

**List of Completed Projects in FY 2018-2019**

Sl. No.	Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	PI Name
1	20130356	DST /MATH/20130356	INSPIRE FACULTY AWARD	16-01-14	DST/INSPIRE FACULTY AWARD	01-02-13	1486370	11-02-19	Abhijit Pal
2	20130276	BRNS /CE /20130276	GROUND RESPONSE ANALYSIS OF SO	26-03-14	2013/36/69-BRNS/2463	04-12-13	5841000	01-04-18	Nihar Ranjan Patra
3	20130251	BRNS /CE /20130251	DYNAMIC RESPONSE OF FOUNDATION	02-12-13	2013/36/34-BRNS/2346	25-11-13	2110000	01-04-18	Prishati Raychowdhury
4	20130235	IBM /EE /20130235	IBM FACULTY AWARD	21-11-13	N/A	01-01-50	630000	20-11-18	Yogesh Singh Chauhan
5	20130226	DST /EE /20130226	INSPIRE FACULTY AWARD	11-11-13	DST/INSPIRE FACULTY AWARD	01-11-13	700000	10-11-18	Ketan Rajawat
6	20130221	DST /MET /20130221	ADVANCED MATERIALS PROCESSING	01-09-13	SR/FST/ETII-053/2012 (C)	29-07-13	55500000	31-08-18	Monica Katiyar
7	20130212	DST /EE /20130212	INSPIRE FACULTY RESEARCH GRANT	18-10-13	DST/INSPIRE FACULTY AWARD	18-10-13	3500000	17-10-18	Sandeep Anand
8	20130211	DST /CHM /20130211	INSPIRE FACULTY AWARD	01-11-13	DST/INSPIRE FACULTY AWARD	18-10-13	3500000	31-10-18	Sabuj Kumar Kundu
9	20130186	PSA /ME /20130186	DEVELOPMENT OF NETWORK MANAGEM	20-09-13	SA/ADV/RT/IITK-KANPUR/201	18-09-13	7536000	31-07-18	N S Vyas
10	20130166	DAE /EE /20130166	FLUORESCENCE DIFFUSE OPTICAL T	10-09-13	2013/36/16-BRNS/0743	06-06-13	4959800	30-11-18	Naren Naik
11	20130152	DST /CHE /20130152	INSPIRE FACULTY AWARD 2013	01-09-13	DST/INSPIRE FACULTY AWARD	01-08-13	3500000	31-08-18	Raju Kumar Gupta
12	20130147	DST /PHY /20130147	METAMATERIALS AND DESIGNER PLA	01-09-13	DST/SJF/PSA-01/2011-2012(	16-07-13	15090000	31-08-18	S. Anantha Ramakrishna
13	20130126	BRNS /ME /20130126	DEVELOPMENT OF A GENERAL PURPO	06-08-13	2013/36/27-BRNS/1305	03-08-13	3720000	05-08-18	Malay Kumar Das
14	20130092	SERB /PHY /20130092	J C BOSE FELLOWSHIP	01-07-13	SR/S2/JCB-66/2012	17-06-13	6800000	30-06-18	Debashish Chowdhury
15	20130091	SERB /CHM /20130091	J C BOSE FELLOWSHIP	01-07-13	SB/S2/JCB-12/2013	17-06-13	7745000	30-06-18	Sandeep Verma
16	20130083	MHRD /HSS /20130083	CENTRE ON FRUGAL INNOVATION AN	27-06-13	N/A	01-01-50	33600000	26-06-18	Koumudi Patil
17	20130077	SERB /AE /20130077	J C BOSE FELLOWSHIP	09-07-13	SR/S2/JCB-84/2012	17-06-13	7790000	08-07-18	Sanjay Mittal
18	20130071	SERB /CHM /20130071	JC BOSE FELLOWSHIP	01-07-13	SR/S2/JCB-65/2012	17-06-13	7745000	30-06-18	Amalendu Chandra
