0	0	0	1627118	0	1627118
165	2020299		PNC	PNC INFRATECH LIMITED	0		0	296000	0	296000
166	20080298	CON	GICL	GICL	0	5847	0	0	0	5847
167	20110097	CON	DRDO	DEFENCE R & D ORGANISATION	55873	0	0	0	55873	0
										242-2
168	2016297		CADMIN	CHANDIGARH ADMINISTRATION	0	61976	0	0	0	61976
169			RDSO	R.D.S.O.	0	36	0	0	0	36
170	2018287	+	PNCAGR	PNC INFRATECH LTD AGRA	0		0	0	0	0
171	2018288	CON	PNCAGR	PNC INFRATECH LTD AGRA	0	0	0	0	0	0
170	2040475	CON		LIEF INCLIDANCE CORPORATION	0	4722	4722	0		
172	2018475	CON	LIC	LIFE INSURANCE CORPORATION	0	1733	1733	0	0	0
173	2010501	CON	KEDI	KANWAR ENTERPRISES PVT.	0	10000	10000	0		
173 174	2018501 2018533		KEPL	LTD. GAYATRI PROJECTS LIMITED	0 3040	10000	10000	2040	0	0
1/4	2018533	CON	GPL	ORIENTAL STRUCTURAL	3040	U	U	3040	U	U
175	2010014	CON	OCEDI		0	7602	7602	0	0	0
175 176	2019014 2019022		OSEPL PNC	PNC INFRATECH LIMITED	0	7603 6690	7603 6690	0	0	0
176	2019022	+	PNC	PNC INFRATECH LIMITED PNC INFRATECH LIMITED	0		3040	0		6961
177	2019023	<u> </u>			0		142	0		0
1/8	2019052	CON	GRIPL	GR INFRAPROJECTS LTD.	U	142	142	U	U	U

				ISGEC HEAVY ENGINEERING						
179	2019053	CON	IHEL	LIMITED	0	425696	425696	0	О	0
180	2019175	CON	NTPC	NTPC	0	3498556	548225	0	0	2950331
181	2019210	CON	EPMPL	ESSAR POWER MP LTD	0	0	0	0	0	0
182	2019217	CON	GPL	GAYATRI PROJECTS LIMITED	0	179200	10150	0	0	169050
				MEHROTRA BUILDCON PVT.						
183	2019231	CON	MBPL	LTD.	0	600	600	0	0	0
184	2019267	CON	UPAV	U.P. AVAS VIKAS	0	2164	0	0	0	2164
				KAISER CONSTRUCTION	_				_	
185	2019464	CON	KCEC	ENGINEERS & CONTRACTORS	0	27899	27899	0	0	0
				KANWAR ENTERPRISES PVT.						
186			KEPL	LTD.	0	0	0	5000	0	5000
187	2020045		NTPC	NTPC	0	0	0	176190	0	176190
188			NTPC	NTPC	0	0	0	91150	0	91150
189	2020177		APCO	APCO INFRATECH PVT. LTD.	0	0	0	333730	0	333730
190	2020178	CON	ABL	ASHOKA BUILDCON LIMITED	0	0	0	8599	0	8599
				FEROZ GANDHI UNCHAHAR			_			
191	2020186		FGUTPP	THERMAL POWER PROJECT	0	0	0	5280	0	5280
192	2020213	CON	APCO	APCO INFRATECH PVT. LTD.	0	0	0	10000	0	10000
193	2020214	CON	DBL	M/S DILIP BUILDCON LIMITED	0	0	0	2150	0	2150
194			DBL	M/S DILIP BUILDCON LIMITED	0	0	0	4960	0	4960
195			GPL	GAYATRI PROJECTS LIMITED	0	0	0	500	0	500
196			UPAV	U.P. AVAS VIKAS	0	0	0	88185	0	88185
197	2018524	CON	UPGOVT	UP GOVERNMENT	0	6734	0	0	0	6734
100				NATIONAL HIGHWAY					2500	
	20050172		NHAI	AUTHORITY OF INDIA	6598	0	0	0	6598	12455
199	20060153	CON	MIS001	misc	0	12455	0	0	0	12455
222				INLAND WATERWAYS						
200	20080007	CON	IWAI	AUTHORITY OF INDIA	1918	0	0	0	1918	0
201	20000402	CON	LIDEBE	U.P. STATE BRIDGE	4705		^	<u>_</u>	4705	
201	20080182	CON	UPSBC	CORPORATION	4735	0	0	0	4735	0
202	2000000	CON	LIBSIDG	U.P.SMALL INDUSTRY		4	•	ا		4
	20090099		UPSIDC	DEV.CORPN.	0	10	0	0	0	10
203	20090127	CON	SENG	SAMSUNG ENGINEERING	0	10	0	0	0	10

204	20090272	CON	PWD	PWD	0	1636	0	0	0	1636
				TECHNO CARE (ENGINEERS &						
205	20100301	CON	TECHNO	CONSULTANTS)	0	800	0	0	0	800
206	20060083	CON	EXECUT	EXECUTIVE ENGINEER(C)III	0	854	0	0	0	854
207	20060105	CON	UPJN	U P JAL NIGAM	916	0	0	0	916	0
208	20080187	CON	GEIB/R	GRANSON ENGINEER (I)B/R	0	2335	0	0	0	2335
				LUCKNOW DEVELOPMENT						
209	20090294	CON	LDA	AUTHORITY	0	1796	0	0	0	1796
210	2020018	CON	PRISMJ	PRISM JOHNSON	0	0	0	338983	0	338983
				UP STATE INDUSTRIAL						
211	2020369C	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	26218	0	26218
				RAIL VIKAS NIGAM LIMITED						
212	2018469	CON	RVNL	KANPUR	1086	0	0	0	1086	0
				RAIL VIKAS NIGAM LIMITED						
213	2019034	CON	RVNL	KANPUR	0	103635	103635	0	0	0
214	2020282	CON	AGEL	ADANI GREEN ENERGY LIMITED	0	0	0	0	0	0
215		CON	AGEL	ADANI GREEN ENERGY LIMITED	0	0	0	500250	0	500250
216			MISC	MISCELLANEOUS	0	45653	0	7739	0	53392
217			MISC	MISCELLANEOUS	0	1268702	1059403	0	0	209299
218	2016238	CON	MISC	MISCELLANEOUS	0	2853872	1312622	0	0	1541250
219	2017070	CON	LIC	LIFE INSURANCE CORPORATION	0	0	0	0	0	0
				LUCKNOW DIVISION SHARDA						
220	2017377	CON	LDSC	CANAL	0	452222	452096	0	0	126
				CENTRAL PUBLIC WORKS						
221	2017453		CPWD	DEPARTMENT	0	387123	0	317200	0	704323
222	2018166	CON	PWD	PWD	0	368030	7924	0	0	360106
				THE BRAITHWAITE BURN &						
				JESSOP CONSTRUCTION						
223			BBJ	COMPANY LTD	0	1120000	0	0	0	1120000
224	2018243	CON	RBI	RBI	0	1509880	1445600	0	0	64280
				CENTRAL PUBLIC WORKS						
225			CPWD	DEPARTMENT	0	791921	905287	0	113366	0
226	2018315	CON	MISC	MISCELLANEOUS	0	1625723	934919	0	0	690804

				IRRIGATION DEPARTMENT						
227	2018383	CON	IDUP	MAURANIPUR	0	1676617	40000	0	0	1636617
228	2018457	CON	RBI	RBI	0	1165143	99382	0	0	1065761
229	2018552	CON	UPJN	U P JAL NIGAM	0	1339593	1339593	0	0	0
				UTTAR PRADESH RAJYA						
230	2019227	CON	UPRSV	SAMPATI VIBHAG	0	1571381	482031	0	0	1089350
231	2019254	CON	GARRIS	M/S THE GARRISON ENGINEER	0	821211	821211	0	0	0
232	2019255	CON	UPJN	U P JAL NIGAM	0	300060	255500	0	0	44560
233	2019290	CON	LIC	LIFE INSURANCE CORPORATION	0	1711793	1711793	0	0	0
234	2019371	CON	UPAV	U.P. AVAS VIKAS	0	1072098	72900	0	0	999198
				UP STATE INDUSTRIAL						
235	2019519	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	3234000	0	37735	0	3271735
236	2019527	CON	DIPL	DEXTRA INDIA PVT LTD	0	868000	210028	0	0	657972
				CENTRAL PUBLIC WORKS						
237	2020101		CPWD	DEPARTMENT	0	0	0	116672	0	116672
238	2020194		RITL	RAHEE INFRATECH LIMITED	0	0	0	718257	0	718257
239	2020206	CON	MISC	MISCELLANEOUS	0	0	0	484430	0	484430
				IRRIGATION CONSTRUCTION						
240			ICD-I	DIVISION-I	0	0	0	936369	0	936369
241	2020382		RBI	RBI	0	0	0	473123	0	473123
242	2019277		PWD	PWD	0	30183	0	0	0	30183
243	2016276		L&TC	L&T CONSTRUCTION	0	1	0	0	0	1
244	2017139	CON	MISC	MISCELLANEOUS	0	580732	0	683663	0	1264395
				AFCON INFRSTRUCTURE						
245	2017487	CON	AFCON	LIMITED	0	1	0	0	0	1
246			MMJS	MADAN MOHAN JAIN & SONS	0	140700	78000	0	0	62700
247	2019266	CON	RSMML	RSMML RAJASTHAN	0	2000	2000	0	0	0
					_			_		_
248			UPRNN	U.P.RAJKIYA NIRMAN NIGAM	0	136800	136800	0	0	0
249			MISC	MISCELLANEOUS	0	0	0	88800	0	88800
250			MISC	MISCELLANEOUS	0	0	0	34409	0	34409
251	2020143		UPJN	U P JAL NIGAM	0	0	0	0	0	0
252	2020217		UPJN	U P JAL NIGAM	0	0	0	0	0	0
253	2020257	CON	UPJN	U P JAL NIGAM	0	0	0	0	0	0

				TECHNO ELECTRIC &						
254	2020258	CON	TEECL	ENGINEERING CO. LTD.	0	0	0	0	0	0
				POWER GRID CORPORATION OF						
255	2020355	CON	PGCIL	INDIA LIMITED	0	0	0	286883	0	286883
				U.P.SMALL INDUSTRY						
256	2015363	CON	UPSIDC	DEV.CORPN.	286250	0	0	0	286250	0
257	2017201	CON	L&TC	L&T CONSTRUCTION	0	398278	398278	0	0	0
				GE INDIA TEHNOLOGY CENTRE						
258	2019364	CON	GE	PVT. LTD.	0	120000	120000	0	0	0
259	2019377	CON	L&T	LARSEN & TOUBRO LIMITED	0	630000	330000	0	0	300000
260	2020135	CON	PNC	PNC INFRATECH LIMITED	0	0	0	2999	0	2999
261	2020237	CON	MISC	MISCELLANEOUS	0	0	100	0	100	0
262	2020238	CON	L&T	LARSEN & TOUBRO LIMITED	0	0	0	376604	0	376604
				GEOSYS INDIA						
263	2020246	CON	GSIIPL	INSTRASFRUCTURES PVT. LTD.	0	0	0	80000	0	80000
				UP STATE INDUSTRIAL						
264	2020369B	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	826400	0	826400
				UP STATE INDUSTRIAL						
265	2020369	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	0	0	0
				UP STATE INDUSTRIAL						
266	2020369A	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	313838	0	313838
				UP STATE INDUSTRIAL						
267	2020219	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	18000	0	18000
				ENGINEERING PROJECT (INDIA)						
268	2016323	CON	EPI	LTD.	0	85135	0	0	0	85135
269	2017454	CON	MISC	MISCELLANEOUS	0	124688	0	17970	0	142658
				M/S. SHIVAM CONCRECRE						
270	2020420	CON	SCTCPL	TECHNOLOGY PRIVATE LIMITED	0	0	0	390800	0	390800
271	2020308	CON	SAF	SMALL ARMS FACTORY	0	0	0	40000	0	40000
272	2019244	CON	UPPTCL	UPPTCL	0	54329	54329	0	0	0
273	2020033	CON	UPPTCL	UPPTCL	0	0	0	238563	0	238563
274	2020282B	CON	AGEL	ADANI GREEN ENERGY LIMITED	0	0	0	80000	0	80000

				RAJASTHAN STATE POLLUTION						
275	2017033	CON	RSPCB	CONTROL BOARD (RSPCB)	133384	0	0	1213678	0	1080294
2/3	2017033	CON	RSPCB	U.P. POLLUTION CONTROL	133364	0	U	1213076	U	1080234
276	2017481	CON	UPCB	BOARD	0	169620	0	2305190	0	2474810
270	2017461	CON	ОРСВ	CENTRAL POLLUTION CONTROL	0	109020	U	2303130	U	2474610
277	2018073	CON	СРСВ	BOARD	0	1955566	1582188	0	0	373378
211	2016073	CON	СРСВ	CENTRAL POLLUTION CONTROL	0	1933300	1302100	0	0	3/33/6
278	2018123	CON	СРСВ	BOARD	0	3530	0	0	0	3530
270	2010123	CON	CICB	ALUMUNIUM ASSOCIATION OF		3330	- 0	0	0	3330
279	2018216	CON	ALAI	INDIA	0	33725	0	0	0	33725
273	2010210	CON	712711	HIMACHAL POLLUTION		33723				33723
280	2019095	CON	НРСВ	CONTROL BOARD, SHIMLA	0	2342779	1453968	0	0	888811
200	2013033	0011	111 65			23 12773	1133300			000011
				CHATTISGARH ENVIRONMENT						
281	2019383	CON	CECB	CONSERVATION BOARD	0	3974400	2226021	0	o	1748379
				U.P. POLLUTION CONTROL						
282	2019498	CON	UPCB	BOARD	1120500	0	0	3913253	0	2792753
				THE ENERGY RESOURCE						
283	2019520	CON	TERI	INSTITUTE	0	0	0	764049	0	764049
				CLEAN AIR INITIATIVE FOR						
284	2020014	CON	CAIACC	ASIAN CITIES CENTER	0	0	0	32080	0	32080
				MADHYA PRADESH POLLUTION						
285	2020015	CON	МРРСВ	CONTROL BOARD	0	0	0	1459516	0	1459516
286	2020367	CON	ANN	AGRA NAGAR NIGAM	0	0	189000	0	189000	0
				TELANGANA STATE POLLUTION						
287	2020424	CON	TPCB	CONTROL BOARD	0	0	459000	0	459000	0
				RESPIRER LIVING SCIENCES PVT.						
288	2017436	CON	RLS	LTD.	0	200	200	0	0	0
289	20120283	CON	SAMSUN	SAMSUNG	298	0	0	0	298	0
290	2015248		AIL	AARTI INDUSTRIES LIMITED	16033	0	0	0	16033	0
291	2019223	CON	MISC	MISCELLANEOUS	0	85521	54716	0	0	30805
292	2019305		KENTRO	KENT RO SYSTEMS LIMITED	0	531290	1294208	0	762918	0
293	2018584		SNU	SHIV NADAR UNIVERSITY	0	1098301	0	788128	0	1886429
294	20030127	CON	JO	JUBILANT ORGNOSYS	0	98536	0	0	0	98536

295	20060166	CON	ITC	INDIA THERMIT CORPORATION	0	37147	0	0	0	37147
296	20070091	CON	AOR	AGARWAL OIL REFINERY	0	257	0	0	0	257
297	20050095	CON	CHEVRO	CHEVRON	0	2884	0	0	0	2884
298	20070096	CON	CHEVRO	CHEVRON	0	115289	0	0	0	115289
299	20120143	CON	UNILEV	UNILEVER LIMITED	0	140450	0	0	0	140450
300	2018124	CON	SHELL	SHELL	0	200	0	0	0	200
301	20110290	CON	UPL	UNITED PHOSPHORUS LIMITED	60000	0	0	0	60000	0
302	20120209	CON	UNILEV	UNILEVER LIMITED	23820	0	0	0	23820	0
303	20130031	CON	UNILEV	UNILEVER LIMITED	77800	0	0	0	77800	0
304	20130263	CON	UNILEV	UNILEVER LIMITED	57800	0	0	0	57800	0
305	2015193	CON	UNILEV	UNILEVER LIMITED	0	1	0	0	0	1
306	2016281	CON	UNILEV	UNILEVER LIMITED	0	1542453	0	0	0	1542453
307	2017218	CON	SHELL	SHELL	0	75000	0	0	0	75000
				DR. REDDY'S LABORATOTRIES						
308	2017268	CON	RLL	LIMITED	40000	0	0	0	40000	0
309	2017520	CON	UPL	UNITED PHOSPHORUS LIMITED	0	23200	0	0	0	23200
310	2018327	CON	SCJUS	SC JOHNSON US	1318	0	0	1318	0	0
311	2018392	CON	UNILEV	UNILEVER LIMITED	0	436808	0	0	0	436808
312	2018583	CON	UPL	UNITED PHOSPHORUS LIMITED	0	24000	0	0	0	24000
313	2019506	CON	UPL	UNITED PHOSPHORUS LIMITED	216000	0	0	216000	0	0
314	2020404	CON	UNILEV	UNILEVER LIMITED	0	0	78750	0	78750	0
				AKAMARA BIOMEDICINE PVT						
315	2019088	CON	ABPL	LTD	0	188135	188135	0	0	0
316	2019330	CON	UNILEV	UNILEVER LIMITED	0	517200	369607	0	0	147593
				TRANS INTEGRA HEALTH CARE						
317	2017312	CON	TIHC	P. LTD.	0	46560	0	0	0	46560
				KANPUR FERTILIZER AND						
318	2018507	CON	KFCL	CEMENT LIMITED	0	115182	115182	0	0	0
319	20120194	CON	ANGLO	ANGLO AMERICAN NORTE	0	1706	0	0	0	1706
320	2017344	CON	AIL	AARTI INDUSTRIES LIMITED	0	491999	491999	0	0	0

				PILKINGTON TECHNOLOGY MANAGEMENT LIMITED UNITED						
321	2018518	CON	PTMLUK	KINGDOM	601	0	0	601	0	0
				PILKINGTON TECHNOLOGY						
				MANAGEMENT LIMITED UNITED						
322	2018519	CON	PTMLUK	KINGDOM	0	116149	116149	0	0	0
323	2018384	CON	STERL	STERLITE TECHONOLOGIES LTD	0	907512	907512	0	0	0
				EL LILLY AND COMPANY						
324	2020147	CON	ELILY	INDIANAPOLIS	0	0	0	99084	0	99084
325	20040226	CON	NRGN	NEUROGEN CORPORATION	219693	0	0	0	219693	0
326	20060248	CON	NEUROG	NEUROGEN CORPORATION	10869	0	0	0	10869	0
327	20130163	CON	UNILEV	UNILEVER LIMITED	0	54218	0	0	0	54218
328	2015114	CON	UNILEV	UNILEVER LIMITED	0	34227	0	0	0	34227
329	2017479	CON	UNILEV	UNILEVER LIMITED	0	858302	858302	0	0	0
330	2020298	CON	GPHARM	GLANDPHARMA HYDERABAD	0	0	0	0	0	0
				INVICTUS ONCOLOGY PRIVATE						
331	2018294	CON	IOPL	LIMITED	0	85	0	0	0	85
332	20130319	CON	WHIRLP	WHIRPOOL OF INDIA LIMITED	0	1	0	0	0	1
				INTEL TECHNOLOGY INDIA						
333	20100219	CON	INTEL	PVT.LTD.	0	2	0	0	0	2
334	20000264	CON	UPTT	U.P. TRADE TAX	0	16671	16671	0	0	0
				GENERAL MOTORS INDIA						
335	20060283	CON	GM	PVT.LTD.	0	5702	5702	0	0	0
				INSPECTOR GENERAL OF						
336	20090049	CON	IGR	REGISTRATION.	0	24654	24654	0	0	0
337	20120233	CON	SWISS	SWISS KFH-DC	0	23982	23982	0	0	0
338	2016382	CON	MISC	MISCELLANEOUS	0	528649	446483	0	0	82166
339	2016446	CON	CC	CENTER FOR CURIOSITY	0	179826	179826	0	0	0
				COMMON WEALTH OF						
				LEARNING, VANCOUVER,						
340	2017196	CON	COL	CANADA	0	6784	6784	0	0	0
				STATE INFORMATICS LTD.,						
341	2019289	CON	SILM	MAURITIUS	0	230061	0	0	0	230061

				COMMON WEALTH OF						
342	2020140	CON	COL	LEARNING, VANCOUVER, CANADA	0	0	0	1437973	0	1437973
343	20110100		NABARD	NABARD	0	325045	0	0	0	325045
344	20000204		AVAYA	AVAYA RESEARCH NJ	2	0	0	0	2	0
345	20010058		MICSOF	MICROSOFT CORPORATION	0	41776	0	0	0	41776
				NATIONAL BOTANICAL						
346	20040084	CON	NBRI	RESEARCH INSTITUTE	1330	0	0	0	1330	0
				NATIONAL BOTANICAL						
347	20050029	CON	NBRI	RESEARCH INSTITUTE	171	0	0	0	171	0
348	20060163	CON	MIS001	misc	0	957	0	0	0	957
349	20090357	CON	NEHU	NEHU	0	50	0	0	0	50
				ELECTRONIC EQUIPMENT						
350	20100361	CON	EEC	COMPANY PVT. LTD.	0	58	0	0	0	58
				INTEL TECHNOLOGY INDIA						
351	20060187	CON	INTEL	PVT.LTD.	0	1	0	0	0	1
352	20050313	CON	INFOSY	INFOSYS TECHNOLOGIES LTD.	0	1	0	0	0	1
252	20060254		NIVES SA	NXP SEMICONDUCTER	•	24.424		•		24.424
353	20060251	CON	NXPSEM	(FOUNDED BY PHILIPS)	0	31421	0	0	0	31421
				MINISTRY OF COMMUNICATION						
354	20060260	CON	MCIT	& INFORMATION TECHNOLOGY	84000	0	0	0	84000	0
355			NISG	NISG	04000	469576	0	0	0	469576
	20070309		MIS001	misc	0	431	0	0	0	431
357	20080337		AIDE	ADVANIDE	0	169	0	0	0	169
358	2017460		JKLU	JK LAKSHMIPAT UNIVERSITY	0		0	0	0	18100
359	94141	CON	CEPL	COMPUTER EXCHANGE PVT LTD	0	20187	0	0	0	20187
360	95219	CON	VSL	VERTI SOFTWARE (I) LTD	0	121653	0	0	0	121653
361	C93125	CON	EOPL	EUROLINK OVERSEAS PVT LTD	0	6600	0	0	0	6600
362	20040089	CON	MIS001	misc	0	21176	0	0	0	21176
				NATIONAL HIGHWAYS						
363	2020230		NAHI	AUTHORITY OF INDIA	0	0	0	4540646	0	4540646
364	19990053	CON	MIS001	misc	0	1130	0	0	0	1130

				CENTRE FOR DEVELOPMENT OF						
365	2019150	CON	CDAC	ADVANCED COMPUTING	0	125000	125000	0	0	0
366	20120211	CON	INTELC	INTEL CORPORATION	45775	0	0	0	45775	0
				UTTAR PRADESH POWER						
367	2020138	CON	UPPCL	CORPORATION LTD.	0	0	0	0	0	0
368	2016314	CON	FACE	FACEFIRST, INC.	0	22175	0	0	0	22175
369	2020136	CON	ISPL	INDOSAW PVT LTD	0	0	0	60000	0	60000
				PUNJAB STATE POWER						
370	2019443	CON	PSPCL	CORPORATION LIMITED	0	0	0	0	0	0
371	2017141G	CON	MARUTI	MARUTI SUZUKI INDIA LIMITED	0	25800	0	0	0	25800
372	2017141E	CON	MARUTI	MARUTI SUZUKI INDIA LIMITED	0	84000	0	0	0	84000
	19970320		MIS001	misc	0	24374	0	0	0	24374
	19970303		MISC	MISCELLANEOUS	0		0	0	0	37485
					_		_	_		
375	2019216	CON	HAL	HINDUSTAN AERONAUTICS LTD	0	1017083	1017083	0	0	0
				MMAD COMMUNICATIONS PVT						
376	2019226	CON	MMAD	LTD	0	332083	332083	0	0	0
377	2020319	CON	OLF	OPTO ELECTRONICS FACTORY	0	0	0	937842	0	937842
511		-		GE GLOBAL				337312		307012
378	20090178	CON	GEGRB	RESEARCH,BANGLORE	0	351	0	0	0	351
379	2014073		PGCI	POWER GRID CORP. OF INDIA	0	22310	0	0	0	22310
380	2016288		NTPC	NTPC	0	1016416	0	0	0	1016416
381	20030260		NEOMAG	NEOMAGIC	19898	0	0	0	19898	0
382	20100018	CON	QUALCO	QUALCOMM	0	244969	0	0	0	244969
				THE TINPLATE COMPANY OF						
383	2017386		TCIL	INDIA LIMITED	0	0	0	9304	0	9304
384	2019528	CON	MKU	MKU LIMITED	0	0	0	505402	0	505402
385	2016351	CON	TCS	TATA CONSULTANCY SERVICES	0	2987	0	0	0	2987
				UP STATE INDUSTRIAL						
386	2020307	CON	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	537499	0	537499
387	2015283	CON	UPNEDA	UPNEDA	0	25000	0	0	0	25000
388	2015370	CON	NTPC	NTPC	0	194877	0	0	0	194877

389	2020115	CON	MKU	MKU LIMITED	0	0	0	231250	0	231250
390	20060179	CON	BOEING	BOEING	0	214114	0	0	0	214114
391	20060199	CON	MIS001	misc	0	7312	0	0	0	7312
392	20080237	CON	MS	MANTHAN SEMICONDUCTORS	0	92708	0	0	0	92708
393	2017266	CON	BEL	BHARAT ELECTRONICS LIMITED	0	0	0	0	0	0
394	2020094	CON	SL	SAANKHYA LABS	0	0	0	555000	0	555000
395	20110099	CON	GEGR	GE GLOBAL RESEARCH	0	1	0	0	0	1
396	2014296	CON	HAL	HINDUSTAN AERONAUTICS LTD	0	5	0	0	0	5
397	2017151	CON	LGSI	LG SOFT INDIA PRIVATE LIMITED	0	24407	0	0	0	24407
				ENTREMONDE POLYCOATERS						
398			EPLN	LTD., NASHIK	0	61780	0	0	0	61780
399			KESCO	KESCO, KANPUR	0	57570	169110	0	111540	0
400			CESCL	CESC LIMITED	0	15500	0	0	0	15500
401	2020190	CON	UPPTCL	UPPTCL	0	0	0	0	0	0
402	2020286	CON	AGEL	ADANI GREEN ENERGY LIMITED	0	0	0	406000	0	406000
				PINNACLE DIGITAL ANALYTICS	_				_	
403			PDAL	(P) LIMITED	0	96200	0	0	0	96200
404			NTPC	NTPC	0	0	0	0	0	0
405			NTPC	NTPC	0	1572	0	17610	0	19182
406	2020255	CON	PUVVNL	PUVVNL VARANASI	0	0	0	211990	0	211990
				MINISTRY OF WATER	_				_	
407	2017228	CON	MOWR	RESOURCES	0	3119	0	0	0	3119
				MINISTRY OF WATER		2.5				2.55
408	2017229	CON	MOWR	RESOURCES	0	266	0	0	0	266
				DEARTMENT FOR						
				INTERNATIONAL DEVELOPMENT		2.1-2				22
409	2017368	CON	DFID	(DFID),	0	3172	0	0	0	3172
				DISTRICT COLLECTOR AND						2225
410	2017464	CON	DCDM	DISTRICT MAGISTRATE	0	3935	0	0	0	3935
444	2040202	CON	TOFR	TECHNOMECH OIL AND ENERGY	_	205024	100004			2050.47
411	2018203		TOEPL	PVT LTD	0	385931	180084	0	0	205847
412	2019350	CON	WWF-I	WWF- INDIA	0	103194	100000	0	0	3194

