

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

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
1	CPCB /NAF /2018468C	CPCB	NAF	2018468C	12-02-19	AQM/SOURCE_APPORTIONMENT_	12-02-19	9067179	11-02-21	Sachchidanand Tripathi	Delhi Air Quality Experiment:A Paradigm Shift In Source Apportionment (Part C: Prl Part)
2	CPCB /NAF /2018468B	CPCB	NAF	2018468B	12-02-19	AQM/SOURCE APPORTIONMENT_	12-02-19	18872757	11-02-21	Sachchidanand Tripathi	Xact 625i Ambient Metals Monitoring Systems
3	CPCB /NAF /2018468A	CPCB	NAF	2018468A	12-02-19	AQM/SOURCE APPORTIONMENT_	12-02-19	17483411	11-02-21	Sachchidanand Tripathi	Delhi Air Quality Experiment:A Paradigm Shift In Source Apportionment (Iit Kanpur Part)
4	STFC /CE /2018080B	STFC	CE	2018080B	10-05-18	RP16G1051	N/A	2682188	09-05-20	Sachchidanand Tripathi	Thermal Infrared Technologies For Supporting Environmental Assessment And Decision Making In The Ganges Basin (Part-B)
5	STFC /ES /2018080A	STFC	ES	2018080A	10-05-18	RP16G1051	N/A	4737799	09-05-20	Rajiv Sinha	Thermal Infrared Technologies For Supporting Environmental Assessment And Decision Making In The Ganges Basin (Part-A)
6	IUSSTF/AE /2017400D	IUSSTF	AE	2017400D	22-12-17	IUSSTF/WAQM-WATER QUALITY	04-01-18	6800000	21-12-20	Mangal Kothari	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
7	IUSSTF/EE /2017400C	IUSSTF	EE	2017400C	22-12-17	IUSSTF/WAQM-WATER QUALITY	04-01-18	7014200	21-12-20	Ketan Rajawat	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-C) Dett. Of Ee

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
8	IUSSTF/ES /2017400B	IUSSTF	ES	2017400B	22-12-17	IUSSTF/WAQM-WATER QUALITY	04-01-18	19324000	21-12-20	Indra Sekhar Sen	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-B) Dett. Of Es
9	IUSSTF/ME /2017400A	IUSSTF	ME	2017400A	22-12-17	IUSSTF/WAQM-WATER QUALITY	04-01-18	11143115	21-12-20	B Bhattacharya	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-A) Dett. Of Me
10	IUSSTF/ME /2017379B	IUSSTF	ME	2017379B	30-11-17	IUSSTF/WAQM-AIR QUALITY P	30-11-17	8500000	29-11-22	Jishnu Bhattacharya	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Satvam)
11	IUSSTF/CE /2017379A	IUSSTF	CE	2017379A	30-11-17	IUSSTF/WAQM-AIR QUALITY P	30-11-17	21000000	29-11-22	Sachchidanand Tripathi	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Satvam)
12	IUSSTF/EE /2017282E	IUSSTF	EE	2017282E	29-09-17	IUSSTF/JCERDC SMART GRIDS	25-09-17	35241450	29-09-22	S C Srivastava	Ui-Assist:lit Kanpur Pilot 3 Budget
13	IUSSTF/EE /2017282D	IUSSTF	EE	2017282D	29-09-17	IUSSTF/JCERDC SMART GRIDS	25-09-17	25486750	29-09-22	S C Srivastava	Ui-Assist:lit Kanpur Pilot 2 Budget
14	IUSSTF/EE /2017282C	IUSSTF	EE	2017282C	29-09-17	IUSSTF/JCERDC SMART GRIDS	25-09-17	78786350	29-09-22	S C Srivastava	Ui-Assist:lit Kanpur Pilot 1 Budget
15	IUSSTF/EE /2017282B	IUSSTF	EE	2017282B	29-09-17	IUSSTF/JCERDC SMART GRIDS	25-09-17	91479773	29-09-22	S C Srivastava	Ui-Assist:lit Kanpur R&D Budget
16	IUSSTF/EE /2017282A	IUSSTF	EE	2017282A	29-09-17	IUSSTF/JCERDC SMART GRIDS	25-09-17	35188024	29-09-22	S C Srivastava	Ui-Assist: Iit Kanpur Centre Budget
17	ADE /NWTF/2017101B	ADE	NWTF	2017101B	22-05-17	150539/ADE/MM/NP	06-12-16	5881000	21-05-18	Sanjay Mittal	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - B) Nwtf Department
18	ADE /AE /2017101A	ADE	AE	2017101A	22-05-17	150539/ADE/MM/NP	06-12-16	2315000	21-05-18	Kamal Poddar	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - A) Aerospace Engineering Department
19	DST /EE /2017092C	DST	EE	2017092C	02-04-17	DST/RCUK/JVCCE/2015/02 (C	27-02-17	9548000	01-04-21	Saikat Chakrabarti	Uk India Clean Energy Research Institute
20	DST /CS /2017092B	DST	CS	2017092B	02-04-17	DST/RCUK/JVCCE/2015/02 (C	27-02-17	4378000	01-04-21	Sandeep Kumar Shukla	Uk India Clean Energy Research Institute
21	DST /EE /2017092A	DST	EE	2017092A	02-04-17	DST/RCUK/JVCCE/2015/02 (C	27-02-17	10720000	01-04-21	Parthasarathi Sensarma	Uk India Clean Energy Research Institute

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
22	DST /EE /2017038B	DST	EE	2017038B	15-03-17	N/A	N/A	8204000	05-07-21	Santanu Kumar Mishra	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-B)
23	DST /EE /2017038A	DST	EE	2017038A	15-03-17	N/A	N/A	10316000	05-07-21	Sandeep Anand	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-A)
24	MHRD /ME /2016142Z	MHRD	ME	2016142Z	16-08-17	N/A	N/A	468500	15-08-19	Janakarajan Ramkumar	Indigenization & Improvisation Of Puncher Gun For Manual Tissue Micro-Array Construction
25	MHRD /EE /2016142Y	MHRD	EE	2016142Y	15-05-17	EMAIL	05-05-17	1500000	14-05-19	K S Venkatesh	Fog Visibility Enhancement
26	MHRD /CE /2016142X	MHRD	CE	2016142X	05-05-17	EMAIL	05-05-17	1500000	04-05-19	Tarun Gupta	Designing Of A Novel, Off-Centric Nozzle Impaction Based Automatic Pm2.5 Air Sampler
27	MHRD /CE /2016142W	MHRD	CE	2016142W	05-05-17	EMAIL	05-05-17	1482000	04-05-19	Harish K.V.	Beneficial Utilization Of Sustainable Industrial Waste For The Development Of Self-Compacting Cement Based Pre-Cast Panels
28	MHRD /EE /2016142V	MHRD	EE	2016142V	05-05-17	EMAIL	05-05-17	1500000	04-05-19	Yatindra Nath Singh	Development Of Thunderbird Plugin Based P2p Messaging Client
29	MHRD /ME /2016142U	MHRD	ME	2016142U	12-05-17	EMAIL	05-05-17	1495000	11-05-19	Nachiketa Tiwari	Design And Development Of Implants For Middle Ear
30	MHRD /PHY /2016142T	MHRD	PHY	2016142T	08-05-17	EMAIL	05-05-17	1500000	07-11-18	S. Anantha Ramakrishna	Development Of Low-Cost Multi-Photon Laser Micro-Writer For Lithography
31	MHRD /HSS /2016142S	MHRD	HSS	2016142S	05-05-17	EMAIL	05-05-17	1465000	04-05-19	Braj Bhushan	Development Of Assistive Touch Screen Based Interface For Children With Dyslexia And Dysgraphia
32	MHRD /CHE /2016142R	MHRD	CHE	2016142R	05-05-17	EMAIL	05-05-17	1880000	04-05-19	Sri Sivakumar	Economically Viable Paper-Based Microship For Oval Pre-Cancer/Cancer Patients Screening Using Saliva As Sample Fluid
33	MHRD /CE /2016142Q	MHRD	CE	2016142Q	05-05-17	EMAIL	05-05-17	1500000	04-05-19	Nihar Ranjan Patra	Field Validation Of Stabilized Material For Subgrade Pavement
34	MHRD /ME /2016142P	MHRD	ME	2016142P	08-05-17	EMAIL	05-05-17	1490000	31-03-19	Janakarajan Ramkumar	Design And Development Of Dual Wavelength Led Based Phototherapy Unit
35	MHRD /CE /2016142O	MHRD	CE	2016142O	05-05-17	EMAIL	08-05-17	1467000	04-11-18	Subhas Chandra Misra	A Device For Estimation Of Solar Power

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
36	MHRD /ME /2016142N	MHRD	ME	2016142N	03-05-17	LETTER	28-04-17	468500	31-08-19	B Bhattacharya	Development Of A Fiber Optic Intubation Devive With A Co-Sensor At Its Tip For Facilitation Of Endotracheal Intubation
37	MHRD /ME /2016142M	MHRD	ME	2016142M	03-05-17	LETTER	28-04-17	687758	31-08-19	B Bhattacharya	Designing And Manufacturing Of Prototype Of Dynamic Endotracheal Tube Holder
38	MHRD /ME /2016142L	MHRD	ME	2016142L	03-05-17	LETTER	28-04-17	512539	31-08-19	B Bhattacharya	Design And Construction Of Computer Controlled Automated Radio-Chemistry Synthesizer
39	MHRD /EE /2016142K	MHRD	EE	2016142K	01-05-17	LETTER	28-04-17	500000	30-04-19	Rajesh Mahanand Hegde	Electronic Digitization Of Biomolecules For Rapid And Real Time Detection Of Human Pathogens Using Npt
40	MHRD /EE /2016142J	MHRD	EE	2016142J	27-04-17	EMAIL	27-04-17	1500000	01-11-19	Ramprasad Potluri	Automatic Book Copier
41	MHRD /ME /2016142I	MHRD	ME	2016142I	15-07-16	N/A	N/A	1500000	14-07-18	Kamal K Kar	Prototype Heart Valve
42	MHRD /DESP/2016142H	MHRD	DESP	2016142H	29-07-16	N/A	N/A	1500000	31-03-19	Shantanu Bhattacharya	Diagnosis Of Dengue Using Paper Based Devices
43	MHRD /DESP/2016142G	MHRD	DESP	2016142G	29-07-16	N/A	N/A	1500000	18-01-19	Deepu Philip	Factory In A Suitcase: A Portable Solution To Synthesize Metal Sulphide Based Seed Pre-Treatment Agents For Farmers
44	MHRD /DESP/2016142F	MHRD	DESP	2016142F	29-07-16	N/A	N/A	1500000	18-01-19	Mainak Das	Developing Prototype Of Portable Light Weight Power Bank From Indigenous Eco-Friendly Sustainable Charge Storage Materials
45	MHRD /MET /2016142E	MHRD	MET	2016142E	06-07-17	N/A	N/A	1360000	05-07-19	Kallol Mondal	Layered Steel For Structural Application
46	MHRD /AE /2016142D	MHRD	AE	2016142D	29-07-16	N/A	N/A	1500000	31-10-18	Abhishek .	Design And Development Of High Efficiency Wind Turbine
47	MHRD /CS /2016142C	MHRD	CS	2016142C	15-07-16	N/A	N/A	2000000	14-11-18	Sandeep Kumar Shukla	Design And Implementation Of Web Based Scalable Secure Institute Grade Management System
48	MHRD /CNS /2016142B	MHRD	CNS	2016142B	11-07-16	N/A	N/A	1500000	10-07-18	Manish Madhukar Kulkarni	Multi Electrode Electroporator Prototype
49	MHRD /CHE /2016142A	MHRD	CHE	2016142A	07-07-16	N/A	N/A	1300000	06-07-18	Animangsu Ghatak	Microscope Adapter For Smart-Phone Camera

Sl No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
50	MOWRG /CE /2016014A	MOWRG	CE	2016014A	01-04-16	AGREEMENT	31-03-16	65000000	31-03-26	Vinod Tare	Cgrbms At Iit Kanpur
51	MHRD /ME /2015264I	MHRD	ME	2015264I	12-05-17	LETTER	28-04-17	924000	11-05-19	Nachiketa Tiwari	Development Of Prosthetic Pinna
52	MHRD /DESP/2015264H	MHRD	DESP	2015264H	02-11-15	APPROVEL	04-05-16	1944000	01-11-18	Nachiketa Tiwari	Sgpgi Spoke
53	MHRD /DESP/2015264G	MHRD	DESP	2015264G	02-11-15	APPROVEL	04-05-16	250000	01-11-18	Vinay P Namboodiri	Dic-Cd Lab
54	MHRD /DESP/2015264F	MHRD	DESP	2015264F	02-11-15	APPROVEL	04-05-16	1150000	31-03-19	Satyaki Roy	Dic-Residents & Fellows
55	MHRD /DESP/2015264E	MHRD	DESP	2015264E	02-11-15	APPROVAL	04-05-16	1944000	01-11-18	Niraj Sinha	Iari Spoke
56	MHRD /DESP/2015264D	MHRD	DESP	2015264D	02-11-15	APPROVEL	04-05-16	62500	01-11-18	Deepu Philip	Dic Academics
57	MHRD /ME /2015264C	MHRD	ME	2015264C	02-11-15	APPROVAL	04-05-16	0	01-11-18	Manindra Agrawal	Dic Outreach
58	MHRD /ME /2015264B	MHRD	ME	2015264B	02-11-15	APPROVAL	04-05-16	2700000	01-11-18	Janakarajan Ramkumar	Dic-Pd Lab
59	MHRD /ME /2015264A	MHRD	ME	2015264A	02-11-15	APPROVAL	04-05-16	1944000	01-11-18	B Bhattacharya	Hbti Spoke
60	DEITY /SCDT/2014294B	DEITY	SCDT	2014294B	18-11-14	2(4)/2014- PEGD(IPIIW)	18-11-14	1111176000	17-11-20	Siddhartha Panda	Centre Of Excellence For Large Area Flexible Electronics
61	IITK /SCDT/2014294A	IITK	SCDT	2014294A	18-11-14	2(4)/2014-PEGD(IPIIW)	18-11-14	218724000	17-11-19	Siddhartha Panda	Centre Of Excellence For Large Area Flexible Electronics
62	MHRD /MET /16142AA	MHRD	MET	16142AA	20-08-17	N/A	N/A	418500	19-08-19	Anish Upadhyaya	Design And Development Of Needle With Flexible Bend At The Tip
63	DST /MATH/20130356	DST	MATH	20130356	16-01-14	DST/INSPIRE FACULTY AWARD	01-02-13	1486370	11-02-19	Abhijit Pal	Inspire Faculty Award
64	DST /MATH/20130304	DST	MATH	20130304	04-12-13	DST/INSPIRE FACULTY AWARD	22-07-13	700000	27-06-19	Debasis Sen	Inspire Faculty Award Research Grant For Dr. Debasis Sen [Ma-15]
65	BRNS /CE /20130276	BRNS	CE	20130276	26-03-14	2013/36/69-BRNS/2463	04-12-13	5841000	01-04-18	Nihar Ranjan Patra	Ground Response Analysis Of Soils From North India Considering Soil Strain
66	BRNS /CE /20130251	BRNS	CE	20130251	02-12-13	2013/36/34-BRNS/2346	25-11-13	2110000	01-04-18	Prishati Raychowdhury	Dynamic Response Of Foundation Components Through Full Scale Field Tests
67	AICTE /CCE /20130248	AICTE	CCE	20130248	04-12-13	F.NO. 1-32/QIP(ENGG)IIT-K	17-07-13	40732420	03-12-21	Jayant K Singh	Qip/Cdc Grants
68	IBM /EE /20130235	IBM	EE	20130235	21-11-13	N/A	N/A	630000	20-11-18	Yogesh Singh Chauhan	Ibm Faculty Award
69	DST /EE /20130226	DST	EE	20130226	11-11-13	DST/INSPIRE FACULTY AWARD	01-11-13	700000	10-11-18	Ketan Rajawat	Inspire Faculty Award
70	DST /MET /20130221	DST	MET	20130221	01-09-13	SR/FST/ETII-053/2012 (C)	29-07-13	55500000	31-08-18	Monica Katiyar	Advanced Materials Processing And Characterization Facilities
71	DST /EE /20130212	DST	EE	20130212	18-10-13	DST/INSPIRE FACULTY AWARD	18-10-13	3500000	17-10-18	Sandeep Anand	Inspire Faculty Research Grant

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
72	DST /CHM /20130211	DST	CHM	20130211	01-11-13	DST/INSPIRE FACULTY AWARD	18-10-13	3500000	31-10-18	Sabuj Kumar Kundu	Inspire Faculty Award
73	PSA /ME /20130186	PSA	ME	20130186	20-09-13	SA/ADV/RT/IITK-KANPUR/201	18-09-13	7536000	31-07-18	N S Vyas	Development Of Network Management System For National Knowledge Network
74	MHRD /CC /20130176	MHRD	CC	20130176	21-09-13	F.NO.5-6/2013 TS-VII	08-05-13	40000000	31-03-20	Amey Karkare	Advanced Computational Research & Education
75	DAE /EE /20130166	DAE	EE	20130166	10-09-13	2013/36/16-BRNS/0743	06-06-13	4959800	30-11-18	Naren Naik	Fluorescence Diffuse Optical Tomography For Grading Of Dysplasia In Cervical Cancer Progression
76	DST /CHE /20130152	DST	CHE	20130152	01-09-13	DST/INSPIRE FACULTY AWARD	01-08-13	3500000	31-08-18	Raju Kumar Gupta	Inspire Faculty Award 2013
77	DST /PHY /20130147	DST	PHY	20130147	01-09-13	DST/SJF/PSA-01/2011-2012(	16-07-13	15090000	31-08-18	S. Anantha Ramakrishna	Metamaterials And Designer Plasmonic Structures For Controlling Emission And Absorption Of Light
78	BRNS /ME /20130126	BRNS	ME	20130126	06-08-13	2013/36/27-BRNS/1305	03-08-13	3720000	05-08-18	Malay Kumar Das	Development Of A General Purpose Cfd Solver Over A Hybrid Unstructured Grid
79	DST /PHY /20130115	DST	PHY	20130115	23-07-13	DST/INSPIRE FACULTY AWARD	01-02-13	5337939	21-06-19	Joydeep Chakraborty	Inspire Faculty Award 2012
80	SERB /PHY /20130092	SERB	PHY	20130092	01-07-13	SR/S2/JCB-66/2012	17-06-13	6800000	30-06-18	Debashish Chowdhury	J C Bose Fellowship
81	SERB /CHM /20130091	SERB	CHM	20130091	01-07-13	SB/S2/JCB-12/2013	17-06-13	7745000	30-06-18	Sandeep Verma	J C Bose Fellowship
82	MHRD /HSS /20130083	MHRD	HSS	20130083	27-06-13	N/A	N/A	33600000	26-06-18	Koumudi Patil	Centre On Frugal Innovation And Technology
83	MHRD /AE /20130082	MHRD	AE	20130082	03-06-13	16-30/2012-TS VII	28-03-13	48146000	31-08-20	C S Upadhyay	Knowledge Incubation For Teqip-Ii
84	SERB /AE /20130077	SERB	AE	20130077	09-07-13	SR/S2/JCB-84/2012	17-06-13	7790000	08-07-18	Sanjay Mittal	J C Bose Fellowship
85	SERB /CHM /20130071	SERB	CHM	20130071	01-07-13	SR/S2/JCB-65/2012	17-06-13	7745000	30-06-18	Amalendu Chandra	Jc Bose Fellowship
86	WT /BSBE/20130010	WT	BSBE	20130010	01-05-13	N/A	N/A	34580700	30-04-19	Bushra Ateeq	Role Of Spink1 In Cancer Progression: Regulatory Mechanisms And Therapeutic Target Potential
87	SERB /DIRO/20120226	SERB	DIRO	20120226	01-11-12	SR/S2/JCB-16/2012	29-06-12	6625000	30-06-22	Dr. Indranil Manna	J.C.Bose Fellowship

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
88	BOEING/ME /20110129	BOEING	ME	20110129	29-07-11	504378	29-07-11	25378196	30-09-19	Sumit Basu	Investigation Into The Thermo-Oxidative And Mechanical Response Of Commercial Polyimide Resins And Polyimide Nano-Composites For Aerospace Application
89	CSIR /CHM /20110030	CSIR	CHM	20110030	01-01-11	DG/HRD/SSB-10/AWARDEE-4	26-09-10	45000	24-06-31	Sandeep Verma	Csir Ssb Award
90	STC /DORD/20110020	STC	DORD	20110020	01-04-11	DORD/2017/519	05-07-17	42041000	30-06-20	B Bhattacharya	Isro-Iitk-Stc
91	SYNDIC/SIIC/20100287	SYNDIC	SIIC	20100287	01-12-10	2030/2928/CO:P&D/PUB/10	28-10-10	20000000	30-11-20	B.V. Phani	Syndicate Bank Building Fund
92	DST /CHM /20100252	DST	CHM	20100252	01-10-10	SR/S2/JCB-26/2010	16-09-10	11500000	30-06-18	Y D Vankar	Jc Bose Fellowship
93	DST /CHM /20080313	DST	CHM	20080313	01-01-09	SR/S2/JCB-17/2008	30-12-08	14225000	31-12-18	V K Singh	J C Bose Fellowship
94	CSIR /CHM /20080288	CSIR	CHM	20080288	30-01-09	N/A	N/A	3780000	29-01-30	J Narasimha Moorthy	Shanti Swarup Bhatnagar Fellowship
95	BOEING/DORD/20080273	BOEING	DORD	20080273	31-12-08	N/A	N/A	26054722	30-06-19	Shantanu Bhattacharya	Design And Development Of An Autonomous Vehicle
96	DST /CHM /20080166	DST	CHM	20080166	08-09-08	SR/S2/JCB-79/2007	21-08-08	13525000	07-09-18	R.N. Mukherjee	Jc Bose Fellowship
97	BSNL /EE /20080033	BSNL	EE	20080033	29-04-08	MOU	12-12-07	145000000	28-04-18	A R Harish	Bsnl Telecom Centre Of Excellence
98	NASA(N/CE /20070249	NASA(N	CE	20070249	14-01-08	N/A	N/A	5200000	27-04-21	Sachchidanand Tripathi	Tigerz
99	ISRO /CE /20070228	ISRO	CE	20070228	18-12-07	AT-CTM(ISRO-GBP)	14-12-07	8410000	31-03-19	Sachchidanand Tripathi	Environmental Observatory
100	SCDT /R&D /19990214	SCDT	R&D	19990214	27-01-00	N/A	N/A	21244000	26-03-20	Siddhartha Panda	Samtel Display Technology Centre
101	SERB /MET /2018548	SERB	MET	2018548	11-03-19	IMP/2018/001703	07-03-19	10886700	10-03-22	Ashish Garg	Development Of Energy Harvesting Device With Giant Power Density (~10 Mw/Scm)Using Thin Film Multiferroic Composites
102	SERB /MET /2018547	SERB	MET	2018547	22-03-19	IMP/2018/000955	19-03-19	19500000	21-03-22	Tanmoy Maiti	Development Of Solid-State Thermoelectric Power Generator For Electricity Generation From Waste Heat In Steel Plant
103	DST /ME /2018546	DST	ME	2018546	29-03-19	DST/IMRCD/BRICS/PILOTCALL	26-03-19	4974640	28-03-22	P Venkitanarayana	Fddlc-Fracture And Delamination Under Dynamic Loading