19	20100252	DST /CHM /20100252	JC BOSE FELLOWSHIP	01-10-10	SR/S2/JCB-26/2010	16-09-10	11500000	30-06-18	Y D Vankar
20	20080313	DST /CHM /20080313	J C BOSE FELLOWSHIP	01-01-09	SR/S2/JCB-17/2008	30-12-08	14225000	31-12-18	V K Singh
21	20080033	BSNL /EE /20080033	BSNL TELECOM CENTRE OF EXELLEN	29-04-08	MOU	12-12-07	145000000	28-04-18	A R Harish
22	20070228	ISRO /CE /20070228	ENVIRONMENTAL OBSERVATORY	18-12-07	AT-CTM(ISRO-GBP)	14-12-07	8410000	31-03-19	Sachchidanand Tripathi
23	2018263	ADA /AE /2018263	FLIGHT DEMONSTRATION AND FLIGH	20-09-18	ADA/GHATAK/24/FDATA/2018	20-09-18	2922150	19-03-19	Subrahmanyam Saderla
24	2018206	PSA /MET /2018206	TECHNOLOGY DEVELOPMENT & DISSE	01-08-18	PRN.SA/IITK/HORSE SHOE/20	01-06-18	963160	31-01-19	Sandeep Sangal
25	2018169	MOES /ES /2018169	5TH PAMC OF SEISMOLOGY	13-07-18	MOES/PO(SEISMO)/2016	13-07-18	878900	31-12-18	Javed N Malik
26	2018138	INCOIS/ES /2018138	PALEO-SEISMIC & PALEO-TSUNAMI	01-04-18	INCOIS:F&A:XII:B1:021	13-06-18	439200	30-11-18	Javed N Malik
27	2018131	DST /DORD/2018131	INNOVATION ECOSYSTEM IN INDIA	10-06-18	23/05/2018-NEB	05-06-18	1210000	30-12-18	B.V. Phani
28	2018077	BPIS /NAF /2018077	INDIA AIR POLLUTION STUDY FOR	08-05-18	AGREEMENT	08-05-18	2065000	31-10-18	Sachchidanand Tripathi
29	2017516	NC /CE /2017516	GANGA REVIER HEALTH IN THE MID	01-02-18	MOU	25-04-17	4142300	31-12-18	Vinod Tare
30	2017511	ICSSR /ECOS/2017511	INCOME INEQUAITY DEVELOPMENT A	01-02-18	EMAIL	30-12-17	420000	31-01-19	Sohini Sahu
31	2017496	CMC /EE /2017496	ASM-GAN-HEMT	01-01-18	AGREEMENT	27-11-17	2167000	31-12-18	Yogesh Singh Chauhan
32	2017373	INDOUS/EE /2017373	INTEGRATED DC-DC CONVERTER BAS	27-11-17	IUSSTF/HGP2.0/UNIVERSITY	27-11-17	1100000	16-08-18	Sandeep Anand

Sl. No.	Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	PI Name
33	2017366	MOES /ES /2017366	"ROLE OF CRUST-MANTLE INTERACT	04-12-17	MOES/P.O.(SEISMO)/1(312)/	29-11-17	650000	31-03-19	Debajyoti Paul
34	2017322	IHA /HSS /2017322	MAPPING SRINGAVERPURA: AN INTE	01-11-17	N/A	12-04-17	225000	31-03-19	Koumudi Patil
35	2017317	DRDO /AE /2017317	SIMULATION AND ANALYSIS OF LIG	18-10-17	TR/0569/CARS-105	21-08-17	480000	17-10-18	C S Upadhyay
36	2017249	INSA /HSS /2017249	UNREVELLING SHRINGVERPURA: ANC	05-09-17	HS/RC/1016	18-08-17	240000	31-03-19	Koumudi Patil