				NATIONAL MISION FOR CLEAN						
413	2020007	CON	NMCG	GANGA	0	0	0	2266	0	2266
414	2020043	CON	WWF-I	WWF- INDIA	0	0	0	386250	0	386250
415	2016468	CON	L&T-GU	L&T-GULF	0	6542	0	0	0	6542
				HIMACHAL PRADESH STATE						
416	2020354	CON	HPSWB	WAQF BOARD SHIMLA	0	0	0	47121	0	47121
417	2019320	CON	GSWB	GUJARAT STATE WAQF BOARD	0	117878	0	1769108	0	1886986
				ANDHRA PRADESH STATE WAQF						
418	2019393	CON	APSWB	BOARD	0	321585	319843	0	0	1742
419			PSWB	PUNJAB STATE WAQF BOARD	0	1826336	1041575	0	0	784761
420	2018168	CON	MISC	MISCELLANEOUS	0	92320	74338	0	0	17982
421	20060336	CON	MOT	MINISTRY OF TEXTILES	157287	0	0	0	157287	0
				SOCIETY FOR ALL ROUND						
422	2018070		SARD	DEVELOPMENT	0	6875	0	0	0	6875
423	19980240	CON	LML	LML	0	17022	0	0	0	17022
				NATIONAL SCIENCE						
424	19990254	CON	NSF	FOUNDATION	0	229948	0	0	0	229948
				UTTAR PRADESH ELECTRICITY						
425	2016020	CON	UPERC	REGULATORY COMMISSION	0	367152	0	0	0	367152
				UTTAR PRADESH POWER						
426	2017188	CON	UPPCL	CORPORATION LTD.	0	78324	0	0	0	78324
				CHHATTISGARH STATE						
				ELECTRICITY REGULATORY						
427	2019538	CON	CSERC	COMMISSION	0	0	0	744822	0	744822
				IITK RESEARCH AND						
				TECHNOLOGY PARK						
428	2020440	CON	IRTPF	FOUNDATION (IRTPF)	0	0	216000	0	216000	0
				SAHAJANAND TECHNOLOGIES						
	20130023		STPL	(P) LTD. SURAT	0	10825	0	0	0	10825
430	2020154	CON	MOD	MINISTRY OF DEFENCE	0	0	0	360	0	360
					_		_		_	
	20030076		HAL	HINDUSTAN AERONAUTICS LTD	0	49	0	0	0	49
432	20040158	CON	MIS001	misc	0	902	0	0	0	902

433	20090009	CON	PMDM	PM DIMENSIONS, MUMBAI	0	2681	0	0	0	2681
	20130103		DRDO	DEFENCE R & D ORGANISATION	0	1	0	0	0	1
435			EDCIL	EDCIL (INDIA) LIMITED	0	7628	0	0	0	7628
	20020230		RDSO	R.D.S.O.	11262	0	0	0	11262	0
437	20070168		FORBES	FORBES	49939	0	0	0	49939	0
438	20100068	CON	RDSO	R.D.S.O.	7750	0	0	0	7750	0
				CENTRAL MECHANICAL						
				ENGINEERING RESEARCH						
439	20040119	CON	CMERI	INSTITUTE	0	21	0	0	0	21
440	20060014	CON	HAL	HINDUSTAN AERONAUTICS LTD	131	0	0	0	131	0
441	20060041	CON	MIS001	misc	20	0	0	0	20	0
442	20080198	CON	GPI	GREEN PEACE INDIA	0	15634	0	0	0	15634
443	20130112	CON	GAIL	GAS AUTHORITY OF INDIA LTD	0	38550	0	0	0	38550
444	2015072	CON	HAL	HINDUSTAN AERONAUTICS LTD	0	59215	0	0	0	59215
445	2019025	CON	MISC	MISCELLANEOUS	0	170904	79310	0	0	91594
				TAFE MOTORS AND TRACTORS						
446	2020128	CON	TAFE	LTD ALWAR	0	0	0	2030000	0	2030000
447	20070191	CON	LSL	LOHIA STARLINGAR LTD	0	2000	0	0	0	2000
448	20090260	CON	MISC	MISCELLANEOUS	0	211799	211799	0	0	0
				AERIAL DELIVERY RESEARCH						
				AND DEVELOPMENT						
449	2014114	CON	ADRDE	ESTABLISHMENT	0	5869	0	0	0	5869
450	2019533	CON	JPCIPL	JPC INFRATECH P LTD.	0	166102	196608	0	30506	0
451	2020254	CON	MISC	MISCELLANEOUS	0	0	0	13186	0	13186
452	2020414	CON	JPC	J.P.CONSTRUCTION	0	0	0	135594	0	135594
453	2020397	CON	AFS	AIR FORCE STATION	0	0	0	99848	0	99848
454	2020082	CON	UPRNN	U.P.RAJKIYA NIRMAN NIGAM	0	0	0	0	0	0
455	2020273	CON	UPRNN	U.P.RAJKIYA NIRMAN NIGAM	0	0	4000	0	4000	0
456	20120222	CON	CEAT	CEAT LIMITED	3114	0	0	0	3114	0
457	20130240	CON	OFKNP	ORDINANCE FACTORY KANPUR	0	548	0	0	0	548

458	2014159	CON	OFKNP	ORDINANCE FACTORY KANPUR	1250	0	0	0	1250	0
				GUN CARRIAGE FACTORY						
459	2017320	CON	GCFJ	JABALPUR	0	69820	0	20270	0	90090
				ORDNANCE FACTORY PROJECT						
460	2017401	CON	OFPK	KORWA	0	916720	916720	0	0	0
				GUN CARRIAGE FACTORY,						
461	2017409	CON	GCF	JABALPUR	0	653327	550206	0	0	103121
462	2018061	CON	OFMK	ORDNANCE FACTORY, MEDAK	0	862812	690288	0	0	172524
463	2018109	CON	OFKNP	ORDINANCE FACTORY KANPUR	0	845406	97810	0	0	747596
				BRD AIRFORCE STATION OJHAR						
464	2019238	CON	AFOJH	NASHIK	0	285887	0	245865	0	531752
465	2015151	CON	HBPL	HECTOR BEVERAGES P LIMITED	0	147810	147810	0	0	0
466	2015180	CON	HBPL	HECTOR BEVERAGES P LIMITED	0	2000	2000	0	0	0
				AMIDC AUTOMATION						
467	2019509	CON	AMIDC	TECHNOLOGIES PVT. LTD.	0	212882	212882	0	0	0
				MITSUBISHI ELECTRIC						
468	2020338	CON	MERL	RESEARCH LABORATORIES	0	0	0	573154	0	573154
469	2020267	CON	CSPL	CLIMATENZA SOLAR PVT LTD	0	0	0	182390	0	182390
				AIRSHED PLANNING						
				PROFESSIONALS PRIVATE						
470	2020399	CON	APPPL	LIMITED	0	0	0	8000	0	8000
				UTTAR PRADESH POWER						
471	2018278	CON	UPPCL	CORPORATION LTD.	0	3186834	3186834	0	0	0
				UTTAR PRADESH POWER						
472	2020304	CON	UPPCL	CORPORATION LTD.	0	0	0	0	0	0
				UTTAR PRADESH POWER						
473	2020400	CON	UPPCL	CORPORATION LTD.	0	0	0	399	0	399
474	CMT9216	CON	MISC	MISCELLANEOUS	0	5000	0	0	0	5000
475	CMT9002	CON	MISC	MISCELLANEOUS	0	1115	0	0	0	1115
				PARICHHA THERMAL POWER						
476	19970180	CON	PTPS	STATION	0	28700	0	0	0	28700
477	CMT94125	CON	MISC	MISCELLANEOUS	0	4000	0	0	0	4000

478	СМТ6	CON	MISC	MISCELLANEOUS	6055	0	0	0	6055	0
				VARDHMAN SPECIAL STEELS						
479	2014395	CON	VSSL	LTD.	873620	0	0	0	873620	0
				CALDERYS INDIA REFRACTORIES						
480	2019380	CON	CIRL	LTD.	0	162000	100000	0	0	62000
481	2019459	CON	SUNFST	SUNFLAG STEEL	0	200000	111826	0	0	88174
482	96145	CON	MISC	MISCELLANEOUS	0	33750	0	0	0	33750
483	20100007	CON	SCL(SH	SCL (SHREE CEMENT LTD)	395	0	0	0	395	0
484			HAL	HINDUSTAN AERONAUTICS LTD	0	19780	0	0	0	19780
485	20030187	CON	MIS001	misc	0	12034	0	0	0	12034
486	CMT9302	CON	MISC	MISCELLANEOUS	0	4571	0	0	0	4571
487			TISCO	TATA IRON & STEEL COMPANY	0	2403	0	0	0	2403
488			TEGA	TEGA INDUSTRIES	0	12672	0	0	0	12672
489			IK	INTERRALT KOLKATTA	0	57114	0	0	0	57114
490			MIS001	misc	0	4053	0	0	0	4053
491	20070196	CON	RPG	RPG	6627	0	0	0	6627	0
492	20060182	CON	JINDAL	JINDAL STAINLESS LIMITED	0	52	0	0	0	52
493	2016343		IOF	INDIAN ORDINANCE FACTORY	0	320	0	0	0	320
494			TATAST	TATA STEELS LTD.,	0	148513	0	360000	0	508513
495			TATAST	TATA STEELS LTD.,	0	24811	0	973561	0	998372
496	2019425	CON	TCL	TITAN COMPANY LIMITED	0	0	0	200000	0	200000
				CONTROL PLUS OIL & GAS						
497	2019468		CPOGSL	SOLUTIONS PVT LTD	27000	0	0	27000	0	0
498	2019477		TATAST	TATA STEELS LTD.,	0	0	0	250000	0	250000
499	2019491		LOHIA	LOHIA CORP. LTD.	0	108000	108000	0	0	0
500	2020065	CON	LOHIA	LOHIA CORP. LTD.	0	0	0	0	0	0
	2020282C		AGEL	ADANI GREEN ENERGY LIMITED	0	0	0	250000	0	250000
502	2014227		ELENIX	ELENIX INC.	0	12	0	0	0	12
503	2018310	CON	MKUL	MKU LIMITED	300	0	0	0	300	0
				MOMENTIVE PERFORMANCE						
				MATERIALS (INDIA) PRIVATE						
504	2019158		MPMIPL	LIMITED	0	55466	28500	0	0	26966
505	2016372	CON	LOHIA	LOHIA CORP. LTD.	0	47757	0	0	0	47757

506	2017480	CON	LOHIA	LOHIA CORP. LTD.	19200	0	0	0	19200	0
507	2018257	CON	CIEBA	CIEBA INCORPORATION	0	60611	60611	0	0	0
				THE AUTOMOTIVE RESEARCH						
508	2015008	CON	ARAI	ASSOCIATION OF INDIA	0	3258	0	0	0	3258
509	2015339	CON	TCS	TATA CONSULTANCY SERVICES	0	310781	310781	0	0	0
				CENTER FOR STUDY OF SCIENCE						
510	2018523	CON	CSTEP	TECHNOLOGY AND POLICY	0	6071912	6071912	0	0	0
511	2019211	CON	SF	SHAKTI FOUNDATION	0	5068852	3496281	0	0	1572571
512	2019540	CON	DEPL	DEVIC EARTH PVT LTD	0	0	0	451092	0	451092
				MAHARASHTRA POLLUTION						
513	2020111	CON	MPCB	CONTROL BOARD	0	0	0	746205	0	746205
				SWISS AGENCY FOR						
				DEVELOPMENT AND						
514	2020137	CON	SADC	COOPERATION	0	0	0	380206	0	380206
				NATIONAL HEALTH SYSTEMS						
515	2020151	CON	NHSRC	RESOURCE CENTRE	0	0	0	2687245	0	2687245
				CENTER FOR STUDY OF SCIENCE						
516	2020438	CON	CSTEP	TECHNOLOGY AND POLICY	0	0	365339	0	365339	0
				ISGEC HEAVY ENGINEERING						
517	2017385	CON	IHEL	LIMITED	0	620000	0	0	0	620000
518	2018458	CON	BHEL	BHARAT HEAVY ELECT LTD	0	545600	0	561100	0	1106700
519	2019159	CON	AGEL	ADANI GREEN ENERGY LIMITED	0	856800	0	377400	0	1234200
520	2019161	CON	VSSC	VSSC	0	966000	966000	0	0	0
521	2019162	CON	VSSC	VSSC	0	1161400	1161400	0	0	0
				RELIANCE INDUSTRIES LTD.,						
522	2019181	CON	RIL	MUMBAI	0	1015323	1015323	0	0	0
523	2019196	CON	VSSC	VSSC	0	3555767	3555767	0	0	0
				HALDIA PETROCHEMICALS						
524	2019221	CON	HPL	LIMITED KOLKATA	0	828000	0	851000	0	1679000
				GANGES INTERNATIONAL P.						
525	2019230	CON	GIPL	LTD.	0	627200	627200	0	0	0

				L&T SARGENT & LUNDY LIMITED						
526	2019260	CON	L&TS&L	VODODARA	0	1257818	0	0	0	1257818
				SEMBCORP ENERGY INDIA						
527	2019342	CON	SEIL	LIMITED	0	1116000	0	0	0	1116000
528	2019345	CON	BHEL	BHARAT HEAVY ELECT LTD	0	0	0	0	0	0
529	2019346	CON	BHEL	BHARAT HEAVY ELECT LTD	0	222809	135000	0	0	87809
530	2019347	CON	BHEL	BHARAT HEAVY ELECT LTD	0	222458	0	543000	0	765458
531	2019348	CON	THERMA	THERMAX	0	948600	0	0	0	948600
532	2019385	CON	RRI	RR ISPAT	0	400000	0	0	0	400000
533	2019489	CON	SACBG	SHRIRAM ALKALI & CHEMICALS BHARUCH GUJARAT	0	540000	521000	0	0	19000
534	2019529	CON	VSSC	VSSC	0	0	0	0	0	0
535	2020064		THERMA	THERMAX	0	0	0	907502	0	907502
				AMBICA POLES PRIVATE		-				
536	2020088	CON	APPL	LIMITED	0	0	0	108000	О	108000
				SPECTRUM TECHNO						
537	2020145	CON	SPTC	CONSULTANTS PVT LTD	0	0	0	414391	0	414391
538	2020148	CON	RNSPL	RENEW SOLAR POWER PRIVATE LIMITED,GURUGRAM	0	0	0	792000	0	792000
539	2020161	CON	RNSPL	RENEW SOLAR POWER PRIVATE LIMITED,GURUGRAM	0	0	0	788268	0	788268
540	2013393	CON	HMEL	HPCL-MITTAL ENERGY LIMITED	0	610694	0	0	0	610694
541	2013395	CON	ADRDE	AERIAL DELIVERY RESEARCH AND DEVELOPMENT ESTABLISHMENT	0	1	0	0	0	1
542	2016486		SEL	M/S SUZION ENERGY LIMITED	0	751304	0	0	0	751304
543	2017062		NTPC	NTPC	0	4064009	4064009	0	0	0
544	2017063		NTPC	NTPC	0	220244	220244	0	0	0
545	2017166		HSL	HINDUSTAN SHIPYARD LTD.	0	2978174	1159000	0	0	1819174
546	2017367		BHEL	BHARAT HEAVY ELECT LTD	0	324543	0	0	0	324543
547	2018011	CON	L&T	LARSEN & TOUBRO LIMITED	0	3284296	502750	0	0	2781546

				WEST BENGAL HOUSING						
				INFRASTRUCTURE						
				DEVELOPMENT CORPORATION						
548	2018175	CON	HIDCO	LTD.,KOLKATA	0	1612036	0	64600	0	1676636
				GARDEN REACH SHIPBUILDERS						
549	2018312	CON	GRSEL	& ENGINEERS LTD.	0	0	0	2756696	0	2756696
550	2019215	CON	TATASL	TATA SKY LTD	0	281886	0	96000	0	377886
				PES ENGINEERS PRIVATE						
551	2020209	CON	PEPL	LIMITED	0	0	0	2261419	0	2261419
552	2020221	CON	VSSC	VSSC	0	0	0	3132804	0	3132804
553	2020225	CON	NEMPL	NIKE ENERGY MFG.PVT.LIMITED	0	0	0	500000	0	500000
554	2020226	CON	VSSC	VSSC	0	0	0	805000	0	805000
555	2020264	CON	DBPL	DB POWER LIMITED	0	0	0	536500	0	536500
				RENEW SOLAR POWER PRIVATE						
556	2020352	CON	RNSPL	LIMITED,GURUGRAM	0	0	0	666000	0	666000
				SPECTRUM TECHNO						
557	2020361	CON	STCPL	CONSULTANTS PVT LTD	0	0	0	647500	0	647500
558	20090168	CON	IISERB	IISER BHOPAL	0	22	22	0	0	0
559	2015420	CON	MISC	MISCELLANEOUS	0	142081	31262	0	0	110819
560	2013362	CON	UNILEV	UNILEVER LIMITED	0	1336	0	0	0	1336
561	2014321	CON	UNILEV	UNILEVER LIMITED	0	903	0	0	0	903
				BHARAT HEAVY ELECTRICALS						
562	2018361	CON	BHELH	LTD. HYDERABAD	0	107612	94878	0	0	12734
563	95058	CON	MISC	MISCELLANEOUS	0	240477	0	0	0	240477
				BHABHA ATOMIC RESEARCH						
564	20020193	CON	BARC	CENTRE	3191	0	0	0	3191	0
565	20040229	CON	THIL	THREADS INDIA LIMITED	0	1789	0	0	0	1789
566	19970273	CON	SAIL	STEEL AUTHORTY OF INDIA	77816	0	0	0	77816	0
567	2014337	CON	MISC	MISCELLANEOUS	0	903343	903343	0	0	0
				HIMACHAL PRADESH FOREST			_			
568	2019542	CON	HPFD	DEPARTMENT	0	0	0	0	0	0
		CON Total			4284256	175289886	91254665	84694440	5266433	169711838
1	20000292	DON	SUN	SUN MICRO SYSTEMS	0	39686	0	0	0	39686

		l		DEAN OF RESOURCES AND						
2	2018431	DON	DORA	ALUMNI	652273	0	0	0	652273	0
	2010431	DON	DONA	DEAN OF RESOURCES AND	032273	U	U	0	032273	0
3	2019332	DON	DORA	ALUMNI	24900	0	0	23463	1437	0
	2019332	DON	DONA	PRESCIENCE INSILICO PRIVATE	24300	U	0	23403	1437	0
4	2019462	DON	PREIPL	LIMITED	0	0	0	0	0	0
4	2019402	DON	PREIPL	DEAN OF RESOURCES AND	0	U	U	U	U	0
اء	2010200	DON	DODA		649631	0	446050	0	1005500	0
5	2018308	DON	DORA	ALUMNI	648631	0	446958	0	1095589	0
6	2020005	DON	DODA	DEAN OF RESOURCES AND			0			0
6	2020095	DON	DORA	ALUMNI	0	0	0	0	0	0
_				INDIAN INSTITUTE OF				_		
/	20040141		IITK	TECHNOLOGY	0	36730	0	0	0	36730
		DON Total	-		1325804	76416	446958	23463	1749299	76416
				INDIAN INSTITUTE OF				_		
1	19980093	DPA	IITK	TECHNOLOGY	0	20480	0	0	0	20480
				INDIAN INSTITUTE OF						
2	93053	DPA	IITK	TECHNOLOGY	0	1136274	94825	0	0	1041449
				INDIAN INSTITUTE OF						
3	93046	DPA	IITK	TECHNOLOGY	0	20012481	0	2976405	0	22988886
				INDIAN INSTITUTE OF						
4	20020253	DPA	IITK	TECHNOLOGY	0	18462667	0	2246929	0	20709596
				INDIAN INSTITUTE OF						
5	20000305	DPA	IITK	TECHNOLOGY	0	43951	0	0	0	43951
				INDIAN INSTITUTE OF						
6	9255	DPA	IITK	TECHNOLOGY	0	6397549	758499	0	0	5639050
				INDIAN INSTITUTE OF						
7	19970025	DPA	IITK	TECHNOLOGY	0	163120	0	524235	0	687355
				INDIAN INSTITUTE OF						
8	9246	DPA	IITK	TECHNOLOGY	0	35743476	0	2304307	0	38047783
				INDIAN INSTITUTE OF						
9	2017467	DPA	IITK	TECHNOLOGY	0	2777118	923121	0	0	1853997
				INDIAN INSTITUTE OF						
10	93052	DPA	IITK	TECHNOLOGY	0	2514319	0	296974	0	2811293
				INDIAN INSTITUTE OF						
11	20090312	DPA	IITK	TECHNOLOGY	0	47085	0	0	0	47085
				INDIAN INSTITUTE OF						
12	20090148	DPA	IITK	TECHNOLOGY	0	3051339	0	617411	0	3668750

				INDIAN INSTITUTE OF						
13	2020389	DPA	IITK	TECHNOLOGY	0	0	0	1589320	0	1589320
				INDIAN INSTITUTE OF						
14	2019085	DPA	IITK	TECHNOLOGY	0	113187	0	251176	0	364363
				INDIAN INSTITUTE OF						
15	93045	DPA	IITK	TECHNOLOGY	0	8324024	0	2139651	0	10463675
				INDIAN INSTITUTE OF						
16	19970053	DPA	IITK	TECHNOLOGY	0	894216	0	289486	0	1183702
				INDIAN INSTITUTE OF						
17	93054	DPA	IITK	TECHNOLOGY	0	3984698	35972	0	0	3948726
				INDIAN INSTITUTE OF						
18	2014123	DPA	IITK	TECHNOLOGY	0	134076	88876	0	0	45200
				INDIAN INSTITUTE OF						
19	2015054	DPA	IITK	TECHNOLOGY	0	710318	0	77100	0	787418
				INDIAN INSTITUTE OF						
20	9222	DPA	IITK	TECHNOLOGY	0	12658853	62535	0	0	12596318
				INDIAN INSTITUTE OF						
21	20020176	DPA	IITK	TECHNOLOGY	0	1600570	0	67808	0	1668378
				INDIAN INSTITUTE OF						
22	19980028	DPA	IITK	TECHNOLOGY	0	4715550	0	0	0	4715550
				INDIAN INSTITUTE OF						
23	2017064	DPA	IITK	TECHNOLOGY	0	1195332	0	169694	0	1365026
				INDIAN INSTITUTE OF						
24	9262	DPA	IITK	TECHNOLOGY	0	22548228	0	3384188	0	25932416
				INDIAN INSTITUTE OF						
25	20110183	DPA	IITK	TECHNOLOGY	0	588165	0	0	0	588165
				INDIAN INSTITUTE OF						
26	20130344	DPA	IITK	TECHNOLOGY	0	6048475	0	66733	0	6115208
				INDIAN INSTITUTE OF						
27	20000318	DPA	IITK	TECHNOLOGY	0	570778	0	969724	0	1540502
				INDIAN INSTITUTE OF						
28	95198	DPA	IITK	TECHNOLOGY	0	745961	0	75067	0	821028
				INDIAN INSTITUTE OF						
29	93047	DPA	IITK	TECHNOLOGY	0	2188324	0	207767	0	2396091
				INDIAN INSTITUTE OF						
30	9265	DPA	IITK	TECHNOLOGY	0	5129199	0	472501	0	5601700

				INDIAN INSTITUTE OF						
31	93050	DPA	IITK	TECHNOLOGY	0	4911547	0	1134496	o	6046043
				INDIAN INSTITUTE OF					-	
32	9286	DPA	IITK	TECHNOLOGY	0	18621977	0	729572	o	19351549
				INDIAN INSTITUTE OF					-	
33	93049	DPA	IITK	TECHNOLOGY	0	16046721	0	1870434	o	17917155
				INDIAN INSTITUTE OF						
34	93048	DPA	IITK	TECHNOLOGY	0	392405	0	45000	0	437405
				INDIAN INSTITUTE OF						
35	2018081	DPA	IITK	TECHNOLOGY	0	1180169	0	1143867	o	2324036
				INDIAN INSTITUTE OF						
36	2020429	DPA	IITK	TECHNOLOGY	0	0	0	4972000	0	4972000
				INDIAN INSTITUTE OF						
37	93051	DPA	IITK	TECHNOLOGY	0	809310	0	19824	0	829134
				INDIAN INSTITUTE OF						
38	19990224	DPA	IITK	TECHNOLOGY	0	165438388	0	14568526	0	180006914
				INDIAN INSTITUTE OF						
39	20130193	DPA	IITK	TECHNOLOGY	0	194998	39200	0	0	155798
				INDIAN INSTITUTE OF						
40	9248	DPA	IITK	TECHNOLOGY	0	9405373	0	912733	0	10318106
				INDIAN INSTITUTE OF						
41	20050025	DPA	IITK	TECHNOLOGY	0	9395944	0	2549327	0	11945271
				INDIAN INSTITUTE OF						
42	2020331	DPA	IITK	TECHNOLOGY	0	0	0	205905	0	205905
				INDIAN INSTITUTE OF						
43	20050219	DPA	IITK	TECHNOLOGY	0	98811	0	4123877	0	4222688
		DPA Total			0	389015456	2003028	51002037	0	438014465
1	_ •		MISC	MISCELLANEOUS	0	67982934	53187471	0	0	14795463
		DUM Total	1		0	67982934	53187471	0	0	14795463
				UNIVERSITY GRANTS						
1	20090301		UGC	COMMISSION	0	29738	0	0	0	29738
		EMF Total			0	29738	0	0	0	29738
				DEAN OF RESOURCES AND						
1	2018034	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
2	19990168	END	DORA	ALUMNI	0	0	0	0	0	0

				DEAN OF RESOURCES AND						
3	2020410	END	DORA	ALUMNI	0	0	200000	0	200000	0
4	2016476	END	SLPL	SURAJ LOGISTIX PVT. LTD.	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
5	20070260	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
6	20020260	END	DORA	ALUMNI	0	103921	0	0	0	103921
				DEAN OF RESOURCES AND						
7	19990070	END	DORA	ALUMNI	1919	0	0	1919	0	0
				DEAN OF RESOURCES AND						
8	20030163	END	DORA	ALUMNI	2295938	0	0	2295938	0	0
				DEAN OF RESOURCES AND						
9	2014014	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
10	19980213	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
11	2017045	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
12	2017037	END	DORA	ALUMNI	16052	0	27431	0	43483	0
				DEAN OF RESOURCES AND						
13	2017043	END	DORA	ALUMNI	0	59796	0	0	0	59796
				DEAN OF RESOURCES AND						
14	2020181	END	DORA	ALUMNI	0	0	748707	0	748707	0
				DEAN OF RESOURCES AND						
15	20130164	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
16	20130153	END	DORA	ALUMNI	1606725	0	0	1606725	0	0
				DEAN OF RESOURCES AND						
17	20050363	END	DORA	ALUMNI	0	4050000	0	0	0	4050000
18	2018449	END	RAHMAN	RAHMAN INDUSTRIES LTD.	0	163720	163720	0	0	0
				DEAN OF RESOURCES AND						
19	2018461	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
20	2020067	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
21	2014240	END	DORA	ALUMNI	0	399643	297360	0	0	102283

	I			DEAN OF RESOURCES AND						
22	2015238	END	DORA	ALUMNI	0	0	0	0	0	0
22	2015238	END	DORA	DEAN OF RESOURCES AND	- 0	U	U	U	U	U
23	2018450	END	DORA	ALUMNI	0	0	0	0	0	0
23	2016430	END	DOKA	DEAN OF RESOURCES AND	+ 0	U	0	U	U	0
24	2040454	END	DOD 4				0			0
24	2018451	END	DORA	ALUMNI	0	0	0	0	0	0
2.5	2020022			PORTESCAP INDIA PRIVATE			•			
25	2020022	END	PIPL	LIMITED	0	0	0	0	0	0
				PORTESCAP INDIA PRIVATE						
26	2020023	END	PIPL	LIMITED	0	0	0	0	0	0
				DEAN OF RESOURCES AND				_		
27	20130287	END	DORA	ALUMNI	0	41042	0	0	0	41042
				ERICSSON INDIA PRIVATE						
28	2019154	END	ERIC	LIMITED	0	0	0	0	0	0
				PORTESCAP INDIA PRIVATE						
29	2018319	END	PIPL	LIMITED	0	0	0	0	0	0
				PORTESCAP INDIA PRIVATE						
30	2019015	END	PIPL	LIMITED	8392	0	0	8392	0	0
				DEAN OF RESOURCES AND						
31	2019416		DORA	ALUMNI	0	0	0	0	0	0
32	2015430	END	ERASMU	ERASMUS MUNDUS	0	462517	0	0	0	462517
				DEAN OF RESOURCES AND						
33	20050082	END	DORA	ALUMNI	0	38475	0	0	0	38475
				DEAN OF RESOURCES AND						
34	2020068	END	DORA	ALUMNI	0	0	198230	0	198230	0
35	2019058	END	HDFC	HDFC BANK	6000000	0	0	6000000	0	0
				DEAN OF RESOURCES AND						
36	2020005	END	DORA	ALUMNI	0	0	0	0	0	0
37	2019168	END	AMI	APPLIED MATERIALS	1972877	0	0	1972877	0	0
				DEAN OF RESOURCES AND						
38	20070039	END	DORA	ALUMNI	0	94684	165284	0	70600	0
				PORTESCAP INDIA PRIVATE						
39	2018568	END	PIPL	LIMITED	19718	0	0	19718	0	0
				POWER FINANCE						
40	2020188	END	PFCL	CORPORATION LTD.	0	0	0	0	0	0
				PORTESCAP INDIA PRIVATE						
41	2019016	END	PIPL	LIMITED	0	0	0	0	0	0