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
104	MHRD /EE /2018545	MHRD	EE	2018545	15-03-19	SPARC/2018-2019/P1158/SL	15-03-19	7773513	14-03-21	Laxmidhar Behera	Sparc:Deployment Of Low-Cost Multi-Rotor Mini-Uavs For Early Detection Of Crop Diseases And Development Of An Optimal System For Management Of Farming Activities
105	MHRD /ME /2018544	MHRD	ME	2018544	15-03-19	SPARC/2018-2019/7/SL(N)	18-03-19	9723515	14-03-21	B Bhattacharya	Vibration Absorption Using Metamaterial Based Composites
106	MHRD /ME /2018543	MHRD	ME	2018543	15-03-19	SPARC/2018-2018/P1094/SL	15-03-19	4798775	14-03-21	Santanu De	Sparc:Lean Premixed Prevaporized Combustion Of Diesel And Biofuels In A Laboratory-Scale Gas Turbine Combustor
107	MHRD /CE /2018542	MHRD	CE	2018542	15-03-19	SPARC/2018-2019/P318/SL	15-03-19	4982420	14-03-21	Salil Goel	Sparc:Park-It: Advanced Parking Information And Management For Indian Traffic
108	MHRD /PHY /2018541	MHRD	PHY	2018541	15-03-19	SPARC/2018-2019/P250/SL	15-03-19	3116740	14-03-21	Pankaj Jain	Sparc:Observation And Phenomenology Of Ultra High Energy Cosmic Ray Neutrinos At Anita, Ara And Arianna And Other Detectors
109	MHRD /BSBE/2018540	MHRD	BSBE	2018540	15-03-19	SPARC/2018-2019/P612/SL	15-03-19	6466355	14-03-21	Ashok Kumar	Sparc:Development Of 3d Printable Bone And Nerve Guiding Drug Eluting Composite Implants For Vertebral/Spine Trauma In Infection/Tuberculosis And Cancer
110	SERB /CHM /2018538	SERB	CHM	2018538	14-03-19	JCB/2018/000041	11-03-19	9500000	13-03-24	Jitendra Bera	Jc Bose Fellowship
111	DBT /BSBE/2018537	DBT	BSBE	2018537	18-03-19	BT/PR29041/BRB/10/1697/20	18-03-19	13543360	17-03-22	Arun Kumar Shukla	Structural Basis Of Activation, Signaling And Regulation Of The Human Complement Receptor, C5ar1:A Gpcr Drug Target In Sepsis And Inflammation
112	DST /BSBE/2018535	DST	BSBE	2018535	29-03-19	DST/IMRCD/BRICS/PILOTCALL	26-03-19	3947360	28-03-22	Arun Kumar Shukla	Understanding The Structural Basis Of Biased Gpcr Signaling To Develop Novel Therapeutics With Minimized Side-Effects
113	BIRAC /SIIC/2018534	BIRAC	SIIC	2018534	28-03-19	AGREEMENT	28-03-19	3000000	27-03-20	Amitabha Bandyopadhyay	Kanpur Flowercycling Private Limited



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
114	SERB /CHE /2018532	SERB	CHE	2018532	26-03-19	CRG/2018/003861	25-03-19	6053546	25-03-22	Yogesh Moreshwar Joshi	Experimental And Theoretical Investigations Of Complex Rheological Behaviors In Time Dependent (Aging) Soft Materials
115	SERB /CHM /2018530	SERB	CHM	2018530	12-03-19	CRG/2018/000151	09-03-19	1991000	11-03-22	Jitendra Bera	Metal-Coordinated Ligand Radicals, Molecular And Electronic Structure And Reactivity
116	SERB /MATH/2018528	SERB	MATH	2018528	12-03-19	MTR/2018/000510	08-03-19	660000	11-03-22	Ashis Mandal	Deformation Theory Of Algebraic Structures And Hom-Algebras In Geometry
117	SERB /CHM /2018527	SERB	CHM	2018527	14-01-19	EMR/2017/001455	14-01-19	6450400	13-01-22	Dattatraya H Detha	Double Sn2 Cascade For Biomimetic Total Synthesis Of Anti-Diabetic Natural Products Chlorabietol A-C And Callistrilones A,B
118	DRDO /CS /2018526	DRDO	CS	2018526	14-03-19	DFTM/02/3111/M/01/UR-16/P	20-11-18	11242600	13-03-22	Indranil Saha	Automated Synthesis Of Hot Ion Plans For Large Scale Multi-Robot Systems From Complex Specifications
119	SERB /PHY /2018522	SERB	PHY	2018522	11-03-19	ECR/2018/001443	05-03-19	2458642	10-03-22	Arijit Kundu	Non-Local Quantum Transport, Confinement And Correlation In Weyl Semimetals
120	SERB /MATH/2018521	SERB	MATH	2018521	14-03-19	MTR/2018/000527	12-03-19	660000	13-03-22	Malay Banerjee	Bifurcation Of Various Spatio-Temporal Patterns In Integro-Differential Equations
121	SERB /CESE/2018520	SERB	CESE	2018520	11-03-19	IMP/2018/000252	07-03-19	6595116	10-03-22	Nishith Verma	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 Wastew
122	SERB /CS /2018510	SERB	CS	2018510	14-03-19	MTR/2018/001244	27-02-19	660000	13-03-22	Sunil Easaw Simon	Improvement Dynamics In Games And Asynchronous Systems
123	SERB /MATH/2018509	SERB	MATH	2018509	19-03-19	MTR/2018/000179	27-02-19	660000	18-03-22	Debasis Kundu	Analysis Of Statistical Signal Processing Models
124	NRB /ME /2018506	NRB	ME	2018506	14-03-19	NRB/4003/PG/442	26-02-19	7434200	13-03-22	Arun Kumar Saha	Skin-Friction Drag Reduction Through Control Of The Turbulent Boundary Layer On Axisymmetric Bodies

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
125	ARDB /AE /2018500	ARDB	AE	2018500	28-02-19	ARDB/01/1031898/M/I	24-01-19	2120000	27-02-21	Ashoke De	Development And Assessment Of Hybrid Rans/Les Models For Predicting Flow Physics In An Airfoil With Leading Edge Tubercles
126	DFIDE /SIIC/2018496	DFIDE	SIIC	2018496	07-03-19	AGREEMENT	11-02-19	500000	06-03-20	Amitabha Bandyopadhyay	Taral Engineering Solutions Private Limited
127	DFIDE /SIIC/2018495	DFIDE	SIIC	2018495	07-03-19	AGREEMENT	12-02-19	4999950	06-03-20	Amitabha Bandyopadhyay	M3 Toilet Resources India Private Limited
128	DFIDE /SIIC/2018494	DFIDE	SIIC	2018494	07-03-19	AGREEMENT	25-02-19	3000000	06-03-20	Amitabha Bandyopadhyay	Nocca Robotics Private Limited
129	DFIDE /SIIC/2018492	DFIDE	SIIC	2018492	05-03-19	AGREEMENT	30-01-19	2499498	04-03-20	Amitabha Bandyopadhyay	Aarna Biomedical Products Private Limited
130	TCS /DORD/2018490	TCS	DORD	2018490	01-03-19	AGREEMENT	01-03-19	13000000	28-02-22	Amarendra Kumar Singh	Icme National Hub-Tcs Grant Project
131	SGRI /CHE /2018484	SGRI	CHE	2018484	28-02-19	AGREEMENT	20-02-19	1146960	27-08-20	Naveen Tiwari	Fundamental Understanding Of The Reaction Kinetics Of The Chemical Vapour Deposition Process
132	SGRI /CHE /2018483	SGRI	CHE	2018483	28-02-19	AGREEMENT	20-02-19	722160	27-08-20	Naveen Tiwari	Development Of Theoretical Model For Droplet Dynamics Of Anti-Corrosion Treatment On Hot Float Glass
133	DRDO /EE /2018481	DRDO	EE	2018481	13-02-19	1115/CARS-67/TS/SPL/18	16-01-19	2310000	12-02-21	Yogesh Singh Chauhan	Development Of Compact Model For Sspl'S Gan-Hemts
134	MTL /SCDT/2018476	MTL	SCDT	2018476	28-02-19	AGREEMENT	06-10-15	311520	27-05-19	Ashish .	Conductive Carbon Paste/Paint
135	UPEIDA/R&D /2018467	UPEIDA	R&D	2018467	18-02-19	MOU	15-02-19	50000000	17-02-22	Manindra Agrawal	Center Of Excellence For Defence Corridor
136	BEL /EE /2018464	BEL	EE	2018464	12-02-19	LETTER	11-02-19	3993000	11-08-20	Laxmidhar Behera	Mechanical Design, Development And Control Of A Serial Six Axis Manipulator Arm For Intelligence And Complex Manipulation Tasks
137	UKGOVT/MET /2018459	UKGOVT	MET	2018459	04-02-19	AGREEMENT	31-01-19	1090562	03-02-20	Ashish Garg	Newton Apex Ii
138	DST /AE /2018456	DST	AE	2018456	20-12-18	DST/TDT/DDP-06/2018	14-11-18	2362718	19-12-20	Abhijit Kushari	Development Of An Axial Flow Turbine Test Rig

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
139	ADE /AE /2018446	ADE	AE	2018446	17-12-18	SUPPLY ORDER NO. 180003/A	13-12-18	11760000	16-12-19	Sanjay Mittal	Wind Tunnel Model Design, Fabrication & Testing Of Flying Wing Configuration
140	DST /PHY /2018444	DST	PHY	2018444	15-01-19	IMP/2018/000026	02-01-19	5952719	14-01-22	Satyajit Banerjee	Developing A Compact Graphene Based Hall Sensor For Monitoring Steel Structures Under Stress In Advanced Materials
141	BEL /EE /2018443	BEL	EE	2018443	23-01-19	CRL/AMR/IIT-K/2018-19/PR2	23-01-19	3964800	22-07-20	Laxmidhar Behera	Nano Uavs (Like Insect Copter) For Video Capture
142	DFIDE /SIIC/2018435	DFIDE	SIIC	2018435	25-01-19	AGREEMENT	31-12-18	3000000	24-01-22	Amitabha Bandyopadhyay	Aikya Organics Private Ltd.
143	DFIDE /SIIC/2018434	DFIDE	SIIC	2018434	28-01-19	AGREEMENT	01-01-19	1800000	27-01-20	Amitabha Bandyopadhyay	Doorastha Analytics Pvt Ltd
144	SERB /MET /2018433	SERB	MET	2018433	25-01-19	IMP/2018/000739	02-01-19	4448796	24-01-21	Kantesh Balani	High Temperature Materials For Thermal Protection Systems
145	DST /CHM /2018430	DST	CHM	2018430	02-01-19	INT/RUS/RFBR/P-326	02-01-19	2863680	01-01-21	Sabuj Kumar Kundu	Ru And Os Complex Catalyzed Activation And Functionalization Of Alkane C-H Bonds
146	DST /PHY /2018429	DST	PHY	2018429	14-01-19	DST/NM/NS/2018/103	14-01-19	6628840	13-01-22	Soumik Mukhopadhyay	Electric Field Controlled Spin Dynamics In Nanomagnets
147	SGRI /CE /2018428	SGRI	CE	2018428	01-02-19	MOU	15-11-18	2124000	31-07-19	Durgesh C Rai	Finite Element Modelling For Seismic Analysis Of Non-Structural Plaster Board Suspended Ceiling Systems
148	SERB /CHM /2018421	SERB	CHM	2018421	01-07-18	SB/S2/JCB-12/2013	09-01-19	9500000	30-06-23	Sandeep Verma	Jc Bose Fellowship To Prof. Sandeep Verma
149	DST /MATH/2018408	DST	MATH	2018408	16-07-18	DST/INSPIRE/04/2015/00090	10-08-15	1059940	07-12-20	Satyajit Guin	Dst Inspire Faculty Grant
150	DST /ME /2018406	DST	ME	2018406	02-01-19	INT/RUS/RFBR/P-351	02-01-19	1860400	01-01-21	K Muralidhar	Thermodynamics Of Micro-Droplets Interacting With Engineered Surfaces
151	SERB /CHE /2018405	SERB	CHE	2018405	28-12-18	IMP/2018/000037	15-12-18	4425520	27-12-21	Animangsu Ghatak	Development Of Process For Making Rewritable And Re-Printable Paper Material
152	DBT /BSBE/2018401	DBT	BSBE	2018401	20-01-19	BT/PR26275/MED/122/156/20	12-12-18	6017000	19-01-22	Jonaki Sen	Identification Of The Molecular Mechanism (S) By Which Bmp Signaling Regulates The Migration Of Mouse Cortical Neurons

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
153	MHRD /MEDC/2018387	MHRD	MEDC	2018387	29-10-18	F.NO.40-49/AICTE/SWAYAM/G	23-10-18	1470000	28-10-20	Satyaki Roy	National Resource Centre-Swayam
154	DST /MET /2018381	DST	MET	2018381	15-12-18	TDP/BDTD/03/2018	03-12-18	4660480	14-12-20	Ashish Garg	Development Of A Portable And Non-Contact Type Intraocular (Iop) Pressure Measurement Device
155	DST /CS /2018380	DST	CS	2018380	21-12-18	DST/CSRI/2017/334	10-10-18	2620000	20-12-21	Nisheeth Srivastava	Testing The Explanatory Limits Of Limited Value Representations
156	SERB /BSBE/2018372	SERB	BSBE	2018372	27-11-18	VJR/2017/000112	13-12-18	1065000	26-11-19	Bushra Ateeq	Understanding The Role Of Androgen Suppressed Factors In Castration Resistant Prostate Cancer
157	MHRD /DORD/2018363	MHRD	DORD	2018363	01-12-18	EMAIL	03-12-18	13999970	30-11-21	Amarendra Kumar Singh	Imprint Cell
158	MEITY /CHM /2018356	MEITY	CHM	2018356	03-12-18	NO.4(7)/2018-ITEA	28-11-18	25280000	02-12-21	Debabrata Goswami	Femtosecond Laser Approaches To Quantum Information And Computation Towards A Perfectly Secure Channel For Robust And Scalable Information Processing
159	NPOL /SCDT/2018354	NPOL	SCDT	2018354	20-11-18	NPOL/19DC0015/MEM/FPOI/LP	20-11-18	2500000	19-11-19	Ashutosh Kumar Tripathi	Development Of Flexible Thin Film Transistor Circuit For Acoustic Sensors
160	BEL /EE /2018353	BEL	EE	2018353	26-11-18	CRL/AMR/IIT-K/2018-19/PRI	26-11-18	3596640	25-11-19	Laxmidhar Behera	Software Design For Autonomous Quadrator
161	SERB /CHM /2018351	SERB	CHM	2018351	01-07-18	SR/S2/JCB-65/2012	28-11-18	9500000	30-06-23	Amalendu Chandra	Jc Bose Fellowship
162	DST /MATH/2018342	DST	MATH	2018342	26-11-18	SR/WOS-A/PM-29/2018	12-11-18	2885000	25-11-21	B V R Kumar	Arbitrary Lagrangian-Eulerian Finite Element Method For Computation Of Multiphase Flow With Surfactants
163	ER-IR /CE /2018332	ER-IR	CE	2018332	15-11-18	MOU	15-11-18	46977216	14-11-23	Samit Ray Chaudhuri	Continuous Monitoring Of Sampreeti Setu (New Jubilee Bridge): Instrumentation, Design And Health Assessment
164	SERB /CHM /2018331	SERB	CHM	2018331	06-11-18	EMR/2017/005223	29-10-18	5500000	05-11-21	Amalendu Chandra	Theoretical Studies Of Hydrogen Bond Fluctuation And Time Dependent Infrared And Terahertz Spectroscopy Of Aqueous Solutions Of Complex Molecular Solutes
165	SERB /CS /2018326	SERB	CS	2018326	03-11-18	SB/S2/RJN-057/2018	22-10-18	3800000	02-11-23	Pramod Subramanyan	Formal Methods For Provably Secure Enclave Platforms

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
166	SERB /CHM /2018322	SERB	CHM	2018322	01-11-18	EMR/2017/000414	18-10-18	3104200	31-10-21	Ramesh Ramapanicker	Stereoselective Synthesis Of Nitrogen Containing Natural Products Through Organocatalysis
167	IFCPAR/CS /2018317	IFCPAR	CS	2018317	01-11-18	IFC/4116/DST-CNRS-5TH CAL	14-06-18	3700803	31-10-21	Indranil Saha	Formal Verification Of Autopilot Software For Uavs
168	EIL /SIIC/2018314	EIL	SIIC	2018314	25-10-18	MOU	23-10-18	10000000	24-10-21	Amitabha Bandyopadhyay	Eil-Engsui/Siic
169	DST /EE /2018309	DST	EE	2018309	15-10-18	INT/RUS/RFBR/P-343	03-10-18	2404400	14-10-20	Laxmidhar Behera	Intelligent Control Of Multi Robot Systems Based On Serial And Parallel Manipulators In Cyber Physical Framework
170	XLRI /R&D /2018307	XLRI	R&D	2018307	24-10-18	AGREEMENT	N/A	3022000	23-10-19	B.V. Phani	National Entrepreneurship Awards Scheme
171	SERB /CHM /2018301	SERB	CHM	2018301	15-10-18	EMR/2017/003035	01-10-18	440000	14-10-21	Jitendra Bera	Therapeutic Evaluation Of Organometallic Compounds As Potent Antibacterial Agents
172	NOKIA /EE /2018292	NOKIA	EE	2018292	01-05-18	MOU WITH NOKIA	23-04-18	831284	30-04-20	Rohit Budhiraja	Physical Layer Design Techniques For Next Generation Cellular Technologies
173	MHRD /CHE /2018291	MHRD	CHE	2018291	13-09-18	MITACS APP REF IT12174	03-08-18	283950	02-04-19	Animangsu Ghatak	Mitacs Globalink Research Award
174	CST /IME /2018285	CST	IME	2018285	25-09-18	CST/D-2122	20-09-18	1797000	01-10-19	Deepu Philip	Science Bus Operation/Running
175	DST /BSBE/2018282	DST	BSBE	2018282	01-11-18	SP/YO/618/2018(G)	28-09-18	3178125	31-10-21	Dhirendra S Katti	Rectification Of Adipose Stem Cell Dysfunction In Osteoarthritis For Autologous Stem Cell Therapy
176	PSA /ME /2018281	PSA	ME	2018281	01-08-18	NO.PRN.SA/RT/IIT-KANPUR/2	10-09-18	14103840	31-07-21	N S Vyas	Rural Technology Action Group (Rutag)
177	SERB /CE /2018279	SERB	CE	2018279	03-10-18	ECR/2017/003430	18-09-18	4548600	02-10-21	Suparno Mukhopadhyay	Structural Identification From Incomplete And Uncertain Information: Identifiability,Optimal Experiment Design And Probabilistic Condition Assessment
178	MOES /CESE/2018277	MOES	CESE	2018277	27-10-18	MOES/PAMC/H&C/79/2016-PC-	25-09-18	6719368	26-10-21	Indra Sekhar Sen	Improved Description Of The Water Cycle In The Upper Ganga Catchment Using Isotopic, Geochemical Data And Model Simulations

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
179	SERB /MET /2018276	SERB	MET	2018276	26-09-18	EMR/2017/004970	12-09-18	1697520	25-09-21	Somnath Bhowmick	2d Materials Beyond Graphene: A Computational Study Of Van Der Waals Heterostructures
180	MOS /MET /2018273	MOS	MET	2018273	01-10-18	F.NO.11(2)/GBS/2017-TD	29-09-18	13025000	30-09-21	Dipak Mazumdar	Fundamental Process Engineering To Minimize Re-Oxidation Of Steel During Teeming Via A Ladle Shroud Leading To Improved Castability And Cleanliness
181	SERB /BSBE/2018271	SERB	BSBE	2018271	17-09-18	NO. CO/S5/AB-03/2017	04-09-18	5124432	16-09-21	Pradip Sinha	Scientific Validation Of Ayurvedic Formulation Medicines Recommended For Mitigation Of Cancer Anorexia Cachexia Syndrome (Cacs) In The Drosophila Tumour Model
182	SERB /BSBE/2018270	SERB	BSBE	2018270	15-09-18	EMR/2017/003804	29-08-18	2585000	14-09-21	Arun Kumar Shukla	Understanding The Structural Basis Of Gpcr-Beta Arrestin Interaction And Signaling For Designing Pathway Selective Drugs
183	SERB /PHY /2018267	SERB	PHY	2018267	14-09-18	ECR/2017/002055	24-08-18	5280000	13-09-21	Aditya Hemchandra Kelkar	Construction Of A Combined Recoil Ion Momentum And Electron Energy Spectrometer To Study Collision Induced Excitation And Fragmentation Of Molecules And Clusters
184	DST /ME /2018266	DST	ME	2018266	24-09-18	DST/TDT/AMT/2017/118 (G)	14-08-18	4745000	23-09-20	Arvind Kumar	Development Of Process Map For Additive Manufacturing Of Ti6a14v And Inconel Alloys
185	SRCUSA/CS /2018265	SRCUSA	CS	2018265	01-09-18	CONTRACT	N/A	217000	31-08-21	Pramod Subramanyan	Formal Method For Security Validation Of Trustworthy Hardware Platforms
186	SRCUSA/CS /2018264	SRCUSA	CS	2018264	01-09-18	CONTRACT	N/A	872280	31-08-19	Biswabandan Panda	Time For Secure Memory Hierarchies
187	ADA /AE /2018263	ADA	AE	2018263	20-09-18	ADA/GHATAK/24/FDATA/2018	20-09-18	2922150	19-03-19	Subrahmanyam Saderla	Flight Demonstration And Flight Data Collection For Latest Ghatak Configuration Irc 2.3 Rd
188	MOES /CHM /2018261	MOES	CHM	2018261	01-10-18	MOES/CCR/PALEO-08/2015	01-08-18	4200000	30-09-21	Raja Angamuthu	Sequestration And Activation Of Co2 Using Newly Emerging Weak Interactions: Lone Pair-Pi Interactions At Work