37	2017243	MU /ECOS/2017243	AFFIRMATION ACTION, DISCRIMINA	01-09-17	N/A	01-01-50	1011560	31-05-18	Debayan Pakrashi
38	2017214	NRDC /SIIC/2017214	INNOVATION FACILITATION CENTRE	08-08-17	MOU	31-03-17	600000	28-03-19	Amitabha Bandyopadhyay
39	2017195	DFIDE /SIIC/2017195	IMINBT TECHINDIA SEED FUND	01-08-17	AGRREMENT	20-07-17	2000000	31-07-18	Amitabha Bandyopadhyay
40	2017194	DFIDE /SIIC/2017194	TATOLO STORES SEED FUND	01-08-17	AGRREMENT	20-07-17	2000000	31-07-18	Amitabha Bandyopadhyay
41	2017186	SHB /ECOS/2017186	EVALUATION OF GRAM SAMRIDHI PR	31-07-17	LETTER	06-07-17	360000	30-04-18	Deep Mukherjee
42	2017183	STC /ME /2017183	DESIGN VALIDATION OF ACTIVE FL	28-07-17	MINUTES OF THE SIXTEENTH	25-10-16	840000	27-07-18	B Bhattacharya
43	2017144	DFIDE /SIIC/2017144	AGPULSE PVT. LTD. SEED FUND (I	27-06-17	IITK/DORD/MOU/2017/47	07-06-17	750000	26-06-18	Amitabha Bandyopadhyay
44	2017143	DFIDE /SIIC/2017143	SATTVA QWATH TECHNOLOGIES SEED	27-06-17	IITK/DORD/MOU/2017/48	07-06-17	2500000	26-06-18	Amitabha Bandyopadhyay
45	2017135	OFMK /MET /2017135	OPTIMIZATION OF ALUMINIUM STEE	29-06-17	RSQR NO. 78120/ ARMOUR/01	01-10-16	2496000	31-03-19	Anandh Subramaniam
46	2017127	MHRD /MET /2017127	UNNAT BHARAT ABHIYAN	21-06-17	AGREEMENT	03-04-17	350000	31-03-19	Sandeep Sangal
47	2017101	DRDO /NWTF/2017101	WIND TUNNEL TESTING TO STUDY R	22-05-17	150539/ADE/MM/NP	01-01-50	4917600	21-05-18	Sanjay Mittal
48	2017095	TI /HSS /2017095	RECONSTRUCTING FORGIVENESS AND	01-07-17	EMAIL	19-05-17	120000	30-06-18	Kumar Ravi Priya
49	2017079	MTL /SCDT/2017079	PASSIVE TAX STAMP TAGS	01-04-17	AGREEMENT	08-03-17	3700000	31-03-19	Y N Mohapatra
50	2017067	DFIDE /SIIC/2017067	PROSOC INNOVATOR INVENT SEED F	03-05-17	AGREEMENT	09-07-16	4000000	02-12-18	Amitabha Bandyopadhyay
51	2017066	DFIDE /SIIC/2017066	DECENTRIK TECHNOLOGIES SEED FU	03-05-17	AGREEMENT	09-07-16	5000000	02-05-18	Amitabha Bandyopadhyay
52	2017060	RCI /EE /2017060	INVESTIGATION ON RCS REDUCTION	02-05-17	RCI/DCMM/LPD/CARS/0385	09-12-16	994000	01-05-18	Kumar Vaibhav Srivastava
53	2017028	SERB /AE /2017028	CFD-CAA SIMULATION OF FLOW-ACO	29-03-17	EMR/2016/004113	25-03-17	1155000	28-03-19	Ashoke De
54	2017013	SERB /BSBE/2017013	STRUCTURAL DYNAMICS OF SELECTE	01-04-17	PDF/2016/002930	29-03-17	1920000	31-03-19	Arun Kumar Shukla
55	2016495	DRDO /AE /2016495	COLLABORATIVE MARSUPIAL FLYING	31-03-17	ERIP/ER/DG-MED&COS/991115	11-11-16	7933360	30-03-19	Abhishek .