				DEAN OF RESOURCES AND						
42	2016105	END	DORA	ALUMNI	0	519216	0	0	0	519216
				DEAN OF RESOURCES AND						
43	19980100	END	DORA	ALUMNI	338966	0	0	338966	0	0
				DEAN OF RESOURCES AND						
44	20060294	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
45	20070124	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
46	20080113	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
47	20130192	END	DORA	ALUMNI	0	288995	0	0	0	288995
				DEAN OF RESOURCES AND						
48	2015237	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
49	2019415	END	DORA	ALUMNI	0	0	0	1895	0	1895
				DEAN OF RESOURCES AND						
50	20110152	END	DORA	ALUMNI	0	11495	0	0	0	11495
				DEAN OF RESOURCES AND						
51	20130107	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
52	20130109	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
53	2017072	END	DORA	ALUMNI	0	187162	0	0	0	187162
				MINISTRY OF SKILL						
				DEVELOPMENT AND						
54	2019534	END	MSDE	ENTERPRENEORSHIP	0	0	10000	0	10000	0
55	2019203	END	KT	KEYSIGHT TECHNOLOGIES	1568000	0	0	1568000	0	0
				DEAN OF RESOURCES AND						
56	2017225B	END	DORA	ALUMNI	0	12170	0	0	0	12170
57	2019097	END	QUALCO	QUALCOMM	0	1225166	57015	0	0	1168151
				DEAN OF RESOURCES AND						
58	20070270	END	DORA	ALUMNI	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
59	2017018	END	DORA	ALUMNI	370723	0	0	370723	o	0
				DEAN OF RESOURCES AND						
60	2016455	END	DORA	ALUMNI	0	253548	214405	0	o	39143

				DEAN OF RESOURCES AND						
61	20070267	END	DORA	ALUMNI	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
62	20030243	END	IITK	TECHNOLOGY	0	5899	0	0	0	5899
				DEAN OF RESOURCES AND						
	20050192	+	DORA	ALUMNI	0	1039973	1039973	0	0	0
64	20100297	END	SYNDIC	SYNDICATE BANK	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
65	20130341	END	DORA	ALUMNI	0	7872	0	0	0	7872
				SMALL IND. DEV. BANK OF						
66	2016017	END	SIDBI	INIDA	0	5538515	4777768	0	0	760747
		END Total			14199310	14503809	7899893	14185153	1271020	7860779
				DEAN OF RESOURCES AND						
1	20120124	EXF	DORA	ALUMNI	0	131	0	0	0	131
				DEAN OF RESOURCES AND						
2	20120146	EXF	DORA	ALUMNI	0	1429492	0	0	0	1429492
				DEAN OF RESOURCES AND						
3	20110154	EXF	DORA	ALUMNI	0	1719942	0	0	0	1719942
				DEAN OF RESOURCES AND						
4	20110289	EXF	DORA	ALUMNI	0	30000	0	0	0	30000
				DEAN OF RESOURCES AND						
5	20120303	EXF	DORA	ALUMNI	0	115700	0	1783550	0	1899250
				DEAN OF RESOURCES AND						
6	20120308	EXF	DORA	ALUMNI	0	76081	0	0	0	76081
				DEAN OF RESOURCES AND					_	
7	20110161	EXF	DORA	ALUMNI	0	466736	0	0	0	466736
				DEAN OF RESOURCES AND					_	
8	20110184	EXF	DORA	ALUMNI	0	90000	0	0	0	90000
				DEAN OF RESOURCES AND				_	_	
9	20110168	EXF	DORA	ALUMNI	0	218512	0	0	0	218512
				DEAN OF RESOURCES AND				_	_	
10	20120304	EXF	DORA	ALUMNI	0	2011	0	0	0	2011
				DEAN OF RESOURCES AND			_		_ [
11	20110185	EXF	DORA	ALUMNI	0	103743	0	0	0	103743
. =	2044245	 		DEAN OF RESOURCES AND	_		2	_	_	.=
12	20110174	EXF	DORA	ALUMNI	0	17639	0	0	0	17639

				DEAN OF RESOURCES AND						
13	20110153	EXF	DORA	ALUMNI	20000	0	0	0	20000	(
				DEAN OF RESOURCES AND						
14	20120305	EXF	DORA	ALUMNI	0	13252	0	0	0	13252
				DEAN OF RESOURCES AND						
15	20110155	EXF	DORA	ALUMNI	0	96400	0	0	0	96400
				DEAN OF RESOURCES AND						
16	20120307	EXF	DORA	ALUMNI	0	157878	0	29930	0	187808
		EXF Total			20000	4537517	0	1813480	20000	6350997
				MIN. OF HUMAN RESOURCE						
1	2016408V	IMP	MHRD	DEVELOP	0	1288341	620716	0	0	667625
				MIN. OF HUMAN RESOURCE						
2	2016408G	IMP	MHRD	DEVELOP	0	99314	299550	0	200236	(
				MIN. OF HUMAN RESOURCE						
3	2016408C	IMP	MHRD	DEVELOP	0	979131	622371	0	0	356760
				MIN. OF HUMAN RESOURCE						
4	16408AE	IMP	MHRD	DEVELOP	0	317817	317817	0	0	(
				MIN. OF HUMAN RESOURCE						
5	2016408K	IMP	MHRD	DEVELOP	233758	0	0	1512441	0	1278683
				MIN. OF HUMAN RESOURCE						
6	16408AC	IMP	MHRD	DEVELOP	o	5884590	3810981	0	0	2073609
				MIN. OF HUMAN RESOURCE						
7	2016408T	IMP	MHRD	DEVELOP	o	2646626	922005	0	0	1724623
8	2016408Y	IMP	IITKGP	IIT KHARAGPUR	2049644	0	0	2041209	8435	
				MIN. OF HUMAN RESOURCE						
9	2016395	IMP	MHRD	DEVELOP	o	78881329	55329083	0	0	23552246
				MIN. OF HUMAN RESOURCE						
10	2016396	IMP	MHRD	DEVELOP	o	0	0	0	0	(
				MIN. OF HUMAN RESOURCE						
11	2016397	IMP	MHRD	DEVELOP	o	0	0	0	0	(
				MIN. OF HUMAN RESOURCE						
12	2016398	IMP	MHRD	DEVELOP	o	0	0	0	0	(
				MIN. OF HUMAN RESOURCE						
13	2016399	IMP	MHRD	DEVELOP	0	0	0	0	0	(
				MIN. OF HUMAN RESOURCE						
14	2016400	IMP	MHRD	DEVELOP	0	0	0	1521500	0	1521500

				MIN. OF HUMAN RESOURCE						
15	2016401	IMP	MHRD	DEVELOP	0	0	0	2478700	0	2478700
				MIN. OF HUMAN RESOURCE				_		
16	2016402	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
17	2016403	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
18	2016404	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
19	2016405	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
20	2016406	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
21	2016407	IMP	MHRD	DEVELOP	0	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
22	2016408	IMP	MHRD	DEVELOP	o	1800	6	0	0	1794
				MIN. OF HUMAN RESOURCE						
23	2016457	IMP	MHRD	DEVELOP	o	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
24	2016478	IMP	MHRD	DEVELOP	o	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
25	2016479	IMP	MHRD	DEVELOP	o	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
26	2017050	IMP	MHRD	DEVELOP	l o	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
27	2017147	IMP	MHRD	DEVELOP	lo	0	0	0	0	0
				MIN. OF HUMAN RESOURCE						
28	2017148	IMP	MHRD	DEVELOP		0	0	0	0	0
			1111111	MIN. OF HUMAN RESOURCE		-				
29	2017209	IMP	MHRD	DEVELOP		0	0	0	0	0
	2027203			MIN. OF HUMAN RESOURCE	1	•			J	
30	2016408D	IMP	MHRD	DEVELOP	0	393419	295841	0	0	97578
		1		MIN. OF HUMAN RESOURCE	 	233 113	255511			27370
21	2016408X	IMP	MHRD	DEVELOP	1532252	o	0	0	1532252	Λ
	2010-000		14111110	SCIENCE & ENGINEERING	1332232		- 0		1552252	
32	2018427	IMP	SERB	RESEARCH BOARD		3472489	1131526	0	0	2340963
32	2010427		JEIND	INESER INCIT DOMNO	· ·	37,2403	1131320	U	U	25-0303

	I		1	TAMES OF THE PARK DECOLUDES	1					
22	204 6 4001	18.40	NALIDD.	MIN. OF HUMAN RESOURCE DEVELOP	242		0		242	0
33	2016408L	IMP	MHRD	MIN. OF HUMAN RESOURCE	242	0	0	0	242	0
24	20164005	IMD	MILLED	DEVELOP		1207201	0	90044	0	1267245
34	2016408E	IIVIP	MHRD		0	1287201	U	80044	0	1367245
25	4640045	18.45		MIN. OF HUMAN RESOURCE		42055	•			42055
35	16408AD	IMP	MHRD	DEVELOP	0	12955	0	0	0	12955
26	204 6 4001	IN AD	NALIDD.	MIN. OF HUMAN RESOURCE		722440	462600			250540
36	20164081	IMP	MHRD	DEVELOP	0	722140	462600	0	0	259540
27	204 6 40011	18.40	NALIDD.	MIN. OF HUMAN RESOURCE		40224777	2640020			4.47050.40
3/	2016408H	IMP	MHRD	DEVELOP	0	18324777	3618929	0	0	14705848
				MIN. OF HUMAN RESOURCE						
38	2016408Z	IMP	MHRD	DEVELOP	0	7210908	0	77299	0	7288207
				MIN. OF HUMAN RESOURCE			64.5.50			
39	16408AB	IMP	MHRD	DEVELOP	483360	0	61573	0	544933	0
				MIN. OF HUMAN RESOURCE						
40	2016408A	IMP	MHRD	DEVELOP	0	12699133	4031764	0	0	8667369
				MIN. OF HUMAN RESOURCE						
41	2016408B	IMP	MHRD	DEVELOP	0	2958521	991182	0	0	1967339
				MIN. OF HUMAN RESOURCE			_			_
42	2016408U	IMP	MHRD	DEVELOP	1459659	0	0	167890	1291769	0
				MIN. OF HUMAN RESOURCE				_		
43	2016408J	IMP	MHRD	DEVELOP	0	13611167	311287	0	0	13299880
				MIN. OF HUMAN RESOURCE						
44	2016408F	IMP	MHRD	DEVELOP	0	14331161	6768003	0	0	7563158
				MIN. OF HUMAN RESOURCE						
45	16408AA	IMP	MHRD	DEVELOP	0	11421443	5366943	0	0	6054500
		IMP Total			5758915	176544262	84962177	7879083	3577867	97280120
				INDIAN INSTITUTE OF						
1	20040315	INI	IITK	TECHNOLOGY	0	19988	0	0	0	19988
				INDIAN INSTITUTE OF						
2	2016279	INI	IITK	TECHNOLOGY	0	0	1594440	0	1594440	0
				INDIAN INSTITUTE OF						
3	2016337	INI	IITK	TECHNOLOGY	0	1039	1039	0	0	0
				INDIAN INSTITUTE OF						
4	2017121	INI	IITK	TECHNOLOGY	0	25000	24985	0	0	15
				INDIAN INSTITUTE OF						
5	2017500	INI	IITK	TECHNOLOGY	0	0	0	0	0	0

				INDIAN INSTITUTE OF						
6	2017403	INI	IITK	TECHNOLOGY	18781	0	0	18781	0	0
				INDIAN INSTITUTE OF						
7	2018060	INI	IITK	TECHNOLOGY	0	0	10500	0	10500	0
				INDIAN INSTITUTE OF						
8	2019465	INI	IITK	TECHNOLOGY	0	0	52375	0	52375	0
				INDIAN INSTITUTE OF						
9	2020212	INI	IITK	TECHNOLOGY	0	0	136500	0	136500	0
				INDIAN INSTITUTE OF						
10	2020373	INI	IITK	TECHNOLOGY	0	0	172050	0	172050	0
				INDIAN INSTITUTE OF						
11	20040230	INI	IITK	TECHNOLOGY	0	4000	0	0	0	4000
				INDIAN INSTITUTE OF						
12	20060257	INI	IITK	TECHNOLOGY	0	1	0	0	0	1
				INDIAN INSTITUTE OF						
13	2018340	INI	IITK	TECHNOLOGY	0	0	153216	0	153216	0
				INDIAN INSTITUTE OF						
14	2018349	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
15	2018473	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
16	2019367	INI	IITK	TECHNOLOGY	0	0	459803	0	459803	0
				INDIAN INSTITUTE OF						
17	2019373	INI	IITK	TECHNOLOGY	О	0	227111	0	227111	0
				INDIAN INSTITUTE OF						
18	2014381	INI	IITK	TECHNOLOGY	0	14271	0	0	0	14271
				INDIAN INSTITUTE OF						
19	2017109	INI	IITK	TECHNOLOGY	О	0	290422	0	290422	0
				INDIAN INSTITUTE OF						
20	2018107	INI	IITK	TECHNOLOGY	О	0	0	146107	0	146107
				INDIAN INSTITUTE OF						
21	2018205	INI	IITK	TECHNOLOGY	О	0	0	0	0	0
				INDIAN INSTITUTE OF						
22	2018330	INI	IITK	TECHNOLOGY	0	0	6650	0	6650	0
				INDIAN INSTITUTE OF						
23	2018593	INI	IITK	TECHNOLOGY	0	0	0	0	0	0

				INDIAN INSTITUTE OF						
24	2019130	INI	IITK	TECHNOLOGY	0	0	964425	0	964425	0
				INDIAN INSTITUTE OF						
25	2019358	INI	IITK	TECHNOLOGY	0	0	19605	0	19605	0
				INDIAN INSTITUTE OF						
26	2019362	INI	IITK	TECHNOLOGY	0	0	106109	0	106109	0
				INDIAN INSTITUTE OF						
27	2019378	INI	IITK	TECHNOLOGY	0	0	3384	0	3384	0
				INDIAN INSTITUTE OF						
28	2019401	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
29	2020170	INI	IITK	TECHNOLOGY	0	0	114437	0	114437	0
				INDIAN INSTITUTE OF						
30	2020166	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
31	20070231	INI	IITK	TECHNOLOGY	0	9632	0	0	0	9632
				INDIAN INSTITUTE OF						
32	20130338	INI	IITK	TECHNOLOGY	0	151	0	0	0	151
				INDIAN INSTITUTE OF						
33	2017168	INI	IITK	TECHNOLOGY	0	0	143073	0	143073	0
				INDIAN INSTITUTE OF						
34	2018586	INI	IITK	TECHNOLOGY	0	0	232414	0	232414	0
				INDIAN INSTITUTE OF						
35	2019128	INI	IITK	TECHNOLOGY	0	0	5828	0	5828	0
				INDIAN INSTITUTE OF						
36	2019269	INI	IITK	TECHNOLOGY	0	0	246245	0	246245	0
				INDIAN INSTITUTE OF						
37	20080339	INI	IITK	TECHNOLOGY	0	1462	0	0	0	1462
				INDIAN INSTITUTE OF						
38	2018377	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
39	2018375	INI	IITK	TECHNOLOGY	0	90952	98189	0	7237	0
				INDIAN INSTITUTE OF						
40	2018419	INI	IITK	TECHNOLOGY	0	0	652777	0	652777	0
				INDIAN INSTITUTE OF				_		
41	2018513	INI	IITK	TECHNOLOGY	0	0	339458	0	339458	0

				INDIAN INSTITUTE OF						
42	2019044	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
43	2019043	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
44	2019340	INI	IITK	TECHNOLOGY	0	0	69375	0	69375	0
				INDIAN INSTITUTE OF						
45	2020114	INI	IITK	TECHNOLOGY	0	0	496696	0	496696	0
				INDIAN INSTITUTE OF						
46	2019473	INI	IITK	TECHNOLOGY	0	0	175134	0	175134	0
				INDIAN INSTITUTE OF						
47	20040020	INI	IITK	TECHNOLOGY	0	3131	0	0	0	3131
				INDIAN INSTITUTE OF						
48	2015142	INI	IITK	TECHNOLOGY	0	24309	0	0	0	24309
				INDIAN INSTITUTE OF						
49	2015451	INI	IITK	TECHNOLOGY	0	0	43200	0	43200	0
				INDIAN INSTITUTE OF						
50	2017273	INI	IITK	TECHNOLOGY	0	1409	1409	0	0	0
				INDIAN INSTITUTE OF						
51	2017198	INI	IITK	TECHNOLOGY	0	9770	9770	0	0	0
				INDIAN INSTITUTE OF						
52	2017477	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
53	2018129	INI	IITK	TECHNOLOGY	0	0	1000	0	1000	0
				INDIAN INSTITUTE OF						
54	2018127	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
55	2019236	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
56	2018274	INI	IITK	TECHNOLOGY	0	0	3899	0	3899	0
				INDIAN INSTITUTE OF						
57	2020379	INI	IITK	TECHNOLOGY	0	0	2447	0	2447	0
				INDIAN INSTITUTE OF						
58	2018147	INI	IITK	TECHNOLOGY	0	0	81301	0	81301	0
				INDIAN INSTITUTE OF						
59	2020123	INI	IITK	TECHNOLOGY	0	0	0	0	0	0

				INDIAN INSTITUTE OF						
60	2020125	INI	IITK	TECHNOLOGY	0	0	39450	0	39450	0
				INDIAN INSTITUTE OF						
61	20080333	INI	IITK	TECHNOLOGY	0	7805	0	0	0	7805
				INDIAN INSTITUTE OF						
62	20090193	INI	IITK	TECHNOLOGY	0	15894	0	0	0	15894
				INDIAN INSTITUTE OF						
63	2014376	INI	IITK	TECHNOLOGY	0	737061	0	0	0	737061
				INDIAN INSTITUTE OF						
64	2017157	INI	IITK	TECHNOLOGY	0	62281	73912	0	11631	0
				INDIAN INSTITUTE OF						
65	2018338	INI	IITK	TECHNOLOGY	21944	0	326368	0	348312	0
				INDIAN INSTITUTE OF						
66	2018284	INI	IITK	TECHNOLOGY	0	0	49544	0	49544	0
				INDIAN INSTITUTE OF						
67	2018320	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
68	2019138	INI	IITK	TECHNOLOGY	0	0	24500	0	24500	0
				INDIAN INSTITUTE OF						
69	2019411	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
70	2020058	INI	IITK	TECHNOLOGY	0	0	9389	0	9389	0
				INDIAN INSTITUTE OF						
71	2020163	INI	IITK	TECHNOLOGY	0	0	355600	0	355600	0
				INDIAN INSTITUTE OF						
72	2020289	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
73	2020333	INI	IITK	TECHNOLOGY	0	0	19980	0	19980	0
				INDIAN INSTITUTE OF						
74	2018195	INI	IITK	TECHNOLOGY	0	5124	153456	0	148332	0
				INDIAN INSTITUTE OF						
75	2019372	INI	IITK	TECHNOLOGY	0	0	58080	0	58080	0
				INDIAN INSTITUTE OF						
76	2020324	INI	IITK	TECHNOLOGY	О	0	153200	0	153200	0
				INDIAN INSTITUTE OF						
77	2020339	INI	IITK	TECHNOLOGY	О	0	2350	0	2350	0

				INDIAN INSTITUTE OF						
78	20090264	INI	IITK	TECHNOLOGY	0	857	0	0	0	857
				INDIAN INSTITUTE OF						
79	20090360	INI	IITK	TECHNOLOGY	0	286	0	0	0	286
				INDIAN INSTITUTE OF						
80	2015068	INI	IITK	TECHNOLOGY	28000	0	10330	0	38330	0
				INDIAN INSTITUTE OF						
81	2015087	INI	IITK	TECHNOLOGY	0	0	3945	0	3945	0
				INDIAN INSTITUTE OF						
82	2015094	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
83	2018403	INI	IITK	TECHNOLOGY	0	0	33000	0	33000	0
				INDIAN INSTITUTE OF						
84	2018404	INI	IITK	TECHNOLOGY	0	0	100431	0	100431	0
				INDIAN INSTITUTE OF						
85	2019087	INI	IITK	TECHNOLOGY	0	0	191936	0	191936	0
				INDIAN INSTITUTE OF						
86	2020229	INI	IITK	TECHNOLOGY	0	0	17900	0	17900	0
				INDIAN INSTITUTE OF						
87	20110195	INI	IITK	TECHNOLOGY	0	3000	0	0	0	3000
				INDIAN INSTITUTE OF						
88	20100049	INI	IITK	TECHNOLOGY	0	61	0	0	0	61
				INDIAN INSTITUTE OF						
89	2017418	INI	IITK	TECHNOLOGY	0	0	0	0	0	C
				INDIAN INSTITUTE OF						
90	2019182	INI	IITK	TECHNOLOGY	0	0	27355	0	27355	0
				INDIAN INSTITUTE OF						
91	2020091	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
92	2016173	INI	IITK	TECHNOLOGY	0	2900	0	0	0	2900
				INDIAN INSTITUTE OF						
93	2016416	INI	IITK	TECHNOLOGY	0	0	6762	0	6762	0
				INDIAN INSTITUTE OF						
94	2016464	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
95	2017393	INI	IITK	TECHNOLOGY	0	0	28197	0	28197	0

				INDIAN INSTITUTE OF						
96	2018030	INI	IITK	TECHNOLOGY	0	0	144900	0	144900	0
				INDIAN INSTITUTE OF						
97	2018218	INI	IITK	TECHNOLOGY	0	0	40408	0	40408	0
				INDIAN INSTITUTE OF						
98	2018379	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
99	2018396	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
100	2018416	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
101	2018477	INI	IITK	TECHNOLOGY	0	0	8201	0	8201	0
				INDIAN INSTITUTE OF						
102	2019173	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
103	2019298	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
104	2019457	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
105	2020183	INI	IITK	TECHNOLOGY	0	0	114450	0	114450	0
				INDIAN INSTITUTE OF						
106	2020098	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
107	2017445	INI	IITK	TECHNOLOGY	0	0	0	223200	0	223200
				INDIAN INSTITUTE OF						
108	2018065	INI	IITK	TECHNOLOGY	0	277497	492829	0	215332	0
				INDIAN INSTITUTE OF						
109	2018420	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
110	2018437	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
111	2019164	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
112	2019275	INI	IITK	TECHNOLOGY	0	0	114200	0	114200	0
				INDIAN INSTITUTE OF						
113	20080341	INI	IITK	TECHNOLOGY	0	1774	0	0	0	1774

	1		1	I						
		l	l,	INDIAN INSTITUTE OF				2=2		250
114	2019110	IINI	IITK	TECHNOLOGY	0	0	0	250	0	250
			l	INDIAN INSTITUTE OF						
115	2020173	INI	IITK	TECHNOLOGY	0	0	88134	0	88134	0
				INDIAN INSTITUTE OF						
116	20020337	INI	IITK	TECHNOLOGY	0	18877	0	0	0	18877
				INDIAN INSTITUTE OF						
117	20120111	INI	IITK	TECHNOLOGY	0	25000	0	0	0	25000
				INDIAN INSTITUTE OF						
118	2015077	INI	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
119	2018576	INI	IITK	TECHNOLOGY	0	0	35080	0	35080	0
				INDIAN INSTITUTE OF						
120	2019037	INI	IITK	TECHNOLOGY	0	0	1000	0	1000	0
				INDIAN INSTITUTE OF						
121	2020092	INI	IITK	TECHNOLOGY	0	0	72935	0	72935	0
		INI Total			68725	1363532	9737088	388338	9313975	1260032
				INDIAN INSTITUTE OF						
1	2015172	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
2	2018359	INS	IITK	TECHNOLOGY	0	0	817440	0	817440	0
				INDIAN INSTITUTE OF						
3	20130332	INS	IITK	TECHNOLOGY	0	134000	0	0	0	134000
				INDIAN INSTITUTE OF						
4	2018237	INS	IITK	TECHNOLOGY	0	270	0	0	0	270
				INDIAN INSTITUTE OF						
5	2018389	INS	IITK	TECHNOLOGY	0	149087	449051	0	299964	0
				INDIAN INSTITUTE OF						
6	2018122	INS	IITK	TECHNOLOGY	0	0	0	232454	0	232454
				INDIAN INSTITUTE OF						
7	20080075	INS	IITK	TECHNOLOGY	0	0	0	19800	0	19800
				MIN. OF HUMAN RESOURCE						
8	2015003	INS	MHRD	DEVELOP	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
9	2017026	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF		-			-	
10	20120175	INS	IITK	TECHNOLOGY	0	10135	0	0	o	10135
	201201/3	11.43		11201111012001		10133			U U	10133

				INDIAN INSTITUTE OF						
11	2019300	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
12	2019390	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
13	2018202	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
14	20080086	INS	IITK	TECHNOLOGY	0	262045	0	0	0	262045
				INDIAN INSTITUTE OF						
15	2019376	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
16	20100334	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
17	20110123	INS	IITK	TECHNOLOGY	0	10000	0	0	0	10000
				INDIAN INSTITUTE OF						
18	2019308	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
19	2019454	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
20	2019469	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
21	20010320	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
22	2015018	INS	IITK	TECHNOLOGY	0	1150969	57944	0	0	1093025
				INDIAN INSTITUTE OF						
23	2020003	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
24	2018192	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
25	2016231	INS	IITK	TECHNOLOGY	0	62110	0	0	0	62110
				INDIAN INSTITUTE OF						
26	2017423	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
27	2019192	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
28	2019338	INS	IITK	TECHNOLOGY	0	0	0	0	0	0

				INDIAN INSTITUTE OF						
29			IITK	TECHNOLOGY	0	992576	0	0	0	992576
30	DUMMYAD	INS	MISC	MISCELLANEOUS	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
31	ACCIII	INS	IITK	TECHNOLOGY	0	12265250	12265250	0	0	0
				INDIAN INSTITUTE OF						
32	2019071	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
33	2019170	INS	IITK	TECHNOLOGY	0	118106	0	159547	0	277653
				INDIAN INSTITUTE OF						
34	2019324	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
35	2019355	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
36	2019374	INS	IITK	TECHNOLOGY	44600	0	0	55200	0	10600
				INDIAN INSTITUTE OF						
37	2019322	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
38	2015016	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
39	2019001	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
40	2017428	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				DEAN OF RESOURCES AND						
41	2019279	INS	DORA	ALUMNI	240051	0	0	240051	0	0
				INDIAN INSTITUTE OF						
42	2018362	INS	IITK	TECHNOLOGY	0	0	0	1398	0	1398
				INDIAN INSTITUTE OF						
43	2019059	INS	IITK	TECHNOLOGY	0	507365	92100	0	0	415265
44	2019418	INS	DOSA	DEAN OF STUDENT AFFAIRS	0	358000	379000	0	21000	0
				INDIAN INSTITUTE OF						
45	20120054	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
46	2015028	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
47	2015205	INS	IITK	TECHNOLOGY	0	475387	475387	0	0	0

				INDIAN INSTITUTE OF						
48	20120098	INS	IITK	TECHNOLOGY	0	274366	0	0	0	274366
				INDIAN INSTITUTE OF						
49	20130167	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
50	2014297A	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
51	2019174	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
52	2014365	INS	IITK	TECHNOLOGY	0	5592	0	0	0	5592
				INDIAN INSTITUTE OF						
53	2018084	INS	IITK	TECHNOLOGY	0	543400	50800	О	0	492600
				INDIAN INSTITUTE OF						
54	2017123	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
55	20080217	INS	IITK	TECHNOLOGY	0	0	0	14500	0	14500
				INDIAN INSTITUTE OF						
56	20110077	INS	IITK	TECHNOLOGY	17043	0	0	17043	0	0
				INDIAN INSTITUTE OF						
57	20050213	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
58	20130093	INS	IITK	TECHNOLOGY	o	0	0	0	0	0
				INDIAN INSTITUTE OF						
59	2019172	INS	IITK	TECHNOLOGY	4931	0	0	4931	0	0
				INDIAN INSTITUTE OF						
60	20050206	INS	IITK	TECHNOLOGY	0	455083	0	0	0	455083
				INDIAN INSTITUTE OF						
61	2019403	INS	IITK	TECHNOLOGY	О	0	0	0	0	0
				INDIAN INSTITUTE OF						
62	20080292	INS	IITK	TECHNOLOGY	o	176660	0	О	0	176660
				INDIAN INSTITUTE OF						
63	20030355	INS	IITK	TECHNOLOGY	О	138537	0	0	0	138537
				INDIAN INSTITUTE OF						
64	2018402	INS	IITK	TECHNOLOGY	o	25897	25897	0	0	0
				INDIAN INSTITUTE OF		700.				
65	2018199	INS	IITK	TECHNOLOGY	o	0	0	0	0	0