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
189	BOEING/DESP/2018260	BOEING	DESP	2018260	20-09-18	AGREEMENT NO.2018-GT-181	N/A	2490734	19-09-19	Shantanu Bhattacharya	Joining Of Thermoplastic And Thermoset Composite
190	NBHM /MATH/2018259	NBHM	MATH	2018259	21-09-18	NBHM/OLYMPIAD/2018	27-02-18	110000	20-09-21	Santosh Kumar Pattanayak	Mathematics Olympiad Program
191	DST /EE /2018258	DST	EE	2018258	13-09-18	DST/NM/NT/2018/2 (C)	05-09-18	4884400	12-09-21	Rajshekhhar Gannavarpur	Development Of Non-Ivasive Techniques For Nanoscale Surface Metrology
192	DST /CHM /2018256	DST	CHM	2018256	01-08-18	DST/INT/JSPS/P-265/2018	01-08-18	0	31-07-20	Amalendu Chandra	Local Structure And Dynamics Of Hydrogren Bonds In Water: Super Cooled Water And Binary Mixture'
193	DFIDE /SIIC/2018250	DFIDE	SIIC	2018250	11-09-18	AGREEMENT	31-07-18	1500000	10-09-21	Amitabha Bandyopadhyay	Incredible Devices Private Limited
194	DST /MATH/2018248	DST	MATH	2018248	02-04-18	DST/INSPIRE FACULTY AWARD	04-09-18	700000	01-04-23	Suprio Bhar	Dst Inspire Faculty Award
195	DST /ME /2018247	DST	ME	2018247	01-08-18	DST/INT/JSPS/P-279/2018	01-08-18	628000	31-07-20	B Bhattacharya	Neuro-Cognitive Instrumentation Of Validated Human-Robot Interactions To Enhance Learning And Developmental Processes In Children
196	INTEL /EE /2018246	INTEL	EE	2018246	01-08-18	MOU	01-08-18	1200000	30-11-21	Rohit Budhiraja	"Intel India Faculty Excellence Program"
197	ICSSR /ECOS/2018244	ICSSR	ECOS	2018244	01-04-18	IIT/SRIC/HS/EGA/2017-18/2	16-04-18	129150	31-03-20	Sohini Sahu	Economic Growth, Inequality And Poverty Alleviations In India: The Implications Of Nightlight (Ega)
198	DST /ME /2018239	DST	ME	2018239	01-09-18	DST/TSG/AMT/2017/053/G	08-08-18	4035744	31-08-20	Janakarajan Ramkumar	Designing And Developing A Desktop Micro Wire Ecm Machine
199	ADRDE /NWTF/2018234	ADRDE	NWTF	2018234	21-08-18	ADRDE/QMS/PG/ADS/SMART/WT	26-04-18	996000	20-08-19	Sudhir Kamle	Wind Tunnel Study For Torpedo Model
200	SEMIRC/CS /2018231	SEMIRC	CS	2018231	01-09-18	2018-IR-2854	N/A	2520630	31-08-21	Pramod Subramanyan	Formal Methods For Security Validation Of Trustworthy Soc Platforms
201	DST /CS /2018229	DST	CS	2018229	20-08-18	DST/CERI/MI/SG/2017/110 (	20-08-18	2193200	19-08-21	Sandeep Kumar Shukla	Research & Development Of Smart, Secure, Scalable, Resilient And Adaptive Cyber-Physical Power System (S3ra-Cpps)
202	DST /CE /2018221	DST	CE	2018221	16-08-18	DST/INSPIREFACULTYAWARD/B	02-08-18	3500000	15-08-23	Gourabananda Pahar	Macroscopic Hydraulic Modelling Of Urban Flood Inundation

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
203	DST /ME /2018214	DST	ME	2018214	10-08-18	DST/SSTP/UP/113/2017-18(G	27-07-18	2220328	09-02-20	N S Vyas	Design And Prototyping Of Machinery For Achieving Cleaner Habitat Environment
204	DST /BSBE/2018213	DST	BSBE	2018213	24-07-18	EMR/2016/006723	11-07-18	3390450	23-07-21	Pradip Sinha	Modelling Squamous Cell Carcinoma (Scc) In Drosophila Male Accessory Gland (Mag)
205	IITM /MATH/2018208	IITM	MATH	2018208	30-07-18	IITM/MM-II/IITK/2018/IND-	30-07-18	18380000	29-07-21	B V R Kumar	The Development Of Very High Resolution Cfs Model Based On Icosahedral Grid
206	DST /MATH/2018207	DST	MATH	2018207	01-08-18	DST/INSPIRE/04/2018/00033	24-07-18	1900000	31-07-23	Sameer Laxman Chavan	Operator-Valued Multishifts Associated With Directed Graphs
207	PSA /MET /2018206	PSA	MET	2018206	01-08-18	PRN.SA/IITK/HORSE SHOE/20	01-06-18	963160	31-01-19	Sandeep Sangal	Technology Development & Dissemination Of Improved Horseshoes In Uttar Pradesh
208	ARDB /AE /2018204	ARDB	AE	2018204	07-07-18	ARDB/01/1031880/M/I	18-05-18	2163750	06-07-20	Alakesh Chandra Mandal	An Experimental Study To Investigate The Effect Of Shears On The Stability And Transition Of The Boundary Layers Streaks
209	MHRD /DESP/2018201	MHRD	DESP	2018201	01-08-18	LETTER-DESP-31/7/2018	31-07-18	185000	31-07-19	Braj Bhushan	Design And Development Of Rehabilitation And Monitoring Tool For Neurological Movement Disorder
210	DST /CHM /2018197	DST	CHM	2018197	13-07-18	SR/WOS-A/CS-103/2017(G)	03-07-18	3177000	12-07-21	Manabendra Chandra	Label-Free Tracking Of Antibiotics Across Dual-Membrane Envelope Of Live Gram-Negative Bacteria Using Second-Harmonic Light Scattering Technique
211	SERB /PHY /2018196	SERB	PHY	2018196	13-06-18	MTR/2017/000740	28-05-18	660000	12-06-21	Arjun Bagchi	String Theory At Very High Energies
212	KEIIIT /CS /2018194	KEIIIT	CS	2018194	01-04-18	AGREEMENT	22-06-18	904288	31-03-21	R K Ghosh	A Development Of Optimal Eco Driving System In Hev/Phev Based On Connected Vehicle Environment
213	DST /ME /2018193	DST	ME	2018193	01-08-18	DST/IMRCD/BRICS/PILOTCALL	17-04-18	3745840	31-07-21	Sameer Khandekar	Development Of Novel Cooling Systems For High Power Leds For Enhanced Reliability And Lifetime
214	ARDB /AE /2018189	ARDB	AE	2018189	28-06-18	ARDB/01/1031875/M/I	16-04-18	2510850	27-06-20	Sanjay Kumar	An Experimental Study Of The Blockage And 3-D Effect In The Wake Structure Of A Rotationally Oscillating Circular Cylinder



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
215	SERB /CHM /2018188	SERB	CHM	2018188	17-07-18	FILE NO.EMR/2016/004618	18-06-18	3630000	16-07-21	Anand Singh	Synergistically Coupled Catalytic Systems For Sustainable Processes And Products
216	SERB /MATH/2018186	SERB	MATH	2018186	01-08-18	MTR/2017/000643	29-05-18	660000	31-07-21	Akash Anand	High-Order Numerical Integration Scheme Based On Fourier Continuation Approximations
217	DST /DESP/2018181	DST	DESP	2018181	19-07-18	DST/TMD/MES/2K17/05(G)/1	16-07-18	2450360	18-07-20	Shantanu Bhattacharya	Inkjet Printed Electrodes Of Graphene Oxide-Metal Oxide Hierarchical Nanostructured Nanocomposites For Improved Energy Density And Power Density Thin Flexible Supercapacitors
218	IFCPAR/IME /2018179	IFCPAR	IME	2018179	01-08-18	IFC/A/DST-INRIA-5TH CALL/	28-06-18	1924601	31-07-21	Subhas Chandra Misra	"Fog City: Qos-Aware Resource Management For Smart Cities"
219	DST /EE /2018174	DST	EE	2018174	09-07-18	DST/CERI/MI/SG/2017/082 (	30-06-18	32269200	08-07-21	Saikat Chakrabarti	Stability Analysis, Protection And Coordinated Control Of Networked Microgrids
220	SERB /EE /2018172	SERB	EE	2018172	10-07-18	EMR/2017/004614	18-06-18	4334700	09-07-21	Soumya Ranjan Sahoo	Design And Control Synthesis Of A Tilt Rotor Quadcopter
221	MOES /ES /2018169	MOES	ES	2018169	13-07-18	MOES/PO(SEISMO)/2016	13-07-18	878900	31-12-18	Javed N Malik	5th Pamc Of Seimsology
222	SERB /CHM /2018167	SERB	CHM	2018167	06-07-18	EMR/2016/006555	07-06-18	5170000	05-07-21	Pratik Sen	Elucidation Of Active Site Dynamics, Function And Receptor Binding Of Insulin At The Single Molecular Level
223	SERB /AE /2018164	SERB	AE	2018164	01-08-18	SR/S2/JCB-84/2012	28-11-18	9500000	31-07-23	Sanjay Mittal	J C Bose Fellowship
224	DST /EE /2018159	DST	EE	2018159	30-06-18	DST/CERI/MI/SG/2017/086 (	30-06-18	14178500	29-06-21	Santanu Kumar Mishra	Mix-Energy-Source Electric Vehicle Charging System Design
225	SERB /MATH/2018157	SERB	MATH	2018157	02-07-18	MTR/2017/000587	28-05-18	660000	01-07-21	T. Muthukumar	Contact Problems On Planar Heterogeneous Elastic Media
226	SERB /MATH/2018155	SERB	MATH	2018155	13-06-18	MTR/2017/000208	28-05-18	660000	12-06-21	Sharmishtha Mitra	Order Estimation Of Important Signal Processing Models Methodologies And Asymptotic Analysis
227	DST /BSBE/2018153	DST	BSBE	2018153	18-06-18	SR.SR/NM/NB-1099/2017 (G)	08-06-18	4357520	17-06-21	Dhirendra S Katti	Development Of A Nanoparticulate Drug (Bevacizumb) Delivery System For The Non-Invasive Treatment Of Diabetic Retinopathy
228	SERB /ME /2018152	SERB	ME	2018152	13-06-18	MTR/2017/000013	28-05-18	660000	12-06-21	Basant Lal Sharma	Wave Propagation In Lattice Waveguides With Defects

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
229	CSIR /CHE /2018145	CSIR	CHE	2018145	14-05-18	09/92(0992)/18,EMR-1	16-04-18	452000	13-05-19	Sri Sivakumar	Target Specific Dual Modal Imaging Probes
230	INCOIS/ES /2018138	INCOIS	ES	2018138	01-04-18	INCOIS:F&A:XII:B1:021	13-06-18	439200	30-11-18	Javed N Malik	Paleo-Seismic & Paleo-Tsunami Investigatios Along South-Middle Adaman & Car Nicobar Islands Towards Earthquake & Tsunami Hazard Assessment Of A&N Island
231	STC /ME /2018134	STC	ME	2018134	01-05-18	EMAIL	04-04-18	4021500	30-04-21	Nachiketa Tiwari	Stabilization Of 3d Platform For Space Applications Against Rolling And Pitching Excitations
232	DST /DORD/2018131	DST	DORD	2018131	10-06-18	23/05/2018-NEB	05-06-18	1210000	30-12-18	B.V. Phani	Innovation Ecosystem In India
233	IIM /HSS /2018125	IIM	HSS	2018125	04-06-18	N/A	N/A	690000	30-11-19	Anindita Chakrabarti	A Study Of Artisanal Entrepreneurship, Skill Development And Network Among Goldsmiths In Contemporary India
234	SERB /CHM /2018118	SERB	CHM	2018118	25-05-18	EMR/2016/004575	25-05-18	8549200	24-05-21	Sandeep Verma	Targeting Nexus Of Metabolic And Neurodegenerative Disorders: Application In Lafora Disease And Islet Amyloid Deposits
235	IGCAR /EE /2018115	IGCAR	EE	2018115	31-05-18	W.O. NO.IGC/MMG/PIED/IITK	31-05-18	2498950	29-11-20	K S Venkatesh	Non Contact Metrology Of Hexagonal Wrapper Tube Through Glass Medium
236	CSIR /CHM /2018114	CSIR	CHM	2018114	01-06-18	01(2937)/18/EMR-II	01-05-18	1746000	31-05-21	Amalendu Chandra	Chemical Dynamics In Enzyme-Water Systems Through Quantum-Classical And Biased Simulations
237	DFIDE /SIIC/2018113	DFIDE	SIIC	2018113	05-06-18	AGREEMENT	05-03-18	1000000	04-06-21	Amitabha Bandyopadhyay	Offcampustest Technologies Private Limited
238	STC /MET /2018112	STC	MET	2018112	01-06-18	AGREEMENT	11-10-18	2611000	31-05-20	Tanmoy Maiti	Development Of Thermoelectric Power Source For Space Application
239	UA /EE /2018111	UA	EE	2018111	04-06-18	AGREEMENT	N/A	1309000	03-06-19	A R Harish	Design Of Antenna Element And Array
240	DMSRDE/CHM /2018110	DMSRDE	CHM	2018110	17-05-18	TR/0569/CARS/110	22-05-18	968000	16-05-19	Sandeep Verma	Development Of Rapid Decontamination Membrane And Its Remote Monitoring
241	SERB /EE /2018105	SERB	EE	2018105	12-05-18	VJR/2017/000207	22-05-18	1407000	11-05-19	Laxmidhar Behera	Vajra Faculty Scheme

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
242	DST /BSBE/2018101	DST	BSBE	2018101	23-04-18	DST/INT/SWD/P-11/2016	23-04-18	3257000	22-04-20	Ashok Kumar	Technological Innovations In Regenerative Medicine With New Functional Biomaterials Combating Increased Bacterial Resistance In Emerging Bone And Joint Infections
243	DSIR /SIIC/2018097	DSIR	SIIC	2018097	21-05-18	DSIR/PRISM/TOCIC/12/2013	09-05-18	400000	20-05-21	Amitabha Bandyopadhyay	Prism
244	DBT /BSBE/2018096	DBT	BSBE	2018096	19-03-18	BT/PR21589/BID/7/779/2016	19-03-18	3740000	18-03-21	Ramasubbu S Ramakrishnan	Formate/Nitrite Transport Channel Family: Evolution, Selectivity And Transport Mechanism Using Computational Approach
245	GAIL /IME /2018093	GAIL	IME	2018093	21-05-18	GAIL/NOID/18030/5900000	21-05-18	22790048	20-05-20	Deepu Philip	Low Altitude Long Endurance (Lale) Unmanned Aerial System (Uas) For Surveillance, Reconnaissance And Asset Monitoring (Sram)
246	DFIDE /SIIC/2018086	DFIDE	SIIC	2018086	16-05-18	AGREEMENT	25-04-18	2500000	15-05-21	Amitabha Bandyopadhyay	Delmos Research Private Limited
247	DFIDE /SIIC/2018085	DFIDE	SIIC	2018085	16-05-18	AGREEMENT	01-05-18	1000000	15-05-21	Amitabha Bandyopadhyay	Villamart Private Limited
248	MHRD /BSBE/2018082	MHRD	BSBE	2018082	13-05-18	DORD APPROVAL	13-05-18	200000	12-05-19	Amitabha Bandyopadhyay	Iitk KgmU Chemical Biodesign Immersion Program
249	DST /SCDT/2018079	DST	SCDT	2018079	18-04-18	DST/INT/AUS/P-74/2017(IIT	18-04-18	4350520	17-04-21	Deepak Gupta	Large Area Opto-Electronics For Australia And India: From Materials To Advanced Devices
250	BPIS /NAF /2018077	BPIS	NAF	2018077	08-05-18	AGREEMENT	08-05-18	2065000	31-10-18	Sachchidanand Tripathi	India Air Pollution Study For Bp
251	INVENT/SIIC/2018071	INVENT	SIIC	2018071	03-05-18	AGREEMENT	13-01-18	2500000	02-05-21	Amitabha Bandyopadhyay	Ignis Careers Private Ltd.
252	MOWR /ES /2018066	MOWR	ES	2018066	01-05-18	F.NO.-T-17/2016-17/766/NM	27-04-18	4096800	30-04-20	Rajiv Sinha	Reconstructing The Ganga Of The Past From Corona Archival Imagery
253	MHRD /MET /2018064	MHRD	MET	2018064	25-04-18	N/A	24-04-18	11325000	24-04-20	Kantesh Balani	Virtual Lab Phase Iii
254	DST /CS /2018058	DST	CS	2018058	17-04-18	DST/INT/ISR/P-17/2017	17-04-18	2597200	16-04-20	Sandeep Kumar Shukla	Indo-Israel Collaborative For Infrastructure Security With Second Generation Anomaly Detection Techniques

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
255	ONGC /ES /2018057	ONGC	ES	2018057	25-04-18	MOU	N/A	4668080	24-04-20	Dibakar Ghosal	Estimation Of Reservoir Properties Of Hydrocarbon Bearing Sediments Using Frequency Dependent Amplitude Variation With Offset (Favo) Analysis
256	STC /EE /2018056	STC	EE	2018056	16-04-18	MOU	N/A	3200000	15-04-20	Yogesh Singh Chauhan	Pdk Development And Modeling Support For Isro'S Gan Hemt Technology
257	STC /CE /2018055	STC	CE	2018055	16-04-18	MOU	N/A	2997000	15-04-20	Samit Ray Chaudhuri	Detectability Of Critical Delamination In Composite Space Components: Vibration Based Approach
258	EPSRC /MET /2018054	EPSRC	MET	2018054	01-04-18	EP/P032591/1	N/A	10107400	31-03-22	Ashish Garg	Sunrise
259	DRDO /PHY /2018053	DRDO	PHY	2018053	17-04-18	MOU	N/A	2453200	15-10-19	S. Anantha Ramakrishna	Rcs Reduction Of A Winged Store Using Metamaterials And Electromagnetic Soft Surfaces
260	BRNS /CE /2018050	BRNS	CE	2018050	20-04-18	36(2)/14/08/2018-BRNS/360	03-04-18	6205000	19-04-21	Nihar Ranjan Patra	A Study Of Time Effects On Behavior Of Pile-Raft Foundations
261	STC /ME /2018048	STC	ME	2018048	16-04-18	MOU	N/A	2250000	15-04-20	Malay Kumar Das	Modeling And Simulation Of Lox-Ch4 (Semi-Cryogenic) Combustion
262	STC /MET /2018047	STC	MET	2018047	16-04-18	MOU	N/A	2090000	15-04-20	Nilesh Prakash Gurao	Microstructure And Texture Analysis Of Hot Forget Ti-6al-4v Alloy
263	STC /CHE /2018046	STC	CHE	2018046	16-04-18	MOU	N/A	2256000	15-04-20	Raj Ganesh S. Pala	Integrating Lithium Oxychloride Based Solid State Electrolytes With Carbon Encapsulated Si/Ge Anodes And Li-Excess Nmc Cathodes For Advanced Lithium Ion Batteries
264	STC /CHE /2018045	STC	CHE	2018045	16-04-18	MOU	N/A	1928000	15-04-20	Sri Sivakumar	Development Of Ultrasmall Bimetallic Oxide Nanoclusters (E.G. Nico2,Mnco2o4,Nimoo4 And Mnmoo4) For High Performance Non-Aqueous/Aqueous Asymmetric Electrochemical Supercapacitor.