56	2016489	ICMR /BSBE/2016489	TARGETING MULTIPLE PATHWAY BY	31-03-17	RFC NO. NCD/AD-HOC/75/201	30-03-17	4036140	30-03-19	Ashwani Kumar Thakur
57	2016481	SERB /CHM /2016481	COBALT-CATALYZED REDUCTIVE C-H	30-03-17	PDF/2016/003710	18-01-17	1920000	24-03-19	Basker Sundararaju
58	2016472	CEP /SCDT/2016472	PPP MODE INDUSTRY PROJECTS (PR	14-04-16	AGREEMENT	14-04-16	3000000	13-04-18	Sabine Juliane Tripathi
59	2016470	SEPL /SCDT/2016470	PPP MODE INDUSTRY PROJECT (PRO	21-04-16	MOU	21-04-16	11735286	20-04-18	Monica Katiyar
60	2016454	SEPL /SCDT/2016454	PROTOTYPE WHITE ORGANIC LIGHT	21-04-16	AGREEMENT	21-04-16	4387000	20-04-18	Monica Katiyar
61	2016384	BARC /AE /2016384	STUDIES OF FIRE PROPAGATION, S	23-12-16	MOU	23-12-16	19307000	31-03-19	Abhijit Kushari
62	2016362	CST /IME /2016362	EXPERIMENTAL CLOUD SEEDING USI	12-01-17	MOU	05-09-16	1500000	31-03-19	Deepu Philip
63	2016312	GE /ACMS/2016312	DEVELOPMENT OF METHODOLOGIES T	05-12-16	LETTER OF GE TECHNOLOGY C	28-11-16	1650000	31-12-18	Kaustubh Narhar Kulkarni
64	2016260	SERB /MSP /2016260	EFFECT OF STRUCTURAL DISTORTIO	19-10-16	PDF/2016/001256	26-07-16	1920000	18-10-18	Rajeev Gupta
65	2016250	IBM /CS /2016250	IBM SHARED UNIVERSITY RESEARCH	05-10-16	IBM WARD LETTER	05-10-16	667365	31-03-19	T V Prabhakar

Sl. No.	Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	PI Name
66	2016197	ADE /NWTF/2016197	RUSTAM-II (VER 4.0 CONFIGURATI	29-08-16	ADE/MMD/140437	22-08-16	17640000	28-06-18	Sanjay Mittal
67	2016187	STC /EE /2016187	APPLICATION -AWARE IMAGE QUALI	16-08-16	MINUTES OF JPC 2015	07-10-15	1000000	15-08-18	K S Venkatesh
68	2016186	STC /IME /2016186	DESIGN & DEVELOPMENT OF SUPERC	08-08-16	MINUTES OF JPC 2015	07-10-15	1987000	15-11-18	Deepu Philip
69	2016185	STC /BSBE/2016185	SYNTHESIZING AND CHARACTERIZIN	09-08-16	MINUTES OF THE JPC 2015	07-10-15	1900000	15-11-18	Mainak Das
70	2016182	STC /MET /2016182	MECHANICAL BEHAVIOR AND PROCES	08-08-16	MINUTES OF JPC 2015	07-10-15	2053000	15-11-18	Krishanu Biswas
71	2016181	STC /ME /2016181	SURFACE TEXTURING ON BIOCOMPAT	10-08-16	MINUTES OF JPC 2015	07-10-15	3632000	30-10-18	Janakarajan Ramkumar
72	2016176	STC /ME /2016176	NUMERICAL INVESTIGATIONS ON SU	15-08-16	MINUTES OF JPC	07-10-15	1536000	31-12-18	Anirban Guha
73	2016175	STC /MET /2016175	FABRICATING OF COPPER WITH CAR	08-08-16	MINUTES OF JPC	07-10-15	3693000	31-03-19	Kantesh Balani
74	2016174	STC /EE /2016174	DESIGN AND DEVELOPMENT OF GAN	08-08-16	MINUTES OF JPC MEETING	07-10-15	2904000	07-08-18	Sandeep Anand
75	2016152	ONGC /ME /2016152	OPTICAL DIAGNOSTICS OF TRANSPO	02-08-16	AGREEMENT	29-03-16	10511000	28-03-19	Malay Kumar Das