	1		1			1				
				INDIAN INSTITUTE OF						•
66	2019316	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF				_		
67	2018173	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
68	94058	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
69	20120208	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
70	20030107	INS	IITK	TECHNOLOGY	0	543591	0	0	0	543591
				INDIAN INSTITUTE OF						
71	2018001	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
72	20040279	INS	DOS	DOS	0	5000000	0	0	0	5000000
				INDIAN INSTITUTE OF						
73	2019396	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
74	2019144	INS	IITK	TECHNOLOGY	0	0	0	0	0	0
		INS Total			306625	23658426	14612869	744924	1138404	10622260
				INDIAN INSTITUTE OF						
1	2015412	LDA	IITK	TECHNOLOGY	0	11100	0	9500	0	20600
				INDIAN INSTITUTE OF						
2	2016115	LDA	IITK	TECHNOLOGY	0	458945	6500	0	0	452445
				INDIAN INSTITUTE OF						
3	2014242	LDA	IITK	TECHNOLOGY	0	55400	0	0	0	55400
				INDIAN INSTITUTE OF						
4	2014243	LDA	IITK	TECHNOLOGY	0	25000	25000	0	0	0
				INDIAN INSTITUTE OF						
5	2014244	LDA	IITK	TECHNOLOGY	0	556062	0	0	0	556062
				INDIAN INSTITUTE OF						
6	2019133	LDA	IITK	TECHNOLOGY	0	730794	215750	0	0	515044
				INDIAN INSTITUTE OF						
7	20130305	LDA	IITK	TECHNOLOGY	0	34450	0	0	0	34450
				INDIAN INSTITUTE OF						
8	2014088	LDA	IITK	TECHNOLOGY	0	34800	0	0	o	34800
				INDIAN INSTITUTE OF		- 1000				
9	2017457	LDA	IITK	TECHNOLOGY	0	60000	0	60500	o	120500
		1				1				

11 2 12 2 13 2	2018463 2019191 2019426 2016094	LDA LDA	IITK IITK	INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY	0			68071 26460	0	979018 296157
11 2 12 2 13 2	2019191	LDA LDA	IITK	INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF	0				-	
12 2	2019426	LDA		TECHNOLOGY INDIAN INSTITUTE OF		269697	0	26460		206157
12 2	2019426	LDA		INDIAN INSTITUTE OF		269697	0	26460	l ol	206157
13 2			IITK						Ů	290137
13 2			IITK	TECHNOLOGY	_					
	2016094	I DA			0	4426265	0	1312233	0	5738498
	2016094	ΙDΛ	1	INDIAN INSTITUTE OF						
14 20		LDA	IITK	TECHNOLOGY	0	109000	0	84201	0	193201
14 20				INDIAN INSTITUTE OF						
	0110067	LDA	IITK	TECHNOLOGY	0	104010	0	0	0	104010
				INDIAN INSTITUTE OF						
15 2	2016340	LDA	IITK	TECHNOLOGY	0	275427	0	192100	0	467527
				INDIAN INSTITUTE OF						
16 2	2016363	LDA	IITK	TECHNOLOGY	0	348764	. 0	2269937	0	2618701
				INDIAN INSTITUTE OF						
17 2	2015060	LDA	IITK	TECHNOLOGY	0	65582	65582	0	0	0
				INDIAN INSTITUTE OF						
18 2	2020349	LDA	IITK	TECHNOLOGY	0	(0	70982	0	70982
				INDIAN INSTITUTE OF						
19 2	2015199	LDA	IITK	TECHNOLOGY	0	52960	0	0	0	52960
				INDIAN INSTITUTE OF						
20 2	2020374	LDA	IITK	TECHNOLOGY	0		0	4500	0	4500
				INDIAN INSTITUTE OF						
21 2	2015190	LDA	IITK	TECHNOLOGY	0	156563	156563	0	0	0
				INDIAN INSTITUTE OF						
22 2	2020311	LDA	IITK	TECHNOLOGY	0	(0	135623	0	135623
				INDIAN INSTITUTE OF						
23 2	2019351	LDA	IITK	TECHNOLOGY	0	1463815	0	271550	0	1735365
				INDIAN INSTITUTE OF						
24 2	2019352	LDA	IITK	TECHNOLOGY	0	934879	0	66500	0	1001379
				INDIAN INSTITUTE OF						
25 2	2019318	LDA	IITK	TECHNOLOGY	0	1763060	0	87660	0	1850720
				INDIAN INSTITUTE OF						
26 2	2019113	LDA	IITK	TECHNOLOGY	О	1219344	327669	0	0	891675
				INDIAN INSTITUTE OF						
27 2	2018106	LDA	IITK	TECHNOLOGY	0	179484	20102	0	0	159382

				INDIAN INSTITUTE OF						
28	2018474	LDA	IITK	TECHNOLOGY	0	85652	0	2012529	0	2098181
				INDIAN INSTITUTE OF						
29	2016321	LDA	IITK	TECHNOLOGY	0	539561	539561	0	0	0
				INDIAN INSTITUTE OF						
30	2020294	LDA	IITK	TECHNOLOGY	0	0	0	306567	0	306567
				INDIAN INSTITUTE OF						
31	2019253	LDA	IITK	TECHNOLOGY	0	1011119	340477	0	0	670642
				INDIAN INSTITUTE OF						
32	2017106	LDA	IITK	TECHNOLOGY	0	2426866	1217486	0	0	1209380
				INDIAN INSTITUTE OF						
33	2018345	LDA	IITK	TECHNOLOGY	0	303712	159214	0	0	144498
				INDIAN INSTITUTE OF						
34	2016210	LDA	IITK	TECHNOLOGY	0	535229	358794	0	0	176435
				INDIAN INSTITUTE OF						
35	2015290	LDA	IITK	TECHNOLOGY	0	474673	447583	0	0	27090
				INDIAN INSTITUTE OF						
36	2020271	LDA	IITK	TECHNOLOGY	0	0	0	389731	0	389731
				INDIAN INSTITUTE OF						
37	2017004	LDA	IITK	TECHNOLOGY	0	297476	75060	0	0	222416
				INDIAN INSTITUTE OF						
38	2014251	LDA	IITK	TECHNOLOGY	0	227252	227252	0	0	0
				INDIAN INSTITUTE OF						
39	2020105	LDA	IITK	TECHNOLOGY	0	0	0	764542	0	764542
				INDIAN INSTITUTE OF						
40	2016058	LDA	IITK	TECHNOLOGY	0	77637	32654	0	0	44983
				INDIAN INSTITUTE OF						
41	2018051	LDA	IITK	TECHNOLOGY	0	147166	151546	0	4380	0
				INDIAN INSTITUTE OF						
42	2017402	LDA	IITK	TECHNOLOGY	0	48827	0	90719	0	139546
				INDIAN INSTITUTE OF						
43	2015002	LDA	IITK	TECHNOLOGY	0	2972913	2972913	0	0	0
				INDIAN INSTITUTE OF						
44	2020157	LDA	IITK	TECHNOLOGY	0	0	0	3198016	0	3198016
				INDIAN INSTITUTE OF						
45	20070240	LDA	IITK	TECHNOLOGY	0	18002	0	0	0	18002

				INDIAN INSTITUTE OF						
46	2018006	LDA	IITK	TECHNOLOGY	0	822	0	38787	0	39609
				INDIAN INSTITUTE OF						
47	2018007	LDA	IITK	TECHNOLOGY	0	87946	0	289333	0	377279
				INDIAN INSTITUTE OF						
48	20130117	LDA	IITK	TECHNOLOGY	0	218024	74048	0	0	143976
				INDIAN INSTITUTE OF						
49	2017419	LDA	IITK	TECHNOLOGY	0	10859930	964730	0	0	9895200
				INDIAN INSTITUTE OF						
50	20110166	LDA	IITK	TECHNOLOGY	0	32924	0	0	0	32924
				INDIAN INSTITUTE OF						
51	2016299	LDA	IITK	TECHNOLOGY	0	1110512	0	1693407	0	2803919
				INDIAN INSTITUTE OF						
52	2016428	LDA	IITK	TECHNOLOGY	0	175151	0	31424	0	206575
				INDIAN INSTITUTE OF						
53	2016429	LDA	IITK	TECHNOLOGY	0	2050541	0	996725	0	3047266
				INDIAN INSTITUTE OF						
54	2018334	LDA	IITK	TECHNOLOGY	0	523712	0	97918	0	621630
				INDIAN INSTITUTE OF						
55	2019011	LDA	IITK	TECHNOLOGY	0	369463	61781	0	0	307682
56	2015319	LDA	MIS	MIS	0	649961	649919	0	0	42
				INDIAN INSTITUTE OF						
57	2017478	LDA	IITK	TECHNOLOGY	0	128330	0	183781	0	312111
				INDIAN INSTITUTE OF						
58	2018488	LDA	IITK	TECHNOLOGY	0	1037500	128200	0	0	909300
				INDIAN INSTITUTE OF						
59	2019114	LDA	IITK	TECHNOLOGY	0	293482	0	169627	0	463109
				INDIAN INSTITUTE OF						
60	2016129	LDA	IITK	TECHNOLOGY	0	4804661	0	310038	0	5114699
				INDIAN INSTITUTE OF						
61	2016418	LDA	IITK	TECHNOLOGY	0	2509751	0	795061	0	3304812
				INDIAN INSTITUTE OF						
62	2018360	LDA	IITK	TECHNOLOGY	0	352629	0	207200	0	559829
				INDIAN INSTITUTE OF						
63	20050012	LDA	IITK	TECHNOLOGY	0	2415401	1783743	0	0	631658
				INDIAN INSTITUTE OF				_		
64	19970322	LDA	IITK	TECHNOLOGY	0	19104284	5104005	0	0	14000279

				INDIAN INSTITUTE OF						
65	20020142	LDA	IITK	TECHNOLOGY	0	118158	54030	0	0	64128
				INDIAN INSTITUTE OF						
66	2018336	LDA	IITK	TECHNOLOGY	0	71106	64900	0	0	6206
				INDIAN INSTITUTE OF						
67	20020241	LDA	IITK	TECHNOLOGY	0	677113	90984	0	0	586129
				INDIAN INSTITUTE OF						
68	2014371	LDA	IITK	TECHNOLOGY	0	8120	0	0	0	8120
				INDIAN INSTITUTE OF						
69	20110204	LDA	IITK	TECHNOLOGY	0	810640	0	511933	0	1322573
				INDIAN INSTITUTE OF						
70	2016305	LDA	IITK	TECHNOLOGY	0	655395	344551	0	0	310844
				INDIAN INSTITUTE OF						
71	2016303	LDA	IITK	TECHNOLOGY	0	44792	0	104105	0	148897
				INDIAN INSTITUTE OF						
72	2019024	LDA	IITK	TECHNOLOGY	0	0	0	1031393	0	1031393
				INDIAN INSTITUTE OF						
73	19970196	LDA	IITK	TECHNOLOGY	0	1956609	0	504385	0	2460994
				INDIAN INSTITUTE OF						
74	2017290	LDA	IITK	TECHNOLOGY	0	1550370	1151878	0	0	398492
				INDIAN INSTITUTE OF						
75	2015204	LDA	IITK	TECHNOLOGY	0	182524	182524	0	0	0
				INDIAN INSTITUTE OF						
76	2016304	LDA	IITK	TECHNOLOGY	0	2533012	0	499179	0	3032191
				INDIAN INSTITUTE OF						
77	2020256	LDA	IITK	TECHNOLOGY	0	0	0	183333	0	183333
				INDIAN INSTITUTE OF						
78	19980006	LDA	IITK	TECHNOLOGY	0	1436566	0	63088	0	1499654
				INDIAN INSTITUTE OF						
79	2019242	LDA	IITK	TECHNOLOGY	0	0	0	344369	0	344369
				INDIAN INSTITUTE OF						
80	2019248	LDA	IITK	TECHNOLOGY	0	0	0	532716	0	532716
				INDIAN INSTITUTE OF						
81	2019229	LDA	IITK	TECHNOLOGY	0	937624	0	116000	0	1053624
				INDIAN INSTITUTE OF						
82	2018382	LDA	IITK	TECHNOLOGY	0	357764	0	865622	0	1223386

				INDIAN INSTITUTE OF						
83	20110202	LDA	IITK	TECHNOLOGY	0	6588	0	0	0	6588
				INDIAN INSTITUTE OF						
84	2017162	LDA	IITK	TECHNOLOGY	0	656179	605347	0	0	50832
85	2018183	LDA	MISC	MISCELLANEOUS	0	904000	0	1384468	0	2288468
				INDIAN INSTITUTE OF						
86	2015366	LDA	IITK	TECHNOLOGY	0	150995	151768	0	773	0
				INDIAN INSTITUTE OF						
87	2020350	LDA	IITK	TECHNOLOGY	0	0	0	185471	0	185471
				INDIAN INSTITUTE OF						
88	2017014	LDA	IITK	TECHNOLOGY	0	616007	0	138940	0	754947
				INDIAN INSTITUTE OF						
89	2018508	LDA	IITK	TECHNOLOGY	0	476558	0	20093	0	496651
				INDIAN INSTITUTE OF						
90	2017314	LDA	IITK	TECHNOLOGY	0	13790	0	3000	0	16790
				INDIAN INSTITUTE OF						
91	20080212	LDA	IITK	TECHNOLOGY	0	2000	0	0	0	2000
				INDIAN INSTITUTE OF						
92	2015178	LDA	IITK	TECHNOLOGY	0	496071	496071	0	0	0
				INDIAN INSTITUTE OF						
93	2020215	LDA	IITK	TECHNOLOGY	0	0	0	592731	0	592731
				INDIAN INSTITUTE OF						
94	2019038	LDA	IITK	TECHNOLOGY	500	0	0	446566	0	446066
				INDIAN INSTITUTE OF						
95	2014154	LDA	IITK	TECHNOLOGY	0	1018836	0	123583	0	1142419
				INDIAN INSTITUTE OF						
96	2018452	LDA	IITK	TECHNOLOGY	0	20757	0	6700	0	27457
				INDIAN INSTITUTE OF						
97	2019394	LDA	IITK	TECHNOLOGY	0	2078374	72187	0	0	2006187
				INDIAN INSTITUTE OF						
98	2017471	LDA	IITK	TECHNOLOGY	0	725874	0	350473	0	1076347
				INDIAN INSTITUTE OF						
99	2016239	LDA	IITK	TECHNOLOGY	0	180770	0	2500	0	183270
				INDIAN INSTITUTE OF						
100	2017387	LDA	IITK	TECHNOLOGY	0	422400	0	1590600	0	2013000
				INDIAN INSTITUTE OF						
101	2019204	LDA	IITK	TECHNOLOGY	0	509274	0	27877	0	537151

				INDIAN INSTITUTE OF						
102	2017433	LDA	IITK	TECHNOLOGY	0	263253	0	17476	o	280729
				INDIAN INSTITUTE OF						
103	2018262	LDA	IITK	TECHNOLOGY	0	374002	0	51357	0	425359
				INDIAN INSTITUTE OF						
104	2018498	LDA	IITK	TECHNOLOGY	0	100000	0	29861	o	129861
				INDIAN INSTITUTE OF						
105	2016355	LDA	IITK	TECHNOLOGY	0	61158	0	0	0	61158
				INDIAN INSTITUTE OF						
106	20110116	LDA	IITK	TECHNOLOGY	0	44066	0	0	0	44066
				INDIAN INSTITUTE OF						
107	2018347	LDA	IITK	TECHNOLOGY	0	64500	0	68937	0	133437
				INDIAN INSTITUTE OF						
108	2017275	LDA	IITK	TECHNOLOGY	0	570166	0	46875	0	617041
				INDIAN INSTITUTE OF						
109	2020359	LDA	IITK	TECHNOLOGY	0	0	0	112569	0	112569
				INDIAN INSTITUTE OF						
110	2015215	LDA	IITK	TECHNOLOGY	0	18572	0	0	0	18572
				INDIAN INSTITUTE OF						
111	2018268	LDA	IITK	TECHNOLOGY	0	118341	0	0	0	118341
				INDIAN INSTITUTE OF						
112	2016339	LDA	IITK	TECHNOLOGY	0	40159	0	0	0	40159
				INDIAN INSTITUTE OF						
113	2017042	LDA	IITK	TECHNOLOGY	0	335445	0	16750	0	352195
				INDIAN INSTITUTE OF						
114	2015181	LDA	IITK	TECHNOLOGY	0	939558	939558	0	0	0
				INDIAN INSTITUTE OF						
115	2019526	LDA	IITK	TECHNOLOGY	0	60000	0	195347	0	255347
				INDIAN INSTITUTE OF						
116	2020193	LDA	IITK	TECHNOLOGY	0	0	0	825893	0	825893
				INDIAN INSTITUTE OF						
117	2017124	LDA	IITK	TECHNOLOGY	0	149316	0	671238	0	820554
				INDIAN INSTITUTE OF						
118	20070151	LDA	IITK	TECHNOLOGY	0	185	0	0	0	185
				INDIAN INSTITUTE OF						
119	2015355	LDA	IITK	TECHNOLOGY	0	789264	789264	0	0	0

				INDIAN INSTITUTE OF						
120	2020310	LDA	IITK	TECHNOLOGY	0	0	0	583947	0	583947
				INDIAN INSTITUTE OF						
121	2014089	LDA	IITK	TECHNOLOGY	0	277803	214066	0	0	63737
				INDIAN INSTITUTE OF						
122	2019151	LDA	IITK	TECHNOLOGY	0	6060597	1718688	0	0	4341909
				INDIAN INSTITUTE OF						
123	2015093	LDA	IITK	TECHNOLOGY	0	237036	237036	0	0	0
				INDIAN INSTITUTE OF						
124	2020019	LDA	IITK	TECHNOLOGY	0	0	0	1021644	0	1021644
				INDIAN INSTITUTE OF						
125	2017350	LDA	IITK	TECHNOLOGY	0	307574	32000	0	0	275574
				INDIAN INSTITUTE OF						
126	2015140	LDA	IITK	TECHNOLOGY	0	33644	0	0	0	33644
				INDIAN INSTITUTE OF						
127	2017349	LDA	IITK	TECHNOLOGY	0	286335	0	381273	0	667608
				INDIAN INSTITUTE OF						
128	2017389	LDA	IITK	TECHNOLOGY	0	215680	0	162305	0	377985
				INDIAN INSTITUTE OF						
129	2019280	LDA	IITK	TECHNOLOGY	0	213538	0	0	0	213538
				INDIAN INSTITUTE OF						
130	2014212	LDA	IITK	TECHNOLOGY	0	2801525	0	876390	0	3677915
				INDIAN INSTITUTE OF						
131	2018222	LDA	IITK	TECHNOLOGY	0	235181	0	123634	0	358815
				INDIAN INSTITUTE OF						
132	2018217	LDA	IITK	TECHNOLOGY	0	1759734	0	467865	0	2227599
				INDIAN INSTITUTE OF						
133	2020049	LDA	IITK	TECHNOLOGY	0	0	0	723082	0	723082
				INDIAN INSTITUTE OF						
134	2019099	LDA	IITK	TECHNOLOGY	0	0	0	93000	0	93000
				INDIAN INSTITUTE OF						
135	2017413	LDA	IITK	TECHNOLOGY	0	29065	0	1562	0	30627
				INDIAN INSTITUTE OF						
136	2019294	LDA	IITK	TECHNOLOGY	0	131208	0	243763	0	374971
				INDIAN INSTITUTE OF						
137	2020417	LDA	IITK	TECHNOLOGY	0	0	0	74865	0	74865

				INDIAN INSTITUTE OF						
138	20110069	LDA	IITK	TECHNOLOGY	0	2542	0	0	0	2542
				INDIAN INSTITUTE OF						
139	20120053	LDA	IITK	TECHNOLOGY	204	0	0	0	204	0
				INDIAN INSTITUTE OF						
140	2015041	LDA	IITK	TECHNOLOGY	0	36965	27079	0	0	9886
				INDIAN INSTITUTE OF						
141	2020063	LDA	IITK	TECHNOLOGY	0	0	0	27079	0	27079
				INDIAN INSTITUTE OF						
142	2018087	LDA	IITK	TECHNOLOGY	0	1130939	430694	0	0	700245
				INDIAN INSTITUTE OF						
143	2015368	LDA	IITK	TECHNOLOGY	0	1252167	1252167	0	0	0
				INDIAN INSTITUTE OF						
144	2020309	LDA	IITK	TECHNOLOGY	0	0	0	939577	0	939577
				INDIAN INSTITUTE OF						
145	20110102	LDA	IITK	TECHNOLOGY	0	32965	0	0	0	32965
				INDIAN INSTITUTE OF						
146	2018149	LDA	IITK	TECHNOLOGY	0	3079209	0	106783	0	3185992
				INDIAN INSTITUTE OF						
147	2016269	LDA	IITK	TECHNOLOGY	0	40000	0	519381	0	559381
				INDIAN INSTITUTE OF						
148	2018095	LDA	IITK	TECHNOLOGY	0	7409567	1661297	0	0	5748270
				INDIAN INSTITUTE OF						
149	20120321	LDA	IITK	TECHNOLOGY	0	246432	0	0	0	246432
				INDIAN INSTITUTE OF						
150	2018324	LDA	IITK	TECHNOLOGY	0	297594	0	496973	0	794567
				INDIAN INSTITUTE OF						
151	2017301	LDA	IITK	TECHNOLOGY	0	142719	0	495000	0	637719
				INDIAN INSTITUTE OF						
152	2016068	LDA	IITK	TECHNOLOGY	0	147662	0	95000	0	242662
				INDIAN INSTITUTE OF						
153	2018486	LDA	IITK	TECHNOLOGY	0	72701	0	63750	0	136451
				INDIAN INSTITUTE OF						
154	20130021	LDA	IITK	TECHNOLOGY	0	318	0	0	0	318
				INDIAN INSTITUTE OF						
155	2018029	LDA	IITK	TECHNOLOGY	0	1468583	201780	0	0	1266803

				INDIAN INSTITUTE OF						
156	2018482	LDA	IITK	TECHNOLOGY	0	1013840	570318	0	0	443522
				INDIAN INSTITUTE OF						
157	2015224	LDA	IITK	TECHNOLOGY	0	2271824	2271824	0	0	0
				INDIAN INSTITUTE OF						
158	2020363	LDA	IITK	TECHNOLOGY	0	0	0	2519129	0	2519129
				INDIAN INSTITUTE OF						
159	2014201	LDA	IITK	TECHNOLOGY	0	77886	13900	0	0	63986
				INDIAN INSTITUTE OF						
160	2018121	LDA	IITK	TECHNOLOGY	0	70255	0	429937	0	500192
				INDIAN INSTITUTE OF						
161	2018010	LDA	IITK	TECHNOLOGY	0	66266	0	0	0	66266
				INDIAN INSTITUTE OF						
162	2020044	LDA	IITK	TECHNOLOGY	0	0	0	4684419	0	4684419
				INDIAN INSTITUTE OF						
163	2015143	LDA	IITK	TECHNOLOGY	0	16398	0	0	0	16398
				INDIAN INSTITUTE OF						
164	2019184	LDA	IITK	TECHNOLOGY	0	35200	0	0	0	35200
				INDIAN INSTITUTE OF						
165	2018470	LDA	IITK	TECHNOLOGY	0	205962	11829	0	0	194133
				INDIAN INSTITUTE OF						
166	2020247	LDA	IITK	TECHNOLOGY	0	0	0	18825	0	18825
				INDIAN INSTITUTE OF						
167	2019228	LDA	IITK	TECHNOLOGY	0	0	0	1000	0	1000
				INDIAN INSTITUTE OF						
168	2018067	LDA	IITK	TECHNOLOGY	0	440884	107143	0	0	333741
				INDIAN INSTITUTE OF						
169	20070171	LDA	IITK	TECHNOLOGY	0	32264	0	0	0	32264
				INDIAN INSTITUTE OF						
170	2018432	LDA	IITK	TECHNOLOGY	0	20535	0	12350	0	32885
				INDIAN INSTITUTE OF						
171	2018283	LDA	IITK	TECHNOLOGY	0	38506	0	12805	0	51311
				INDIAN INSTITUTE OF			_	_		
172	2015354	LDA	IITK	TECHNOLOGY	0	28339	18339	0	0	10000
				INDIAN INSTITUTE OF						
173	2020351	LDA	IITK	TECHNOLOGY	0	0	0	18339	0	18339

				INDIAN INSTITUTE OF						
174	20110103	LDA	IITK	TECHNOLOGY	0	18390	0	0	0	18390
				INDIAN INSTITUTE OF						
175	2015168	LDA	IITK	TECHNOLOGY	0	992987	992987	0	0	0
				INDIAN INSTITUTE OF						
176	2015206	LDA	IITK	TECHNOLOGY	0	137326	137326	0	0	0
				INDIAN INSTITUTE OF						
177	2015384	LDA	IITK	TECHNOLOGY	0	2982660	3244575	0	261915	0
				INDIAN INSTITUTE OF						
178	2020211	LDA	IITK	TECHNOLOGY	0	0	0	4157519	0	4157519
				INDIAN INSTITUTE OF						
179	2020234	LDA	IITK	TECHNOLOGY	0	0	0	1437887	0	1437887
				INDIAN INSTITUTE OF						
180	2020235	LDA	IITK	TECHNOLOGY	0	0	0	153826	0	153826
				INDIAN INSTITUTE OF						
181	2015044	LDA	IITK	TECHNOLOGY	0	751854	239030	0	0	512824
				INDIAN INSTITUTE OF						
182	2016215	LDA	IITK	TECHNOLOGY	0	560077	0	780000	0	1340077
				INDIAN INSTITUTE OF						
183	2019500	LDA	IITK	TECHNOLOGY	0	0	0	450000	0	450000
				INDIAN INSTITUTE OF						
184	2020040	LDA	IITK	TECHNOLOGY	0	0	0	507130	0	507130
				INDIAN INSTITUTE OF						
185	2017240	LDA	IITK	TECHNOLOGY	0	30073	30073	0	0	0
				INDIAN INSTITUTE OF						
186	2018414	LDA	IITK	TECHNOLOGY	0	3000	0	0	0	3000
				INDIAN INSTITUTE OF						
187	2019447	LDA	IITK	TECHNOLOGY	0	308051	0	66150	0	374201
				INDIAN INSTITUTE OF						
188	2017107	LDA	IITK	TECHNOLOGY	0	305551	0	157206	0	462757
				INDIAN INSTITUTE OF						
189	2018272	LDA	IITK	TECHNOLOGY	0	454419	0	106800	0	561219
				INDIAN INSTITUTE OF						
190	2020210	LDA	IITK	TECHNOLOGY	0	0	0	46650	0	46650
				INDIAN INSTITUTE OF						
191	2019424	LDA	IITK	TECHNOLOGY	0	0	0	3000	0	3000

				INDIAN INSTITUTE OF						
192	2015191	LDA	IITK	TECHNOLOGY	0	230223	230223	0	0	0
				INDIAN INSTITUTE OF						
193	2020223	LDA	IITK	TECHNOLOGY	0	0	0	271655	0	271655
				INDIAN INSTITUTE OF						
194	2020216	LDA	IITK	TECHNOLOGY	0	0	0	4168613	0	4168613
				INDIAN INSTITUTE OF						
195	2019541	LDA	IITK	TECHNOLOGY	0	0	0	4500	0	4500
				INDIAN INSTITUTE OF						
196	20110214	LDA	IITK	TECHNOLOGY	0	1115030	0	166780	0	1281810
				INDIAN INSTITUTE OF						
197	2018410	LDA	IITK	TECHNOLOGY	0	225937	27812	0	0	198125
				INDIAN INSTITUTE OF						
198	2017210	LDA	IITK	TECHNOLOGY	0	151046	0	0	0	151046
				INDIAN INSTITUTE OF						
199	20130232	LDA	IITK	TECHNOLOGY	0	24104	0	0	0	24104
				INDIAN INSTITUTE OF						
200	2015092	LDA	IITK	TECHNOLOGY	0	12254	0	0	0	12254
				INDIAN INSTITUTE OF						
201	2019074	LDA	IITK	TECHNOLOGY	0	130550	125772	0	0	4778
				INDIAN INSTITUTE OF						
202	2017263	LDA	IITK	TECHNOLOGY	0	17267	0	105000	0	122267
				INDIAN INSTITUTE OF						
203	20090199	LDA	IITK	TECHNOLOGY	0	21335	0	0	0	21335
				INDIAN INSTITUTE OF						
204	2014203	LDA	IITK	TECHNOLOGY	0	901430	0	0	0	901430
				INDIAN INSTITUTE OF						
205	2019263	LDA	IITK	TECHNOLOGY	0	2383921	0	328779	0	2712700
				INDIAN INSTITUTE OF						
206	2017125	LDA	IITK	TECHNOLOGY	0	238504	7644	0	0	230860
				INDIAN INSTITUTE OF						
207	20120170	LDA	IITK	TECHNOLOGY	0	3800	0	0	0	3800
				INDIAN INSTITUTE OF						
208	2017380	LDA	IITK	TECHNOLOGY	0	40334	0	0	0	40334
				INDIAN INSTITUTE OF						
209	20130120	LDA	IITK	TECHNOLOGY	0	2000	0	0	0	2000