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
265	STC /ME /2018044	STC	ME	2018044	16-04-18	MOU	N/A	3678400	15-04-20	B Bhattacharya	Shape Memory Alloys Actuated Mechanically Active Reconfigurable Lightweight Peekmaterial Based Parabolic Reflector For Active Control On Rf Patterns Forhigh Frequency Micro/Nano Spacecraft Application
266	UGC /CHM /2018042	UGC	CHM	2018042	01-05-18	F.NO. 6-10/2018(IC)	11-04-18	14919840	30-04-21	R Gurunath	Mixed Explosives Biodegradation For Remediation Of Contaminated Ground Water
267	STC /MET /2018041	STC	MET	2018041	16-04-18	MOU	22-10-17	2840000	15-04-20	Krishanu Biswas	Development Of High Entropy Metal Diboride For Ultrahigh Temperature Application
268	STC /CHM /2018040	STC	CHM	2018040	16-04-18	MOU	N/A	2450000	15-04-20	Debabrata Goswami	Molecular Size And Mass Sensitive Ultrasensitive Thermal Spectrometer Applications
269	STC /ES /2018039	STC	ES	2018039	16-04-18	MOU	N/A	2861000	15-04-20	Deepak Dhingra	Impact Melt Cover On Central Peaks Of Lunar Impact Craters: Evaluating Its Implications For Deriving Sub-Surface Mineralogy Using Data From Chandrayaan-1 & Other Recent Lunar Missions
270	STC /CE /2018038	STC	CE	2018038	16-04-18	MOU	N/A	2235000	15-04-20	Onkar Dikshit	Integration Of Spectral And Spatial Information For Hyperspectral Image Classification
271	STC /PHY /2018037	STC	PHY	2018037	16-04-18	MOU	N/A	2490000	15-04-21	Mahendra Kumar Verma	Parallel Electro-Magnetic Solver For Microwave, Infrared, And Optical Applications (Mio-Pems)
272	STC /AE /2018033	STC	AE	2018033	16-04-18	MOU	N/A	2199000	15-04-21	Rakesh Kumar	Numerical Study Of Flow-Thermal Response Of A High Speed Vehicle With Ablative/Non-Ablative Thermal Protection System
273	STC /ES /2018032	STC	ES	2018032	16-04-18	MOU	N/A	2812800	15-04-21	Rajiv Sinha	Optical Characterization Of Wetlands From Earth Observation
274	STC /EE /2018028	STC	EE	2018028	16-04-18	MOU	N/A	2492000	15-04-20	Md. Jaleel Akhtar	Design Of Polymer Nanocomposites Based Wideband Microwave Absorbers For Stealth And Electromagnetic Shielding Applications

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
275	STC /ME /2018027	STC	ME	2018027	16-04-18	MOU	N/A	1013000	15-04-19	Santanu De	Numerical Investigation Of A Kerosene-Fuelled Scramjet Combustor Using Rans Based Flamelet Model
276	STC /ME /2018026	STC	ME	2018026	16-04-18	MOU	N/A	3000000	15-04-20	Arvind Kumar	Numerical And Experimental Framework For Laser Based Additive Manufacturing Of High Performance Parts Of Titanium Alloy
277	STC /AE /2018021	STC	AE	2018021	16-04-18	STC PROPOSAL 2017-18	09-10-17	2339000	15-04-20	G. M. Kamath	Characterization And Modeling Of Membrances For Inflatable Space Structures\
278	DBT /BSBE/2018018	DBT	BSBE	2018018	06-04-18	BT/PR21221/NNT/28/1069/20	N/A	6545600	05-04-21	Dhirendra S Katti	Combination Of Egfr Targeting Aptamers And Chemotherapeutic Agent In A Single Stimuli-Responsive Drug Delivery System For Improved Treatment Of Triple Negative Breast Cancer
279	DMSRD /CHE /2018017	DMSRD	CHE	2018017	15-02-18	REF. NO.TR/0569/CARS/107	16-02-18	969100	14-08-19	Sri Sivakumar	Quantitative Estimation Of Leached Nanomaterials From Filtration Membrane To Drinking Water And To Device Mechanism To Stop This Discharge
280	SERB /MATH/2018016	SERB	MATH	2018016	16-03-18	EMR/2016/004917	12-03-18	2041600	15-03-21	B V R Kumar	Wavelet Galerkin Scheme For Higher Order Multidimensional Partial Differential Equations
281	DRDO /AE /2018015	DRDO	AE	2018015	25-05-18	DLJ/TC/1025/I/48	26-02-18	984000	24-05-19	Rajesh Kitey	Mechanical And Adhesion Characterization Of Radar Absorbing Paint Coatings
282	SERB /MET /2018012	SERB	MET	2018012	05-04-18	EMR/2017/003486	20-03-18	7709460	04-04-21	Ashish Garg	Manipulation Of Structure, Composition And Properties Of Cu <sub>0</sub> Ceramics And Thin Films To Achieve Near Room Temperature Multiferroism For Device Applications
283	MISC /IME /2018009	MISC	IME	2018009	01-04-18	N/A	N/A	0	31-03-23	B.V. Phani	Prabandhan 2017
284	SERB /ME /2017522	SERB	ME	2017522	15-03-18	EMR/2016/001385	10-03-18	4644239	14-03-21	Ishan Sharma	Contact Mechanics Of Soft And Thin Adhesive Structures

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
285	DBT /CHE /2017519	DBT	CHE	2017519	15-03-18	BT/PR21693/NNT/28/1180/20	15-03-18	5000600	14-03-21	Sri Sivakumar	Nuclear Specific Delivery Of Anticancer Drug Via Ligand-Free Pdms Nanoparticles
286	NSCS /CS /2017518	NSCS	CS	2017518	29-03-18	NO. 46/2/2018-NSCS(CS)/PO	29-03-18	335000000	28-03-23	Manindra Agrawal	Development Of National Blockchain And Demonstrate Two Strategic Applications
287	ONGC /ES /2017517	ONGC	ES	2017517	26-03-18	AGREEMENT	N/A	31744911	25-09-20	Santanu Misra	Enhanced Coal-Bed-Methane And Shale-Gas Recovery From Underground Reservoirs Aided By Permeability Enhancement And Co2 Sequestration-An Experimental Approach
288	NC /CE /2017516	NC	CE	2017516	01-02-18	MOU	25-04-17	4142300	31-12-18	Vinod Tare	Ganga Revier Health In The Middle Stretch
289	SERB /CHE /2017515	SERB	CHE	2017515	27-03-18	EMR/2017/003579	26-03-18	7873200	26-03-21	Raj Ganesh S. Pala	Climbing With Support: Scaling Volcano In Electrocatalytic Oxygen Evolution, Chlorine-Evolution And Co2 Reduction Reactions
290	DST /PHY /2017514	DST	PHY	2017514	19-03-18	DST/INSPIRE/04/2017/00001	24-07-17	3500000	18-03-23	Supratik Banerjee	Dst Inspire Faculty Grant
291	DBT /BSBE/2017513	DBT	BSBE	2017513	20-03-18	BT/PR23629/MED/97/376/201	20-03-18	7166076	19-03-21	Jonaki Sen	Functional Characterization Of Metabolism Related Genes (Mrgs) With Restricted Expression In The Developing Vertebrate Nervous System
292	ICSSR /ECOS/2017511	ICSSR	ECOS	2017511	01-02-18	EMAIL	30-12-17	420000	31-01-19	Sohini Sahu	Income Inequity Development And Kuznets Curve; A Second Generation Panel Cointegration Analysis Of India
293	MOWR /CE /2017510	MOWR	CE	2017510	07-03-18	16/22/2016-R&D/3003-3027	07-11-16	1717573	06-03-20	Ashu Jain	Statistical Downscaling For Hydro-Climatic Projections With Cmp5 Simulation To Assess Impact Of Climate Change
294	DOT /EE /2017508	DOT	EE	2017508	22-03-18	4-23/5G TESTING BED/2017-	22-03-18	42549000	21-03-21	Rohit Budhiraja	Indigenous 5g Test Bed Design
295	DST /CHE /2017507	DST	CHE	2017507	30-03-18	GITA/DST/TWN/P-77/2017	26-03-18	2935494	29-03-21	Nishith Verma	Development Of Novel Materials And Methods For The Removal Of Recalcitrant Organics From Water

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
296	SERB /MET /2017506	SERB	MET	2017506	17-03-18	EMR/2016/007831	15-03-18	8213918	16-03-21	Nilesh Prakash Gurao	Effect Of Crystallographic Texture On Fracture Behaviour Of Titanium And T16a14v Using Digital Image Correlation And Electron Backscatter Diffraction
297	SERB /PHY /2017505	SERB	PHY	2017505	19-03-18	EMR/2016/007936	19-03-18	6075520	18-03-21	Saurabh Mani Tripathi	Optical-Waveguide Sensor For Accurate Detection Of Bio-Contaminant In Drinking Water
298	SERB /PHY /2017504	SERB	PHY	2017504	12-03-18	ECR/2017/000873	12-03-18	1710390	11-03-21	Arjun Bagchi	Holography For Asymptotically Flat Spacetimes
299	SERB /MATH/2017503	SERB	MATH	2017503	16-03-18	ECR/2017/000110	13-03-18	1784520	15-03-21	Somnath Jha	Iwasawa Theory Over $\mathbb{P}^1$ -Adic Lie Extensions
300	SERB /MATH/2017501	SERB	MATH	2017501	16-03-18	ECR/2017/000374	12-03-18	1698400	15-03-21	Subhajit Dutta	Some Methods For Classification And Clustering Of Functional Data
301	SERB /CESE/2017498	SERB	CESE	2017498	17-03-18	EMR/2016/004987	13-03-18	5478836	16-03-21	Anandh Subramaniam	Nanohybrids For Hydrogen Storage
302	DST /AE /2017497	DST	AE	2017497	23-03-18	SR/FST/ETI/2017/103(C)	13-03-18	45360000	22-03-23	A K Ghosh	Fist Programme Of Ae
303	CMC /EE /2017496	CMC	EE	2017496	01-01-18	AGREEMENT	27-11-17	2167000	31-12-18	Yogesh Singh Chauhan	Asm-Gan-Hemt
304	SERB /CE /2017495	SERB	CE	2017495	15-03-18	EMR/2016/005596	10-03-18	4004000	14-03-20	Tarun Gupta	Study On Impact Of Bio-Aerosols, Particulate Based Organics And Metals On The Health Of Exposed Population Residing At A Major Site Within The Indo-Gangetic Plain
305	DFIDE /SIIC/2017493	DFIDE	SIIC	2017493	15-03-18	AGREEMENT	12-02-18	1000000	14-03-20	Amitabha Bandyopadhyay	Sirimiri Good Sight Private Limited
306	SERB /CHM /2017491	SERB	CHM	2017491	15-03-18	EMR/2016/007150	12-03-18	7114800	14-03-21	Sankar Prasad Rath	Modeling Diheme Enzyme Mavg: Undertanding Nature'S Design, Structure-Function Correlation And Application
307	DST /ES /2017490	DST	ES	2017490	19-03-18	DST/CCP/AEROSOL/86/2017 (	15-03-18	6322122	18-03-21	Indra Sekhar Sen	"Dust Or Soot? Tracing The Primary Drivers Of Increased Glacial Melt Of The Himalayan Glaciers"
308	DST /MET /2017476	DST	MET	2017476	06-03-18	DST/SJF/ETA-02/2016-17	05-03-18	13638000	05-03-23	Kantesh Balani	Swarnajayanti Fellowship To Dr. Kantesh Balani



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
309	GE /ME /2017468	GE	ME	2017468	01-03-18	MOU	N/A	0	28-02-23	Arvind Kumar	Evaluating Technology, Exploring Research Opportunities In The Area Of Physical And Mechanical Metallurgy Of High Temperature Metallic Materials
310	MMC /SCDT/2017466	MMC	SCDT	2017466	07-02-18	MOU	01-09-17	2548800	06-08-19	Siddhartha Panda	Flexible Multi Point Temperature Sensing Systems & Algorithm (Phase - Ii)
311	ADA /NWTF/2017462	ADA	NWTF	2017462	22-02-18	ADA/ARD&P/4698/052/2018	12-02-18	4800000	30-06-19	Sanjay Mittal	Intake Tests On Flying Wing Model In Low Speed Wind Tunnel
312	DFIDE /SIIC/2017461	DFIDE	SIIC	2017461	21-02-18	AGREEMENT	09-11-17	1500000	20-02-21	Amitabha Bandyopadhyay	Deoria Design Private Limited
313	DFIDE /SIIC/2017456	DFIDE	SIIC	2017456	19-02-18	AGRREMENT	10-01-17	1500000	18-02-21	Amitabha Bandyopadhyay	Tattva Hical And Compounds Private Limited
314	DST /PHY /2017455	DST	PHY	2017455	31-01-18	IDP/MED/21/2016 (GENERAL)	17-01-18	2849000	30-01-20	Harshwardhan Wanare	Development Of Optical Vein Visualisation Aid
315	ICMR /BSBE/2017452	ICMR	BSBE	2017452	01-09-17	FILE NO.5/3/8/290/2015-IT	25-08-17	180000	31-08-19	Dhirendra S Katti	Biomaterials For Designing Of Mandibular Bony Scaffold: Evaluation Of Polymer-Ceramic Nano Composite Scaffold With Bmp For Critical Size Mandibular Defects
316	DST /MATH/2017449	DST	MATH	2017449	15-01-18	IITD/IES1/U-4/119219	21-12-17	1032722	31-08-19	Prosenjit Roy	Partial Differential Equations In Conformal Geometry
317	HSI /ES /2017439	HSI	ES	2017439	01-02-18	TOR	01-02-18	792000	30-06-19	Rajiv Sinha	Strengthening State Strategies For Climate Action
318	DBT /BSBE/2017437	DBT	BSBE	2017437	28-12-17	BT/IN/SWEDEN/08/AK/2017-1	28-12-17	20275000	27-12-20	Ashok Kumar	Developing Bone Active Molecule Functionalized Biomaterials For Prevention/Treatment Of Osteoporotic Fractures
319	EMBO /BSBE/2017425	EMBO	BSBE	2017425	23-01-18	EMAIL	23-01-18	788571	22-01-21	Arun Kumar Shukla	Structure And Function Of Selected G Protein-Coupled Receptors
320	RDSO /EE /2017416	RDSO	EE	2017416	17-01-18	R2/294/CRR/RLY.BUDGET	07-02-17	4897000	16-01-20	A R Harish	Centre For Railway Research
321	CGBMS /CE /2017415	CGBMS	CE	2017415	01-02-18	N/A	N/A	1800000	31-03-20	Vinod Tare	Cganga Service Centre
322	DBT /BSBE/2017414	DBT	BSBE	2017414	17-01-18	BT/PR20795/MED/29/1103/20	10-01-18	3179600	16-07-19	Dhirendra S Katti	Vaccination And Protection Studies For A Targeted Nanoparticulate Oral Vaccine Against Shigellosis

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
323	DST /PHY /2017411	DST	PHY	2017411	04-12-17	DST/TDT/DDP-05/2017	01-12-17	7760876	03-12-20	Vijaya Ramarao	Compact Plasmon-Based Bio-Sensor And Imager
324	DST /ME /2017410	DST	ME	2017410	27-12-17	TMD/CERI/MDME/2017/003 (G	11-12-17	37235000	26-06-19	Avinash Kumar Agarwal	Design & Retrofitment For Development Methanol Fuelled Large Bore Engine (Emd 710: 4500hp) For Locomotive Marine & Power Generation Application
325	ONGC /ME /2017404	ONGC	ME	2017404	29-12-17	AGREEMENT	N/A	4804480	28-12-19	Sumit Basu	Micro-Poro-Mechanical Modelling Of Shale Anisotropy And Permeability
326	DST /CE /2017398	DST	CE	2017398	01-01-18	NRDMS/01/159/016 (G)	13-12-17	2106000	30-06-19	Bharat Lohani	Gis And Soft Computing Based Land Consolidation System
327	DFIDE /SIIC/2017397	DFIDE	SIIC	2017397	22-10-17	AGREEMENT	24-11-17	3000000	21-10-20	Amitabha Bandyopadhyay	Jb Infolabs Private Limited (Invent Program)
328	DST /CESE/2017381	DST	CESE	2017381	19-06-17	INT/FRG/DFG/P-01/2017	19-06-17	3935300	18-06-20	Sandeep Verma	Metal Nanoclusters In Nanoscience Applications
329	INDOUS/EE /2017373	INDOUS	EE	2017373	27-11-17	IUSSTF/HGP2.0/UNIVERSITY	27-11-17	1100000	16-08-18	Sandeep Anand	Integrated Dc-Dc Converter Based Grid Connected Transformerless Photovoltaic Inverter
330	MOES /ES /2017366	MOES	ES	2017366	04-12-17	MOES/P.O.(SEISMO)/1(312)/	29-11-17	650000	31-03-19	Debajyoti Paul	"Role Of Crust-Mantle Interaction In The Origin Of Bimodal Silicic-Mafic Magmas In The Deccan Traps Large Ingneous Province"
331	SERB /ME /2017364	SERB	ME	2017364	13-10-17	ECR/2016/001493	26-09-17	1995000	12-10-20	Anirban Guha	Numerical Investigation On Wave Activities In The Stratosphere
332	BIRAC /SIIC/2017356	BIRAC	SIIC	2017356	01-07-17	AGREEMENT	28-07-17	10000000	01-07-19	Amitabha Bandyopadhyay	(Big) Biotechnology Ignition Grant
333	BIRAC /SIIC/2017355	BIRAC	SIIC	2017355	20-11-17	BIRAC/SEEDFUND/SIIC/2017	N/A	65625	19-11-19	Amitabha Bandyopadhyay	Birac - Seed Fund Gla
334	BIRAC /SIIC/2017354	BIRAC	SIIC	2017354	20-11-17	BT/BIRAC/BI-23/2011 IIT-K	08-11-17	18855280	19-11-20	Amitabha Bandyopadhyay	Bio Nest - (Birac)

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
335	DST /DESP/2017351	DST	DESP	2017351	20-11-17	IDP/MED/54/2016(GENERAL)	13-11-17	4658500	19-05-19	Shantanu Bhattacharya	A Novel Labelled Electronic Gene Sequencing And Identification System Using Impedance Spectroscopy For Molecular Diagnostic Of Diseases/Food Borne Pathogens
336	KIS /SCDT/2017347	KIS	SCDT	2017347	17-10-17	AGREEMENT	25-10-17	7492400	16-10-19	Siddhartha Panda	Ppp Mode Industry Projects (Prototype Development Fund)
337	KIS /SCDT/2017346	KIS	SCDT	2017346	17-10-17	AGREEMENT	25-10-17	5097600	16-10-19	Siddhartha Panda	Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage
338	DST /CHM /2017345	DST	CHM	2017345	01-12-17	DST/INT/FRG/DAAD/P-06/201	10-10-17	1245000	30-11-19	Basker Sundararaju	Sustainable Molecular Architecture Through C-H Bond Functionalization
339	SERB /EE /2017342	SERB	EE	2017342	07-11-17	EMR/2016/007113	13-10-17	7703553	06-11-20	Shilpi Gupta	Design, Fabrication And Characterization Of Nanoparticle-Based Photonic Elements
340	DST /BSBE/2017334	DST	BSBE	2017334	31-08-17	INT/RUS/RFBR/P-253	03-08-17	2928400	30-08-19	Arun Kumar Shukla	Probing The Ligand Binding And Structural Dynamics Of An Enigmatic Human Chemokine Receptor, The D6r By Nmr
341	ARDB /AE /2017326	ARDB	AE	2017326	13-09-17	ARDB/01/1051867/M/I	20-07-17	2039000	12-09-20	Rajesh Kitey	Laser Induced Dynamic Fracture Investigation Of Aluminium/Composite Interface
342	DFIDE /SIIC/2017325	DFIDE	SIIC	2017325	04-10-17	AGREEMENT	12-10-17	1000000	03-10-20	Amitabha Bandyopadhyay	Naturalms Innovations Private Limited
343	IHA /HSS /2017322	IHA	HSS	2017322	01-11-17	N/A	12-04-17	225000	31-03-19	Koumudi Patil	Mapping Sringaverpura: An Inter-Disciplinary Research
344	SERB /ES /2017318	SERB	ES	2017318	13-10-17	ECR/2017/000170	26-09-17	5319000	12-10-20	Dibakar Ghosal	Delineation Of Shallow Subsurface Morphotectonics Below The Central Seismic Gap-Himalaya Using An Integration Of Passive And Controlled Source Seismology
345	DRDO /AE /2017317	DRDO	AE	2017317	18-10-17	TR/0569/CARS-105	21-08-17	480000	17-10-18	C S Upadhyay	Simulation And Analysis Of Light Weight Proof Patka For Feasibility Study
346	SERB /BSBE/2017311	SERB	BSBE	2017311	10-10-17	EMR/2016/007366	23-08-17	4392200	09-10-20	Dhirendra S Katti	A Biomimetic Scaffold-Based Approach For Ligament Tissue Engineering

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
347	MOES /CE /2017310	MOES	CE	2017310	01-11-17	MOES/16/19/2017-APHH (DEL	09-10-17	2551000	31-10-21	Mukesh Sharma	Megacity Delhi Atmospheric Emission Quantification
348	DFIDE /SIIC/2017307	DFIDE	SIIC	2017307	04-10-17	AGREEMENT	29-09-17	2000000	03-10-20	Amitabha Bandyopadhyay	Socents Ventures Private Limited (Invent Program (Villgro)
349	DFIDE /SIIC/2017306	DFIDE	SIIC	2017306	04-10-17	AGREEMENT	25-09-17	4000000	03-10-20	Amitabha Bandyopadhyay	Agronxt Service Private Limited (Invent Program (Villgro)
350	DFIDE /SIIC/2017305	DFIDE	SIIC	2017305	04-10-17	AGREEMENT	06-10-17	6000000	03-10-20	Amitabha Bandyopadhyay	Oxen Farm Solutions Private Limited (Invent Program (Villgro)
351	SERB /MET /2017303	SERB	MET	2017303	04-10-17	EMR/2016/005438	22-08-17	7712100	03-10-20	Shobit Omar	Development Of Nasicon Framwork Cathode.....Battery
352	ONGC /ES /2017299	ONGC	ES	2017299	13-09-17	AGREEMENT	04-09-17	6581450	12-09-20	Dibakar Ghosal	Modeling And Imaging Of Gas Hydrates Reservoirs Using Integrated Techniques
353	DST /CHE /2017294	DST	CHE	2017294	28-09-17	INT/RUS/RFBR/P-298	28-09-17	1498800	27-09-19	Jayant K Singh	Nucleation On Nanostructured Surfaces Computer Simulation Studies
354	SERB /MET /2017292	SERB	MET	2017292	04-10-17	EMR/2016/006217	22-08-17	8575600	03-10-20	Krishanu Biswas	Micromechanisms Of Deformation And Development Of Processing Map For Novel Single And Multiphase High Entrophy Alloys
355	TEEDE /OIR /2017287	TEEDE	OIR	2017287	01-04-17	REQUEST TO OPEN PROJECT	04-10-17	878868	31-03-20	B V R Kumar	Towards Excellence In Engineering Curriculum For Dual Education
356	DMSRDE/CNS /2017272	DMSRDE	CNS	2017272	18-09-17	TR/0569/DRM 557/CARS 106	11-09-17	985000	17-03-20	Prabhat Kumar Dwivedi	Fabrication Of Sers Sensors And Their Characterization (No Tr/0569/Drum 557/Cars 106 Dated 11/09/2017)
357	SERB /CHM /2017269	SERB	CHM	2017269	15-09-17	EMR/2017/000497	07-08-17	5060000	14-09-20	Debabrata Goswami	Development Of In-Situ Contactless Thermometer And Viscometer Through Spatiotemporal Control At Nano-Scale Dimension To Unravel The Dynamics Of Complex System: Vibrating Molecules....Multiple Phases
358	DST /CHM /2017267	DST	CHM	2017267	07-09-17	DST/INT/JSPS/P-253/2017	07-09-17	412000	06-09-19	Pratik Sen	Development Of Ultrafast Photo-Functional Materials By Nano-Scale And Femtosecond Structural Dynamics