76	2016138	ARMREB/ME /2016138	MODIFICATION OF CONVENTIONAL A	25-07-16	ARMREB/ADMB/2016/181	18-07-16	3602835	24-07-18	Janakarajan Ramkumar
77	2016118	SERB /CHE /2016118	DEVELOPMENT OF PATTERN RECOGNI	11-07-16	PDF/2016/000512	04-07-16	1920000	10-07-18	Siddhartha Panda
78	2016110	DAE /EE /2016110	DEVELOPMENT OF FREQUENCY CODED	01-05-16	36(5)/14/12/2015-BRNS/360	31-03-16	2340366	30-04-18	Pradeep Kumar K
79	2016095	DST /ME /2016095	DEVELOPMENT OF A PROGRAMMABLE	10-06-16	DST/TSG/AMT/2015/326	09-06-16	2050000	09-06-18	Ashish Dutta
80	2016086	GAIL /CE /2016086	DEVELOPMENT OF SUPER ELASTIC F	30-06-16	GAIL/NOID/16015/590000012	30-05-16	3168000	29-11-18	Sudib Kumar Mishra
81	2016070	ADRDE /NWTF/2016070	WT TESTING OF THE FABRICATED M	24-05-16	ADRDE/QMS/MNG/PM18/CUSATS	02-02-16	4992000	31-03-19	Sanjay Mittal
82	2016004	SERB /EE /2016004	CHARACTERIZATION AND MODELING	01-04-16	YSS/2015/001810	12-03-16	3500000	31-03-19	Yogesh Singh Chauhan
83	2015441	SERB /ME /2015441	THREE APPLICATION AREAS OF A N	28-03-16	EMR/2015/000649	17-03-16	2010000	27-03-19	Anindya Chatterjee
84	2015436	ARDB /ME /2015436	STABILITY ANALYSIS OF RING SHA	01-03-16	ARDB/01//1051793/M/I	30-11-15	1505400	28-02-19	Ishan Sharma
85	2015416	IITB /HSS /2015416	KHEL (KNOWLEDGE HUB FOR E-LEAR	02-03-16	AGREEMENT	02-03-16	8875000	31-03-19	Koumudi Patil
86	2015404	SERB /PHY /2015404	A TRIGGERED SOURCE OF SINGLE P	11-02-16	SB/S2/LOP-005/2013	09-02-16	15363040	10-02-19	Saikat Ghosh
87	2015399	IITCOE/EE /2015399	COOPERATIVE COMMUNICATION IN C	15-02-16	EMAIL	08-01-16	600000	31-12-18	Aditya K. Jagannatham
88	2015391	OIDB /ME /2015391	MODELING AND SIMULATION OF MET	17-02-16	ONGC/KDMIPE/NGHP-PROJECTS	20-10-15	9972000	16-02-19	Malay Kumar Das
89	2015390	DAE /MET /2015390	MICROSTRUCTURAL AND TRIBOLOGIC	22-08-16	2013/36/13-BRNS/11487	28-01-16	7358700	31-03-19	Shashank Shekhar
90	2015379	CSIR /EE /2015379	MODELING AND SIMULATION OF III	10-02-16	22(0699)/15/EMR-II	23-11-15	1833300	09-02-19	Yogesh Singh Chauhan
91	2015376	FLIPKA/CS /2015376	IDENTIFYING FAKE PRODUCT LISTI	10-02-16	EMAIL	30-09-15	330000	30-06-18	Arnab Bhattacharya
92	2015375	DRDO /AE /2015375	OFF DESIGN ENGINE MODELING OF	09-02-16	DMRL/DMR-305.02/TC	24-11-15	4500000	31-12-18	Ashoke De
93	2015357	MOWR /CE /2015357	DEPLOYMENT OF ZERO WASTE TIOLE	15-01-16	C-10/2015-16/1253/NMCG	25-01-16	11256000	31-03-19	Vinod Tare
94	2015356	MNRE /CHM /2015356	RESEARCH ON METAL ORGANIC FRAM	01-02-16	NO.103/229//2014-NT	31-12-15	6240000	31-01-19	Sabuj Kumar Kundu
95	2015346	SERB /CHM /2015346	STEREISOISOMERS OF NEW DIPICOLYL	01-02-16	EMR/2015/001350	05-01-16	6212030	31-01-19	Raja Angamuthu