				INDIAN INSTITUTE OF						
210	2018232	LDA	IITK	TECHNOLOGY	0	757559	2724	0	0	754835
				INDIAN INSTITUTE OF						
211	2014263	LDA	IITK	TECHNOLOGY	113	0	0	0	113	0
				INDIAN INSTITUTE OF						
212	2015304	LDA	IITK	TECHNOLOGY	0	0	0	25000	0	25000
				INDIAN INSTITUTE OF						
213	20120334	LDA	IITK	TECHNOLOGY	0	304498	0	0	0	304498
				INDIAN INSTITUTE OF						
214	2018004	LDA	IITK	TECHNOLOGY	0	1496666	106937	0	0	1389729
				INDIAN INSTITUTE OF						
215	2018224	LDA	IITK	TECHNOLOGY	0	181217	0	242463	0	423680
				INDIAN INSTITUTE OF						
216	2018306	LDA	IITK	TECHNOLOGY	0	322402	0	54768	0	377170
				INDIAN INSTITUTE OF						
217	2020165	LDA	IITK	TECHNOLOGY	0	0	0	499715	0	499715
				INDIAN INSTITUTE OF						
218	2018413	LDA	IITK	TECHNOLOGY	0	234380	0	3486018	0	3720398
				INDIAN INSTITUTE OF						
219	2016200	LDA	IITK	TECHNOLOGY	0	1164882	0	73308	0	1238190
				INDIAN INSTITUTE OF						
220	2016193	LDA	IITK	TECHNOLOGY	0	224117	13618	0	0	210499
		LDA Total			817	142678994	34976075	60387094	267385	168356581
1	2018499	MIS	MISC	MISCELLANEOUS	0	599536	331333	0	0	268203
				INDIAN INSTITUTE OF						
2	20090284	MIS	IITK	TECHNOLOGY	0	322	0	0	0	322
3	20030113	MIS	MIS001	misc	1477826	0	0	0	1477826	0
				INDIAN INSTITUTE OF						
4	20130249	MIS	IITK	TECHNOLOGY	0	13024143	1185396	0	0	11838747
5	2015208B	MIS	MISC	MISCELLANEOUS	0	466256	0	0	0	466256
				UP STATE INDUSTRIAL						
6	2020413	MIS	UPSIDA	DEVELOPMENT AUTHORITY	0	0	0	122499	0	122499
				INDIAN INSTITUTE OF						
7	20040313	MIS	IITK	TECHNOLOGY	0	46889	0	0	0	46889
8	20040008	MIS	MICROS	MICROSOFT CORPORATION	212	0	0	0	212	0
9	20030112	MIS	CHIPS	CHIPS, CHATTISGARH	0	1677323	0	0	0	1677323

				LATROBE UNIVERSITY						
10	2020377A	MIS	LATROB	AUSTRALIA	0	0	562500	0	562500	0
11	2020006	MIS	R&D	R & D FUND	0	0	0	0	0	0
12	2020160	MIS	R&D	R & D FUND	0	0	0	0	0	0
13	2015333	MIS	MISC	MISCELLANEOUS	0	289814	0	0	0	289814
14	2017396	MIS	MISC	MISCELLANEOUS	0	6300689	15319301	0	9018612	0
				INDIAN INSTITUTE OF						
15	20110009	MIS	IITK	TECHNOLOGY	0	3896274	0	230368	0	4126642
				DEPARTMENT OF SC.&						
16	2018174A	MIS	DST	TECHNOLOGY	584668	0	72886	0	657554	0
				DEPARTMENT OF SC.&						
17	2018174B	MIS	DST	TECHNOLOGY	170866	0	126076	0	296942	0
				DEPARTMENT OF SC.&						
18	2018174C	MIS	DST	TECHNOLOGY	241508	0	22605	0	264113	0
				DEPARTMENT OF SC.&						
19	2018174D	MIS	DST	TECHNOLOGY	162542	0	64964	0	227506	0
20	2018093A	MIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
21	2018093C	MIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
22	2018093E	MIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
										
23	2018093F	MIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
24	20400026		6411	CAS ALITHODITY OF INIDIA LTD	_		0	0		
24	2018093G	IVIIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
٦.	201000211	NAIC	CALL	CAS ALITHODITY OF INDIA LTD		0	0	0	0	0
25	2018093H	IVIIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
26	20180931	MIS	GAIL	GAS AUTHORITY OF INDIA LTD	0	0	0	0	0	0
20	20180931	IVIIS	GAIL	LATROBE UNIVERSITY	U	U	U	U	U	U
27	2020378	MIC	LATROB	AUSTRALIA	0	0	26217	0	26217	0
21	2020378	IVIIS	LATROB	UP ELECTRONICS	0	U	20217	0	20217	0
28	20040111	MIS	UPEC	CORPORATION LIMITED	0	4500	0	0	0	4500
29			MIS001	misc	0	4100000	0	0	0	4100000
30	 		MISC	MISCELLANEOUS	0	9274	0	0	0	9274
31			MISC	MISCELLANEOUS	0	0	0	21749	0	21749
	2020413	IVIIJ	IVIISC	IVIIOCELEAIVEOOO	U	U	U	21/43	U	21/43

		1		1	1		ı	ı		
	2015208A		MISC	MISCELLANEOUS	0	325443	0	,	0	325443
	20100147		MISC	MISCELLANEOUS	0	3700581	0	1254985	0	4955566
34	19980168		MIS001	misc	0	732489	0	0	0	732489
35	2020392	MIS	MIS	MIS	0	0	0	0	0	0
36	2020393	MIS	MIS	MIS	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
37	19980041	MIS	IITK	TECHNOLOGY	0	160685496	184212765	0	23527269	0
38	96233	MIS	RAH	RA HOSTEL	0	29795366	0	5896635	0	35692001
20	20120345	MIC	TIDE	TECHNOLOGY INCUBATION & DEVELOPMENT ENTREPRENURSHIP	2341298	0	0	0	2341298	0
39	20120343	IVIIS	TIDE	TECHNOLOGY DEVELOPMENT	2341296	0	0	0	2341290	0
40	2014027	NAIC	TDB	BOARD	500000	0	0	0	500000	0
40			MIS	MIS	797620	0		797620	300000	0
	20100040		MIS	MIS	797020	1289376	-	2583790	0	3873166
42	20110242	IVIIS	IVIIS	TECHNOLOGY INCUBATION &	0	1209370	0	2363790	U	30/3100
43	20110244	MIS	TIDE	DEVELOPMENT ENTREPRENURSHIP	3876	0	0	0	3876	0
				NATIONAL S & T ENTREPRENEURSHIP						
44	20120093	MIS	NSTEDB	DEVELOPMENT BOARD	0	5000	0	0	0	5000
· · ·	20120033	14113	1131222	SMALL IND. DEV. BANK OF		3000	Ü	Ĭ	-	3000
45	2014185	MIS	SIDBI	INIDA	0	1013883	5000	0	0	1008883
46			MOL	MINISTRY OF LABOUR	0	1013003	0	0	0	1
	2014370	14113	IVIOL	DEAN OF RESOURCES AND			Ü			
47	2015047	MIS	DORA	ALUMNI	0	50000	0	0	0	50000
48			MISC	MISCELLANEOUS	1549288	0		0	1568209	0
	2010077	MIS Total	111130	IVII SCELLI II VESS	7829704		201947964	10907646	40472134	69614767
1	2017061		MISC	MISCELLANEOUS	0	554645	0	652754	0	1207399
_	2027002			UTTAR PRADESH EXPRESSWAYS		33.0.0		002701	•	
				INDUSTRIAL DEVELOPMENT						
2	2018467C	ОТН	UPEIDA	AUTHORITY	0	921576	882598	0	0	38978
	20101070	0111	OT EIBIX	INDIAN INSTITUTE OF		321370	002330			30370
3	19970026	ОТН	IITK	TECHNOLOGY	0	148634	0	0	0	148634
				INDIAN INSTITUTE OF		2.0031				
4	2019479	ОТН	IITK	TECHNOLOGY	0	6000000	346271	0	0	5653729
5	2019123A		MISC	MISCELLANEOUS	0	0		1638260	0	1638260

				COGNITIVE SC. JOINT						
6	2017435	OTH	COGJET	ENTRANCE TEST	0	274492	0	237173	0	511665
				UTTAR PRADESH EXPRESSWAYS						
				INDUSTRIAL DEVELOPMENT						
7	2018467A	OTH	UPEIDA	AUTHORITY	0	2590727	784998	0	0	1805729
				INDIAN INSTITUTE OF						
8	20100286	OTH	IITK	TECHNOLOGY	0	29442	0	0	0	29442
				COUNCIL OF SC.& IND.						
9	2018462	ОТН	CSIR	RESEARCH	0	45000	180000	0	135000	0
				UTTAR PRADESH EXPRESSWAYS						
				INDUSTRIAL DEVELOPMENT						
10	2018467B	ОТН	UPEIDA	AUTHORITY	0	868000	0	0	0	868000
11	2018366	ОТН	GOOGLE	GOOGLE ONLINE INDIA PVT.LTD	0	1385828	104142	0	0	1281686
				INDIAN INSTITUTE OF						
12	20060115	ОТН	IITK	TECHNOLOGY	0	45340197	0	4785967	0	50126164
				DEAN OF RESOURCES AND						
13	2018412	ОТН	DORA	ALUMNI	581082	0	0	581082	0	0
				RARAMURI TECHNOLOGY						
14	2019237	ОТН	RTPL	PRIVATE LIMITED	234526	0	0	225236	9290	0
				DEAN OF RESOURCES AND						
15	2018460	отн	DORA	ALUMNI	33872	0	0	0	33872	0
				DEAN OF RESOURCES AND						
16	2019499	отн	DORA	ALUMNI	0	0	215000	0	215000	0
				INDIAN INSTITUTE OF						
17	2018411	отн	IITK	TECHNOLOGY	0	392670	195058	0	0	197612
18	2017295	ОТН	R&D	R & D FUND	0	753	0	0	0	753
				UTTAR PRADESH EXPRESSWAYS						
				INDUSTRIAL DEVELOPMENT						
19	2018467D	отн	UPEIDA	AUTHORITY	0	1284263	942981	0	О	341282
20	2018531	ОТН	MAXLIN	MAXLINEAR	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
21	2016067	отн	IITK	TECHNOLOGY	0	170647	356714	0	186067	0
				INDIAN INSTITUTE OF						
22	20070225	отн	IITK	TECHNOLOGY	0	689690	0	0	0	689690
23	20100166	ОТН	MIS	MIS	0	836995	536000	0	0	300995

	I	ı		INDIAN INCTITUTE OF	1 1					
2.4	20420000	OTU		INDIAN INSTITUTE OF		F00C4	222064		272000	0
24	20130009	OTH	IITK	TECHNOLOGY	0	50864	322864	0	272000	0
25	2040250	OTU	CEDD	SCIENCE & ENGINEERING		422074	0			422074
25			SERB	RESEARCH BOARD	0	133871	0	0	0	133871
26	20010131	ОТН	SAMTEL	SAMTEL	0	5000	0	0	0	5000
				ALL INDIA COUNCIL OF TECH						
27	19970327	ОТН	AICTE	EDU	0	588689	0	0	0	588689
			l	INDIAN INSTITUTE OF						
28	20030375	ОТН	IITK	TECHNOLOGY	0	1945988	0	0	0	1945988
				INDIAN INSTITUTE OF						_
29	20030379	ОТН	IITK	TECHNOLOGY	1471921	0	0	0	1471921	0
				INDIAN INSTITUTE OF						
30	9277	ОТН	IITK	TECHNOLOGY	0	3181909	1177763	0	0	2004146
				DEAN OF RESOURCES AND						
31	2019326		DORA	ALUMNI	16772	0	0	16772	0	0
32	2020055		MISC	MISCELLANEOUS	0	0	0	5682466	0	5682466
		OTH Total			2338173	67439880	6044389	13819710	2323150	75200178
1			MIS	MIS	0	8347	0	0	0	8347
2	20100168		MIS	MIS	0	41558	0	0	0	41558
3	20100167		MIS	MIS	0	22379	0	67192	0	89571
		PA Total			0	72284	0	67192	0	139476
				INDIAN INSTITUTE OF						
1	93117	PDA	IITK	TECHNOLOGY	0	4696	0	0	0	4696
				INDIAN INSTITUTE OF						
2	20010198	PDA	IITK	TECHNOLOGY	0	315	0	0	0	315
				INDIAN INSTITUTE OF						
3	20120027	PDA	IITK	TECHNOLOGY	0	15421	15421	0	0	0
				INDIAN INSTITUTE OF						
4	l	DDV	штк	TECHNOLOGY		19689	0	23891	0	43580
	20120028	FUA								
	20120028	FDA		INDIAN INSTITUTE OF						
5	20120028		IITK		0	27067	27067	0	0	0
				INDIAN INSTITUTE OF	0	27067	27067	0	0	0
	2015352	PDA		INDIAN INSTITUTE OF TECHNOLOGY	0	27067	27067 0	0	0	0
5	2015352	PDA	IITK	INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF					-	
5	2015352 2016413	PDA PDA	IITK	INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY					-	0
5	2015352 2016413	PDA PDA	IITK	INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY INDIAN INSTITUTE OF	0	0	0	0	0	

				INDIAN INSTITUTE OF						
9	96105	PDA	IITK	TECHNOLOGY	0	5703	0	0	0	5703
				INDIAN INSTITUTE OF						
10	19970175	PDA	IITK	TECHNOLOGY	0	478398	0	50287	0	528685
				INDIAN INSTITUTE OF						
11	94222	PDA	IITK	TECHNOLOGY	0	14270	0	0	0	14270
				INDIAN INSTITUTE OF						
12	94224	PDA	IITK	TECHNOLOGY	0	83544	0	0	0	83544
				INDIAN INSTITUTE OF						
13	19970174	PDA	IITK	TECHNOLOGY	0	1023658	0	12284	0	1035942
				INDIAN INSTITUTE OF						
14	94202	PDA	IITK	TECHNOLOGY	0	6809	0	0	0	6809
				INDIAN INSTITUTE OF						
15	96079	PDA	IITK	TECHNOLOGY	0	1274676	0	110501	0	1385177
				INDIAN INSTITUTE OF						
16	19980128	PDA	IITK	TECHNOLOGY	0	7659	0	5640	0	13299
				INDIAN INSTITUTE OF						
17	96097	PDA	IITK	TECHNOLOGY	0	605791	56485	0	0	549306
				INDIAN INSTITUTE OF						
18	19980099	PDA	IITK	TECHNOLOGY	0	268522	0	31530	0	300052
				INDIAN INSTITUTE OF						
19	19980037	PDA	IITK	TECHNOLOGY	0	253607	0	108654	0	362261
				INDIAN INSTITUTE OF						
20	20010254	PDA	IITK	TECHNOLOGY	0	933090	72428	0	0	860662
				INDIAN INSTITUTE OF						
21	20020108	PDA	IITK	TECHNOLOGY	0	318915	0	111857	0	430772
				INDIAN INSTITUTE OF						
22	20050042	PDA	IITK	TECHNOLOGY	0	10	0	18400	0	18410
				INDIAN INSTITUTE OF						
23	20050077	PDA	IITK	TECHNOLOGY	0	18032	0	0	0	18032
				INDIAN INSTITUTE OF						
24	20080085	PDA	IITK	TECHNOLOGY	0	361418	12080	0	0	349338
				INDIAN INSTITUTE OF						
25	20100354	PDA	IITK	TECHNOLOGY	0	253199	0	67116	0	320315
				INDIAN INSTITUTE OF						
26	20110001	PDA	IITK	TECHNOLOGY	0	293222	17648	0	0	275574

				INDIAN INSTITUTE OF						
27	20110131	PDA	IITK	TECHNOLOGY	0	474297	0	135871	0	610168
				INDIAN INSTITUTE OF						
28	20110274	PDA	IITK	TECHNOLOGY	0	156475	0	107761	0	264236
				INDIAN INSTITUTE OF						
29	20120286	PDA	IITK	TECHNOLOGY	0	128542	11904	0	0	116638
				INDIAN INSTITUTE OF						
30	20130180	PDA	IITK	TECHNOLOGY	0	5342	0	54652	0	59994
				INDIAN INSTITUTE OF						
31	2014022	PDA	IITK	TECHNOLOGY	0	32028	0	31008	0	63036
				INDIAN INSTITUTE OF						
32	2014191	PDA	IITK	TECHNOLOGY	0	120487	0	32080	0	152567
				INDIAN INSTITUTE OF						
33	2015050	PDA	IITK	TECHNOLOGY	0	126589	0	14380	0	140969
				INDIAN INSTITUTE OF						
34	2016278	PDA	IITK	TECHNOLOGY	0	66594	0	53972	0	120566
				INDIAN INSTITUTE OF						
35	2016338	PDA	IITK	TECHNOLOGY	0	167075	0	77912	0	244987
				INDIAN INSTITUTE OF						
36	2017122	PDA	IITK	TECHNOLOGY	0	45537	0	57673	0	103210
				INDIAN INSTITUTE OF						
37	2017330	PDA	IITK	TECHNOLOGY	0	49674	0	42825	0	92499
				INDIAN INSTITUTE OF						
38	2017499	PDA	IITK	TECHNOLOGY	0	16000	0	0	0	16000
				INDIAN INSTITUTE OF						
39	2019057	PDA	IITK	TECHNOLOGY	0	0	0	28858	0	28858
				INDIAN INSTITUTE OF						
40	2019466	PDA	IITK	TECHNOLOGY	0	0	0	41381	0	41381
				INDIAN INSTITUTE OF						
41	2020275	PDA	IITK	TECHNOLOGY	0	0	0	5250	0	5250
				INDIAN INSTITUTE OF						
42	20080020	PDA	IITK	TECHNOLOGY	0	54615	54615	0	0	0
				INDIAN INSTITUTE OF						
43	20040164	PDA	IITK	TECHNOLOGY	0	93460	0	66400	0	159860
				INDIAN INSTITUTE OF						
44	20020339	PDA	IITK	TECHNOLOGY	0	44511	15592	0	0	28919

				INDIAN INSTITUTE OF						
45	20020340	PDA	IITK	TECHNOLOGY	0	155701	0	15000	0	170701
				INDIAN INSTITUTE OF						
46	20020341	PDA	IITK	TECHNOLOGY	2003	0	0	0	2003	0
				INDIAN INSTITUTE OF						
47	20020342	PDA	IITK	TECHNOLOGY	0	2591006	0	62098	0	2653104
				INDIAN INSTITUTE OF						
48	20020343	PDA	IITK	TECHNOLOGY	0	211	0	0	0	211
				INDIAN INSTITUTE OF						
49	20050045	PDA	IITK	TECHNOLOGY	0	1054721	0	1138298	0	2193019
				INDIAN INSTITUTE OF						
50	20050182	PDA	IITK	TECHNOLOGY	0	799557	0	72000	0	871557
				INDIAN INSTITUTE OF						
51	20070130	PDA	IITK	TECHNOLOGY	0	218811	78763	0	0	140048
				INDIAN INSTITUTE OF						
52	20070119	PDA	IITK	TECHNOLOGY	0	194134	71550	0	0	122584
				INDIAN INSTITUTE OF						
53	20110192	PDA	IITK	TECHNOLOGY	0	740650	593242	0	0	147408
				INDIAN INSTITUTE OF						
54	20100293	PDA	IITK	TECHNOLOGY	0	269771	16257	0	0	253514
				INDIAN INSTITUTE OF						
55	20130048	PDA	IITK	TECHNOLOGY	0	740114	66679	0	0	673435
				INDIAN INSTITUTE OF						
56	2014058	PDA	IITK	TECHNOLOGY	0	109601	0	6586	0	116187
				INDIAN INSTITUTE OF						
57	2014109	PDA	IITK	TECHNOLOGY	0	742831	0	191216	0	934047
				INDIAN INSTITUTE OF						
58	2014339	PDA	IITK	TECHNOLOGY	0	989299	0	42763	0	1032062
				INDIAN INSTITUTE OF						
59	2014316	PDA	IITK	TECHNOLOGY	0	585078	0	5672	0	590750
				INDIAN INSTITUTE OF						
60	2018339	PDA	IITK	TECHNOLOGY	0	42858	0	89258	0	132116
				INDIAN INSTITUTE OF						
61	2018348	PDA	IITK	TECHNOLOGY	0	51000	0	69170	o	120170
				INDIAN INSTITUTE OF						
62	2019319	PDA	IITK	TECHNOLOGY	0	30052	0	154521	0	184573

				INDIAN INSTITUTE OF						
63	2019482	PDA	IITK	TECHNOLOGY	0	90000	0	67796	0	157796
				INDIAN INSTITUTE OF						
64	2020250	PDA	IITK	TECHNOLOGY	0	0	0	51825	0	51825
				INDIAN INSTITUTE OF						
65	19970294	PDA	IITK	TECHNOLOGY	0	135065	0	0	0	135065
				INDIAN INSTITUTE OF						
66	20010170	PDA	IITK	TECHNOLOGY	0	28806	0	0	0	28806
				INDIAN INSTITUTE OF						
67	19990100	PDA	IITK	TECHNOLOGY	0	22882	0	15000	0	37882
				INDIAN INSTITUTE OF						
68	20060020	PDA	IITK	TECHNOLOGY	0	226104	0	16842	0	242946
				INDIAN INSTITUTE OF						
69	20110235	PDA	IITK	TECHNOLOGY	0	12800	0	0	0	12800
				INDIAN INSTITUTE OF						
70	20030135	PDA	IITK	TECHNOLOGY	0	29700	0	0	0	29700
				INDIAN INSTITUTE OF						
71	20130285	PDA	IITK	TECHNOLOGY	0	6060	0	42400	0	48460
				INDIAN INSTITUTE OF						
72	2014061	PDA	IITK	TECHNOLOGY	0	419	0	56400	0	56819
				INDIAN INSTITUTE OF						
73	94149	PDA	IITK	TECHNOLOGY	0	752	0	0	0	752
				INDIAN INSTITUTE OF						
74	93100	PDA	IITK	TECHNOLOGY	0	5397138	0	1015603	0	6412741
				INDIAN INSTITUTE OF						
75	94117	PDA	IITK	TECHNOLOGY	0	53	0	0	0	53
				INDIAN INSTITUTE OF						
76	95074	PDA	IITK	TECHNOLOGY	0	1009	0	0	0	1009
				INDIAN INSTITUTE OF						
77	19970050	PDA	IITK	TECHNOLOGY	0	10899	0	0	0	10899
				INDIAN INSTITUTE OF						
78	95018	PDA	IITK	TECHNOLOGY	0	606889	0	44016	0	650905
				INDIAN INSTITUTE OF						
79	95037	PDA	IITK	TECHNOLOGY	0	333257	0	13600	0	346857
				INDIAN INSTITUTE OF						
80	19970145	PDA	IITK	TECHNOLOGY	0	1189959	134430	0	0	1055529

				INDIAN INSTITUTE OF						
81	96037	PDA	IITK	TECHNOLOGY	0	115065	0	239313	0	354378
				INDIAN INSTITUTE OF						
82	19970160	PDA	IITK	TECHNOLOGY	0	214887	32036	0	0	182851
				INDIAN INSTITUTE OF						
83	19970266	PDA	IITK	TECHNOLOGY	0	331115	15878	0	0	315237
				INDIAN INSTITUTE OF						
84	19980048	PDA	IITK	TECHNOLOGY	0	22223	0	0	0	22223
				INDIAN INSTITUTE OF						
85	19980033	PDA	IITK	TECHNOLOGY	0	1005703	14304	0	0	991399
				INDIAN INSTITUTE OF						
86	19980090	PDA	IITK	TECHNOLOGY	0	406708	0	219524	0	626232
				INDIAN INSTITUTE OF						
87	19970123	PDA	IITK	TECHNOLOGY	0	75932	0	49843	0	125775
				INDIAN INSTITUTE OF						
88	19990245	PDA	IITK	TECHNOLOGY	0	181648	145598	0	0	36050
				INDIAN INSTITUTE OF						
89	20010261	PDA	IITK	TECHNOLOGY	0	51037	0	64132	0	115169
				INDIAN INSTITUTE OF						
90	20030134	PDA	IITK	TECHNOLOGY	0	219095	50465	0	0	168630
				INDIAN INSTITUTE OF						
91	20030252	PDA	IITK	TECHNOLOGY	0	114286	23317	0	0	90969
				INDIAN INSTITUTE OF						
92	20030195	PDA	IITK	TECHNOLOGY	0	966464	0	200000	0	1166464
				INDIAN INSTITUTE OF						
93	20030282	PDA	IITK	TECHNOLOGY	0	24378	0	0	0	24378
				INDIAN INSTITUTE OF						
94	20060007	PDA	IITK	TECHNOLOGY	0	15493	0	0	0	15493
				INDIAN INSTITUTE OF						
95	20060279	PDA	IITK	TECHNOLOGY	0	1009808	0	53824	0	1063632
				INDIAN INSTITUTE OF						
96	20070136	PDA	IITK	TECHNOLOGY	0	623000	0	98671	0	721671
				INDIAN INSTITUTE OF						
97	20100003	PDA	IITK	TECHNOLOGY	0	2322984	0	715481	0	3038465
				INDIAN INSTITUTE OF						
98	20100004	PDA	IITK	TECHNOLOGY	0	302778	0	68141	0	370919

				INDIAN INSTITUTE OF						
99	20100121	PDA	IITK	TECHNOLOGY	0	2498	0	5477	0	7975
				INDIAN INSTITUTE OF						
100	20100123	PDA	IITK	TECHNOLOGY	0	53552	0	0	0	53552
				INDIAN INSTITUTE OF						
101	20100124	PDA	IITK	TECHNOLOGY	0	261293	198421	0	0	62872
				INDIAN INSTITUTE OF						
102	20100283	PDA	IITK	TECHNOLOGY	0	58550	0	13674	0	72224
				INDIAN INSTITUTE OF						
103	20110062	PDA	IITK	TECHNOLOGY	0	572324	0	289328	0	861652
				INDIAN INSTITUTE OF						
104	20130342	PDA	IITK	TECHNOLOGY	0	644366	0	69540	0	713906
				INDIAN INSTITUTE OF						
105	20130315	PDA	IITK	TECHNOLOGY	0	295049	243425	0	0	51624
				INDIAN INSTITUTE OF						
106	2014274	PDA	IITK	TECHNOLOGY	0	539495	0	336971	0	876466
				INDIAN INSTITUTE OF						
107	2014359	PDA	IITK	TECHNOLOGY	0	129808	0	4202	0	134010
				INDIAN INSTITUTE OF						
108	2015361	PDA	IITK	TECHNOLOGY	0	236406	0	0	0	236406
				INDIAN INSTITUTE OF						
109	2015275	PDA	IITK	TECHNOLOGY	0	421446	0	97797	0	519243
				INDIAN INSTITUTE OF						
110	2017110	PDA	IITK	TECHNOLOGY	0	90568	0	93859	0	184427
				INDIAN INSTITUTE OF						
111	2018108	PDA	IITK	TECHNOLOGY	0	24500	0	23981	0	48481
				INDIAN INSTITUTE OF						
112	2018143	PDA	IITK	TECHNOLOGY	0	60795	0	204417	0	265212
				INDIAN INSTITUTE OF						
113	2018329	PDA	IITK	TECHNOLOGY	0	57200	17685	0	0	39515
				INDIAN INSTITUTE OF						
114	2018594	PDA	IITK	TECHNOLOGY	0	55329	0	44641	0	99970
				INDIAN INSTITUTE OF						
115	2019131	PDA	IITK	TECHNOLOGY	0	15000	0	40361	0	55361
				INDIAN INSTITUTE OF						
116	2019359	PDA	IITK	TECHNOLOGY	0	0	0	84043	0	84043

				INDIAN INSTITUTE OF						
117	2019363	PDA	IITK	TECHNOLOGY	0	0	0	52567	0	52567
				INDIAN INSTITUTE OF						
118	2019379	PDA	IITK	TECHNOLOGY	0	0	0	15311	0	15311
				INDIAN INSTITUTE OF						
119	2019402	PDA	IITK	TECHNOLOGY	0	0	0	56543	0	56543
				INDIAN INSTITUTE OF						
120	2020187	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
121	95149	PDA	IITK	TECHNOLOGY	0	8121	0	0	0	8121
				INDIAN INSTITUTE OF						
122	2020021	PDA	IITK	TECHNOLOGY	0	0	0	15000	0	15000
				INDIAN INSTITUTE OF						
123	2020172	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
124	93138	PDA	IITK	TECHNOLOGY	0	30584	0	0	0	30584
				INDIAN INSTITUTE OF						
125	95140	PDA	IITK	TECHNOLOGY	0	21270	0	0	0	21270
				INDIAN INSTITUTE OF						
126	93139	PDA	IITK	TECHNOLOGY	0	25960	0	0	0	25960
				INDIAN INSTITUTE OF						
127	94160	PDA	IITK	TECHNOLOGY	0	1039791	0	30000	0	1069791
				INDIAN INSTITUTE OF						
128	20060272	PDA	IITK	TECHNOLOGY	0	494	0	0	0	494
				INDIAN INSTITUTE OF						
129	19980101	PDA	IITK	TECHNOLOGY	0	268997	0	23887	0	292884
				INDIAN INSTITUTE OF						
130	19980121	PDA	IITK	TECHNOLOGY	0	594993	0	505022	0	1100015
				INDIAN INSTITUTE OF						
131	20030137	PDA	IITK	TECHNOLOGY	0	330175	0	305469	0	635644
				INDIAN INSTITUTE OF						
132	20040106	PDA	IITK	TECHNOLOGY	0	410119	255909	0	0	154210
				INDIAN INSTITUTE OF						
133	20030080	PDA	IITK	TECHNOLOGY	0	906666	0	1395450	0	2302116
				INDIAN INSTITUTE OF						
134	20060138	PDA	IITK	TECHNOLOGY	0	1017955	0	27050	0	1045005