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
359	SERB /CHE /2017264	SERB	CHE	2017264	28-08-17	ECR/2017/000085	03-08-17	5473600	27-08-20	Indranil Saha Dalal	Explaining The Puzzling Experimental Observations Of Polymer Dynamics In Solutions: Theoretical And Computational Studies Over Multiple Length And Time Scales
360	DFIDE /SIIC/2017262	DFIDE	SIIC	2017262	14-09-17	AGREEMENT	07-08-17	2500000	13-09-20	Amitabha Bandyopadhyay	Taank Brothers Ventures Private Limited
361	SERB /EE /2017255	SERB	EE	2017255	29-08-17	EMR/2016/005959	25-07-17	3539580	28-08-20	Ketan Rajawat	Stochastic Optimization In 5g Networks
362	BARC /AE /2017253	BARC	AE	2017253	16-08-17	IFB/R&D-45/MOU-IITK/F-37/	01-08-17	9890000	15-04-19	Debopam Das	Development Of Background Oriented Schlieren (Bos) Technique For Density Measurement And Visualization In Buoyant Plumers
363	TCS /DORD/2017252	TCS	DORD	2017252	07-09-17	N/A	N/A	16000000	06-09-22	Amarendra Kumar Singh	Icme National Hub
364	TCS /MET /2017251	TCS	MET	2017251	01-09-17	N/A	N/A	5761600	31-08-20	Nilesh Prakash Gurao	Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools
365	INSA /HSS /2017249	INSA	HSS	2017249	05-09-17	HS/RC/1016	18-08-17	240000	31-03-19	Koumudi Patil	Unravelling Shringverpura: Ancient Technology For Harvesting Water
366	SERB /PHY /2017246	SERB	PHY	2017246	30-08-17	EMR/2016/008037	03-08-17	2060509	29-08-20	Tapobrata Sarkar	Entanglement And Information In Holographic Field Theories
367	SERB /EE /2017244	SERB	EE	2017244	21-08-17	EMR/2016/008011	26-07-17	6384825	20-08-20	Ramprasad Potluri	Human-Driven Full-Size 4ws4wd Electric Vehicle
368	MU /ECOS/2017243	MU	ECOS	2017243	01-09-17	N/A	N/A	1011560	31-05-18	Debayan Pakrashi	Affirmation Action, Discrimination & Economic Development: Lessons & Evidence
369	SERB /EE /2017242	SERB	EE	2017242	29-08-17	EMR/2016/004754	03-08-17	3432000	28-08-19	Rajesh Mahanand Hegde	Minimum Phase Hrtf Modeling Using Fbs Interpolation In Spherical Harmonic Domain For Spatial Audio Systems
370	DST /CNS /2017239	DST	CNS	2017239	01-09-17	SR/NM/NS-82/2016 (G)	21-08-17	38635200	31-08-20	Sandeep Verma	Development Of Nano-Boi-Platforms For Early Disgnostics Of Chronic Diseases

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
371	DST /ES /2017238	DST	ES	2017238	01-09-17	DST/SJF/E&ASA-01/2015-16	21-08-17	31185440	31-08-22	Santanu Misra	Dynamics Of Subduction Interface And Its Implication For Earthquake Generating Frictional Sliding To Volcano Feeding Partial Melting In Convergent Plate Tectonic Boundaries
372	SERB /CHM /2017237	SERB	CHM	2017237	28-08-17	PDF/2017/001319	11-07-17	1920000	27-08-19	Sandeep Verma	Development Of Biocompatible System For Targeted Delivery Of Gasotransmitter
373	IFCPAR/PHY /2017226	IFCPAR	PHY	2017226	01-01-18	IFC/5804-2/2017/650	19-07-17	7357003	31-12-20	Anjan Kumar Gupta	Micro-Squid Magnetometry Of Nano-Scale Magnetic Structures
374	TNVASU/EE /2017215	TNVASU	EE	2017215	25-07-17	AGREEMENT	25-07-17	600000	24-07-20	Yatindra Nath Singh	Software Development Activities In Edrp Components
375	NRDC /SIIC/2017214	NRDC	SIIC	2017214	08-08-17	MOU	31-03-17	600000	28-03-19	Amitabha Bandyopadhyay	Innovation Facilitation Centre (Ifc)
376	DST /EE /2017213	DST	EE	2017213	10-08-17	DST/INT/UK/P-146/2016/G	04-08-17	6154750	09-08-20	Laxmidhar Behera	Learning Robotic Motor Skill, Visual Control And Perception For Warehouse Automation
377	CEFIPR/CHM /2017211	CEFIPR	CHM	2017211	01-10-17	IFC/5805-I/2017/652	19-07-17	5202605	30-09-20	Basker Sundararaju	Novel Chiral First Row Transition Metal Complexes For Asymmetric Catalysis Via Activation Of Inert C-H And C-Heteroatom Bonds
378	SERB /PHY /2017206	SERB	PHY	2017206	18-07-17	EMR/2016/006235	03-07-17	2010586	17-07-20	Sudeep Bhattacharjee	Microwave Plasma Generated Low Energy Ion Beams And Their Interaction With Matter For Modification Of Wettability And Optical Properties
379	STC /EE /2017204	STC	EE	2017204	01-08-17	MINUTES OF THE SIXTEENTH	25-10-16	1586400	31-07-19	Ketan Rajawat	Space Time Trellis Coding (Sttc)/Turbo Coding Based Robust Satellite Image Processing And Communication
380	STC /EE /2017203	STC	EE	2017203	01-08-17	MINUTES OF THE SIXTEENTH	25-10-16	1478400	31-07-19	Aditya K. Jagannatham	Underlay Cognitive Radio Based Satellite - Terrestrial Non-Cooperative/Cooperative Communication For Efficient Resource Utilization....Performace Analysis

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
381	STC /ME /2017197	STC	ME	2017197	28-07-17	MINUTES OF THE SIXTEENTH	25-10-16	2222000	27-07-19	Santanu De	Numerical Simulation Of Liquid-Sheet Breakup In Gascentered Swirl Coaxial Atomizers
382	DFIDE /SIIC/2017195	DFIDE	SIIC	2017195	01-08-17	AGRREMENT	20-07-17	2000000	31-07-18	Amitabha Bandyopadhyay	Iminbt Techindia Seed Fund
383	DFIDE /SIIC/2017194	DFIDE	SIIC	2017194	01-08-17	AGRREMENT	20-07-17	2000000	31-07-18	Amitabha Bandyopadhyay	Tatolo Stores Seed Fund
384	STC /MET /2017193	STC	MET	2017193	28-07-17	MINUTES OF THE SIXTEENTH	25-10-16	2577600	27-07-20	Shashank Shekhar	Microstructural And Mechanical Characterization Of High Silicon Stainless Steel
385	STC /AE /2017192	STC	AE	2017192	04-08-17	MINUTES OF THE SIXTEENTH	25-10-16	2588160	03-08-19	Abhijit Kushari	Go2/Gch4 Combustion Studies In High Pressure Rocket Combustors
386	STC /MET /2017191	STC	MET	2017191	04-08-17	MINUTES OF THE SIXTEENTH	25-10-16	2474400	03-08-19	Kallol Mondal	Development Of Controlled Expansion (Ce) Al-Si Alloys By Packed Rolling
387	STC /ME /2017190	STC	ME	2017190	02-08-17	MINUTES OF THE SIXTEENTH	25-10-16	1976019	01-08-19	Shantanu Bhattacharya	Development Of A Gas Sensor To Detect Leakage Of Helium Gas From Inflatable Space Structures
388	STC /ME /2017189	STC	ME	2017189	28-07-17	SIXTEENTH JPC MEETING	25-10-16	2520000	27-07-19	Kamal K Kar	Development Of High Power Density Polymer Electrolyte Membrane Fuel Cell (Pemfc) For Space Applications Biomass-Derived Multidoped Carbon/Multihelix Carbon Nanotubes (Mhcn).....Free Catalyst
389	SHB /ECOS/2017186	SHB	ECOS	2017186	31-07-17	LETTER	06-07-17	360000	30-04-18	Deep Mukherjee	Evaluation Of Gram Samridhi Project (Part - 1)
390	SERB /BSBE/2017185	SERB	BSBE	2017185	27-07-17	EMR/2016/005273	27-07-17	6925800	26-07-20	Bushra Ateeq	Investigate The Role Of Distal-Less Homebox-1 (Dlx1) In Transdifferentiation Of Prostate Cancer Cells And Neoplastic Progression
391	STC /MET /2017184	STC	MET	2017184	02-08-17	MINUTES OF THE SIXTEENTH	25-10-16	2356800	01-08-19	Nilesh Prakash Gurao	Development Of Friction Stir Welding And Processing Technology For Aa2195 Structural Application

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
392	STC /ME /2017183	STC	ME	2017183	28-07-17	MINUTES OF THE SIXTEENTH	25-10-16	840000	27-07-18	B Bhattacharya	Design Validation Of Active Flexible And Reconfigurable Parabolic Antenna Using Sma Based Smart Actuator
393	STC /CELP/2017182	STC	CELP	2017182	01-10-17	MINUTES OF THE SIXTEENTH	25-10-16	2208000	30-09-20	Vijaya Ramarao	Gigahertz And Terahertz Antenna On Photonic Crystal Substrate
394	STC /MET /2017181	STC	MET	2017181	01-08-17	MINUTES OF THE SIXTEENTH	25-10-16	2898240	31-07-20	Kaustubh Narhar Kulkarni	Interdiffusion And Diffusional Interaction In High Entropy Alloys
395	STC /AE /2017180	STC	AE	2017180	28-07-17	MINUTES OF THE SIXTEENTH	25-10-16	2580000	27-07-19	Ashoke De	Control Of Transition In Dual-Bell Nozzle Using Film Cooling
396	DST /CMCH/2017179	DST	CMCH	2017179	20-07-17	DST/INT/UK/P-142/2016	20-07-17	4006600	19-07-20	Ashish Dutta	Advancing Meg Based Brain-Computer Interface Supported Upper Limb Post-Stroke Rehabilitation
397	DFIDE /SIIC/2017177	DFIDE	SIIC	2017177	24-07-17	AGREEMENT	18-07-17	2000000	23-07-20	Amitabha Bandyopadhyay	Healted Technologies Seed Fund
398	DBT /BSBE/2017176	DBT	BSBE	2017176	06-07-17	BT/PR17362/MED/30/1648/20	06-07-17	7061894	05-07-20	Amitabha Bandyopadhyay	Investigating The Role Of Bmp Signaling In Pathogenesis Of Osteoarthritis
399	ARDB /AE /2017173	ARDB	AE	2017173	30-05-17	ARDB/01/1031819/M/I	18-11-16	3225500	29-05-19	Sanjay Mittal	Numerical Simulation Of Instabilities To Supersonic Flow In Y Duct Air - Intakes
400	DST /HSS /2017171	DST	HSS	2017171	11-07-17	SR/CSRI/285/2016 (G)	11-07-17	1788040	10-07-20	Devpriya Kumar	Role Of Intentionality In Emotion Perception And Sense Of Agency
401	DBT /CESE/2017170	DBT	CESE	2017170	19-07-17	BT/IN/UK/APHH/41/KB 2016-	19-07-17	11380000	18-07-21	Sachchidanand Tripathi	Joint Research Project "Daphne; Delhi Air Pollution Health And Effects'
402	CSIR /CE /2017169	CSIR	CE	2017169	01-05-17	22(0732)/17/EMR-II	16-05-17	1843333	31-03-20	Arghya Das	An Experimental And Numerical Assessment Of Indian Crushable Sands Under Cyclic Loading
403	DST /CE /2017165	DST	CE	2017165	10-07-17	DST/INT/UK/P-144/2016	07-07-17	6396000	09-07-20	Sachchidanand Tripathi	Indu-Uk Joint Project Entitled: Towards An Integrated Approach For Assessing The Impact Of Climatic Stresses On Agriculture And The Exchange Of Green House Gas On The Igp



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
404	CSIR /CE /2017164	CSIR	CE	2017164	01-08-17	22(0731)/17/EMR-II	16-05-17	2746000	31-07-20	Priyanka Ghosh	Low Cost Vibration Screening Technique For Machine Excitation In Built-Up Area Using Bamboos
405	DST /CHM /2017158	DST	CHM	2017158	28-06-17	DST/INT/POL/P-28/2016	28-06-17	1093000	27-06-19	Pratik Sen	Elucidation Of Synergistic Solvation In Alcohol Chlorinatedmethane Binary Solvent Mixture By Optical Kerr Effect Spectroscopy
406	DBT /BSBE/2017150	DBT	BSBE	2017150	12-06-17	BT/010/IYBA/2016/01	12-06-17	4523200	11-06-20	Saravanan Matheshwaran	Deciphering The Roles Of Mycobacterial "Sos" Response Regulated Toxin-Antitoxin (Vapbc40) Module In Persistence And Antibiotic Resistance
407	DST /BSBE/2017145	DST	BSBE	2017145	08-05-17	SR/NM/NS-1084/2016(G)	08-05-17	7820000	07-05-19	Jayandharan Giridhara Rao	A Hybrid Nanoparticle-Viral Vector System For Targeted Gene Transfer In Acute Myeloid Leukemia
408	DFIDE /SIIC/2017144	DFIDE	SIIC	2017144	27-06-17	IITK/DORD/MOU/2017/47	07-06-17	750000	26-06-18	Amitabha Bandyopadhyay	Agpulse Pvt. Ltd. Seed Fund (Invent Fund)
409	DFIDE /SIIC/2017143	DFIDE	SIIC	2017143	27-06-17	IITK/DORD/MOU/2017/48	07-06-17	2500000	26-06-18	Amitabha Bandyopadhyay	Sattva Qwath Technologies Seed Fund (Invent Program)
410	DBT /BSBE/2017142	DBT	BSBE	2017142	13-06-17	BT/PR22445/MED/32/571/201	13-06-17	5462000	12-06-19	Dhirendra S Katti	Bioactive Molecule (Tgf Beta 1 And Wnt/Beta-Catenin Inhibitor) Presenting Injectable Double Network Hydrogels For Cartilage Regeneration
411	OFMK /MET /2017135	OFMK	MET	2017135	29-06-17	RSQR NO. 78120/ARMOUR/01	01-10-16	2496000	31-03-19	Anandh Subramaniam	Optimization Of Aluminium Steel Composite Meterial
412	SERB /CHM /2017132	SERB	CHM	2017132	17-06-17	EMR/2016/006246	09-06-17	3889600	16-06-20	Keshavamurthy Srihari	Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control
413	MHRD /MET /2017127	MHRD	MET	2017127	21-06-17	AGREEMENT	03-04-17	350000	31-03-19	Sandeep Sangal	Unnat Bharat Abhiyan
414	CSIR /PHY /2017108	CSIR	PHY	2017108	01-05-17	03(1404)/17/EMR-II	09-05-17	1350000	30-04-20	Sudeep Bhattacharjee	Production And Study Of A Plasma Confined By A Dipole Mangnet
415	DRDO /PHY /2017103	DRDO	PHY	2017103	30-05-17	DLJ/TC/1025/44	25-04-17	876000	30-06-19	S. Anantha Ramakrishna	Feasibility Of Prototyping Of Spectrally Selective Ir Metamaterials With Protective Top Coat At Ascale Of About 10'S Of Cm

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
416	DSIR /SIIC/2017102	DSIR	SIIC	2017102	25-05-17	DSIR/PRISM/40/2016	21-02-17	141300	24-05-20	Amitabha Bandyopadhyay	Prism Operating Account (2017)
417	DRDO /EE /2017099	DRDO	EE	2017099	22-05-17	DLJ/TC/1025/I/45	22-05-17	3924000	21-05-20	Kumar Vaibhav Srivastava	Design Of Conformal Microwave Metamaterial Absorber
418	BOEING/CHM /2017097	BOEING	CHM	2017097	01-06-17	AGREEMENT NO. 2017-113-1	28-04-17	901575	31-05-19	Nisanth N. Nair	Computational Studies Of Plasma Treated Polymers
419	TI /HSS /2017095	TI	HSS	2017095	01-07-17	EMAIL	19-05-17	120000	30-06-18	Kumar Ravi Priya	Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographistudy In India
420	QPL /ES /2017091	QPL	ES	2017091	26-05-17	LETTER	10-04-17	580000	25-05-20	Javed N Malik	Undertake Joint Studies For The Uttarakhand Disaster Recovery Project With Eos, Singapore
421	DST /EE /2017087	DST	EE	2017087	03-04-17	SR/FST/ETII-072/2016 (G)	31-03-17	43000000	02-04-22	A R Harish	High Power Device Analyzer, Enhancement Of Existing Vna, Time - Resolved Correlation Measurement, Power Electrics, Antenna Positioner System
422	CSIR /CHM /2017082	CSIR	CHM	2017082	01-05-17	01/(2887)/17/EMR-II	02-05-17	1700000	30-04-20	Sankar Prasad Rath	Probing Molrcular Chirality By Dimeric Metalloporphyrin Hosts: Transfer, Control And Rationalization Using Exciton Coupled Cirular Dichroism
423	MTL /SCDT/2017079	MTL	SCDT	2017079	01-04-17	AGREEMENT	08-03-17	3700000	31-03-19	Y N Mohapatra	Passive Tax Stamp Tags
424	CSIR /PHY /2017076	CSIR	PHY	2017076	23-08-17	NO. 03(1415)/17/EMR-II	09-05-17	1183500	22-08-20	Vijaya Ramarao	Chaotic Fibre Laser For Random Event Generation
425	ICSSR /HSS /2017071	ICSSR	HSS	2017071	15-05-17	F.NO.-02/333/2016-17/RP	30-03-17	500000	14-05-19	Devpriya Kumar	Sense Of Agency As Tracking Control: A Multi-Level Approach
426	DFIDE /SIIC/2017068	DFIDE	SIIC	2017068	03-05-17	AGREEMENT	09-07-16	2500000	02-05-20	Amitabha Bandyopadhyay	Promorph Solutions Seed Fund
427	DFIDE /SIIC/2017067	DFIDE	SIIC	2017067	03-05-17	AGREEMENT	09-07-16	4000000	02-12-18	Amitabha Bandyopadhyay	Prosoc Innovator Invent Seed Fund
428	DFIDE /SIIC/2017066	DFIDE	SIIC	2017066	03-05-17	AGREEMENT	09-07-16	5000000	02-05-18	Amitabha Bandyopadhyay	Decentrik Technologies Seed Fund
429	MOT /SIIC/2017065	MOT	SIIC	2017065	04-05-17	I.S.NO.1 (45)9/2017/TTC/V	31-03-17	35050000	03-05-20	Deepu Philip	Focus Incubation Centre (Technical Textile)

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
430	RCI /EE /2017060	RCI	EE	2017060	02-05-17	RCI/DCMM/LPD/CARS/0385	09-12-16	994000	01-05-18	Kumar Vaibhav Srivastava	Investigation On Rcs Reduction Characteristics Of Conformal Narrow Band Metamaterials Absorber For Complex Shapes
431	DST /EE /2017057	DST	EE	2017057	03-04-17	DST/TMD/SERI/D65(C)	21-03-17	19764000	02-10-19	Parthasarathi Sensarma	Re-Synchronizable Grid Interactive Inverters For Indian Rooftop Solar Pv Systems
432	SERB /ES /2017052	SERB	ES	2017052	28-04-17	EMR/2015/001266	20-03-17	660000	27-04-20	Santanu Misra	Deformation Processes In The Evolution Of Gneissic Structures: Experimental & Field Investigations
433	MHPA /CE /2017049	MHPA	CE	2017049	20-04-17	NO.I-14011/03/2016-HFA-IV	26-05-16	10000000	19-04-19	Sudhir Misra	Regional Hub And Technical Centre(Technology Submission Of Pradhan Mantri Awas Yojna, Mhupa)
434	BRNS /PHY /2017029	BRNS	PHY	2017029	25-04-17	39/14/33/2016-BRNS/34437	27-01-17	3499750	24-04-20	Sudeep Bhattacharjee	Low Temperature Atmospheric Pressure Micro-Plasmas: Physics And Applications
435	SERB /AE /2017028	SERB	AE	2017028	29-03-17	EMR/2016/004113	25-03-17	1155000	28-03-19	Ashoke De	Cfd-Caa Simulation Of Flow-Acoustic Coupling In A Half-Dump Combustor
436	IGNTU /EE /2017025	IGNTU	EE	2017025	10-04-17	AGREEMENT	09-03-17	600000	09-04-20	Yatindra Nath Singh	Brihaspati Erp System Deployment In Igmtu Amarkantak
437	ADA /AE /2017023	ADA	AE	2017023	24-10-17	ADA/GHATAK/4950/11G/FTVCG	08-03-17	5221440	23-10-19	Abhijit Kushari	Characteritron And Fluidic Thrust Vector Control Of Ghatak Elliptic Nozzle Model Fitted To Miniature Gas Turbine Engine
438	SERB /BSBE/2017022	SERB	BSBE	2017022	29-03-17	EMR/2016/000886	24-03-17	7022000	28-03-20	Jonaki Sen	Investigating The Role Of Microrna Mir-19b During The Development Of The Chick Forebrain
439	SERB /AE /2017021	SERB	AE	2017021	21-03-17	ECR/2016/001205	14-03-17	5463160	20-03-20	Vaibhav Kumar Arghode	Investigation Of Liquid Fuelled Colorless Combustor For Aircraft Gas Turbines
440	SERB /AE /2017020	SERB	AE	2017020	29-03-17	EMR/2016/004171	25-03-17	3058890	28-03-19	Vaibhav Kumar Arghode	Reaction Zone Characterization Of A Low Emission Reverse-Cross Flow Combustor
441	SERB /ME /2017019	SERB	ME	2017019	05-04-17	ECR/2016/001996	23-03-17	4938560	04-04-20	Santanu De	Mixing And Autoignition Of Dimethyl Ether Jets In A Preheated Turbulent Coflowing Air Stream