96	2015337	SERB /CE /2015337	EXPERIMENTAL INVESTIGATION OF	06-01-16	YSS/2015/000574	01-01-16	2201000	11-01-19	Shivam Tripathi
97	2015335	DBT /BSBE/2015335	ROLE OF NEURAL OSCILATIONS IN	02-12-15	NO.BT/08/IYBA/2014-8	02-12-15	4523000	31-03-19	Nitin Gupta
98	2015331	INSA /CE /2015331	CHEMICAL CHARACTERIZATION OF O	04-01-16	NO.SP/YSP/113/2015/1091	03-12-15	1500000	03-01-19	Tarun Gupta

Sl. No.	Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	PI Name
99	2015329	ZEEN /EE /2015329	DEVELOPMENT OF COMMERCIAL PACK	01-01-16	EMAIL & PROPOSAL	05-01-16	500000	31-12-18	K S Venkatesh
100	2015317	SERB /AE /2015317	AERO AND THERMOACOUSTIC RESPON	28-01-16	YSS/2015/000351	21-12-15	2868100	27-01-19	Sathesh Mariappan
101	2015313	PSA /ME /2015313	RUTAG SUB PROJECT(DEVELOPMENT	15-12-15	PROPOSAL	01-01-50	250000	31-07-18	Sandeep Sangal
102	2015312	PSA /ME /2015312	RUTAG SUB PROJECT (IMPROVED HO	15-12-15	PROPOSAL	01-01-50	190000	31-07-18	Sandeep Sangal
103	2015295	MOES /ES /2015295	ESTABLISHING A CRITICAL ZONE O	01-12-15	MOES/PAMC/H&C/63/2015-PC-	23-11-15	7464000	31-03-19	Debajyoti Paul
104	2015286	SERB /CHE /2015286	WETTING BEHAVIOR OF FLUIDS IN	20-11-15	SB/S3/CE/079/2015	20-11-15	5937700	19-11-18	Jayant K Singh
105	2015272	TMIR /ME /2015272	SEED MONEY -TMIR(TECHNOLOGY MI	18-11-15	R2/297/TMIR-ESTIMATE	18-11-15	1980000	31-03-19	N S Vyas
106	2015258	NRB /CELP/2015258	FIBER-OPTIC HYDROPHONE SENSOR	28-09-15	NRB/4003/PG/370	28-09-15	5310464	27-09-18	Pradeep Kumar K
107	2015247	ADA /AE /2015247	AUTONOMOUS FLIGHT TEST OF A LO	09-11-15	ADA/GHATAK/4950/11F/AFTFW	03-11-15	4664250	31-12-18	A K Ghosh
108	2015244	DST /CHM /2015244	CONTROLLING ELECTRONIC SWITCHI	05-11-15	EMR/2014/000409	14-10-15	5500000	04-11-18	Thiruvancheril G Gopakumar
109	2015231	DRDO /EE /2015231	PHOTODIODE ARRAYS FOR NEAR INF	13-10-15	ERIP/ER/1300459/M/01/1588	13-10-15	6652800	08-12-18	Utpal Das
110	2015228	SERB /CHM /2015228	ENANTOSELECTIVE SYNTHESIS OF I	01-10-15	EMR/2014/001165	08-09-15	5330000	31-12-18	V K Singh
111	2015226	SERB /MATH/2015226	THE STUDY OF PROJECTIVE NORMAL	19-10-15	SB/FTP/MS-017/2014	11-09-15	1423000	18-10-18	Santosh Kumar Pattanayak
112	2015222	CSIR /CESE/2015222	REMOVAL OF VOLATILE ORGANIC CA	01-10-15	22(0689)/15/EMR-II	18-06-15	2246000	30-09-18	Tarun Gupta
113	2015220	CSIR /CHM /2015220	PROBING SURFACE PLASMON MODE H	01-10-15	01(2824)/15/EMR-II	02-06-15	900000	30-09-18	Manabendra Chandra
114	2015214	SERB /CHM /2015214	WATER SOLUBLE TRANSITION METAL	15-10-15	EMR/2014/000666	10-09-15	4526000	14-10-18	Sabuj Kumar Kundu
115	2015211	DST /CHM /2015211	STEREOSELECTIVE SYNTHESSES OF B	08-10-15	EMR/2014/001090	05-10-15	4326000	07-10-18	Manas Kumar Ghorai