				INDIAN INSTITUTE OF						
135	20060051	PDA	IITK	TECHNOLOGY	0	372294	0	12258	0	384552
				INDIAN INSTITUTE OF						
136	20060015	PDA	IITK	TECHNOLOGY	0	907695	0	413875	0	1321570
				INDIAN INSTITUTE OF						
137	20070112	PDA	IITK	TECHNOLOGY	0	1405769	0	257284	0	1663053
				INDIAN INSTITUTE OF						
138	20080323	PDA	IITK	TECHNOLOGY	0	58773	0	76007	0	134780
				INDIAN INSTITUTE OF						
139	20090318	PDA	IITK	TECHNOLOGY	0	54668	0	92025	0	146693
				INDIAN INSTITUTE OF						
140	20090263	PDA	IITK	TECHNOLOGY	0	448816	0	1007663	0	1456479
				INDIAN INSTITUTE OF						
141	20100294	PDA	IITK	TECHNOLOGY	0	117000	0	62400	0	179400
				INDIAN INSTITUTE OF						
142	20090355	PDA	IITK	TECHNOLOGY	0	44558	0	0	0	44558
				INDIAN INSTITUTE OF						
143	20120203	PDA	IITK	TECHNOLOGY	0	182463	10994	0	0	171469
				INDIAN INSTITUTE OF						
144	20130177	PDA	IITK	TECHNOLOGY	0	1236922	0	1696111	0	2933033
				INDIAN INSTITUTE OF						
145	20130347	PDA	IITK	TECHNOLOGY	0	90497	0	67276	0	157773
				INDIAN INSTITUTE OF						
146	2014131	PDA	IITK	TECHNOLOGY	0	162475	0	52500	0	214975
				INDIAN INSTITUTE OF						
147	2017005	PDA	IITK	TECHNOLOGY	0	91583	0	87351	0	178934
				INDIAN INSTITUTE OF						
148	2017281	PDA	IITK	TECHNOLOGY	0	67023	0	91529	0	158552
				INDIAN INSTITUTE OF						
149	2018585	PDA	IITK	TECHNOLOGY	0	0	0	46038	0	46038
				INDIAN INSTITUTE OF						
150	2019129	PDA	IITK	TECHNOLOGY	0	0	0	52500	0	52500
				INDIAN INSTITUTE OF						
151	2019268	PDA	IITK	TECHNOLOGY	0	0	0	34886	0	34886
				INDIAN INSTITUTE OF						
152	93099	PDA	IITK	TECHNOLOGY	0	88760	0	0	0	88760

153 93141 PDA IITK TECHNOLOGY 0 6059 0 0	0	
INDIAN INSTITUTE OF	0	
154 95084 PDA IITK TECHNOLOGY 0 80062 0 0 155 96018 PDA IITK TECHNOLOGY 0 227593 0 0		80062
155 96018 PDA IITK TECHNOLOGY 155 156 157		80062
155 96018 PDA IITK TECHNOLOGY 0 227593 0 0	0	
	0	
I I I INDIAN INSTITUTE OF I I I I I I		227593
156 96077 PDA IITK TECHNOLOGY 0 36597 0 0	0	36597
INDIAN INSTITUTE OF		
157 95124 PDA IITK TECHNOLOGY 0 3832 0 0	0	3832
INDIAN INSTITUTE OF		
158 93143 PDA IITK TECHNOLOGY 0 52269 27127 0	0	25142
INDIAN INSTITUTE OF		
159 95076 PDA IITK TECHNOLOGY 0 48901 0 0	0	48901
INDIAN INSTITUTE OF		
160 94063 PDA IITK TECHNOLOGY 0 240990 0 16757	0	257747
INDIAN INSTITUTE OF		
161 95082 PDA IITK TECHNOLOGY 0 273873 0 48000	0	321873
INDIAN INSTITUTE OF		
162 19970164 PDA IITK TECHNOLOGY 0 252 0 0	0	252
INDIAN INSTITUTE OF		
163 19970118 PDA IITK TECHNOLOGY 0 218300 30420 0	0	187880
INDIAN INSTITUTE OF		
164 19980029 PDA IITK TECHNOLOGY 0 292204 0 44940	0	337144
INDIAN INSTITUTE OF		
165 19990016 PDA IITK TECHNOLOGY 0 60207 0 0	0	60207
INDIAN INSTITUTE OF		
166 20000126 PDA IITK TECHNOLOGY 0 544847 0 580899	0	1125746
INDIAN INSTITUTE OF		
167 20030084 PDA IITK TECHNOLOGY 0 247380 27190 0	0	220190
INDIAN INSTITUTE OF		
168 20030081 PDA IITK TECHNOLOGY 0 143245 0 102074	0	245319
INDIAN INSTITUTE OF		
169 20040061 PDA IITK TECHNOLOGY 0 38601 0 18870	0	57471
INDIAN INSTITUTE OF		
170 20040026 PDA IITK TECHNOLOGY 0 241634 0 81216	0	322850

				INDIAN INSTITUTE OF						
171	20040108	PDA	IITK	TECHNOLOGY	0	34082	0	151229	0	185311
				INDIAN INSTITUTE OF						
172	20050091	PDA	IITK	TECHNOLOGY	0	136763	0	22253	0	159016
				INDIAN INSTITUTE OF						
173	20070291	PDA	IITK	TECHNOLOGY	0	57238	0	80000	0	137238
				INDIAN INSTITUTE OF						
174	20090138	PDA	IITK	TECHNOLOGY	0	329752	0	40187	0	369939
				INDIAN INSTITUTE OF						
175	20090155	PDA	IITK	TECHNOLOGY	0	71168	0	23500	0	94668
				INDIAN INSTITUTE OF						
176	20100290	PDA	IITK	TECHNOLOGY	0	106796	0	268475	0	37527
				INDIAN INSTITUTE OF						
177	20100340	PDA	IITK	TECHNOLOGY	0	10719	0	0	0	10719
				INDIAN INSTITUTE OF						
178	20110212	PDA	IITK	TECHNOLOGY	0	149866	0	91720	0	24158
				INDIAN INSTITUTE OF						
179	20120069	PDA	IITK	TECHNOLOGY	0	171948	0	2072	0	17402
				INDIAN INSTITUTE OF						
180	2013384	PDA	IITK	TECHNOLOGY	0	19271	0	94500	0	11377
				INDIAN INSTITUTE OF						
181	20130234	PDA	IITK	TECHNOLOGY	0	358098	0	42700	0	40079
				INDIAN INSTITUTE OF						
182	2013383	PDA	IITK	TECHNOLOGY	0	70238	0	2194	0	7243
				INDIAN INSTITUTE OF						
183	20130229	PDA	IITK	TECHNOLOGY	0	141779	0	55076	0	19685
				INDIAN INSTITUTE OF						
184	20130236	PDA	IITK	TECHNOLOGY	0	354404	40044	0	0	31436
				INDIAN INSTITUTE OF						
185	20130228	PDA	IITK	TECHNOLOGY	0	173708	0	19649	0	19335
				INDIAN INSTITUTE OF					-	
186	20130243	PDA	IITK	TECHNOLOGY	0	80407	0	87900	0	16830
				INDIAN INSTITUTE OF	1				-	
187	2018376	PDA	IITK	TECHNOLOGY	0	38600	0	46600	0	8520
				INDIAN INSTITUTE OF	1	2000				3320
188	2018374	PDA	IITK	TECHNOLOGY	0	30625	0	39000	o	6962

				INDIAN INSTITUTE OF						
189	2018422	BDA	liitk	TECHNOLOGY	0	13500	0	13500	0	27000
103	2010422	FDA	IIIK	INDIAN INSTITUTE OF		13300	- 0	13300	U	27000
190	2018512	DDΛ	IITK	TECHNOLOGY	0	15750	0	15750	0	31500
130	2010312	FDA	IIIK	INDIAN INSTITUTE OF		13730		13730	U	31300
191	2019064	DDA	IITK	TECHNOLOGY	0	35474	0	35475	0	70949
191	2019004	PDA	IIIK	INDIAN INSTITUTE OF	-	33474	0	33473	U	70949
192	2019042	DDA	IITK	TECHNOLOGY	0	14550	0	36900	0	51450
192	2019042	PDA	IIIK	INDIAN INSTITUTE OF	-	14330	0	30900	U	31430
193	2019312	DDA	IITK	TECHNOLOGY	0	5250	0	5250	0	10500
193	2019312	PDA	IIIK	INDIAN INSTITUTE OF		3230	0	3230	U	10300
104	2010241	DD 4	UT1/	TECHNOLOGY		0	0	CESEO		CE3E0
194	2019341	PDA	IITK		0	0	0	65250	0	65250
105	2020126	DD 4	UT1/	INDIAN INSTITUTE OF			0	COSEO		C0250
195	2020126	PDA	IITK	TECHNOLOGY	0	0	0	68250	0	68250
100	2040474	DD 4		INDIAN INSTITUTE OF			0	0.4035		04025
196	2019474	PDA	IITK	TECHNOLOGY	0	0	0	84825	0	84825
		l	l,	INDIAN INSTITUTE OF				2.222		2.222
197	2020252	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
		l	l,	INDIAN INSTITUTE OF				22122		
198	2014177	PDA	IITK	TECHNOLOGY	0	907246	0	38400	0	945646
				INDIAN INSTITUTE OF						
199	2014176	PDA	IITK	TECHNOLOGY	765	0	0	38400	0	37635
				INDIAN INSTITUTE OF				_		
200	95107	PDA	IITK	TECHNOLOGY	0	72958	0	0	0	72958
				INDIAN INSTITUTE OF						
201	94128	PDA	IITK	TECHNOLOGY	0	181762	87400	0	0	94362
				INDIAN INSTITUTE OF						
202	95121	PDA	IITK	TECHNOLOGY	0	11908	0	0	0	11908
				INDIAN INSTITUTE OF						
203	93120	PDA	IITK	TECHNOLOGY	0	70726	67000	0	0	3726
				INDIAN INSTITUTE OF						
204	19970114	PDA	IITK	TECHNOLOGY	0	7508	0	0	0	7508
				INDIAN INSTITUTE OF						
205	96155	PDA	IITK	TECHNOLOGY	0	54726	0	34190	0	88916
				INDIAN INSTITUTE OF						
206	95122	PDA	IITK	TECHNOLOGY	0	58061	0	0	0	58061

				INDIAN INSTITUTE OF						
207	96118	PDA	IITK	TECHNOLOGY	0	483461	0	0	0	483461
				INDIAN INSTITUTE OF						
208	95120	PDA	IITK	TECHNOLOGY	0	125731	123720	0	0	2011
				INDIAN INSTITUTE OF						
209	94106	PDA	IITK	TECHNOLOGY	0	29181	0	0	0	29181
				INDIAN INSTITUTE OF						
210	96056	PDA	IITK	TECHNOLOGY	0	209583	0	60312	0	269895
				INDIAN INSTITUTE OF						
211	19970147	PDA	IITK	TECHNOLOGY	0	2754211	0	89550	0	2843761
				INDIAN INSTITUTE OF						
212	19980122	PDA	IITK	TECHNOLOGY	0	130290	0	0	0	130290
				INDIAN INSTITUTE OF						
213	20010086	PDA	IITK	TECHNOLOGY	0	16308	0	0	0	16308
				INDIAN INSTITUTE OF						
214	20020344	PDA	IITK	TECHNOLOGY	0	152487	0	0	0	152487
				INDIAN INSTITUTE OF						
215	20050028	PDA	IITK	TECHNOLOGY	0	1416029	0	511529	0	1927558
				INDIAN INSTITUTE OF						
216	20100122	PDA	IITK	TECHNOLOGY	0	940031	0	0	0	940031
				INDIAN INSTITUTE OF						
217	20100016	PDA	IITK	TECHNOLOGY	0	86000	0	0	0	86000
				INDIAN INSTITUTE OF						
218	20080277	PDA	IITK	TECHNOLOGY	0	314247	0	128927	0	443174
				INDIAN INSTITUTE OF						
219	20100039	PDA	IITK	TECHNOLOGY	0	16000	0	0	0	16000
				INDIAN INSTITUTE OF						
220	20100225	PDA	IITK	TECHNOLOGY	0	1126675	0	0	0	1126675
				INDIAN INSTITUTE OF						
221	20100212	PDA	IITK	TECHNOLOGY	0	963658	0	2354238	0	3317896
				INDIAN INSTITUTE OF						
222	20130046	PDA	IITK	TECHNOLOGY	0	91614	0	7636	0	99250
				INDIAN INSTITUTE OF						
223	20120065	PDA	IITK	TECHNOLOGY	0	239210	0	29250	0	268460
				INDIAN INSTITUTE OF						
224	20130047	PDA	IITK	TECHNOLOGY	0	79425	0	0	0	79425

				INDIAN INSTITUTE OF						
225	20130321	PDA	IITK	TECHNOLOGY	0	21890	0	13875	0	35765
				INDIAN INSTITUTE OF						
226	20130298	PDA	IITK	TECHNOLOGY	0	60474	3193	0	0	57281
				INDIAN INSTITUTE OF						
227	20130297	PDA	IITK	TECHNOLOGY	0	302895	0	62400	0	365295
				INDIAN INSTITUTE OF						
228	2015393	PDA	IITK	TECHNOLOGY	0	1654651	74876	0	0	1579775
				INDIAN INSTITUTE OF						
229	2015167	PDA	IITK	TECHNOLOGY	0	401015	0	41524	0	442539
				INDIAN INSTITUTE OF						
230	2015406	PDA	IITK	TECHNOLOGY	0	51688	0	0	0	51688
				INDIAN INSTITUTE OF						
231	2015423	PDA	IITK	TECHNOLOGY	0	7500	0	0	0	7500
				INDIAN INSTITUTE OF						
232	2016006	PDA	IITK	TECHNOLOGY	0	15000	0	0	0	15000
				INDIAN INSTITUTE OF						
233	2016330	PDA	IITK	TECHNOLOGY	0	12822	0	28470	0	41292
				INDIAN INSTITUTE OF						
234	2018163	PDA	IITK	TECHNOLOGY	0	48720	0	38898	0	87618
				INDIAN INSTITUTE OF						
235	2017199	PDA	IITK	TECHNOLOGY	0	11338	0	10193	0	21531
				INDIAN INSTITUTE OF						
236	2018176	PDA	IITK	TECHNOLOGY	0	10000	0	19140	0	29140
				INDIAN INSTITUTE OF						
237	2018191	PDA	IITK	TECHNOLOGY	0	105041	0	0	0	105041
				INDIAN INSTITUTE OF						
238	2019243	PDA	IITK	TECHNOLOGY	0	0	0	36825	0	36825
				INDIAN INSTITUTE OF						
239	2018275	PDA	IITK	TECHNOLOGY	0	33995	0	23850	0	57845
				INDIAN INSTITUTE OF						
240	2017058	PDA	IITK	TECHNOLOGY	О	74761	0	9641	0	84402
				INDIAN INSTITUTE OF						
241	20130079	PDA	IITK	TECHNOLOGY	О	40964	0	0	0	40964
				INDIAN INSTITUTE OF						
242	2018103	PDA	IITK	TECHNOLOGY	О	29216	26904	0	0	2312

				INDIAN INSTITUTE OF						
243	20130340	PDA	IITK	TECHNOLOGY	0	210345	0	4233	0	214578
				INDIAN INSTITUTE OF						
244	20120292	PDA	IITK	TECHNOLOGY	0	4817	0	0	0	4817
				INDIAN INSTITUTE OF						
245	2016172	PDA	IITK	TECHNOLOGY	0	51238	35600	0	0	15638
				INDIAN INSTITUTE OF						
246	20070045	PDA	IITK	TECHNOLOGY	0	36375	0	13260	0	49635
				INDIAN INSTITUTE OF						
247	2015359	PDA	IITK	TECHNOLOGY	0	26446	7153	0	0	19293
				INDIAN INSTITUTE OF						
248	2016414	PDA	IITK	TECHNOLOGY	0	47200	0	62400	0	109600
				INDIAN INSTITUTE OF						
249	2017343	PDA	IITK	TECHNOLOGY	0	25200	0	30900	0	56100
				INDIAN INSTITUTE OF						
250	20050177	PDA	IITK	TECHNOLOGY	0	389	0	0	0	389
				INDIAN INSTITUTE OF						
251	20120269	PDA	IITK	TECHNOLOGY	1510	0	0	0	1510	0
				INDIAN INSTITUTE OF						
252	95244	PDA	IITK	TECHNOLOGY	0	214510	0	102150	0	316660
				INDIAN INSTITUTE OF						
253	2017338	PDA	IITK	TECHNOLOGY	0	1351	600	0	0	751
				INDIAN INSTITUTE OF						
254	2020020	PDA	IITK	TECHNOLOGY	0	0	0	13965	0	13965
				INDIAN INSTITUTE OF						
255	2015360	PDA	IITK	TECHNOLOGY	0	2900	2600	0	0	300
				INDIAN INSTITUTE OF						
256	96116	PDA	IITK	TECHNOLOGY	0	376570	0	0	0	376570
				INDIAN INSTITUTE OF						
257	20030139	PDA	IITK	TECHNOLOGY	0	57776	0	8000	0	65776
				INDIAN INSTITUTE OF						
258	20040117	PDA	IITK	TECHNOLOGY	0	334	0	0	0	334
-				INDIAN INSTITUTE OF					_	
259	20090133	PDA	IITK	TECHNOLOGY	0	131365	0	24000	0	155365
				INDIAN INSTITUTE OF						
260	2016099	PDA	IITK	TECHNOLOGY	0	21577	0	0	0	21577

				INDIAN INSTITUTE OF						
261	20110241	PDA	IITK	TECHNOLOGY	0	30806	0	0	0	30806
				INDIAN INSTITUTE OF						
262	2013381	PDA	IITK	TECHNOLOGY	0	0	0	750	0	750
				INDIAN INSTITUTE OF						
263	2015014	PDA	IITK	TECHNOLOGY	0	26125	0	0	0	26125
				INDIAN INSTITUTE OF						
264	2014356	PDA	IITK	TECHNOLOGY	0	228	0	6184	0	6412
				INDIAN INSTITUTE OF						
265	2015174	PDA	IITK	TECHNOLOGY	0	280558	74570	0	0	205988
				INDIAN INSTITUTE OF						
266	2019220	PDA	IITK	TECHNOLOGY	0	200000	0	0	0	200000
				INDIAN INSTITUTE OF						
267	2020122	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
268	96055	PDA	IITK	TECHNOLOGY	0	699038	0	0	0	699038
				INDIAN INSTITUTE OF						
269	96199	PDA	IITK	TECHNOLOGY	0	0	0	294149	0	294149
				INDIAN INSTITUTE OF						
270	96086	PDA	IITK	TECHNOLOGY	0	34083	0	0	0	34083
				INDIAN INSTITUTE OF						
271	20110260	PDA	IITK	TECHNOLOGY	0	139740	0	38400	0	178140
				INDIAN INSTITUTE OF						
272	95168	PDA	IITK	TECHNOLOGY	0	308539	0	27118	0	335657
				INDIAN INSTITUTE OF						
273	96135	PDA	IITK	TECHNOLOGY	0	13270	0	0	0	13270
				INDIAN INSTITUTE OF						
274	93104	PDA	IITK	TECHNOLOGY	0	168805	168805	0	0	0
				INDIAN INSTITUTE OF						
275	95171	PDA	IITK	TECHNOLOGY	0	415383	100049	0	0	315334
				INDIAN INSTITUTE OF						
276	2020036	PDA	IITK	TECHNOLOGY	0	0	0	38400	0	38400
				INDIAN INSTITUTE OF						
277	94230	PDA	IITK	TECHNOLOGY	0	682724	0	0	0	682724
				INDIAN INSTITUTE OF						
278	19990107	PDA	IITK	TECHNOLOGY	0	639227	0	81488	0	720715

				INDIAN INSTITUTE OF						
279	94218	PDA	IITK	TECHNOLOGY	0	499550	389509	0	0	110041
				INDIAN INSTITUTE OF						
280	19970296	PDA	IITK	TECHNOLOGY	0	626	0	0	0	626
				INDIAN INSTITUTE OF						
281	19980104	PDA	IITK	TECHNOLOGY	0	431103	29687	0	0	401416
				INDIAN INSTITUTE OF						
282	19970316	PDA	IITK	TECHNOLOGY	0	140759	138948	0	0	1811
				INDIAN INSTITUTE OF						
283	19990084	PDA	IITK	TECHNOLOGY	0	373178	0	0	0	373178
				INDIAN INSTITUTE OF						
284	19990135	PDA	IITK	TECHNOLOGY	0	258236	0	42209	0	300445
				INDIAN INSTITUTE OF						
285	20030114	PDA	IITK	TECHNOLOGY	0	39450	0	0	0	39450
				INDIAN INSTITUTE OF						
286	20050120	PDA	IITK	TECHNOLOGY	0	3305	0	0	0	3305
				INDIAN INSTITUTE OF						
287	20040022	PDA	IITK	TECHNOLOGY	0	853297	110549	0	0	742748
				INDIAN INSTITUTE OF						
288	20020225	PDA	IITK	TECHNOLOGY	0	215642	8550	0	0	207092
				INDIAN INSTITUTE OF						
289	20030002	PDA	IITK	TECHNOLOGY	0	457824	232051	0	0	225773
				INDIAN INSTITUTE OF						
290	20020324	PDA	IITK	TECHNOLOGY	0	237908	111401	0	0	126507
				INDIAN INSTITUTE OF						
291	20030016	PDA	IITK	TECHNOLOGY	0	194939	0	37800	0	232739
				INDIAN INSTITUTE OF						
292	20050173	PDA	IITK	TECHNOLOGY	0	441337	26036	0	0	415301
				INDIAN INSTITUTE OF						
293	20050176	PDA	IITK	TECHNOLOGY	0	428746	0	154981	0	583727
				INDIAN INSTITUTE OF						
294	20060044	PDA	IITK	TECHNOLOGY	0	263894	0	37600	0	301494
				INDIAN INSTITUTE OF				_		
295	20100060	PDA	IITK	TECHNOLOGY	0	1405728	0	71525	0	1477253
				INDIAN INSTITUTE OF						
296	20100014	PDA	IITK	TECHNOLOGY	0	133225	2092	0	0	131133

				INDIAN INSTITUTE OF						
297	20090299	PDA	IITK	TECHNOLOGY	0	630162	0	102795	0	732957
				INDIAN INSTITUTE OF						
298	20110252	PDA	IITK	TECHNOLOGY	0	61725	0	46602	0	108327
				INDIAN INSTITUTE OF						
299	20090298	PDA	IITK	TECHNOLOGY	0	291822	0	116400	0	408222
				INDIAN INSTITUTE OF						
300	20100025	PDA	IITK	TECHNOLOGY	0	346096	0	103689	0	449785
				INDIAN INSTITUTE OF						
301	20100011	PDA	IITK	TECHNOLOGY	0	5864518	2748301	0	0	3116217
				INDIAN INSTITUTE OF						
302	20130144	PDA	IITK	TECHNOLOGY	0	12250	0	0	0	12250
				INDIAN INSTITUTE OF						
303	20110253	PDA	IITK	TECHNOLOGY	0	977209	170778	0	0	806431
				INDIAN INSTITUTE OF						
304	20100033	PDA	IITK	TECHNOLOGY	0	221389	0	68375	0	289764
				INDIAN INSTITUTE OF						
305	20120088	PDA	IITK	TECHNOLOGY	0	1023695	0	189543	0	1213238
				INDIAN INSTITUTE OF						
306	20120216	PDA	IITK	TECHNOLOGY	0	1091405	169008	0	0	922397
				INDIAN INSTITUTE OF						
307	20130296	PDA	IITK	TECHNOLOGY	0	183749	0	33071	0	216820
				INDIAN INSTITUTE OF						
308	2015125	PDA	IITK	TECHNOLOGY	0	40814	0	40545	0	81359
				INDIAN INSTITUTE OF						
309	2014341	PDA	IITK	TECHNOLOGY	0	158615	34817	0	0	123798
				INDIAN INSTITUTE OF						
310	2016026	PDA	IITK	TECHNOLOGY	0	179098	0	3300	0	182398
				INDIAN INSTITUTE OF						
311	2015166	PDA	IITK	TECHNOLOGY	0	113281	0	55275	0	168556
				INDIAN INSTITUTE OF						
312	2015051	PDA	IITK	TECHNOLOGY	0	11700	0	0	0	11700
				INDIAN INSTITUTE OF			_			
313	2016084	PDA	IITK	TECHNOLOGY	0	285145	0	76650	0	361795
				INDIAN INSTITUTE OF				_		
314	2015297	PDA	IITK	TECHNOLOGY	0	43200	0	0	0	43200

				INDIAN INSTITUTE OF						
315	2016333	PDA	IITK	TECHNOLOGY	0	168591	0	73891	0	242482
				INDIAN INSTITUTE OF						
316	2017284	PDA	IITK	TECHNOLOGY	0	111024	0	68977	0	180001
				INDIAN INSTITUTE OF						
317	2018491	PDA	IITK	TECHNOLOGY	0	35600	0	105875	0	141475
				INDIAN INSTITUTE OF						
318	2018316	PDA	IITK	TECHNOLOGY	0	0	0	122875	0	122875
				INDIAN INSTITUTE OF						
319	2018321	PDA	IITK	TECHNOLOGY	0	46977	0	23693	0	70670
				INDIAN INSTITUTE OF						
320	2019139	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
321	2019412	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
322	95281	PDA	IITK	TECHNOLOGY	0	891967	0	406522	0	1298489
				INDIAN INSTITUTE OF						
323	20030003	PDA	IITK	TECHNOLOGY	0	104624	0	0	0	104624
				INDIAN INSTITUTE OF						
324	20090201	PDA	IITK	TECHNOLOGY	0	157970	0	64034	0	222004
				INDIAN INSTITUTE OF						
325	2014010	PDA	IITK	TECHNOLOGY	0	52091	0	94512	0	146603
				INDIAN INSTITUTE OF						
326	2016041	PDA	IITK	TECHNOLOGY	0	49254	0	106652	0	155906
				INDIAN INSTITUTE OF						
327	2015345	PDA	IITK	TECHNOLOGY	0	638075	0	81354	0	719429
				INDIAN INSTITUTE OF						
328	2017488	PDA	IITK	TECHNOLOGY	0	131596	0	10616	0	142212
				INDIAN INSTITUTE OF						
329	2017112	PDA	IITK	TECHNOLOGY	0	46977	0	19950	0	66927
				INDIAN INSTITUTE OF						
330	2019448	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF				_		
331	2020408	PDA	IITK	TECHNOLOGY	0	0	0	19875	0	19875
				INDIAN INSTITUTE OF						
332	20060075	PDA	IITK	TECHNOLOGY	0	5502	0	0	0	5502

				INDIAN INSTITUTE OF						
333	20120032	PDA	IITK	TECHNOLOGY	0	0	0	0	0	0
				INDIAN INSTITUTE OF						
334	2019470	PDA	IITK	TECHNOLOGY	0	0	0	38400	0	38400
				INDIAN INSTITUTE OF						
335	95100	PDA	IITK	TECHNOLOGY	0	963	0	0	0	963
				INDIAN INSTITUTE OF						
336	95136	PDA	IITK	TECHNOLOGY	0	25948	25905	0	0	43
				INDIAN INSTITUTE OF						
337	20020051	PDA	IITK	TECHNOLOGY	0	1700	0	0	0	1700
				INDIAN INSTITUTE OF						
338	95246	PDA	IITK	TECHNOLOGY	0	43	0	0	0	43
				INDIAN INSTITUTE OF						
339	19980103	PDA	IITK	TECHNOLOGY	0	56657	0	9600	0	66257
				INDIAN INSTITUTE OF						
340	95209	PDA	IITK	TECHNOLOGY	0	65975	37500	0	0	28475
				INDIAN INSTITUTE OF						
341	96096	PDA	IITK	TECHNOLOGY	0	73289	26498	0	0	46791
				INDIAN INSTITUTE OF						
342	19980021	PDA	IITK	TECHNOLOGY	0	123095	0	0	0	123095
				INDIAN INSTITUTE OF						
343	19980110	PDA	IITK	TECHNOLOGY	0	179688	17136	0	0	162552
				INDIAN INSTITUTE OF						
344	20020055	PDA	IITK	TECHNOLOGY	0	99806	80709	0	0	19097
				INDIAN INSTITUTE OF						
345	20010163	PDA	IITK	TECHNOLOGY	0	47548	0	0	0	47548
				INDIAN INSTITUTE OF						
346	20020323	PDA	IITK	TECHNOLOGY	0	17436	0	0	0	17436
				INDIAN INSTITUTE OF						
347	20040115	PDA	IITK	TECHNOLOGY	0	138879	0	12151	0	151030
				INDIAN INSTITUTE OF						
348	20060129	PDA	IITK	TECHNOLOGY	0	356531	0	7222	0	363753
				INDIAN INSTITUTE OF						
349	2015112	PDA	IITK	TECHNOLOGY	0	1204591	53200	0	0	1151391
				INDIAN INSTITUTE OF						
350	20070253	PDA	IITK	TECHNOLOGY	0	20412	0	62400	0	82812