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
442	SERB /CHM /2017016	SERB	CHM	2017016	28-03-17	EMR/2016/002036	22-03-17	2444200	27-03-20	Madhav V Ranganathan	Computational Study Of The Role Of Elastic Anisotropy Surface Stress And Compositional Segregation In Ge-Si Coherent Heteroepitaxial Growth
443	CEFIPR/CHM /2017015	CEFIPR	CHM	2017015	06-04-17	IFC/5705-1/2017/962	30-03-17	5800857	05-04-20	Jitendra Bera	Bifunctional Catalysts For Cooperative C-H Bond Cleavage Via Intramolecular Deprotonation Toward Direct Functionalizations Of Alkanes
444	SERB /BSBE/2017013	SERB	BSBE	2017013	01-04-17	PDF/2016/002930	29-03-17	1920000	31-03-19	Arun Kumar Shukla	Structural Dynamics Of Selected G Protein-Coupled Receptors To Delineate The Molecular Basis Of Biased Signaling
445	SERB /CESE/2017011	SERB	CESE	2017011	04-05-17	EEQ/2016/00323	09-03-17	4646000	03-05-20	Saravanan Matheshwaran	Role Of Swi Chromatin Remodeling Complex In Radiation Resistance Fungus "Ustilago Maydis"
446	DST /ME /2017009	DST	ME	2017009	06-04-17	DST/TMD/MES/2K16/37(G)	02-03-17	4664000	05-04-20	Kamal K Kar	Nanostructured Carbon Decorated With Metal Nanoparticle...Thermoelectric
447	ICMR /BSBE/2017008	ICMR	BSBE	2017008	15-03-17	90/34/2012/SCRT(TF)/BMS	23-03-17	1647588	14-03-20	Dhirendra S Katti	Gradient Of Chemical Cues And Differentially Pre-Induced Mesenchymal Stem Cell In An Injectable Hydrogel For Osteochondral Tissue Regeneration
448	SERB /ES /2017007	SERB	ES	2017007	20-03-17	ECR/2016/001988	14-03-17	4210200	19-03-20	Santanu Misra	Characterization Of The Frictional Properties And Seismic-Asismic Transitions In Active Faults Of The Himalaya: An Experimental Investigation
449	IFCPAR/ME /2017003	IFCPAR	ME	2017003	01-04-17	IFC/7124/124 HEAT LOOP/22	09-03-15	6539694	31-03-20	Sameer Khandekar	Loop Heat Pipes For Avionics And Terrestrial Applications
450	WT /BSBE/2017001	WT	BSBE	2017001	01-04-17	IA/S/16/1/502355	15-03-17	44542212	31-03-22	Jayandharan Giridhara Rao	Development Of A Highly Efficient And Immunologically Inert Adeno-Associated Virus Based Vector System For Retinal Gene Therapy
451	DRDO /AE /2016495	DRDO	AE	2016495	31-03-17	ERIP/ER/DG-MED&COS/991115	11-11-16	7933360	30-03-19	Abhishek .	Collaborative Marsupial Flying Robots For Advanced Indoor Outdoor Perception

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
452	SERB /CHM /2016491	SERB	CHM	2016491	30-03-17	EMR/2016/00521	03-03-17	4840000	29-03-20	Ashis Kumar Patra	Luminescent Lanthanide Complexes As Targeted Theranostic Agents
453	ICMR /BSBE/2016489	ICMR	BSBE	2016489	31-03-17	RFC NO. NCD/AD-HOC/75/201	30-03-17	4036140	30-03-19	Ashwani Kumar Thakur	Targeting Multiple Pathway By A Single Molecule As A Therapeutic Strategy In Huntingion'S Plsease
454	DST /MATH/2016487	DST	MATH	2016487	06-02-17	DST/INSPIRE FACULTY AWARD	01-08-13	630056	05-02-20	Ajay Singh Ramdin Thakur	Dst-Inspire Research Grant
455	AMIPL /SCDT/2016485	AMIPL	SCDT	2016485	07-02-17	CE/STR/2016-17/SM/MAR-201	06-03-17	3500000	06-08-19	Siddhartha Panda	Ppp Mode Industry Projects (Prototype Development Fund)
456	AMIPL /SCDT/2016484	AMIPL	SCDT	2016484	07-02-17	MOU	07-02-17	4500000	31-10-19	Deepak Gupta	Ppp Mode Industry Project (Prototype Development Fund)
457	SERB /PHY /2016482	SERB	PHY	2016482	23-03-17	EMR/2016/004070	20-03-17	2181520	22-03-20	Pankaj Jain	Large Scale Anisotropy In The Universe
458	SERB /CHM /2016481	SERB	CHM	2016481	30-03-17	PDF/2016/003710	18-01-17	1920000	24-03-19	Basker Sundararaju	Cobalt-Catalyzed Reductive C-H Bond Carbonylation Using Co2
459	MMC /SCDT/2016473	MMC	SCDT	2016473	01-06-16	AGREEMENT	02-05-16	10560000	07-08-19	Siddhartha Panda	Ppp Mode Industry Projects (Prototype Development Fund)
460	CEP /SCDT/2016472	CEP	SCDT	2016472	14-04-16	AGREEMENT	14-04-16	3000000	13-04-18	Sabine Juliane Tripathi	Ppp Mode Industry Projects (Prototype Development Fund)
461	AMIPL /SCDT/2016471	AMIPL	SCDT	2016471	07-02-17	MOU	07-02-17	1992000	06-08-19	Siddhartha Panda	Development Of Ethylene (And Other Gas) Sensors For Detection Of Food Spoilage
462	SEPL /SCDT/2016470	SEPL	SCDT	2016470	21-04-16	MOU	21-04-16	11735286	20-04-18	Monica Katiyar	Ppp Mode Industry Project (Prototype Development Fund)
463	AMIPL /SCDT/2016469	AMIPL	SCDT	2016469	07-02-17	AGREEMENT	07-02-17	4350000	31-10-19	Deepak Gupta	Tft Logical And Memory Arrays
464	SERB /EE /2016467	SERB	EE	2016467	16-03-17	ECR/2016/001226	06-03-17	4877030	15-03-20	Rohit Budhiraja	"Virtual Full-Duplex Relaying For Cellular Netwrks Using Half-Duplex Relays
465	SERB /CS /2016466	SERB	CS	2016466	22-03-17	IR/SB/EF/01/2016	22-03-17	144380200	21-03-22	Manindra Agrawal	National Interdisciplinary Center For Cyber Security And Cyber Defense Of Critical Infrastructures
466	SEPL /SCDT/2016454	SEPL	SCDT	2016454	21-04-16	AGREEMENT	21-04-16	4387000	20-04-18	Monica Katiyar	Prototype White Organic Light Emitting Diode Based ;lghting Tiles
467	SERB /MET /2016442	SERB	MET	2016442	16-03-17	ECR/2016/001411	06-03-17	4757510	15-03-20	Sudhanshu Shekhar Singh	Development Of Lanthana (La2o3) Based Ods Steels For Nuclear Reactor Application
468	IBM /CS /2016434	IBM	CS	2016434	22-02-17	N/A	N/A	90000	21-02-20	Arnab Bhattacharya	Provenance In Graph Databases

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
469	SERB /CHM /2016432	SERB	CHM	2016432	21-02-17	EMR/2016/001090	08-02-17	2140050	20-02-20	S Manogaran	The Study Of Aromaticity Anomeric Effect And Bond Path In Qtaim Using Interaction Coordinates And Anharmonicity Analysis
470	DST /SIIC/2016427	DST	SIIC	2016427	01-02-17	AGREEMENT	06-01-17	17000000	31-01-22	Amitabha Bandyopadhyay	Nidhi Prayas
471	DST /PHY /2016419	DST	PHY	2016419	14-02-17	INT/AUA/BMWF/P-32/2015	21-05-15	795000	09-10-19	Arjun Bagchi	Entropy, Entanglement & Flat Space
472	SERB /ME /2016392	SERB	ME	2016392	25-01-17	ECR/2016/000619	13-01-17	4494560	24-01-20	Mohit Subhash Law	Dynamics And Stability Of Circular Sawing: Experimental Characterization, Modelling And Control
473	DBT /BSBE/2016389	DBT	BSBE	2016389	20-01-17	BT/PR15451/MED/32/539/201	20-01-17	1106000	19-04-19	Amitabha Bandyopadhyay	Developmental Biology Inspired Tissue Engineering Protocol For Articular Cartilage
474	DBT /BSBE/2016388	DBT	BSBE	2016388	25-01-17	BT/IN/DENMARK/08/JD/2016	25-01-17	9152000	24-01-21	Amitabha Bandyopadhyay	"Muster-Musculoskeletal Stem Cells Targeting"
475	DST /SIIC/2016386	DST	SIIC	2016386	01-02-17	AGREEMENT	02-01-17	3960000	31-01-20	Amitabha Bandyopadhyay	Nidhi - Eir
476	BARC /AE /2016384	BARC	AE	2016384	23-12-16	MOU	23-12-16	19307000	31-03-19	Abhijit Kushari	Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments
477	ARDB /ME /2016381	ARDB	ME	2016381	01-02-17	ARDB/01/2031827M/I	20-12-16	2752300	31-01-20	Janakarajan Ramkumar	Experimental And Theoretical Investigation In Nano-Finishing Of Freeform/Sculptured Surfaces
478	UGC /BSBE/2016377	UGC	BSBE	2016377	01-02-17	F. NO. 6-10/2017 (IC)	09-01-17	17572800	31-01-20	S Ganesh	Deciphering The Structural Role Of Glycogen In Neuronal Autophagy, And Neurodegeneration
479	CST /IME /2016373	CST	IME	2016373	21-01-17	CST/IJP/337	21-01-17	8400000	31-07-19	Deepu Philip	The Science Bus Project
480	SERB /CHE /2016371	SERB	CHE	2016371	24-01-17	EMR/2016/001218	05-01-17	5266250	23-01-20	Viswanathan Shankar	Experimental Investigations Of Instabilities In Newtonian And Viscoelastic Fluid Flow Through Deformable Tubes
481	DST /EE /2016368	DST	EE	2016368	06-01-17	SR/NM/NS-1116/2015 (G)	06-01-17	7453216	05-01-20	Yogesh Singh Chauhan	Atomistic Simulation And Compact Modeling Of Alternate Channel Materials For Nanoscale Devices

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
482	CSIR /CHM /2016366	CSIR	CHM	2016366	06-12-16	02(0274)/16/EMR-II	06-12-16	1500000	05-12-19	Dattatraya H Detha	Biomimetic Total Synthesis Of (+)-Hongoquercin A,B And Related Natural Products
483	CST /IME /2016362	CST	IME	2016362	12-01-17	MOU	05-09-16	1500000	31-03-19	Deepu Philip	Experimental Cloud Seeding Using Manned And Unmanned Air Crafts
484	DBT /BSBE/2016354	DBT	BSBE	2016354	22-12-16	BT/08/IYBA/2014-3	05-05-15	4523000	21-12-19	Arun Kumar Shukla	Targeted Disruption Of B-Arrestin Signalingin Selected Cancer Cell Lines Using Synthetic Antibody Fragments
485	BIRAC /PHY /2016353	BIRAC	PHY	2016353	21-10-16	BIRAC SRISTI PMU-2016/018	04-04-16	1500000	20-05-19	Asima Pradhan	Development Of Portable Device Based On Polarized Fluoreseence For Detection Of Cervical Pre-Cancer.
486	SERB /PHY /2016348	SERB	PHY	2016348	28-12-16	ECR/2016/000572	08-12-16	2019600	27-12-19	Joydeep Chakraborty	Probing Beyond Standard Model Physics At The Large Hadron Collider And Future Circular Collider
487	SERB /CELP/2016347	SERB	CELP	2016347	26-12-16	ERM/2015/001450	07-12-16	3410971	25-12-19	Vijaya Ramarao	Functional Photonic Crystal Devices
488	SERB /CHE /2016346	SERB	CHE	2016346	11-01-17	EMR/2016/000308	19-12-16	3222230	10-01-20	Nitin Kaistha	Simultaneous Process Design And Control
489	SERB /CHM /2016335	SERB	CHM	2016335	26-12-16	EMR/2016/001605	07-12-16	6270000	25-12-19	Manabendra Chandra	Probing Coherent Coupling Of Molecular Excitons To Localized Surface Plasmons Of Hollow Metal Nanoparticles Using Single-Particle Level Spectroscopy
490	SERB /CE /2016334	SERB	CE	2016334	27-12-16	ECR/2016/001002	05-12-16	4077000	26-12-19	Arghya Das	Permeability Evolution In Deep-Reservoir Rocks An Experimental And Numerical Study
491	DST /CESE/2016329	DST	CESE	2016329	20-12-16	DST/TM/WTI/2K16/23 (G)	15-12-16	3480000	19-12-19	Raju Kumar Gupta	Carbon Bead-Supported Carbon Nanofibers Immobilized With Photocatalysts For The Treatment Of The Effluent Water From Pharmaceutical Industries
492	DST /HSS /2016328	DST	HSS	2016328	19-12-16	SR/CSRI/126/2015 (G)	22-11-16	4716200	18-12-19	Ark Verma	Investigating Visual Word Proceeding In Hindi
493	SERB /CHM /2016324	SERB	CHM	2016324	17-12-16	EMR/2016/002057	13-12-16	7158800	16-12-19	Sandeep Verma	Insulin Amyloidosis Interference And Modulation Of Bacterial Quorum Sensing

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
494	SERB /PHY /2016320	SERB	PHY	2016320	15-10-16	EMR/2015/001931	23-10-16	6303000	14-10-19	Anand Kumar Jha	Investigating Angular Coherence Properties Of One Photon And Entangled Two-Photon.....Based Application
495	DST /ME /2016313	DST	ME	2016313	01-12-16	DST/TM/WTI/2K16/21(G)	27-10-16	11903000	30-11-19	Shantanu Bhattacharya	Installation Of A Pilot Plant Of 10 Kld Capacity.....On Acid Modified Soil
496	GE /ACMS/2016312	GE	ACMS	2016312	05-12-16	LETTER OF GE TECHNOLOGY C	28-11-16	1650000	31-12-18	Kaustubh Narhar Kulkarni	Development Of Methodologies To Characterize Evolution Of Of Segregation Patterns In Superalloys
497	DBT /BSBE/2016309	DBT	BSBE	2016309	12-09-16	BT/PR10567/MED/31/277/201	12-09-16	7783200	11-09-19	Jayandharan Giridhara Rao	Targeted Delivery Of Human Coagulation Fator Vii In Myeloid Compartment.....Adeno-Associated Virus (Aav) Vectors
498	DST /EE /2016307	DST	EE	2016307	02-12-16	DST/TSG/ME/2015/97	24-11-16	5591690	01-12-19	Md. Jaleel Akhtar	Development Of Microwave Sensor System For Humanitarian Technology Applications
499	DST /ME /2016296	DST	ME	2016296	01-11-16	SR/FST/ETII-066/2015(G)	12-09-16	38000000	31-10-21	P Venkitanarayana n	Fist Program-2016
500	IITK /CE /2016295	IITK	CE	2016295	17-11-16	LETTER	17-11-16	808160	31-12-19	Sudhir Misra	Construction Safety And Quality Control Studies
501	SERB /NET /2016284	SERB	NET	2016284	28-10-16	ECR/2016/000471	19-10-16	3944600	27-10-19	Shikha Prasad	A 3d Mineral Surveyor Using Prompt Gamma Neutron Activation Analysis
502	MRLIPL/CS /2016274	MRLIPL	CS	2016274	01-11-16	PO NO. 97497775	13-06-16	666561	31-10-21	Purushottam Kar	Virtual Center For Extreme Classification
503	SERB /CS /2016268	SERB	CS	2016268	04-11-16	ECR/2016/001158	25-10-16	2853730	03-11-19	Gaurav Sharma	Multimodel Methods & Systems For Vision & Language
504	SERB /CS /2016264	SERB	CS	2016264	27-09-16	ECR/2016/000474	23-09-16	5247000	26-09-19	Indranil Saha	A Framework For Synthesizing Robust Motion Primitives For Uavs
505	SERB /CS /2016263	SERB	CS	2016263	29-09-16	ECR/2016/001188	27-09-16	3790490	28-09-19	Piyush Rai	Early Career Research Award (By Serb)
506	MHRD /MDES/2016261	MHRD	MDES	2016261	01-08-16	CCE1314010MHRDBRAM	28-09-16	8960000	31-03-20	Satyaki Roy	Dth Project
507	SERB /MSP /2016260	SERB	MSP	2016260	19-10-16	PDF/2016/001256	26-07-16	1920000	18-10-18	Rajeev Gupta	Effect Of Structural Distortion And Bandwidth On Topological Phases And Magnetic Orders In 5d-Ir Based Oxides: A Novel Kind Of Electronics



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
508	SERB /PHY /2016255	SERB	PHY	2016255	14-10-16	SERB/F/4312/2016-17	21-09-16	4308260	13-10-19	Anjan Kumar Gupta	Investigation Of Thermal Bi-Stability And Related Dynamics In Superconducting Weak-Link Based Devices
509	SERB /CE /2016254	SERB	CE	2016254	01-10-16	ECR/2016/000378	29-09-16	5374020	30-09-19	Richa Ojha	Numerical And Experimental Investigation Of Water Movement Under Heterogeneous Conditions In Unsaturated Soils
510	IBM /CS /2016250	IBM	CS	2016250	05-10-16	IBM WARD LETTER	05-10-16	667365	31-03-19	T V Prabhakar	Ibm Shared University Research Award
511	DST /PHY /2016248	DST	PHY	2016248	14-01-16	DST/INSPIRE FACULTY AWARD	27-08-12	2100000	03-06-19	Arjun Bagchi	Probing Quantum Gravity Through Holography
512	INSA /MET /2016246	INSA	MET	2016246	10-10-16	SP/YSP/134/2016	22-09-16	1500000	09-10-19	Nilesh Prakash Gurao	Micro-Mechanisms Of Fracture In Hexagonal Close Packedmetals
513	SERB /BSBE/2016245	SERB	BSBE	2016245	26-09-16	SB/S5/AB/05/2016	22-09-16	7500000	25-09-19	S Ganesh	Deciphering The Neurotective Mechanisms Of Ayurvedic Formulation.....Lafora Neurodegenerative Disorder
514	DST /MATH/2016240	DST	MATH	2016240	11-08-16	DST/INSPIRE/04/2013/00015	19-02-14	634435	10-08-19	Sudhanshu Shekhar	Non Commutative Iwasawa Theory Of Hida Deformation
515	SERB /CESE/2016236	SERB	CESE	2016236	22-09-16	EMR/2015/000439	22-09-16	3218600	21-09-19	Indra Sekhar Sen	Integration Of Air Mass Trajectory Models And 187os/188os.....Atmospheric Dust In India
516	DSTRSF/PHY /2016214	DSTRSF	PHY	2016214	12-09-16	INT/RUS/RSF/P-03	05-09-16	4736820	11-09-19	Mahendra Kumar Verma	Helicity Effects In Magnetohydrodynamic, Rotating, And Convective Turbulence
517	DBT /BSBE/2016209	DBT	BSBE	2016209	24-08-16	BT/PR8599/AGR/36/783/2013	31-03-15	7476800	23-08-19	Jayandharan Giridhara Rao	Exploiting Adeno-Associated Virus Modulated Host Cellular MicroRNAome To Improve Its Therapeutic Gene Transfer
518	IBM /CS /2016207	IBM	CS	2016207	05-09-16	IBM FAULTY AWARD LETTER	05-08-16	0	04-09-20	Piyush Rai	Ibm Research Faculty Award
519	DST /CESE/2016206	DST	CESE	2016206	22-08-16	DST/TSG/AMT/2015/262-G	22-08-16	6726500	21-08-19	Animangsu Ghatak	Sticky Re-Usable Adhesive Pads For Variety Of Applications
520	STC /EE /2016203	STC	EE	2016203	31-08-16	MINUTS OF JPC 2015	07-10-15	1452000	30-05-19	Naren Naik	Rte-Tomography Based Cloud Monitoring
521	DST /EE /2016199	DST	EE	2016199	22-08-16	DST/TSG/AMT/2015/339(GENE	22-08-16	13426040	21-08-19	Yogesh Singh Chauhan	Integration And Enablement Of 0.18micron Rf-Soi Technology For Analog Mixed-Signal Applications

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
522	ADE /NWTF/2016197	ADE	NWTF	2016197	29-08-16	ADE/MMD/140437	22-08-16	17640000	28-06-18	Sanjay Mittal	Rustam-Ii (Ver 4.0 Configuration) Wind Tunnel Model, Design, Fabrication & Testing
523	STC /MET /2016188	STC	MET	2016188	09-08-16	MINUTES OF JPC 2015	07-10-15	3139000	08-08-19	Sudhanshu Shekhar Singh	Laser Assisted Fabrication Of Functionally And Microstructurally Graded Thermal Protection Systems (Tpss) For Reusable Launch Vehicles (Rlvs)
524	STC /EE /2016187	STC	EE	2016187	16-08-16	MINUTES OF JPC 2015	07-10-15	1000000	15-08-18	K S Venkatesh	Application -Aware Image Quality Evaluation Of Result Sensing Images
525	STC /IME /2016186	STC	IME	2016186	08-08-16	MINUTES OF JPC 2015	07-10-15	1987000	15-11-18	Deepu Philip	Design & Development Of Supercapacitor Using Heavily Nitrogen Doped Graphene
526	STC /BSBE/2016185	STC	BSBE	2016185	09-08-16	MINUTES OF THE JPC 2015	07-10-15	1900000	15-11-18	Mainak Das	Synthesizing And Characterizing Sulfur High Energy Cathode Material For Lithium Ion Cells
527	SERB /ES /2016183	SERB	ES	2016183	18-08-16	ECR/2015/000247	28-07-16	4214700	17-08-19	Animesh Mandal	Integrated Geophysical Study For Delineating Details Subsurface Structures And Possible Mineral Deposits Around Madawara Region, Lalitpur, Uttar Pradesh, India
528	STC /MET /2016182	STC	MET	2016182	08-08-16	MINUTES OF JPC 2015	07-10-15	2053000	15-11-18	Krishanu Biswas	Mechanical Behavior And Processing Maps Of Suction Cast High Entropy Alloys
529	STC /ME /2016181	STC	ME	2016181	10-08-16	MINUTES OF JPC 2015	07-10-15	3632000	30-10-18	Janakarajan Ramkumar	Surface Texturing On Biocompatible Titanium Alloy To Enhance Adhesion Interface Between Dissimilar Materials Using Ecmm
530	STC /AE /2016178	STC	AE	2016178	10-08-16	MINUTES OF JPC	07-10-15	4091040	09-08-19	Ashoke De	Three Dimensional Transient Analysis Of Side Load For Current And Fututre Booster Nozzles During Start-Up And Shut Down
531	STC /MET /2016177	STC	MET	2016177	17-08-16	MINUTES OF JPC	07-10-15	2252000	30-06-19	Kallol Mondal	Surface Grooving Of Cu/Ni Based Alloys Using Jet Electrolytic Dissolution For Enhancement Of Heat Transfer Rate
532	STC /ME /2016176	STC	ME	2016176	15-08-16	MINUTES OF JPC	07-10-15	1536000	31-12-18	Anirban Guha	Numerical Investigations On Surface Gravity Waves And Internal Tides