116	2015201	UCB /EE /2015201	MODELING ADVANCED FDSOI FOR IC	01-01-16	N/A	01-01-50	4898065	30-06-18	Yogesh Singh Chauhan
117	2015198	CSIR /CESE/2015198	HEMILABILE N-HETEROCYCLIC CARB	01-10-15	01(2825)/15/EMR-II	02-06-15	900000	30-09-18	Jitendra Bera
118	2015195	CSIR /BSBE/2015195	UNCOVERING THE ROLES FAT-DACHS	01-10-15	37(1650)/15/EMR-II	05-06-15	2046000	30-09-18	Pradip Sinha
119	2015173	DST /CHM /2015173	HYDROGENATION,DEHYDROGENATION	07-09-15	EMR/2014/001251	02-09-15	4741000	06-03-19	Jitendra Bera
120	2015153	SERB /CHM /2015153	BIOMIMETICS OF ACIREDUCTONE DI	01-09-15	SB/FT/CS-153/2014	12-08-15	3180000	31-08-18	Raja Angamuthu
121	2015122	DST /EE /2015122	STUDY OF ELECTRODES IN ORGANIC	01-08-15	INT/KOREA/P-28	23-07-15	2714520	31-07-18	S Sundar Kumar Iyer
122	2015120	IGCAR /ME /2015120	CSRDM SHROUD TUBE HYDRAULICS O	01-08-15	IGC/ACCTS-B&C/IITK311/201	08-07-15	3314580	31-03-19	Pradipta K Panigrahi
123	2015111	DST /CE /2015111	INVESTIGATION OF COMBUSTION AN	22-07-15	INT/KOREA/P23	06-07-15	4344720	21-07-18	Tarun Gupta
124	2015106	STC /ME /2015106	VIBRATION CONTROL OF CRYO-COOL	20-07-15	PROJECT PROPOSAL	20-07-15	3259456	15-11-18	Nachiketa Tiwari
125	2015105	STC /ME /2015105	DEVELOPMENT OF FLEXIBLE HEAT P	20-07-15	PROJECT PROPOSAL	20-07-15	3850000	02-04-18	Sameer Khandekar
126	2015098	STC /ME /2015098	GROWTH AND AGING OF TISSUES UN	17-07-15	PROJECT PROPOSAL	17-07-15	1110000	16-07-18	Anurag Gupta
127	2015079	GAIL /ME /2015079	DEVELOPMENT OF COMPRESSED AIR	01-06-15	LETTER OF ACCEPTANCE	27-01-15	7819520	31-03-19	B Bhattacharya
128	2015066	DST /CHE /2015066	TARGET-SPECIFIC NANOMATERIALS	12-05-15	SR/NM/NS-1111/2013(G)	12-05-15	10218400	11-05-18	Sri Sivakumar
129	2015061	SERB /MET /2015061	DOUBLE PEROVSKITE BASED OXIDE	26-05-15	SB/S3/ME/008/2015	15-05-15	6525597	25-05-18	Tanmoy Maiti
130	2015043	ICPR /HSS /2015043	GANDHI'S CRITIQUE OF MODERNITY	01-05-15	4-4/14-15P&R/ICPR	20-02-15	150000	30-04-18	Prashant Bhalchandra Bagad
131	2015039	SERB /EE /2015039	OPTIMAL POWER ARCHITECTURE FOR	06-05-15	SB/S3/EECE/057/2015	06-05-15	5289000	05-05-18	Santanu Kumar Mishra

Sl. No.	Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	PI Name
132	2015038	SERB /ES /2015038	GEOCHEMICAL AND ISOTOPIC INVES	20-04-15	SR/FTP/ES-94/2014	13-03-15	2920000	19-04-18	Debajyoti Paul
133	2015013	DBT /CESE/2015013	BIOCOMPTAIBLE DELIVERY AND NAN	27-03-15	BT/PR6697/NNT/28/623/2012	27-03-15	9251200	26-09-18	Sandeep Verma
134	2015012	SERB /EE /2015012	ELECTRIC STRESS CONTROL USING	16-03-15	SB/S3/EECE/0204/2014	03-03-15	4058598	15-06-18	Nandini Gupta