				INDIAN INSTITUTE OF						
351	20080129	PDA	IITK	TECHNOLOGY	0	199137	134846	0	0	64291
				INDIAN INSTITUTE OF						
352	20100247	PDA	IITK	TECHNOLOGY	0	36732	0	0	0	36732
				INDIAN INSTITUTE OF						
353	20100243	PDA	IITK	TECHNOLOGY	0	3	0	7433	0	7436
				INDIAN INSTITUTE OF						
354	20090149	PDA	IITK	TECHNOLOGY	0	4991	0	0	0	4991
				INDIAN INSTITUTE OF						
355	20090236	PDA	IITK	TECHNOLOGY	0	702558	249727	0	0	452831
				INDIAN INSTITUTE OF						
356	20090233	PDA	IITK	TECHNOLOGY	0	10202	0	0	0	10202
				INDIAN INSTITUTE OF						
357	20090356	PDA	IITK	TECHNOLOGY	0	1312	0	0	0	1312
				INDIAN INSTITUTE OF						
358	20110240	PDA	IITK	TECHNOLOGY	0	19200	0	0	0	19200
				INDIAN INSTITUTE OF						
359	2014272	PDA	IITK	TECHNOLOGY	0	56420	0	0	0	56420
				INDIAN INSTITUTE OF						
360	2014270	PDA	IITK	TECHNOLOGY	0	405157	0	38400	0	443557
				INDIAN INSTITUTE OF						
361	2014353	PDA	IITK	TECHNOLOGY	0	313	313	0	0	0
				INDIAN INSTITUTE OF						
362	2015147	PDA	IITK	TECHNOLOGY	0	276833	197181	0	0	79652
				INDIAN INSTITUTE OF						
363	2015146	PDA	IITK	TECHNOLOGY	0	116380	0	0	0	116380
				INDIAN INSTITUTE OF						
364	2015145	PDA	IITK	TECHNOLOGY	0	20435	57	0	0	20378
				INDIAN INSTITUTE OF						
365	2018370	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
366	2018598	PDA	IITK	TECHNOLOGY	0	6187	0	38400	0	44587
				INDIAN INSTITUTE OF						
367	2019408	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF	1	-				
368	20000153	PDA	IITK	TECHNOLOGY	0	2585	0	0	0	2585

				INDIAN INSTITUTE OF						
369	96088	PDA	IITK	TECHNOLOGY	0	807	4	0	0	803
				INDIAN INSTITUTE OF						
370	20000306	PDA	IITK	TECHNOLOGY	164	0	0	38400	0	38236
				INDIAN INSTITUTE OF						
371	20020063	PDA	IITK	TECHNOLOGY	0	1416485	0	97481	0	1513966
				INDIAN INSTITUTE OF						
372	20050099	PDA	IITK	TECHNOLOGY	0	108130	0	0	0	108130
				INDIAN INSTITUTE OF						
373	20100355	PDA	IITK	TECHNOLOGY	0	188666	0	14100	0	202766
				INDIAN INSTITUTE OF						
374	20090222	PDA	IITK	TECHNOLOGY	0	1233098	0	82068	0	1315166
				INDIAN INSTITUTE OF						
375	20110254	PDA	IITK	TECHNOLOGY	0	138544	0	0	0	138544
				INDIAN INSTITUTE OF						
376	20110255	PDA	IITK	TECHNOLOGY	0	70233	0	901	0	71134
				INDIAN INSTITUTE OF						
377	2014312	PDA	IITK	TECHNOLOGY	0	40759	0	164810	0	205569
				INDIAN INSTITUTE OF						
378	2014266	PDA	IITK	TECHNOLOGY	0	45179	0	38400	0	83579
				INDIAN INSTITUTE OF						
379	2014265	PDA	IITK	TECHNOLOGY	0	765567	59250	0	0	706317
				INDIAN INSTITUTE OF						
380	2014301	PDA	IITK	TECHNOLOGY	0	169394	0	161268	0	330662
				INDIAN INSTITUTE OF						
381	2015148	PDA	IITK	TECHNOLOGY	0	198613	22625	0	0	175988
				INDIAN INSTITUTE OF						
382	2017417	PDA	IITK	TECHNOLOGY	0	33600	19999	0	0	13601
				INDIAN INSTITUTE OF						
383	2018092	PDA	IITK	TECHNOLOGY	0	25600	0	24000	0	49600
				INDIAN INSTITUTE OF						
384	2019183	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
385	2020075	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF				_		
386	2017357	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000

				INDIAN INSTITUTE OF						
387	20120287	PDA	IITK	TECHNOLOGY	0	9600	0	0	0	9600
				INDIAN INSTITUTE OF						
388	20120288	PDA	IITK	TECHNOLOGY	0	9600	9600	0	0	0
				INDIAN INSTITUTE OF						
389	20120270	PDA	IITK	TECHNOLOGY	0	86644	0	38400	0	125044
				INDIAN INSTITUTE OF						
390	20070182	PDA	IITK	TECHNOLOGY	0	12923	0	31847	0	44770
				INDIAN INSTITUTE OF						
391	20060314	PDA	IITK	TECHNOLOGY	0	3862	0	22111	0	25973
				INDIAN INSTITUTE OF						
392	20080348	PDA	IITK	TECHNOLOGY	0	19600	0	0	0	19600
				INDIAN INSTITUTE OF						
393	2017441	PDA	IITK	TECHNOLOGY	0	1920	1920	0	0	0
				INDIAN INSTITUTE OF						
394	2017440	PDA	IITK	TECHNOLOGY	0	31854	0	20543	0	52397
				INDIAN INSTITUTE OF						
395	95160	PDA	IITK	TECHNOLOGY	0	3485	0	0	0	3485
				INDIAN INSTITUTE OF						
396	95087	PDA	IITK	TECHNOLOGY	0	52836	0	0	0	52836
				INDIAN INSTITUTE OF						
397	95108	PDA	IITK	TECHNOLOGY	0	3851	0	0	0	3851
				INDIAN INSTITUTE OF						
398	95157	PDA	IITK	TECHNOLOGY	0	2267	0	0	0	2267
				INDIAN INSTITUTE OF						
399	95085	PDA	IITK	TECHNOLOGY	0	8302	0	0	0	8302
				INDIAN INSTITUTE OF						
400	95093	PDA	IITK	TECHNOLOGY	0	19469	0	0	0	19469
				INDIAN INSTITUTE OF						
401	96137	PDA	IITK	TECHNOLOGY	0	405	0	0	0	405
				INDIAN INSTITUTE OF						
402	95132	PDA	IITK	TECHNOLOGY	0	55211	0	0	0	55211
				INDIAN INSTITUTE OF						
403	94062	PDA	IITK	TECHNOLOGY	0	11468	0	55802	0	67270
				INDIAN INSTITUTE OF						
404	96134	PDA	IITK	TECHNOLOGY	0	827717	84253	0	0	743464

				INDIAN INSTITUTE OF						
405	96063	PDA	IITK	TECHNOLOGY	0	846275	28267	0	0	818008
				INDIAN INSTITUTE OF						
406	96062	PDA	IITK	TECHNOLOGY	0	448871	0	25012	0	473883
				INDIAN INSTITUTE OF						
407	19970167	PDA	IITK	TECHNOLOGY	0	51391	0	0	0	51391
				INDIAN INSTITUTE OF						
408	19980275	PDA	IITK	TECHNOLOGY	0	13154	0	0	0	13154
				INDIAN INSTITUTE OF						
409	19970297	PDA	IITK	TECHNOLOGY	0	351471	64163	0	0	287308
				INDIAN INSTITUTE OF						
410	19980034	PDA	IITK	TECHNOLOGY	0	438493	56853	0	0	381640
				INDIAN INSTITUTE OF						
411	19990017	PDA	IITK	TECHNOLOGY	0	158473	0	141500	0	299973
				INDIAN INSTITUTE OF						
412	19990076	PDA	IITK	TECHNOLOGY	0	77844	0	33961	0	111805
				INDIAN INSTITUTE OF						
413	20000071	PDA	IITK	TECHNOLOGY	0	1329942	0	128000	0	1457942
				INDIAN INSTITUTE OF						
414	20030082	PDA	IITK	TECHNOLOGY	0	1438795	148142	0	0	1290653
				INDIAN INSTITUTE OF						
415	20050181	PDA	IITK	TECHNOLOGY	0	392290	45099	0	0	347191
				INDIAN INSTITUTE OF						
416	20050131	PDA	IITK	TECHNOLOGY	0	1380034	143561	0	0	1236473
				INDIAN INSTITUTE OF						
417	20070059	PDA	IITK	TECHNOLOGY	0	33688	0	19201	0	52889
				INDIAN INSTITUTE OF						
418	20070102	PDA	IITK	TECHNOLOGY	0	36258	0	3000	0	39258
				INDIAN INSTITUTE OF						
419	20070284	PDA	IITK	TECHNOLOGY	0	160776	0	0	0	160776
				INDIAN INSTITUTE OF						
420	20080308	PDA	IITK	TECHNOLOGY	0	99508	0	41400	0	140908
				INDIAN INSTITUTE OF						
421	20090303	PDA	IITK	TECHNOLOGY	0	24448	0	9400	0	33848
				INDIAN INSTITUTE OF						
422	20100028	PDA	IITK	TECHNOLOGY	0	37181	0	24000	0	61181

				INDIAN INSTITUTE OF						
423	20100345	PDA	IITK	TECHNOLOGY	0	410527	0	1331660	0	1742187
				INDIAN INSTITUTE OF						
424	20130142	PDA	IITK	TECHNOLOGY	0	73881	0	128174	0	202055
				INDIAN INSTITUTE OF						
425	20130171	PDA	IITK	TECHNOLOGY	0	62546	0	75000	0	137546
				INDIAN INSTITUTE OF						
426	20130261	PDA	IITK	TECHNOLOGY	0	755	0	0	0	755
				INDIAN INSTITUTE OF						
427	20130266	PDA	IITK	TECHNOLOGY	0	38471	2535	0	0	35936
				INDIAN INSTITUTE OF						
428	20130256	PDA	IITK	TECHNOLOGY	0	79788	0	63763	0	143553
				INDIAN INSTITUTE OF						
429	20130258	PDA	IITK	TECHNOLOGY	0	190223	0	24411	0	214634
				INDIAN INSTITUTE OF						
430	20130273	PDA	IITK	TECHNOLOGY	0	0	0	9101	0	910:
				INDIAN INSTITUTE OF						
431	2014106	PDA	IITK	TECHNOLOGY	0	14444	0	11071	0	2551
				INDIAN INSTITUTE OF						
432	2014367	PDA	IITK	TECHNOLOGY	0	16902	0	38676	0	55578
				INDIAN INSTITUTE OF						
433	2015165	PDA	IITK	TECHNOLOGY	0	16361	9998	0	0	636
				INDIAN INSTITUTE OF						
434	2015255	PDA	IITK	TECHNOLOGY	0	53732	0	0	0	5373
				INDIAN INSTITUTE OF						
435	2016171	PDA	IITK	TECHNOLOGY	0	0	0	62400	0	6240
				INDIAN INSTITUTE OF						
436	2016243	PDA	IITK	TECHNOLOGY	0	112600	0	0	0	11260
				INDIAN INSTITUTE OF						
437	2016465	PDA	IITK	TECHNOLOGY	0	82300	0	16926	0	9922
				INDIAN INSTITUTE OF						
438	2017394	PDA	IITK	TECHNOLOGY	О	52802	0	3000	0	5580
				INDIAN INSTITUTE OF						
439	2018031	PDA	IITK	TECHNOLOGY	0	78600	0	5250	0	8385
				INDIAN INSTITUTE OF						
440	2018219	PDA	IITK	TECHNOLOGY	0	5250	0	43650	0	4890

				INDIAN INSTITUTE OF						
441	2018378	PDA	IITK	TECHNOLOGY	0	4060	0	22001	0	26061
				INDIAN INSTITUTE OF						
442	2018397	PDA	IITK	TECHNOLOGY	0	0	0	7500	0	7500
				INDIAN INSTITUTE OF						
443	2018415	PDA	IITK	TECHNOLOGY	0	5250	0	5250	0	10500
				INDIAN INSTITUTE OF						
444	2018478	PDA	IITK	TECHNOLOGY	0	0	0	62400	0	62400
				INDIAN INSTITUTE OF						
445	2019045	PDA	IITK	TECHNOLOGY	0	5250	0	0	0	5250
				INDIAN INSTITUTE OF						
446	2019165	PDA	IITK	TECHNOLOGY	0	0	0	7500	0	7500
				INDIAN INSTITUTE OF						
447	2019297	PDA	IITK	TECHNOLOGY	0	0	0	18000	0	18000
				INDIAN INSTITUTE OF						
448	2019456	PDA	IITK	TECHNOLOGY	0	0	0	29250	0	29250
				INDIAN INSTITUTE OF						
449	96129	PDA	IITK	TECHNOLOGY	0	6221	0	0	0	6221
				INDIAN INSTITUTE OF						
450	96111	PDA	IITK	TECHNOLOGY	0	5358	0	0	0	5358
				INDIAN INSTITUTE OF						
451	19970293	PDA	IITK	TECHNOLOGY	0	17419	17419	0	0	0
				INDIAN INSTITUTE OF						
452	93096	PDA	IITK	TECHNOLOGY	0	5490	0	0	0	5490
				INDIAN INSTITUTE OF						
453	94192	PDA	IITK	TECHNOLOGY	0	12942	0	0	0	12942
				INDIAN INSTITUTE OF						
454	96098	PDA	IITK	TECHNOLOGY	0	77	0	0	0	77
				INDIAN INSTITUTE OF						
455	96150	PDA	IITK	TECHNOLOGY	0	30	0	13721	0	13751
				INDIAN INSTITUTE OF						
456	94214	PDA	IITK	TECHNOLOGY	0	18950	381	0	0	18569
				INDIAN INSTITUTE OF						
457	95144	PDA	IITK	TECHNOLOGY	0	2537422	58892	0	0	2478530
				INDIAN INSTITUTE OF						
458	94217	PDA	IITK	TECHNOLOGY	0	815366	14700	0	0	800666

				INDIAN INSTITUTE OF						
459	93186	PDA	IITK	TECHNOLOGY	0	25909	0	39000	0	64909
				INDIAN INSTITUTE OF						
460	19990232	PDA	IITK	TECHNOLOGY	0	26740	0	0	0	26740
				INDIAN INSTITUTE OF						
461	95028	PDA	IITK	TECHNOLOGY	0	96354	0	0	0	96354
				INDIAN INSTITUTE OF						
462	94060	PDA	IITK	TECHNOLOGY	0	19	0	0	0	19
				INDIAN INSTITUTE OF						
463	19980055	PDA	IITK	TECHNOLOGY	0	22868	0	0	0	22868
				INDIAN INSTITUTE OF						
464	19980126	PDA	IITK	TECHNOLOGY	0	43255	9258	0	0	33997
				INDIAN INSTITUTE OF						
465	19980107	PDA	IITK	TECHNOLOGY	0	990145	0	43800	0	1033945
				INDIAN INSTITUTE OF						
466	19990035	PDA	IITK	TECHNOLOGY	0	12558	0	0	0	12558
				INDIAN INSTITUTE OF						
467	20040015	PDA	IITK	TECHNOLOGY	0	161977	0	38400	0	200377
				INDIAN INSTITUTE OF						
468	20000121	PDA	IITK	TECHNOLOGY	0	173991	0	91630	0	265621
				INDIAN INSTITUTE OF						
469	20010224	PDA	IITK	TECHNOLOGY	0	436063	0	149597	0	585660
				INDIAN INSTITUTE OF						
470	20010312	PDA	IITK	TECHNOLOGY	0	16509	0	0	0	16509
				INDIAN INSTITUTE OF						
471	20030172	PDA	IITK	TECHNOLOGY	0	40102	19769	0	0	20333
				INDIAN INSTITUTE OF						
472	20030225	PDA	IITK	TECHNOLOGY	0	4967	0	4238	0	9205
				INDIAN INSTITUTE OF						
473	20040018	PDA	IITK	TECHNOLOGY	0	332190	0	70183	0	402373
				INDIAN INSTITUTE OF						
474	20040019	PDA	IITK	TECHNOLOGY	0	660591	0	61755	0	722346
				INDIAN INSTITUTE OF					_	
475	20050020	PDA	IITK	TECHNOLOGY	0	335907	0	117137	0	453044
				INDIAN INSTITUTE OF						
476	20050088	PDA	IITK	TECHNOLOGY	0	1704894	0	38400	0	1743294

				INDIAN INSTITUTE OF						
477	20060170	PDA	IITK	TECHNOLOGY	0	1730757	0	225010	0	1955767
				INDIAN INSTITUTE OF						
478	20080125	PDA	IITK	TECHNOLOGY	0	351709	0	171402	0	523111
				INDIAN INSTITUTE OF						
479	20090027	PDA	IITK	TECHNOLOGY	0	8979	0	3000	0	11979
				INDIAN INSTITUTE OF						
480	20110031	PDA	IITK	TECHNOLOGY	0	771041	0	7500	0	778541
				INDIAN INSTITUTE OF						
481	20080057	PDA	IITK	TECHNOLOGY	0	263268	0	297360	0	560628
				INDIAN INSTITUTE OF						
482	20090160	PDA	IITK	TECHNOLOGY	0	10991	0	104439	0	115430
				INDIAN INSTITUTE OF						
483	20110024	PDA	IITK	TECHNOLOGY	0	46799	0	0	0	46799
				INDIAN INSTITUTE OF						
484	20100319	PDA	IITK	TECHNOLOGY	0	456132	0	195197	0	651329
				INDIAN INSTITUTE OF						
485	20110307	PDA	IITK	TECHNOLOGY	0	912841	0	17771	0	930612
				INDIAN INSTITUTE OF						
486	20130028	PDA	IITK	TECHNOLOGY	0	681651	0	304800	0	986451
				INDIAN INSTITUTE OF						
487	20120237	PDA	IITK	TECHNOLOGY	0	31500	0	110884	0	142384
				INDIAN INSTITUTE OF						
488	2014031	PDA	IITK	TECHNOLOGY	0	411554	0	288494	0	700048
				INDIAN INSTITUTE OF						
489	2015095	PDA	IITK	TECHNOLOGY	0	87252	0	0	0	87252
				INDIAN INSTITUTE OF						
490	2014254	PDA	IITK	TECHNOLOGY	0	363097	0	38400	0	401497
				INDIAN INSTITUTE OF						
491	2014355	PDA	IITK	TECHNOLOGY	0	781303	0	44121	0	825424
				INDIAN INSTITUTE OF			_			
492	2015265	PDA	IITK	TECHNOLOGY	0	0	0	60150	0	60150
				INDIAN INSTITUTE OF						<u> </u>
493	2015266	PDA	IITK	TECHNOLOGY	0	203380	99872	0	0	103508
				INDIAN INSTITUTE OF						
494	2017444	PDA	IITK	TECHNOLOGY	0	100256	0	58440	0	158696

				INDIAN INSTITUTE OF						
495	2018318	PDA	IITK	TECHNOLOGY	0	77694	0	20994	0	98688
				INDIAN INSTITUTE OF						
496	2018454	PDA	IITK	TECHNOLOGY	0	36707	0	20708	0	57415
				INDIAN INSTITUTE OF						
497	2018515	PDA	IITK	TECHNOLOGY	0	35611	0	145115	0	180726
				INDIAN INSTITUTE OF						
498	2018436	PDA	IITK	TECHNOLOGY	0	11376	0	5250	0	16626
				INDIAN INSTITUTE OF						
499	2019194	PDA	IITK	TECHNOLOGY	0	0	0	44925	0	44925
				INDIAN INSTITUTE OF						
500	2019274	PDA	IITK	TECHNOLOGY	0	0	0	44955	0	44955
				INDIAN INSTITUTE OF						
501	2020099	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
502	95137	PDA	IITK	TECHNOLOGY	0	735	0	0	0	735
				INDIAN INSTITUTE OF						
503	96100	PDA	IITK	TECHNOLOGY	0	262491	0	51470	0	313961
				INDIAN INSTITUTE OF						
504	95103	PDA	IITK	TECHNOLOGY	0	151361	0	0	0	151361
				INDIAN INSTITUTE OF						
505	95101	PDA	IITK	TECHNOLOGY	0	951780	0	80150	0	1031930
				INDIAN INSTITUTE OF						
506	19970292	PDA	IITK	TECHNOLOGY	0	533617	40661	0	0	492956
				INDIAN INSTITUTE OF						
507	19970291	PDA	IITK	TECHNOLOGY	0	595609	0	108460	0	704069
				INDIAN INSTITUTE OF						
508	20010229	PDA	IITK	TECHNOLOGY	0	452424	0	56221	0	508645
				INDIAN INSTITUTE OF						
509	20020045	PDA	IITK	TECHNOLOGY	0	20578	0	0	0	20578
				INDIAN INSTITUTE OF						
510	20060128	PDA	IITK	TECHNOLOGY	0	298550	0	29152	0	327702
				INDIAN INSTITUTE OF						
511	20090198	PDA	IITK	TECHNOLOGY	0	1992348	0	116792	0	2109140
				INDIAN INSTITUTE OF						
512	20090188	PDA	IITK	TECHNOLOGY	0	44227	0	73143	0	117370

				INDIAN INSTITUTE OF						
513	20090132	PDA	IITK	TECHNOLOGY	0	61986	3652	0	0	58334
				INDIAN INSTITUTE OF						
514	20090045	PDA	IITK	TECHNOLOGY	0	1159430	0	85402	0	1244832
				INDIAN INSTITUTE OF						
515	20090353	PDA	IITK	TECHNOLOGY	0	172338	0	92363	0	264701
				INDIAN INSTITUTE OF						
516	20100327	PDA	IITK	TECHNOLOGY	0	190450	0	51132	0	241582
				INDIAN INSTITUTE OF						
517	2013388	PDA	IITK	TECHNOLOGY	0	124481	0	108900	0	233381
				INDIAN INSTITUTE OF						
518	20110035	PDA	IITK	TECHNOLOGY	0	193257	0	51582	0	244839
				INDIAN INSTITUTE OF						
519	20110180	PDA	IITK	TECHNOLOGY	0	261229	0	163864	0	425093
				INDIAN INSTITUTE OF						
520	20120096	PDA	IITK	TECHNOLOGY	0	496243	0	166785	0	663028
				INDIAN INSTITUTE OF						
521	20120295	PDA	IITK	TECHNOLOGY	0	66675	0	188175	0	254850
				INDIAN INSTITUTE OF						
522	20120236	PDA	IITK	TECHNOLOGY	0	116899	0	61546	0	178445
				INDIAN INSTITUTE OF						
523	20120225	PDA	IITK	TECHNOLOGY	0	488624	0	92813	0	581437
				INDIAN INSTITUTE OF						
524	2014229	PDA	IITK	TECHNOLOGY	0	167517	0	53880	0	221397
				INDIAN INSTITUTE OF						
525	2015305	PDA	IITK	TECHNOLOGY	0	1186447	0	140660	0	1327107
				INDIAN INSTITUTE OF						
526	2015448	PDA	IITK	TECHNOLOGY	0	202031	0	61897	0	263928
				INDIAN INSTITUTE OF						
527	2019235	PDA	IITK	TECHNOLOGY	О	0	0	45745	0	45745
				INDIAN INSTITUTE OF						
528	2020159	PDA	IITK	TECHNOLOGY	О	0	0	19200	0	19200
				INDIAN INSTITUTE OF						
529	95138	PDA	IITK	TECHNOLOGY	О	1435	0	0	0	1435
				INDIAN INSTITUTE OF						
530	20010038	PDA	IITK	TECHNOLOGY	0	866431	0	38402	0	904833

				INDIAN INSTITUTE OF						
531	20080284	PDA	IITK	TECHNOLOGY	0	62751	0	36345	0	99096
				INDIAN INSTITUTE OF						
532	20030028	PDA	IITK	TECHNOLOGY	0	66150	0	0	0	66150
				INDIAN INSTITUTE OF						
533	20120238	PDA	IITK	TECHNOLOGY	0	6400	0	32400	0	38800
				INDIAN INSTITUTE OF						
534	2016370	PDA	IITK	TECHNOLOGY	0	0	0	64000	0	64000
				INDIAN INSTITUTE OF						
535	96094	PDA	IITK	TECHNOLOGY	0	7530	0	0	0	7530
				INDIAN INSTITUTE OF						
536	19970171	PDA	IITK	TECHNOLOGY	0	25500	0	0	0	25500
				INDIAN INSTITUTE OF						
537	96090	PDA	IITK	TECHNOLOGY	0	403394	0	306650	0	710044
				INDIAN INSTITUTE OF						
538	19970169	PDA	IITK	TECHNOLOGY	0	30227	1984	0	0	28243
				INDIAN INSTITUTE OF						
539	95109	PDA	IITK	TECHNOLOGY	0	48555	0	0	0	48555
				INDIAN INSTITUTE OF						
540	94212	PDA	IITK	TECHNOLOGY	0	45299	38647	0	0	6652
				INDIAN INSTITUTE OF						
541	96229	PDA	IITK	TECHNOLOGY	0	293444	0	0	0	293444
				INDIAN INSTITUTE OF						
542	96227	PDA	IITK	TECHNOLOGY	0	3000	0	0	0	3000
				INDIAN INSTITUTE OF						
543	96245	PDA	IITK	TECHNOLOGY	0	544431	0	6369	0	550800
				INDIAN INSTITUTE OF						
544	19980165	PDA	IITK	TECHNOLOGY	0	40407	5295	0	0	35112
				INDIAN INSTITUTE OF						
545	96108	PDA	IITK	TECHNOLOGY	0	7372	0	0	0	7372
				INDIAN INSTITUTE OF						
546	19970144	PDA	IITK	TECHNOLOGY	0	7696	7696	0	0	0
				INDIAN INSTITUTE OF						
547	19990105	PDA	IITK	TECHNOLOGY	0	2680	0	0	0	2680
				INDIAN INSTITUTE OF						
548	20000064	PDA	IITK	TECHNOLOGY	0	41	0	0	0	41

				INDIAN INSTITUTE OF						
549	20000129	PDA	IITK	TECHNOLOGY	0	230465	0	247701	0	478166
				INDIAN INSTITUTE OF						
550	20010029	PDA	IITK	TECHNOLOGY	0	221399	0	34001	0	255400
				INDIAN INSTITUTE OF						
551	20030150	PDA	IITK	TECHNOLOGY	0	706	0	0	0	706
				INDIAN INSTITUTE OF						
552	20030098	PDA	IITK	TECHNOLOGY	0	518384	22043	0	0	496341
				INDIAN INSTITUTE OF						
553	20030111	PDA	IITK	TECHNOLOGY	0	146524	33961	0	0	112563
				INDIAN INSTITUTE OF						
554	20030106	PDA	IITK	TECHNOLOGY	0	71276	53318	0	0	17958
				INDIAN INSTITUTE OF						
555	20060267	PDA	IITK	TECHNOLOGY	0	11086	0	7989	0	19075
				INDIAN INSTITUTE OF						
556	20050170	PDA	IITK	TECHNOLOGY	0	290327	0	96794	0	387121
				INDIAN INSTITUTE OF						
557	20050319	PDA	IITK	TECHNOLOGY	0	277466	0	59720	0	337186
				INDIAN INSTITUTE OF						
558	20050013	PDA	IITK	TECHNOLOGY	0	755826	0	126366	0	882192
				INDIAN INSTITUTE OF						
559	20050297	PDA	IITK	TECHNOLOGY	0	610875	0	93463	0	704338
				INDIAN INSTITUTE OF						
560	20100059	PDA	IITK	TECHNOLOGY	0	393122	44543	0	0	348579
				INDIAN INSTITUTE OF						
561	20100050	PDA	IITK	TECHNOLOGY	0	4709	0	0	0	4709
				INDIAN INSTITUTE OF						
562	20090135	PDA	IITK	TECHNOLOGY	0	253287	0	29821	0	283108
				INDIAN INSTITUTE OF						
563	20100110	PDA	IITK	TECHNOLOGY	0	182093	0	193634	0	375727
				INDIAN INSTITUTE OF						
564	20110258	PDA	IITK	TECHNOLOGY	0	555762	0	162681	0	718443
				INDIAN INSTITUTE OF						
565	20110271	PDA	IITK	TECHNOLOGY	0	12729	0	28663	0	41392
				INDIAN INSTITUTE OF						
566	20120313	PDA	IITK	TECHNOLOGY	0	47046	0	32400	0	79446