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
533	STC /MET /2016175	STC	MET	2016175	08-08-16	MINUTES OF JPC	07-10-15	3693000	31-03-19	Kantesh Balani	Fabricating Of Copper With Carbon Nanotube Reinforcement For Loop Heat Pipe Application
534	STC /EE /2016174	STC	EE	2016174	08-08-16	MINUTES OF JPC MEETING	07-10-15	2904000	07-08-18	Sandeep Anand	Design And Development Of Gan Based Compact Dc Dc Converter
535	STC /EE /2016166	STC	EE	2016166	05-08-16	ISRO/STC/IITK/2016-2017	02-08-16	2976000	31-05-19	Yogesh Singh Chauhan	Characterization And Modeling Of Radiation Hardened Cmos Transistors For Space
536	STC /EE /2016164	STC	EE	2016164	16-08-16	ISRO/STC/IITK/2016-2017	02-08-16	1680000	15-08-19	Rajshekhhar Gannavarpu	High Throughput Surface Characterization Using Coherent Optical Imaging
537	MHRD /DESP/2016163	MHRD	DESP	2016163	10-08-16	E-MAIL REQUEST	10-08-16	11460000	30-10-19	Satyaki Roy	Dic Operational Plan
538	DST /CE /2016157	DST	CE	2016157	01-08-16	DST/TM/WTI/2K15/109(G)	11-07-16	4484154	31-07-19	Abhas Singh	Geochemical Processes Governing In Situ Remediation Of Fluoridebearing Groundwater Using Suitable Chemical Amendments
539	DST /BSBE/2016156	DST	BSBE	2016156	05-08-16	SR/NM/NS-1111/2015(C)	03-08-16	6079204	04-08-19	Ashwani Kumar Thakur	Evaluating Therapeutic Potential Of Polyglutamine Aggregation Peptide Inhibitors Through Nanoparticle-Based-Delivery Approach In Huntingoton'S Disease
540	DFIDE /SIIC/2016154	DFIDE	SIIC	2016154	09-07-16	AGREEMENT	01-06-16	121600000	08-07-19	Amitabha Bandyopadhyay	Invent Incubator
541	ONGC /ME /2016152	ONGC	ME	2016152	02-08-16	AGREEMENT	29-03-16	10511000	28-03-19	Malay Kumar Das	Optical Diagnostics Of Transport Phenomena During Gas Hydrate Formation And Dissociation
542	MHRD /EE /2016150	MHRD	EE	2016150	01-08-16	F.NO.1-36/2016-PN.II	16-06-16	18240000	31-07-19	Laxmidhar Behera	Teaching Learning Centre For Internet-Of-Things
543	DBT /BSBE/2016144	DBT	BSBE	2016144	20-07-16	BT/PR13561/MED/32/392/201	20-07-16	4364600	19-07-19	Ashok Kumar	Conducting Cryogel As A Potential Biomaterial For Nerve Regeneration
544	TATAST/CHE /2016141	TATAST	CHE	2016141	05-07-16	AGREEMENT	N/A	3253000	02-07-19	Anurag Tripathi	Characterization Of Particle Size And Shape Factor Distribution Of The Blast Furnace Feed And Simulation Of The Flow And Packing Of The Components
545	ARMREB/ME /2016138	ARMREB	ME	2016138	25-07-16	ARMREB/ADMB/2016/181	18-07-16	3602835	24-07-18	Janakarajan Ramkumar	Modification Of Conventional Artillery Rocket To A Guided Rocket With Freely Spinning Tail

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
546	DST /EE /2016137	DST	EE	2016137	13-06-16	DST/TMD/CERI/C281(G)	13-06-16	5826000	12-06-19	Sandeep Anand	Harmonic Compensation Using Distributed Solar Pv Inverters
547	DBT /BSBE/2016134	DBT	BSBE	2016134	29-06-16	BT/PR8675/GET/119/1/2015	29-06-16	7255200	28-06-19	Bushra Ateeq	Investigation Of Potential Regulatory Mechanism Involved In Agtr1 Mediated Breast Cancer Progression And Metastasis
548	BDMC /EE /2016132	BDMC	EE	2016132	01-07-16	APPROVEL	21-07-16	7768936	30-06-19	Yogesh Singh Chauhan	Modeling Of Advanced Bulk And Soi Mosfets
549	DST /BSBE/2016131	DST	BSBE	2016131	13-07-16	DST/TSG/AMT/2015/329	29-06-16	4370000	12-07-19	Ashok Kumar	Agarose Based Wound Dressing
550	DST /CHE /2016126	DST	CHE	2016126	19-07-16	DST/TMD/CERI/C140(G)	24-06-16	7266000	18-07-19	Raju Kumar Gupta	Interface Engineering And Development Of Hole-Transporting Materials For Perovskite Solar Cells
551	DST /MET /2016124	DST	MET	2016124	13-07-16	DST/TSG/AMT/2015/329 (CAP	29-06-16	17823285	12-07-19	Vivek Verma	Agarose Based Wound Dressing
552	SERB /CHE /2016118	SERB	CHE	2016118	11-07-16	PDF/2016/000512	04-07-16	1920000	10-07-18	Siddhartha Panda	Development Of Pattern Recognition Algorithms For An Intelligent Chemical Sensor Array
553	SERB /EE /2016117	SERB	EE	2016117	23-06-16	ECR/2015/000180	23-06-16	3190960	22-06-19	Rajshekhhar Gannavarpu	Multi Component Signal Analysis Method In Digital Holography For Precision Metrology
554	DAE /EE /2016110	DAE	EE	2016110	01-05-16	36(5)/14/12/2015-BRNS/360	31-03-16	2340366	30-04-18	Pradeep Kumar K	Development Of Frequency Coded Quantum Key Distribution Solutions Suitable For Development On 25 Km Fibre Optic Links
555	ARDB /AE /2016104	ARDB	AE	2016104	16-09-16	ARDB/01/1051801/M/I	30-05-16	1849900	15-09-19	Abhishek .	Aeroelastic Analysis Of Vertical Axis Wind Turbine With Dynamic Blade Pitch Change
556	CPRI /EE /2016101	CPRI	EE	2016101	24-06-16	CPRI/R&D/RSOP/2015	15-12-15	3125000	31-03-19	Saikat Chakrabarti	Development Of Control Strategies For Grid Connected Pv System Utilizing The Mppt And Reactive Power Capability
557	DST /ME /2016095	DST	ME	2016095	10-06-16	DST/TSG/AMT/2015/326	09-06-16	2050000	09-06-18	Ashish Dutta	Development Of A Programmable Robotic Mottion Phantom
558	DST /BSBE/2016093	DST	BSBE	2016093	15-06-16	EMR/2015/001519	14-06-16	7818000	14-06-19	Amitabha Bandyopadhyay	Investigating The Molecular Mechanism,Downstream Of Wnt Signaling,Of Articular Cartilage Differentiation
559	GAIL /CE /2016086	GAIL	CE	2016086	30-06-16	GAIL/NOID/16015/590000012	30-05-16	3168000	29-11-18	Sudib Kumar Mishra	Development Of Super Elastic Friction Damper (Sfd) For Vibration Control Of Pipelines.

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
560	SERB /CHM /2016082	SERB	CHM	2016082	14-06-16	EMR/2016/000136	16-05-16	5940000	13-06-19	Basker Sundararaju	Cobalt Catalysed C-H Bond Functionalization
561	BOEING/ME /2016081	BOEING	ME	2016081	01-06-16	PROJECT AGREEMENT NO.2016	01-06-16	9602010	31-05-20	Shantanu Bhattacharya	Additive Manufacturing Of Functionally Engineered Materials
562	SERB /BSBE/2016075	SERB	BSBE	2016075	07-06-16	YSS/2015/001818	31-05-16	4375000	06-06-19	S Ganesh	Understanding Molecular Basis Of Myopathy In Lafoora Neurodegenerative Disease
563	DST /MATH/2016073	DST	MATH	2016073	30-07-15	DST/INSPIRE0-TRANSFER OF	12-05-16	636400	31-12-19	Somnath Jha	Inspire Faculty Award
564	ADRDE /NWTF/2016070	ADRDE	NWTF	2016070	24-05-16	ADRDE/QMS/MNG/PM18/CUSATS	02-02-16	4992000	31-03-19	Sanjay Mittal	Wt Testing Of The Fabricated Model For The Measurement Of Model Aerodynamics Forces And Moments And Hinge Moments On Model Control Surfaces
565	MISC /CE /2016064	MISC	CE	2016064	23-05-16	APPROVEL	12-12-15	250000	22-05-19	Animesh Das	Joint Research Study Between Aalto University & Iit Kanpur On Recycling Of Asphalt Materials In Road Construction
566	BRNS /CHE /2016057	BRNS	CHE	2016057	07-04-16	36(1)/14/02/2015-BRNS/100	14-05-16	4916000	06-04-19	Jayant K Singh	Modeling Validation And Application Of Ligand Coated Soft Materials For Adsorptive Separation Of Gd+3 And Uo2+2 Ions
567	DST /CE /2016056	DST	CE	2016056	01-04-16	BDID/01/23/2014-HSRS	18-03-16	3516000	30-09-19	Onkar Dikshit	Information Fusion Of Hyperspectral And Other Data Sets For Modeling Of Snow Hydrological Potential
568	WT /BSBE/2016054	WT	BSBE	2016054	01-05-16	IA/I/15/2/502091	15-04-16	34909474	30-04-21	Nitin Gupta	Coding Of Innate Olfactory Preferences In The Mosquito Brain
569	MOEFCC/CE /2016045	MOEFCC	CE	2016045	01-05-16	14/10/2014-CC(VOL.II)	30-03-16	93205000	30-04-21	Tarun Gupta	National Carbonaceous Aerosols Programme (Ncap) Working Group-Iii Project
570	SERB /ME /2016044	SERB	ME	2016044	04-04-16	YSS/2014/000604	06-04-16	1104000	03-04-19	Jishnu Bhattacharya	Developing An Efficient Algorithm To Automate Configuration Modeling For Multi Component Materials
571	KDMIPE/ES /2016022	KDMIPE	ES	2016022	01-04-16	AGREEMENT	29-02-16	5522105	30-09-19	Indra Sekhar Sen	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
572	DBT /CESE/2016019	DBT	CESE	2016019	01-05-16	BT/PR14152/NNT/28/856/201	N/A	9466000	30-04-19	Nishith Verma	Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor For The Detection Of Glucose Cholesterol And Cretinine In Human Blood
573	PSA /AE /2016011	PSA	AE	2016011	01-04-16	N/A	N/A	280000	31-03-20	D P Mishra	Rutag:Design & Development Of Burner System For Glass Beads & Artware Facility
574	SERB /EE /2016004	SERB	EE	2016004	01-04-16	YSS/2015/001810	12-03-16	3500000	31-03-19	Yogesh Singh Chauhan	Characterization And Modeling Of Gan Hemt For Rf Applications
575	IGSTC /PHY /2015454	IGSTC	PHY	2015454	01-01-16	IGSTC/MPG/FS/(AB)2016-17/	07-10-16	300000	31-12-19	Arjun Bagchi	Minkowskian Holography
576	PI /EE /2015449	PI	EE	2015449	01-12-15	IITK/DORD/MOU/2014	27-11-15	18727200	30-11-19	Laxmidhar Behera	A Condition Monitoring System With Multi Agent Mechanism For External Non Contact Smart Inspection Of Buried Oil And Gas Pipelines.
577	DST /PHY /2015447	DST	PHY	2015447	11-05-16	DST/TSG/AMT/2015/374(GENE	31-03-16	13026000	10-05-19	Satyajit Banerjee	Developing Prototype Of A Smart Superconducting Fault Current Limiter (Scfclsm) With Three Dimensional Field And Current Mapping Technology For Early Fault And Hot Spot Detection
578	SERB /MET /2015444	SERB	MET	2015444	28-03-16	SERB(YSS/2015/000948)	18-03-16	2966000	27-09-19	Rajdip Mukherjee	Effect Of Magnetic Field On Spinodal Decomposition-A Phase Field Study
579	INTEL /EE /2015443	INTEL	EE	2015443	28-12-15	AGREEMENT	14-12-15	2250000	27-12-19	Ketan Rajawat	Cross-Layer Optimization Techniques In Video Streaming Over Wireless Fading Networks
580	SERB /ME /2015441	SERB	ME	2015441	28-03-16	EMR/2015/000649	17-03-16	2010000	27-03-19	Anindya Chatterjee	Three Application Areas Of A Novel Hysteresis
581	SERB /AE /2015439	SERB	AE	2015439	28-03-16	EMR/2015/001042	16-03-16	4393200	27-03-19	Alakesh Chandra Mandal	Experiments On Bypass Transition In Axisymmetric Boundry Layer
582	MHRD /DESP/2015437	MHRD	DESP	2015437	31-03-16	N/A	08-03-16	35865000	30-03-20	Satyaki Roy	Central Sector Scheme For Mooc-Compliant E-Content Creation (Nptel Phase Iv)
583	ARDB /ME /2015436	ARDB	ME	2015436	01-03-16	ARDB/01//1051793/M/I	30-11-15	1505400	28-02-19	Ishan Sharma	Stability Analysis Of Ring Shaped Understung Loads
584	PSA /MET /2015435	PSA	MET	2015435	11-03-16	N/A	N/A	215000	31-03-21	Kallol Mondal	Ru-Tag:Solar Power Evaporaorative Cooler For Vegetable Storage

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
585	DST /ME /2015434	DST	ME	2015434	31-03-16	DST/TM/WTI/2K15/112(G)	28-03-16	4260000	30-03-19	Niraj Sinha	Boron Nitride Based Adsorbent For Removal Of Arsenic From Aqueous Streams
586	MOES /ES /2015433	MOES	ES	2015433	31-03-16	MOES/P.O.(SEISMO)/1(271)A	23-03-16	32571600	30-03-21	Javed N Malik	Active Fault,Paleoseismic And Crustal Deformation In Nw And Central Himalaya India : An Integrated Approach Towards Seismic Hazard Assessment
587	UGC /BSBE/2015424	UGC	BSBE	2015424	01-01-16	6-11/2016(IC)	01-01-16	21000000	30-09-19	Nitin Gupta	Understanding Innate Responses To Odors And Odor Mixtures: Across-Species Integrated Approach
588	IITB /HSS /2015416	IITB	HSS	2015416	02-03-16	AGREEMENT	02-03-16	8875000	31-03-19	Koumudi Patil	Khel (Knowledge Hub For E-Learning)
589	SERB /PHY /2015404	SERB	PHY	2015404	11-02-16	SB/S2/LOP-005/2013	09-02-16	15363040	10-02-19	Saikat Ghosh	A Triggered Source Of Single Photons And Photon Pairs
590	IITCOE/EE /2015399	IITCOE	EE	2015399	15-02-16	EMAIL	08-01-16	600000	31-12-18	Aditya K. Jagannatham	Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis
591	DST /HSS /2015394	DST	HSS	2015394	11-01-16	DST/INSPIRE/2016/DST/INSP	11-01-16	700000	10-01-21	Ark Verma	Dst-Inspire Investigating The Laterdization Of Attentional Processes
592	OIDB /ME /2015391	OIDB	ME	2015391	17-02-16	ONGC/KDMIPE/NGHP-PROJECTS	20-10-15	9972000	16-02-19	Malay Kumar Das	Modeling And Simulation Of Methane Extraction From Gas Hydrates Via Simultaneous Depressurization And Co2 Injection
593	DAE /MET /2015390	DAE	MET	2015390	22-08-16	2013/36/13-BRNS/11487	28-01-16	7358700	31-03-19	Shashank Shekhar	Microstructural And Tribological Characterization Of Stainless Steel 316l Obtained By Modulated Machining
594	SERB /ES /2015389	SERB	ES	2015389	03-03-16	EMR/2015/000883	10-02-16	3529000	31-07-19	Debajyoti Paul	Drainage Reorganization Paleoclimate Reconstruction And Sediment Sourcing In The (Paleo-) Yamuna Plains Using A Multi-Proxy Approach-Reg
595	CSIR /EE /2015379	CSIR	EE	2015379	10-02-16	22(0699)/15/EMR-II	23-11-15	1833300	09-02-19	Yogesh Singh Chauhan	Modeling And Simulation Of Iii-V And Ge Transistors For Logic And Power Applications
596	SERB /CS /2015378	SERB	CS	2015378	08-02-16	SB/S2/RJN-075/2015	20-01-16	3800000	07-02-21	Sandeep Kumar Shukla	Ramanujan Fellowship Award

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
597	FLIPKA/CS /2015376	FLIPKA	CS	2015376	10-02-16	EMAIL	30-09-15	330000	30-06-18	Arnab Bhattacharya	Identifying Fake Product Listings And Sellerd.
598	DRDO /AE /2015375	DRDO	AE	2015375	09-02-16	DMRL/DMR-305.02/TC	24-11-15	4500000	31-12-18	Ashoke De	Off Design Engine Modeling Of Aero Engines
599	CEAT /ME /2015364	CEAT	ME	2015364	25-02-16	PROJECT OROPOSAL	N/A	2112000	31-08-19	Nachiketa Tiwari	Study Of Tire Noise & Vibrations
600	MOWR /CE /2015357	MOWR	CE	2015357	15-01-16	C-10/2015-16/1253/NMCG	25-01-16	11256000	31-03-19	Vinod Tare	Deployment Of Zero Waste Tiolets And Waterless Urinals In Magh Mela Allahabad
601	MNRE /CHM /2015356	MNRE	CHM	2015356	01-02-16	NO.103/229//2014-NT	31-12-15	6240000	31-01-19	Sabuj Kumar Kundu	Research On Metal Organic Framework (Mofs):Searching Of Paradigms For Selective And Reversible Hydrogen Storage At Ambient And Near Ambient Temperatures.
602	DEITY /EE /2015350	DEITY	EE	2015350	29-12-15	9(1)/2014-MDD(VOL.III)	17-11-15	14751000	28-12-20	Baquer Mazhari	Special Manpower Development Programme For Chips To System Design
603	SERB /CHM /2015346	SERB	CHM	2015346	01-02-16	EMR/2015/001350	05-01-16	6212030	31-01-19	Raja Angamuthu	Stereoisomers Of New Dipicolylamine Complexes From Multi-Component One-Pot Reactions:Isolation And Post Synthetic Modification Transmetallation And Bioinspired Hydrogen Production Catalysis.
604	DBT /CHM /2015340	DBT	CHM	2015340	04-12-15	BT/PR8405/BID/7/457/2013	04-12-15	3150000	31-03-19	Nisanth N. Nair	Mechanism Of Antibiotic Resistance By Class-C Beta Lactamase And Ndm-1
605	SERB /EE /2015338	SERB	EE	2015338	17-12-15	SB/S2/RJN-134/2014	17-12-15	3800000	16-12-20	Shilpi Gupta	Integrated Nanophotonic Devices Operating At Room Temperature
606	SERB /CE /2015337	SERB	CE	2015337	06-01-16	YSS/2015/000574	01-01-16	2201000	11-01-19	Shivam Tripathi	Experimental Investigation Of Pressure Flow Deck Scour
607	DBT /BSBE/2015335	DBT	BSBE	2015335	02-12-15	NO.BT/08/IYBA/2014-8	02-12-15	4523000	31-03-19	Nitin Gupta	Role Of Neural Oscillations In The Processing Of Behaviorally Salient Odors By The Mosquito Brain
608	DRDO /CS /2015334	DRDO	CS	2015334	01-12-15	CAIR/CARS34	17-11-15	4980000	31-12-19	Vinay P Namboodiri	Bio Inspired Attention Modeling For Anomalous Event Analysis
609	INSA /CE /2015331	INSA	CE	2015331	04-01-16	NO.SP/YSP/113/2015/1091	03-12-15	1500000	03-01-19	Tarun Gupta	Chemical Characterization Of Organic Aerosols Under Difference Environmental Conditions



SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
610	ZEEN /EE /2015329	ZEEN	EE	2015329	01-01-16	EMAIL & PROPOSAL	05-01-16	500000	31-12-18	K S Venkatesh	Development Of Commercial Package For Restoration Of Old Films And Videos
611	MCIT /DORD/2015325	MCIT	DORD	2015325	31-12-15	F.NO.3(6)/2012-HRD	30-12-15	175000000	30-12-19	B.V. Phani	Setting Up Of Electronics And Ict Academies
612	MOES /ES /2015320	MOES	ES	2015320	01-01-16	MOES/P.O.(SEISMO)/1(270)A	11-12-15	3625000	31-12-20	Javed N Malik	Integrated Project On Active Fault Mapping In Kachchh Basin Western India
613	SERB /AE /2015317	SERB	AE	2015317	28-01-16	YSS/2015/000351	21-12-15	2868100	27-01-19	Sathesh Mariappan	Aero And Thermoacoustic Response Of Premixed Burners
614	PSA /ME /2015314	PSA	ME	2015314	01-12-15	PROPOSAL	N/A	210000	31-03-21	Janakarajan Ramkumar	Rutag Sub Project(Design And Development Of Amla Pricking Machine)
615	PSA /ME /2015313	PSA	ME	2015313	15-12-15	PROPOSAL	N/A	250000	31-07-18	Sandeep Sangal	Rutag Sub Project(Development Of A Thermal Solar Dryer For Food Proessingh)
616	PSA /ME /2015312	PSA	ME	2015312	15-12-15	PROPOSAL	N/A	190000	31-07-18	Sandeep Sangal	Rutag Sub Project (Improved Horse Shoe Making Technology)
617	DAE /CHM /2015310	DAE	CHM	2015310	01-04-16	NO:21/12/2015-BRNS/35032	18-12-15	11200000	31-03-21	Jitendra Bera	Bifunctional Approach To Small Molecule Activation : Towards Sustainable Processes And Products
618	DBT /MET /2015308	DBT	MET	2015308	09-12-15	BT/PR13466/COE/34/26/2015	09-12-15	1141000	08-12-20	Kantesh Balani	Programme Support On Translational Research On Biomaterials For Orthopaedic And Dental Applications
619	SERB /CE /2015302	SERB	CE	2015302	21-09-15	EMIR/2015/001043	23-09-15	4670000	20-09-18	Syam Nair	Investing The Role Of Changes In Physicochemical Properties Of Comentitious Materials On Long Term Performance Of Stabilized Layers
620	DST /CHM /2015296	DST	CHM	2015296	08-12-15	SR/FST/CSII-041	18-11-15	39500000	07-12-20	Amalendu Chandra	Fist 2015
621	MOES /ES /2015295	MOES	ES	2015295	01-12-15	MOES/PAMC/H&C/63/2015-PC-	23-11-15	7464000	31-03-19	Debajyoti Paul	Establishing A Critical Zone Observatory (Czo) In The Ganga Basin: Focus On Water Balance,Water Quality, And Hydrometeorological Information System