135	2015009	SERB /PHY /2015009	QUANTUM CRITICALITY, DYNAMICS	04-04-15	SB/S2/CMP-019/2013	20-03-15	3297200	30-09-18	Amit Dutta
136	2014394	IFCPAR/EE /2014394	DEVICE TO DEVICE (D2D) COMMUNI	19-04-15	IFC/7120-D2D COMMUNICATIO	28-05-14	3434497	18-04-18	Ketan Rajawat
137	2014382	CSIR /CHE /2014382	SYNTHESIS OF PV A-STARCH POLYM	15-01-15	22(0674)/14/EMR-II	01-12-14	700000	31-07-18	Nishith Verma
138	2014346	IITM /CESE/2014346	MONSOON DYNAMICS AND THERMODYN	27-01-15	MM/NERC-MOES-03/2014/002	19-01-15	9251250	31-03-19	Sachchidanand Tripathi
139	2014325	IDRC /ECOS/2014325	COURTS, NETWORKS AND START-UPS	03-12-14	MOU	03-12-14	8303800	02-06-18	Sarani Saha
140	2014269	IGSTC /MET /2014269	REDUCTION OF EARTH METALS IN C	10-11-14	IGSTC/CALL 2011/REMSOLAR/	31-10-14	10824000	31-07-18	Sarang Ingole
141	2014246	DST /EE /2014246	ADVANCED COMMUNICATION AND CON	01-11-14	DST/RCUK/SEGES/2012/02(G)	26-09-14	13625000	25-09-18	Saikat Chakrabarti
142	2014245	DST /EE /2014245	RECONFIGURABLE DISTRIBUTION NE	30-10-14	DST/RCUK/SEGES/2012/14(C)	29-09-14	13537500	28-03-19	Parthasarathi Sensarma
143	2014233	SERB /CE /2014233	DESIGN OF NONLINEAR SPRING AS	21-10-14	SB/S3/CEE/0009/2014	17-09-14	3198400	03-04-18	Samit Ray Chaudhuri
144	2014173	IDRC /ES /2014173	DELTAIC ENVIRONMENTS, VULNERAB	01-08-14	N/A	01-01-50	9400000	11-11-18	Rajiv Sinha
145	2014172	DBT /ME /2014172	SEAMLESS AFFORDABLE ASSISTIVE	06-08-14	BT/IN/SWEDEN/39/BB/2013	06-08-14	5200000	04-08-18	B Bhattacharya
146	2014145	DST /ES /2014145	VANADIUM ISOTOPES IN CRUDE OIL	01-08-14	DST/INSPIRE FACULTY AWARD	25-06-14	3500000	21-12-18	Indra Sekhar Sen
147	2014128	SERB /ME /2014128	AN INVESTIGATION ON CARBON NAN	04-07-14	SB/FTP/ETA-0464/2012	05-06-14	2425000	03-04-18	Niraj Sinha
148	2014127	DST /EE /2014127	ADAPTIVE CLUSTERING FOR DECENT	03-07-14	INT/NL/SEG/P-2/2014 (C)	03-07-14	7132000	02-07-18	Abheejeet Mohapatra
149	2014120	SERB /CHE /2014120	DIP-COATING OF MICRO-PATTERNED	07-07-14	SB/S3/CE/036/2014	07-07-14	3409000	06-07-18	Naveen Tiwari
150	2014090	DEITY /EE /2014090	CONTROL OF CYBER-PHYSICAL SYST	01-07-14	13(2)/2014-CC&BT	27-06-14	11000000	30-06-18	Laxmidhar Behera
151	2014086	STC /ME /2014086	DESIGN OF A SMART INFLATED TOR	02-07-14	N/A	01-01-50	4618800	30-09-18	B Bhattacharya
152	2014048	MHRD /MATH/2014048	MATHEMATICAL SCIENCE INITIATIV	01-04-14	N/A	01-01-50	80000000	31-03-19	Debasis Kundu
153	2013361	MHRD /CE /2013361	NATIONAL FACILITY FOR ARCHEOLO	15-02-14	F.NO. 3-24-2014-TS-I	27-01-14	80000000	14-02-19	Onkar Dikshit
154	2013360	MHRD /ME /2013360	SANDHI : SCIENTIFIC STUDY OF I	01-04-14	N/A	01-01-50	80000000	31-03-19	Anurag Gupta