				INDIAN INSTITUTE OF						
567	20120241	PDA	IITK	TECHNOLOGY	0	262721	0	55679	0	318400
				INDIAN INSTITUTE OF						
568	20130135	PDA	IITK	TECHNOLOGY	0	197347	85284	0	0	112063
				INDIAN INSTITUTE OF						
569	20130007	PDA	IITK	TECHNOLOGY	0	169565	87400	0	0	82165
				INDIAN INSTITUTE OF						
570	20130350	PDA	IITK	TECHNOLOGY	0	111319	0	0	0	111319
				INDIAN INSTITUTE OF						
571	2014305	PDA	IITK	TECHNOLOGY	0	53490	0	41153	0	94643
				INDIAN INSTITUTE OF						
572	2014225	PDA	IITK	TECHNOLOGY	0	38670	5400	0	0	33270
				INDIAN INSTITUTE OF						
573	2015078	PDA	IITK	TECHNOLOGY	0	46960	0	3000	0	49960
				INDIAN INSTITUTE OF						
574	2017429	PDA	IITK	TECHNOLOGY	0	70606	0	36933	0	107539
				INDIAN INSTITUTE OF						
575	2016300	PDA	IITK	TECHNOLOGY	0	101674	0	15361	0	117035
				INDIAN INSTITUTE OF						
576	2017080	PDA	IITK	TECHNOLOGY	0	0	0	32040	0	32040
				INDIAN INSTITUTE OF						
577	2017469	PDA	IITK	TECHNOLOGY	0	9070	0	17082	0	26152
				INDIAN INSTITUTE OF						
578	2018344	PDA	IITK	TECHNOLOGY	0	62041	0	56793	0	118834
				INDIAN INSTITUTE OF						
579	2020011	PDA	IITK	TECHNOLOGY	0	0	0	70235	0	70235
				INDIAN INSTITUTE OF						
580	2019055	PDA	IITK	TECHNOLOGY	0	19568	0	19569	0	39137
				INDIAN INSTITUTE OF						
581	2019460	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
582	2020093	PDA	IITK	TECHNOLOGY	0	0	0	24000	0	24000
				INDIAN INSTITUTE OF						
583	20010197	PDA	IITK	TECHNOLOGY	0	175784	6168	0	0	169616
				INDIAN INSTITUTE OF						
584	20120030	PDA	IITK	TECHNOLOGY	0	78105	49566	0	0	28539

			l	INDIAN INSTITUTE OF			_			
585	2017024	PDA	IITK	TECHNOLOGY	0	47200	0	62400	0	109600
				INDIAN INSTITUTE OF						
586	2018493	PDA	IITK	TECHNOLOGY	0	5940	0	0	0	5940
				INDIAN INSTITUTE OF						
587	2020106	PDA	IITK	TECHNOLOGY	0	0	0	7262	0	7262
				INDIAN INSTITUTE OF						
588	2016230	PDA	IITK	TECHNOLOGY	0	122000	0	60313	0	182313
				INDIAN INSTITUTE OF						
589	2018022	PDA	IITK	TECHNOLOGY	0	54000	0	0	0	54000
				INDIAN INSTITUTE OF						
590	2018479	PDA	IITK	TECHNOLOGY	0	0	0	7262	0	7262
				INDIAN INSTITUTE OF						
591	20040006	PDA	IITK	TECHNOLOGY	0	354487	0	53633	0	408120
				INDIAN INSTITUTE OF						
592	20070052	PDA	IITK	TECHNOLOGY	0	44	0	0	0	44
		PDA Total			4442	144158986	9546521	33628722	3513	168240258
1	2016194	RND	R&D	R & D FUND	0	17960	0	0	0	17960
2	2018417	RND	R&D	R & D FUND	2500000	0	0	0	2500000	0
3	20100200	RND	R&D	R & D FUND	0	284	0	0	0	284
				MIN. OF HUMAN RESOURCE						
4	2018100	RND	MHRD	DEVELOP	0	0	0	1672160	0	1672160
				INDIAN INSTITUTE OF						
5	20130118	RND	IITK	TECHNOLOGY	0	0	0	0	0	0
6	2016048	RND	R&D	R & D FUND	0	0	0	15050167	0	15050167
7	2017146	RND	R&D	R & D FUND	0	64443334	0	18075575	0	82518909
8	2018241	RND	MISC	MISCELLANEOUS	0	2747468	0	13353170	0	16100638
				INDIAN INSTITUTE OF						
9	2018252	RND	IITK	TECHNOLOGY	0	0	0	О	0	0
10	2019008	RND	MISC	MISCELLANEOUS	0	92523785	0	125631707	0	218155492
		RND	R&D	R & D FUND	0	420	0	0	0	420
11	2016096		 							
11	2016096			MIN. OF HUMAN RESOURCE						
11 12		RND	MHRD	DEVELOP	0	2865500	1458897	О	0	1406603
		RND	MHRD		0	2865500	1458897	0	0	1406603
12			MHRD	DEVELOP	0	2865500 11000	1458897 0		0	
12	2017160			DEVELOP INDIAN INSTITUTE OF					-	1406603 11000

15	19990050	RND	R&D	R & D FUND	7896977	0	761096	0	8658073	0
				INDIAN INSTITUTE OF						
16	20010088	RND	IITK	TECHNOLOGY	0	321510	118861	0	0	202649
		RND Total			10396977	163150292	2338854	173782779	11158073	335355313
1	2019251	SIA	MISC	MISCELLANEOUS	0	762344	0	1240871	0	2003215
		SIA Total			0	762344	0	1240871	0	2003215
				MIN. OF HUMAN RESOURCE						
1	20020302	SPS	MHRD	DEVELOP	469	0	0	0	469	0
				INDIAN SPACE RES.						
2	20040269	SPS	ISRO	ORGANIZATION	0	100000	0	0	0	100000
3	20010280	SPS	MLA	MEDIA LAB ASIA	0	1606181	579387	0	0	1026794
				INDIAN SPACE RES.						
4	20000311	SPS	ISRO	ORGANIZATION	0	3709173	0	0	0	3709173
		SPS Total			469	5415354	579387	0	469	4835967
				DATAMATION FOUNDATION						
1	20050092	SWS	DFCT	CHARITABLE TRUST	0	25000	0	0	0	25000
		SWS Total			0	25000	0	0	0	25000
				DEPARTMENT OF SC.&						
1	20070082	TA	DST	TECHNOLOGY	14797	0	0	0	14797	0
				INDO-US SCIENCE &						
2	20080172	TA	INDOUS	TECHNOLOGY FORUM	0	239909	0	0	0	239909
				DEPARTMENT OF SC.&						
3	20120234	TA	DST	TECHNOLOGY	0	9	0	0	0	9
				MICROSOFT RESEARCH LAB						
4	2017494	TA	MRLIPL	INDIA PRIVATE LIMITED	0	100000	0	0	0	100000
				MICROSOFT RESEARCH LAB						
5	2016275	TA	MRLIPL	INDIA PRIVATE LIMITED	0	11180	0	0	0	11180
				INDIAN INSTITUTE OF						
6	20050193	TA	IITK	TECHNOLOGY	17367	0	0	0	17367	0
				NATIONAL CENTRE FOR POLAR						
7	2019309	TA	NCPOR	AND OCEAN RESEARCH	81315	0	0	81315	0	0
				INDO-FRENCH CENTRE FOR						
8	2019061	TA	IFCAM	APPLIED MATHEMATICS	0	77	0	0	0	77
				DEPARTMENT OF SC.&				_		
9	20090154	TA	DST	TECHNOLOGY	0	4737	0	0	0	4737

				DEPARTMENT OF SC.&						
10	20050145	TA	DST	TECHNOLOGY	0	1555	0	0	0	1555
				SCIENCE & ENGINEERING						
11	2019103	TA	SERB	RESEARCH BOARD	324902	0	0	460854	0	135952
				SCIENCE & ENGINEERING						
12	2019285	TA	SERB	RESEARCH BOARD	0	48382	48444	0	62	0
		TA Total			438381	405849	48444	542169	32226	493419
1	20110220	THM	MIS	MIS	0	232	0	0	0	232
2	20110218		MIS	MIS	0	37932	0	0	0	37932
3	20110219	THM	MIS	MIS	0	34153	0	0	0	34153
4	20110222	THM	MIS	MIS	0	50000	0	0	0	50000
5	20110221	THM	MIS	MIS	0	2643	0	0	0	2643
6	20110225	THM	MIS	MIS	9094	0	0	0	9094	0
7	20110223	THM	MIS	MIS	0	592	0	0	0	592
		THM Total			9094	125552	0	0	9094	125552
1	T12-023	TNR	MISC	MISCELLANEOUS	0	4	0	0	0	4
				INDIAN INSTITUTE OF						
2	T2004-07	TNR	IITK	TECHNOLOGY	4697	0	0	0	4697	0
3	T10-036	TNR	HBTI	HBTI	0	157	0	0	0	157
4	T11-003	TNR	MISC	MISCELLANEOUS	0	2	0	0	0	2
5	T11-009	TNR	MISC	MISCELLANEOUS	0	1	0	0	0	1
6	T11-006	TNR	MISC	MISCELLANEOUS	0	2199	0	0	0	2199
7	T13-005	TNR	MISC	MISCELLANEOUS	0	1	0	0	0	1
8	T14-018	TNR	MISC	MISCELLANEOUS	3780	0	0	0	3780	0
9	T16-01	TNR	MISC	MISCELLANEOUS	0	75904	0	0	0	75904
10	T16-02	TNR	MISC	MISCELLANEOUS	0	438563	0	0	0	438563
11	T16-03	TNR	MISC	MISCELLANEOUS	0	507	0	0	0	507
12	T16-04	TNR	MISC	MISCELLANEOUS	0	997	0	0	0	997
13	T17-010	TNR	MISC	MISCELLANEOUS	0	868	0	0	0	868
14	T17-03	TNR	MISC	MISCELLANEOUS	0	30067	0	0	0	30067
15	T17-04	TNR	MISC	MISCELLANEOUS	0	914	0	0	0	914
16	T17-05	TNR	MISC	MISCELLANEOUS	0	527	0	0	0	527
17	T18-03	TNR	MISC	MISCELLANEOUS	0	134	0	0	0	134
18	T18-04	TNR	MISC	MISCELLANEOUS	0	2303	0	0	0	2303
19	T19-03	TNR	MISC	MISCELLANEOUS	0	351104	351104	0	0	0
20	T19-04	TNR	MISC	MISCELLANEOUS	0	1681092	1745692	0	64600	0
21	T20-03	TNR	MISC	MISCELLANEOUS	0	0	0	512696	0	512696

22	T20-04	TNR	MISC	MISCELLANEOUS	0	0	0	894356	0	894356
23	T20-05	TNR	MISC	MISCELLANEOUS	0	0	0	153337	0	153337
24	T17-037	TNR	MISC	MISCELLANEOUS	0	300	0	0	0	300
25	T16-016	TNR	MISC	MISCELLANEOUS	0	8619	0	0	0	8619
26	T17-016	TNR	MISC	MISCELLANEOUS	0	5685	0	0	0	5685
27	T19-26	TNR	MISC	MISCELLANEOUS	0	16496	16496	0	0	0
28	T20-26	TNR	MISC	MISCELLANEOUS	0	0	0	22246	0	22246
29	T19-02	TNR	MISC	MISCELLANEOUS	6218	0	0	0	6218	0
30	T18-05	TNR	MISC	MISCELLANEOUS	0	2288	0	0	0	2288
31	T19-05	TNR	MISC	MISCELLANEOUS	0	73862	73862	0	0	0
32	T20-061	TNR	MISC	MISCELLANEOUS	0	0	0	416003	0	416003
				INDIAN INSTITUTE OF						
33	T2004-06	TNR	IITK	TECHNOLOGY	0	30126	0	0	0	30126
34	T17-047	TNR	MISC	MISCELLANEOUS	0	1091	0	0	0	1091
	T16-013	TNR	MISC	MISCELLANEOUS	0	8351	0	0	0	8351
36	T17-013	TNR	MISC	MISCELLANEOUS	0	14914	0	0	0	14914
37	T16-025	TNR	MISC	MISCELLANEOUS	0	7843	0	0	0	7843
38	T19-08	TNR	MISC	MISCELLANEOUS	343	0	0	0	343	0
	T19-07	TNR	MISC	MISCELLANEOUS	0	2907	2907	0	0	0
	T20-07	TNR	MISC	MISCELLANEOUS	0	0	0	2907	0	2907
	T19-35	TNR	MISC	MISCELLANEOUS	0	432	432	0	0	0
42	T20-35	TNR	MISC	MISCELLANEOUS	0	0	0	432	0	432
				INDIAN INSTITUTE OF						
	T2004-05	TNR	IITK	TECHNOLOGY	0	411342	0	0	0	411342
	T10-035	TNR	RBI	RBI	0	7950	0	0	0	7950
	T11-002	TNR	MISC	MISCELLANEOUS	0	618	0	0	0	618
	T12-007	TNR	MISC	MISCELLANEOUS	0	989	0	0	0	989
	T13-001	TNR	MISC	MISCELLANEOUS	2705	0	0	0	2705	0
	T15-027	TNR	MISC	MISCELLANEOUS	0	14206	0	0	0	14206
	T16-015	TNR	MISC	MISCELLANEOUS	0	3300	0	0	0	3300
	T17-015	TNR	MISC	MISCELLANEOUS	0	3	0	0	0	3
	T19-31	TNR	MISC	MISCELLANEOUS	0	19200	19200	0	0	0
52	T20-31	TNR	MISC	MISCELLANEOUS	0	0	0	38808	0	38808
				INDIAN INSTITUTE OF						
53			IITG	TECHNOLOGY, GANDHINAGAR	0	200513	0	0	0	200513
54	T10-045	TNR	UPJN	U P JAL NIGAM	0	387	0	0	0	387

55	T15-07	TNR	MISC	MISCELLANEOUS	0	1	0	0	0	1
56	T16-023	TNR	MISC	MISCELLANEOUS	29670	0	0	0	29670	0
57	T17-023	TNR	MISC	MISCELLANEOUS	6490	0	0	0	6490	0
58	T18-09	TNR	MISC	MISCELLANEOUS	856	0	0	0	856	0
59	T19-09	TNR	MISC	MISCELLANEOUS	0	4504617	4504617	0	0	0
60	T20-09	TNR	MISC	MISCELLANEOUS	0	0	0	4632828	0	4632828
61	T20-20	TNR	MISC	MISCELLANEOUS	0	0	0	5705	0	5705
62	T13-003	TNR	MISC	MISCELLANEOUS	0	5198	0	0	0	5198
63	T14-019	TNR	MISC	MISCELLANEOUS	0	1	0	0	0	1
64	T19-13	TNR	MISC	MISCELLANEOUS	0	3304	3304	0	0	0
65	T20-13	TNR	MISC	MISCELLANEOUS	0	0	0	3304	0	3304
66	T13-024	TNR	MISC	MISCELLANEOUS	0	6497	0	0	0	6497
67	T19-45	TNR	MISC	MISCELLANEOUS	0	3000	3000	0	0	0
68	T20-45	TNR	MISC	MISCELLANEOUS	0	0	0	3000	0	3000
69	T20-02	TNR	MISC	MISCELLANEOUS	0	0	0	749	0	749
70	T15-002	TNR	MISC	MISCELLANEOUS	0	3560	0	0	0	3560
71	T19-48	TNR	MISC	MISCELLANEOUS	4729	0	0	0	4729	0
72	T19-29	TNR	MISC	MISCELLANEOUS	0	10000	10000	0	0	0
	T20-29	TNR	MISC	MISCELLANEOUS	0	0	0	10000	0	10000
74	T16-07	TNR	MISC	MISCELLANEOUS	3200	0	0	0	3200	0
75	T17-02	TNR	MISC	MISCELLANEOUS	2000	0	0	0	2000	0
76	T19-01	TNR	MISC	MISCELLANEOUS	0	344274	344274	0	0	0
77	T20-01	TNR	MISC	MISCELLANEOUS	0	0	0	429105	0	429105
				INDIAN INSTITUTE OF						
	T2004-04	TNR	IITK	TECHNOLOGY	0	7409	0	0	0	7409
	T19-053	TNR	MISC	MISCELLANEOUS	4293	0	0	4293	0	0
80	T20-53	TNR	MISC	MISCELLANEOUS	0	0	0	0	0	0
	T20-40	TNR	MISC	MISCELLANEOUS	0	0	0	11864	0	11864
	T20-55	TNR	MISC	MISCELLANEOUS	0	0	0	0		0
	T20-52	TNR	MISC	MISCELLANEOUS	0	0	40239	0	40239	0
	T14-021	TNR	MISC	MISCELLANEOUS	0	14240	14240	0		0
85	T10-041	TNR	IITRL	IITRL	0	1	0	0		1
86	T10-043	TNR	SRISAI	SRI SAI RAM ENGG. COLLEGE	0	3	0	0		3
87	2018350	-	UNILEV	UNILEVER LIMITED	0	328867	328867	0		0
	T12-025	TNR	MISC	MISCELLANEOUS	0	4939	0	0		4939
	T13-006	TNR	MISC	MISCELLANEOUS	0	44182	0	0		44182
90	T14-008	TNR	MISC	MISCELLANEOUS	0	15848	0	0	0	15848

91	T15-014	TNR	MISC	MISCELLANEOUS	0	1558	0	0	0	1558
92	T16-019	TNR	MISC	MISCELLANEOUS	7125	0	0	0	7125	0
93	T17-019	TNR	MISC	MISCELLANEOUS	0	21076	0	0	0	21076
94	T19-27	TNR	MISC	MISCELLANEOUS	0	4342	4342	0	0	0
95	T20-27	TNR	MISC	MISCELLANEOUS	0	0	0	108582	0	108582
96	T13-018	TNR	MISC	MISCELLANEOUS	0	895	0	0	0	895
97	T16-05	TNR	MISC	MISCELLANEOUS	0	2500	0	0	0	2500
98	T17-055	TNR	MISC	MISCELLANEOUS	0	1500	0	0	0	1500
99	T13-016	TNR	MISC	MISCELLANEOUS	0	1780	0	0	0	1780
100	T14-006	TNR	MISC	MISCELLANEOUS	0	2670	0	0	0	2670
101	T19-40	TNR	MISC	MISCELLANEOUS	0	11864	11864	0	0	0
				INDIAN INSTITUTE OF						
102	19990025	TNR	IITK	TECHNOLOGY	0	45145	28625	0	0	16520
103	T18-028	TNR	MISC	MISCELLANEOUS	1296	0	0	0	1296	0
	T19-28	TNR	MISC	MISCELLANEOUS	0	2700	2700	0	0	0
105	T20-28	TNR	MISC	MISCELLANEOUS	0	0	0	2700	0	2700
106	T13-004	TNR	MISC	MISCELLANEOUS	0	108501	0	0	0	108501
107	T19-15	TNR	MISC	MISCELLANEOUS	0	253446	253446	0	0	0
	T20-15	TNR	MISC	MISCELLANEOUS	0	0	0	253446	0	253446
	T14-013	TNR	MISC	MISCELLANEOUS	0	400	0	0	0	400
	T17-014	TNR	MISC	MISCELLANEOUS	0	8536	0	0	0	8536
111	T19-11	TNR	MISC	MISCELLANEOUS	0	99515	99515	0	0	0
112	T20-11	TNR	MISC	MISCELLANEOUS	0	0	0	103515	0	103515
113	T16-027	TNR	MISC	MISCELLANEOUS	0	5000	0	0	0	5000
	T17-027	TNR	MISC	MISCELLANEOUS	0	12000	0	0	0	12000
	T11-005	TNR	MISC	MISCELLANEOUS	0	4837	0	0	0	4837
116	T13-013	TNR	MISC	MISCELLANEOUS	0	1	0	0	0	1
117	T10-017	TNR	IAF	INDIAN AIR FORCE	0	1	0	0	0	1
				INDIAN INSTITUTE OF						
	T2004-02	TNR	IITK	TECHNOLOGY	153704	0	0	0	153704	0
	T11-001	TNR	MISC	MISCELLANEOUS	621	0	0	0	621	0
	T13-007	TNR	MISC	MISCELLANEOUS	0	4000	0	0	0	4000
	T14-010	TNR	MISC	MISCELLANEOUS	0	16002	0	0	0	16002
	T15-05	TNR	MISC	MISCELLANEOUS	0	912	0	0	0	912
	T16-017	TNR	MISC	MISCELLANEOUS	0	20000	0	0	0	20000
	T17-017	TNR	MISC	MISCELLANEOUS	0	1403	0	0	0	1403
125	T20-32	TNR	MISC	MISCELLANEOUS	0	0	0	5000	0	5000

126	T17-011	TNR	MISC	MISCELLANEOUS	0	16000	0	0	0	16000
127	T19-16	TNR	MISC	MISCELLANEOUS	0	8000	8000	0	0	0
128	T20-16	TNR	MISC	MISCELLANEOUS	0	0	0	8000	0	8000
129	T17-045	TNR	MISC	MISCELLANEOUS	0	7796	0	0	0	7796
130	2019030	TNR	PU	PUNJAB UNIVERSITY	0	50848	46847	0	0	4001
131	T14-001	TNR	MISC	MISCELLANEOUS	880	0	0	0	880	0
132	T16-010	TNR	MISC	MISCELLANEOUS	15000	0	0	0	15000	0
133	T19-19	TNR	MISC	MISCELLANEOUS	1495	0	0	1495	0	0
134	T19-049	TNR	MISC	MISCELLANEOUS	25779	0	0	30508	0	4729
135	T13-025	TNR	MISC	MISCELLANEOUS	0	26789	0	0	0	26789
136	T19-22	TNR	MISC	MISCELLANEOUS	0	900	900	0	0	0
137	T20-22	TNR	MISC	MISCELLANEOUS	0	0	0	900	0	900
138	T19-42	TNR	MISC	MISCELLANEOUS	0	5400	5400	0	0	0
139	T20-42	TNR	MISC	MISCELLANEOUS	0	0	0	5400	0	5400
140	T14-030	TNR	MISC	MISCELLANEOUS	320	0	0	0	320	0
141	T14-028	TNR	MISC	MISCELLANEOUS	0	2225	0	0	0	2225
142	T17-042	TNR	MISC	MISCELLANEOUS	0	424	0	0	0	424
143	T19-06	TNR	MISC	MISCELLANEOUS	0	10705	10705	0	0	0
				SHRI GOPAL ENGG. & CHEMICAL						
	T10-040	TNR	SHRIGO	KANPUR	0	165	0	0	0	165
	T11-011	TNR	MISC	MISCELLANEOUS	0	99	0	0	0	99
146	T17-036	TNR	MISC	MISCELLANEOUS	19872	0	0	0	19872	0
147	T14-005	TNR	MISC	MISCELLANEOUS	0	16154	0	0	0	16154
				INDIAN INSTITUTE OF						
	T17-061	TNR	IITK	TECHNOLOGY	0	16785	0	0	0	16785
	T19-47	TNR	MISC	MISCELLANEOUS	0	5064	5064	0	0	0
	T20-47	TNR	MISC	MISCELLANEOUS	0	0	0	5064	0	5064
	T10-047	TNR	MIS	MIS	0	159	0	0	0	159
152	T10-014	TNR	EIL	ENGINEERS INDIA LIMITED	0	1	0	0	0	1
	T10-015	TNR	PGCI	POWER GRID CORP. OF INDIA	0	1	0	0	0	1
	T11-004	TNR	MISC	MISCELLANEOUS	0	125	0	0	0	125
	T12-004	TNR	MISC	MISCELLANEOUS	838	0	0	0	838	0
	T13-009	TNR	MISC	MISCELLANEOUS	4	0	0	0	4	0
	T14-022	TNR	MISC	MISCELLANEOUS	0	11036	0	0	0	11036
	T19-24	TNR	MISC	MISCELLANEOUS	0	320	320	0	0	0
159	T20-24	TNR	MISC	MISCELLANEOUS	0	0	0	320	0	320

				INDIAN INSTITUTE OF						
160	T2004-01	TNR	IITK	TECHNOLOGY	58695	0	0	0	58695	0
	T19-41	TNR	MISC	MISCELLANEOUS	10813	0	0	0	10813	0
	T14-003	TNR	MISC	MISCELLANEOUS	0	2055	0	0	0	2055
				INDIAN INSTITUTE OF						
163	20040048	TNR	IITK	TECHNOLOGY	0	49931	0	0	o	49931
164	T13-015	TNR	MISC	MISCELLANEOUS	0	2002	0	0	0	2002
165	T14-012	TNR	MISC	MISCELLANEOUS	0	25007	0	0	0	25007
166	T17-028	TNR	MISC	MISCELLANEOUS	0	3002	0	0	0	3002
167	T12-012	TNR	MISC	MISCELLANEOUS	0	69	0	0	0	69
168	T12-027	TNR	MISC	MISCELLANEOUS	0	1335	0	0	0	1335
169	T19-51	TNR	MISC	MISCELLANEOUS	0	63390	63390	0	0	0
170	T20-51	TNR	MISC	MISCELLANEOUS	0	0	0	8000	0	8000
171	T19-14	TNR	MISC	MISCELLANEOUS	0	4470	4470	0	0	0
172	T20-14	TNR	MISC	MISCELLANEOUS	0	0	0	3270	0	3270
173	T17-053	TNR	MISC	MISCELLANEOUS	0	1200	0	0	0	1200
174	T19-25	TNR	MISC	MISCELLANEOUS	0	7400	7400	0	0	0
175	T20-25	TNR	MISC	MISCELLANEOUS	0	0	0	13200	0	13200
176	T16-09	TNR	MISC	MISCELLANEOUS	0	7467	0	0	0	7467
177	T20-50	TNR	MISC	MISCELLANEOUS	0	0	0	1800	0	1800
178	T19-10	TNR	MISC	MISCELLANEOUS	0	525652	561186	0	35534	0
179	T20-10	TNR	MISC	MISCELLANEOUS	0	0	0	663794	0	663794
180	T19-18	TNR	MISC	MISCELLANEOUS	126	0	0	0	126	0
181	T17-026	TNR	MISC	MISCELLANEOUS	3000	0	0	0	3000	0
182	T13-012	TNR	MISC	MISCELLANEOUS	0	26722	0	0	0	26722
183	T12-021	TNR	MISC	MISCELLANEOUS	0	4272	0	0	0	4272
184	T14-002	TNR	MISC	MISCELLANEOUS	0	10413	0	0	0	10413
185	T20-61	TNR	MISC	MISCELLANEOUS	0	0	6048	0	6048	0
186	T12-016	TNR	MISC	MISCELLANEOUS	0	7298	0	0	0	7298
187	T13-011	TNR	MISC	MISCELLANEOUS	0	8900	0	0	0	8900
188	T14-014	TNR	MISC	MISCELLANEOUS	0	5340	0	0	0	5340
189	2018343	TNR	MISC	MISCELLANEOUS	0	189722	368874	0	179152	0
		TNR Total			368549	10467934	8947330	8356627	662555	10171237
				INDIAN INSTITUTE OF						
1	19990102	TRF	IITK	TECHNOLOGY	0	78215	0	0	0	78215
				INDIAN INSTITUTE OF						
2	19990010	TRF	IITK	TECHNOLOGY	0	4388600	41650	0	0	4346950

									2.22	
		TSF Total			0	2791483	0	513585	0	3305068
1	20030276	TSF	IITK	TECHNOLOGY	0	2791483	0	513585	0	3305068
				INDIAN INSTITUTE OF				·		
		TRO Total			0	267680	0	0	0	267680
3	20040213	TRO	IITK	TECHNOLOGY	0	7250	0	0	0	7250
				INDIAN INSTITUTE OF			·	·		
2	20040268	TRO	IITK	TECHNOLOGY	0	256547	0	0	0	256547
				INDIAN INSTITUTE OF						
1	20040118	TRO	IITK	TECHNOLOGY	0	3883	0	0	0	3883
				INDIAN INSTITUTE OF						
		TRF Total			0	44295612	1518331	0	0	42777281
4	19990052	TRF	IITK	TECHNOLOGY	0	151228	0	0	0	151228
				INDIAN INSTITUTE OF						
3	20010125	TRF	IITK	TECHNOLOGY	0	39677569	1476681	0	0	38200888
				INDIAN INSTITUTE OF						

Grand Total 53572363 1693978433 541885621 470844476 84876551 1654241476

INDIAN INSTITUTE OF TECHNOLOGY KANPUR REGISTRAR OFFICE

No. IITK/FBC/2021-22/

Dated: 14 September 2021

Subject: Approval of the Unaudited Annual Accounts of the Institute for the Financial Year 2020-2021

The unaudited accounts for the financial year 2020-2021 have been recommended by the Finance Committee at its 2021/2nd meeting of September 02, 2021 for adoption and approval by the Board of Governors.

Accordingly, the Board of Governors at its 242nd (2021/6th) meeting on September 03, 2021 adopted and approved the unaudited accounts for further submission to AG (UP).

Registrar & Secretary, Board of Governors

Enclosed: (i) Unaudited Annual Accounts for F Y 2020-21.