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
622	SERB /CHE /2015286	SERB	CHE	2015286	20-11-15	SB/S3/CE/079/2015	20-11-15	5937700	19-11-18	Jayant K Singh	Wetting Behavior Of Fluids In Presence Of Large Particles On Surfaces
623	TMIR /ME /2015272	TMIR	ME	2015272	18-11-15	R2/297/TMIR-ESTIMATE	18-11-15	1980000	31-03-19	N S Vyas	Seed Money -Tmir(Technology Mission For Indian Railways)
624	DST /ES /2015270	DST	ES	2015270	27-08-15	LETTER	10-08-15	3500000	26-08-20	Animesh Mandal	Integrated Geophysical Study In The East Geothermal Province Hats Belt,Odisha,India:An Insight Into The Geotherma System And Tectonic Set Up
625	INSA /CHM /2015260	INSA	CHM	2015260	01-04-15	PR/2015/1604	22-01-15	100000	31-03-21	Sandeep Verma	Kanpur Local Chater Of Insa
626	NRB /CELP/2015258	NRB	CELP	2015258	28-09-15	NRB/4003/PG/370	28-09-15	5310464	27-09-18	Pradeep Kumar K	Fiber-Optic Hydrophone Sensor Array For Underwater Surveillance
627	MHRD /CS /2015251	MHRD	CS	2015251	10-11-15	F.NO.3-13/2015-PN.II	30-09-15	54758000	30-03-20	T V Prabhakar	Teaching And Learning Centre
628	ADA /AE /2015247	ADA	AE	2015247	09-11-15	ADA/GHATAK/4950/11F/AFTFW	03-11-15	4664250	31-12-18	A K Ghosh	Autonomous Flight Test Of A Low Rcs Aircraft Configuration With Ducted Fan For Multiple Flight Modes
629	DST /CHM /2015244	DST	CHM	2015244	05-11-15	EMR/2014/000409	14-10-15	5500000	04-11-18	Thiruvancheril G Gopakumar	Controlling Electronic Switching In Organo-Metallic Molecular Patterns At Solid-Liquid-Interface Using Scanning Electrochemical Tunneling Microscopy
630	PLANEX/PHY /2015239	PLANEX	PHY	2015239	29-10-15	PROPOSAL	N/A	3456000	30-06-19	Mahendra Kumar Verma	Investigation Of Stratified Turbulence And Its Applications To Planetary Atmospheres.
631	DST /CS /2015234	DST	CS	2015234	18-08-15	DST/INSPIRE FACULTY AWARD	26-08-15	3500000	17-08-20	Rajat Mittal	Inspire Faculty Award
632	DST /CS /2015232	DST	CS	2015232	18-08-15	DST/INSPIRE FACULTY AWARD	26-08-15	3500000	17-08-20	Raghunath Tewari	A Study Of The Complexity Of Graph Reachability Problem
633	DRDO /EE /2015231	DRDO	EE	2015231	13-10-15	ERIP/ER/1300459/M/01/1588	13-10-15	6652800	08-12-18	Utpal Das	Photodiode Arrays For Near Infrared Detection And Tracking
634	SERB /CHM /2015228	SERB	CHM	2015228	01-10-15	EMR/2014/001165	08-09-15	5330000	31-12-18	V K Singh	Enantoselective Synthesis Of Isoindolinones And Tetrahydroisoquinolines.
635	SERB /MATH/2015226	SERB	MATH	2015226	19-10-15	SB/FTP/MS-017/2014	11-09-15	1423000	18-10-18	Santosh Kumar Pattanayak	The Study Of Projective Normality Of G.I.T Quotient Varieties Modulo Finite Group
636	DST /CE /2015223	DST	CE	2015223	01-10-15	SR/FST/ETII-060/2014(C)	30-09-15	68000000	30-09-20	Sachchidanand Tripathi	Fist Program

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
637	CSIR /CESE/2015222	CSIR	CESE	2015222	01-10-15	22(0689)/15/EMR-II	18-06-15	2246000	30-09-18	Tarun Gupta	Removal Of Volatile Organic Carbon By Functionalized Carbon Nano Composites
638	CSIR /CHM /2015220	CSIR	CHM	2015220	01-10-15	01(2824)/15/EMR-II	02-06-15	900000	30-09-18	Manabendra Chandra	Probing Surface Plasmon Mode Hybridization And Local Electromagnetic Field Distribution In Metal Nanoantennas Using Single-Particle Level Spectroscopy
639	SERB /CHM /2015214	SERB	CHM	2015214	15-10-15	EMR/2014/000666	10-09-15	4526000	14-10-18	Sabuj Kumar Kundu	Water Soluble Transition Metal Complexes:Synthesis And Catalysis
640	DST /CHM /2015211	DST	CHM	2015211	08-10-15	EMR/2014/001090	05-10-15	4326000	07-10-18	Manas Kumar Ghorai	Stereoselective Syntheses Of Biologically Important Aza,Carba And Oxacyclic Compounds Via Enolate Anions And Dianions
641	BARC /ME /2015209	BARC	ME	2015209	15-10-15	BARC/ACCTS/WORKS/MOU/404/	29-09-15	11986250	05-10-19	Sameer Khandekar	Studies On Heat Transfer During Condensation Of Steam-Hydrogen Mixtures Inside Closed Containments
642	SERB /CHM /2015202	SERB	CHM	2015202	10-10-15	EMR/2015/000490	10-09-15	4790000	14-04-19	Anand Singh	Development Of Novel Visible Light Promoted Transformations
643	UCB /EE /2015201	UCB	EE	2015201	01-01-16	N/A	N/A	4898065	30-06-18	Yogesh Singh Chauhan	Modeling Advanced Fdsoi For Ic Design
644	CSIR /CESE/2015198	CSIR	CESE	2015198	01-10-15	01(2825)/15/EMR-II	02-06-15	900000	30-09-18	Jitendra Bera	Hemilabile N-Heterocyclic Carbene (Nhc) Ligands:Design Synthesis And Application In Organometallic Catalysis
645	CSIR /BSBE/2015195	CSIR	BSBE	2015195	01-10-15	37(1650)/15/EMR-II	05-06-15	2046000	30-09-18	Pradip Sinha	Uncovering The Roles Fat-Dachsous-Four-Jointed Cell Polarity Signaling Systems In Epithelial Wound Healing In Drosophila
646	DST /BSBE/2015183	DST	BSBE	2015183	19-08-15	SR/FST/LSII-033/2014(G)	19-08-15	48600000	18-08-20	Dhirendra S Katti	Fist Support To Bsbe
647	DST /CHM /2015173	DST	CHM	2015173	07-09-15	EMR/2014/001251	02-09-15	4741000	06-03-19	Jitendra Bera	Hydrogenation,Dehydrogenation And Dehydrogenative Coupling
648	CEERI /EE /2015159	CEERI	EE	2015159	01-04-15	MOU	N/A	150000	31-03-20	Baquer Mazhari	Smdp-C2sd
649	SERB /CHM /2015153	SERB	CHM	2015153	01-09-15	SB/FT/CS-153/2014	12-08-15	3180000	31-08-18	Raja Angamuthu	Biomimetics Of Acireductone Dioxygenase Through Model Nickel And Iron Complexes.

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
650	DST /EE /2015122	DST	EE	2015122	01-08-15	INT/KOREA/P-28	23-07-15	2714520	31-07-18	S Sundar Kumar Iyer	Study Of Electrodes In Organic Solar Cell For Efficiency And Reliability Improvement
651	IGCAR /ME /2015120	IGCAR	ME	2015120	01-08-15	IGC/ACCTS-B&C/IITK311/201	08-07-15	3314580	31-03-19	Pradipta K Panigrahi	Csrdm Shroud Tube Hydraulics Of Control Plug In Fast Breeder Reactors
652	STC /CHE /2015116	STC	CHE	2015116	27-07-15	PROJECT PROPOSAL	20-07-15	2070000	31-05-19	Sri Sivakumar	Comprehensive Two & Three Dimensional Modelling Of Water Permeation Across Proton Exchange Membrane In Fuel Cell Integrated With Electroosmotic Pump
653	DST /CE /2015111	DST	CE	2015111	22-07-15	INT/KOREA/P23	06-07-15	4344720	21-07-18	Tarun Gupta	Investigation Of Combustion And Soot Process In A Compression Ignition Engine Fueled With Biodiesel
654	STC /ME /2015106	STC	ME	2015106	20-07-15	PROJECT PROPOSAL	20-07-15	3259456	15-11-18	Nachiketa Tiwari	Vibration Control Of Cryo-Coolers Used For Satellite Applications
655	STC /ME /2015105	STC	ME	2015105	20-07-15	PROJECT PROPOSAL	20-07-15	3850000	02-04-18	Sameer Khandekar	Development Of Flexible Heat Pipe Based Passive Thermal Management Platforms
656	STC /MET /2015099	STC	MET	2015099	17-07-15	PROJECT PROPOSAL	17-07-15	2654000	31-05-19	Tanmoy Maiti	Development Of Novel Plasmonic Devices For Next Generation Chip Scale Technology Based On Nanophotonics
657	STC /ME /2015098	STC	ME	2015098	17-07-15	PROJECT PROPOSAL	17-07-15	1110000	16-07-18	Anurag Gupta	Growth And Aging Of Tissues Under Microgravity Environment
658	SERB /EE /2015097	SERB	EE	2015097	17-07-15	N/A	13-06-15	3191000	16-07-19	Aditya K. Jagannatham	Joint Target Detection And Localization Algorithms For Mimoradar Systems
659	SERB /CHM /2015083	SERB	CHM	2015083	15-06-15	SB/S2/JCB-52/2014	09-06-15	8780000	14-06-20	J Narasimha Moorthy	J.C. Bose Fellowship
660	SERB /CHE /2015082	SERB	CHE	2015082	01-07-15	SB/S2/JCB-06/2014	09-06-15	6800000	30-06-20	R P Chhabra	J.C. Bose Fellowship
661	GAIL /ME /2015079	GAIL	ME	2015079	01-06-15	LETTER OF ACCEPTANCE	27-01-15	7819520	31-03-19	B Bhattacharya	Development Of Compressed Air Based Test Bed For Pipe-Line Health Monitoring Robot
662	DST /CS /2015073	DST	CS	2015073	01-06-15	DST/SJF/MSA-01/2013-14	21-05-15	6900000	31-05-20	Nitin Saxena	Three Problems In Algebraic Complexity Theory

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
663	DST /CHE /2015066	DST	CHE	2015066	12-05-15	SR/NM/NS-1111/2013(G)	12-05-15	10218400	11-05-18	Sri Sivakumar	Target-Specific Nanomaterials As Contrast Agents For High Precision Multimodal Bioimaging Applications
664	SERB /MET /2015061	SERB	MET	2015061	26-05-15	SB/S3/ME/008/2015	15-05-15	6525597	25-05-18	Tanmoy Maiti	Double Perovskite Based Oxide Materials For Thermoelectric Applications
665	ICPR /HSS /2015043	ICPR	HSS	2015043	01-05-15	4-4/14-15P&R/ICPR	20-02-15	150000	30-04-18	Prashant Bhalchandra Bagad	Gandhi'S Critique Of Modernity In Hind Swaraj: A Philosophical Study
666	SERB /EE /2015039	SERB	EE	2015039	06-05-15	SB/S3/EECE/057/2015	06-05-15	5289000	05-05-18	Santanu Kumar Mishra	Optimal Power Architecture For Next Generation Datacenters
667	SERB /ES /2015038	SERB	ES	2015038	20-04-15	SR/FTP/ES-94/2014	13-03-15	2920000	19-04-18	Debajyoti Paul	Geochemical And Isotopic Investigations Of Tertiary Sediments From The Ne India Understanding The Early Tectonic Uplift And Weathering In The Himalayas
668	BARC /CE /2015036	BARC	CE	2015036	27-04-15	N/A	N/A	49615000	31-03-20	Sachchidanand Tripathi	Studies On Aerosol Behaviour Under Severe Accident Conditions In The Context Of Indian Nuclear Reactors By Setting Up Of National Aerosol Facility
669	BRNS /CE /2015035	BRNS	CE	2015035	27-04-15	36(2,4)/15/01/2015-BRNS	27-04-15	49615000	31-03-20	Sachchidanand Tripathi	Studies On Aerosol Behavior Under Severe Accident Conditions In The Context Of Indian Nuclear Reactor By Setting Up Of National Aerosol Facility
670	DST /MATH/2015029	DST	MATH	2015029	28-04-15	DST/INSPIRE FACULTY AWARD	24-04-15	2800000	31-10-19	Kaushik Bal	Inspire Faculty Award (Ma-29)
671	DBT /CESE/2015013	DBT	CESE	2015013	27-03-15	BT/PR6697/NNT/28/623/2012	27-03-15	9251200	26-09-18	Sandeep Verma	Biocompatible Delivery And Nanocarrier Systems
672	SERB /EE /2015012	SERB	EE	2015012	16-03-15	SB/S3/EECE/0204/2014	03-03-15	4058598	15-06-18	Nandini Gupta	Electric Stress Control Using Filled Polymers
673	DST /CE /2015011	DST	CE	2015011	25-03-15	NRDMS/11/3050/014(C)	03-03-15	3661200	31-03-19	Onkar Dikshit	Multi Sensor Approach For Land Slide Monitoring
674	SERB /PHY /2015009	SERB	PHY	2015009	04-04-15	SB/S2/CMP-019/2013	20-03-15	3297200	30-09-18	Amit Dutta	Quantum Criticality, Dynamics & Quantum Information Studies In Quantum Many Body Systems
675	INAE /R&D /2015006	INAE	R&D	2015006	07-04-15	INAE/702/LC-KANPUR	07-04-15	460000	06-04-20	Sanjay Mittal	Inae Kanpur Local Chapter
676	MHRD /CC /2015003	MHRD	CC	2015003	01-04-15	N/A	N/A	5000000	31-03-20	Amey Karkare	Mhrd Iit Council Webportal

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
677	IFCPAR/EE /2014394	IFCPAR	EE	2014394	19-04-15	IFC/7120-D2D COMMUNICATIO	28-05-14	3434497	18-04-18	Ketan Rajawat	Device To Device (D2d) Communications For Lte-Advanced Cellular Netwro
678	DBT /BSBE/2014393	DBT	BSBE	2014393	01-12-14	BT/RLF/RE-ENTRY/31/2013	23-03-15	3250000	30-11-19	Nitin Gupta	Revealing Neural Mechanisms Of Olfactory Information Processing In The Brain
679	CSIR /CHE /2014382	CSIR	CHE	2014382	15-01-15	22(0674)/14/EMR-II	01-12-14	700000	31-07-18	Nishith Verma	Synthesis Of Pv A-Starch Polymeric Composite With Metal Nanoparticles-Dispersed Carbon Micro/Nanofibres For Seed Germination And Plant Growth Applications
680	IITM /CESE/2014346	IITM	CESE	2014346	27-01-15	MM/NERC-MOES-03/2014/002	19-01-15	9251250	31-03-19	Sachchidanand Tripathi	Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidential Scale (Incompass)
681	IDRC /ECOS/2014325	IDRC	ECOS	2014325	03-12-14	MOU	03-12-14	8303800	02-06-18	Sarani Saha	Courts, Networks And Start-Ups: Institutions Matter For South Asian Small Enterprises
682	IGSTC /MET /2014269	IGSTC	MET	2014269	10-11-14	IGSTC/CALL 2011/REMSOLAR/	31-10-14	10824000	31-07-18	Sarang Ingole	Reduction Of Earth Metals In Chalkopyritebased Solar Cells (Remsolar)
683	MHRD /MET /2014258	MHRD	MET	2014258	07-11-14	IITD/VLAB/AUGUST	19-08-14	10019000	31-03-20	Kantesh Balani	Virtual Lab Phase -li
684	BOEING/AE /2014249	BOEING	AE	2014249	15-10-14	N/A	N/A	23283534	31-12-19	Kamal Poddar	Active Flow Control High Lift Study-Year 1
685	DST /EE /2014246	DST	EE	2014246	01-11-14	DST/RCUK/SEGES/2012/02(G)	26-09-14	13625000	25-09-18	Saikat Chakrabarti	Advanced Communication And Control For The Prevention Of Blackouts (Accept)
686	DST /EE /2014245	DST	EE	2014245	30-10-14	DST/RCUK/SEGES/2012/14(C)	29-09-14	13537500	28-03-19	Parthasarathi Sensarma	Reconfigurable Distribution Networks
687	SERB /CE /2014233	SERB	CE	2014233	21-10-14	SB/S3/CEE/0009/2014	17-09-14	3198400	03-04-18	Samit Ray Chaudhuri	Design Of Nonlinear Spring As A Re-Centering Mechanism In Flat Sliding Base Isolation System
688	DST /CHE /2014223	DST	CHE	2014223	01-10-14	SR/FST/ETII-055/2013(C)	12-09-14	56800000	30-09-19	Animangsu Ghatak	Fist Programme
689	DST /PHY /2014220	DST	PHY	2014220	08-08-14	DST/INSPIRE FACULTY AWARD	01-08-13	3500000	07-08-19	Saurabh Mani Tripathi	Label Free High Performance Fiber-Optic Biosensors

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
690	IDRC /ES /2014173	IDRC	ES	2014173	01-08-14	N/A	N/A	9400000	11-11-18	Rajiv Sinha	Deltaic Environments, Vulnerability And Climate Change: Migration And Adaptation And Its Policy Implications (Deccma)
691	DBT /ME /2014172	DBT	ME	2014172	06-08-14	BT/IN/SWEDEN/39/BB/2013	06-08-14	5200000	04-08-18	B Bhattacharya	Seamless Affordable Assistive Technology For Health (Saath)
692	WT /BSBE/2014171	WT	BSBE	2014171	01-10-14	IA/I/14/1/501285	14-08-14	35366100	30-09-19	Arun Kumar Shukla	Structure, Function And Novel Signalling Pathways Of The Noncanonical G Protein Coupled Receptors
693	DST /PHY /2014151	DST	PHY	2014151	01-08-14	DST/INSPIRE FACULTY AWARD	01-07-14	3500000	31-07-19	Sagar Chakraborty	Effect Of Composition And Thermal Gradients On The Dynamics Of Intracluster Medium
694	DST /ES /2014145	DST	ES	2014145	01-08-14	DST/INSPIRE FACULTY AWARD	25-06-14	3500000	21-12-18	Indra Sekhar Sen	Vanadium Isotopes In Crude Oil And Organic Rich Source Rocks: A New Paleoredox Proxy
695	MHRD /ME /2014129	MHRD	ME	2014129	23-07-14	3-27/2014-TS.I	25-06-14	68980000	22-07-19	Sumit Basu	Centre Of Material Modeling Mechanics & Applications
696	SERB /ME /2014128	SERB	ME	2014128	04-07-14	SB/FTP/ETA-0464/2012	05-06-14	2425000	03-04-18	Niraj Sinha	An Investigation On Carbon Nanotube-Glass Composites For Bone Tissue Engineering
697	DST /EE /2014127	DST	EE	2014127	03-07-14	INT/NL/SEG/P-2/2014 (C)	03-07-14	7132000	02-07-18	Abheejeet Mohapatra	Adaptive Clustering For Decentralized Resilient Energy Management (Adrem)
698	SERB /CHE /2014120	SERB	CHE	2014120	07-07-14	SB/S3/CE/036/2014	07-07-14	3409000	06-07-18	Naveen Tiwari	Dip-Coating Of Micro-Patterned Surfaces With Newtonian And Non Newtonian Fluids With/Without Surfactants
699	MHRD /CHM /2014101	MHRD	CHM	2014101	15-07-14	F.NO.3-26/2014-TS.I	25-06-14	69000000	14-07-19	Sandeep Verma	Centre Of Excellence For Chemical Biology
700	STC /MATH/2014100	STC	MATH	2014100	15-07-14	PROPOSAL	01-07-14	1465200	31-05-19	Akash Anand	Accelerated Computational Algorithms For Accurate Simulations Of Acoustic And Electromagnetic Scattering From Open Surfaces
701	DEITY /EE /2014090	DEITY	EE	2014090	01-07-14	13(2)/2014-CC&BT	27-06-14	11000000	30-06-18	Laxmidhar Behera	Control Of Cyber-Physical Systems- Applications To Smart Grid And Formation Of Uavs"
702	STC /ME /2014086	STC	ME	2014086	02-07-14	N/A	N/A	4618800	30-09-18	B Bhattacharya	Design Of A Smart Inflated Torus And Antenna Membrane

SI No.	Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Principal Investigator	Project Title
703	STC /DORD/2014085	STC	DORD	2014085	01-07-14	N/A	01-07-14	5000000	30-06-20	B Bhattacharya	Space Trechnology Cell
704	SERB /AE /2014057	SERB	AE	2014057	16-06-14	IR/S3/EU/0006/2010	03-06-14	41500000	30-06-19	Abhishek .	Design And Development Of An Autonomous Helicopter- Phase Ii
705	MHRD /MATH/2014048	MHRD	MATH	2014048	01-04-14	N/A	N/A	80000000	31-03-19	Debasis Kundu	Mathematical Science Initiative
706	MHRD /CE /2013361	MHRD	CE	2013361	15-02-14	F.NO. 3-24-2014-TS-I	27-01-14	80000000	14-02-19	Onkar Dikshit	National Facility For Archeological Studies Of Heritage Structures
707	MHRD /ME /2013360	MHRD	ME	2013360	01-04-14	N/A	N/A	80000000	31-03-19	Anurag Gupta	Sandhi : Scientific Study Of Indian Knowledge Systems
708	NBHM /MATH/94055	NBHM	MATH	94055	01-07-94	49/4/94-G/1758	19-12-94	23028948	31-03-20	Arbind Kumar Lal	Nbhm Library Grant