

SI No.	Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount	Expiry Date	Closed Status	Principal Investigator	Project Title
1	IUSSTF/AE/2017400D	IUSSTF	AE	2017400D	0	12/22/2017	IUSSTF/WAQM-WATER QUALITY	1/4/2018	680000	12/21/2020	N	Mangal Kothari	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae
2	IUSSTF/EE/2017400C	IUSSTF	EE	2017400C	0	12/22/2017	IUSSTF/WAQM-WATER QUALITY	1/4/2018	7014200	12/21/2020	N	KETAN RAJAWAT	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-C) Dett. Of Ee
3	IUSSTF/ES/2017400B	IUSSTF	ES	2017400B	0	12/22/2017	IUSSTF/WAQM-WATER QUALITY	1/4/2018	19324000	12/21/2020	N	Indra Sekhar Sen	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-B) Dett. Of Es
4	IUSSTF/ME/2017400A	IUSSTF	ME	2017400A	0	12/22/2017	IUSSTF/WAQM-WATER QUALITY	1/4/2018	11143115	12/21/2020	N	B BHATTACHARYA	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-A) Dett. Of Me
5	IUSSTF/ME/2017379B	IUSSTF	ME	2017379B	0	11/30/2017	IUSSTF/WAQM-AIR QUALITY P	11/30/2017	850000	11/29/2022	N	Jishnu Bhattacharya	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Savam)
6	IUSSTF/CE/2017379A	IUSSTF	CE	2017379A	0	11/30/2017	IUSSTF/WAQM-AIR QUALITY P	11/30/2017	2100000	11/29/2022	N	SACHCHIDANAND TRIPATHI	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Savam)
7	IUSSTF/EE/2017282E	IUSSTF	EE	2017282E	0	9/29/2017	IUSSTF/JCERDC SMART GRIDS	9/25/2017	35241450	9/29/2022	N	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 3 Budget
8	IUSSTF/EE/2017282D	IUSSTF	EE	2017282D	0	9/29/2017	IUSSTF/JCERDC SMART GRIDS	9/25/2017	25486750	9/29/2022	N	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 2 Budget
9	IUSSTF/EE/2017282C	IUSSTF	EE	2017282C	0	9/29/2017	IUSSTF/JCERDC SMART GRIDS	9/25/2017	78786350	9/29/2022	N	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 1 Budget
10	IUSSTF/EE/2017282B	IUSSTF	EE	2017282B	0	9/29/2017	IUSSTF/JCERDC SMART GRIDS	9/25/2017	91479773	9/29/2022	N	S C SRIVASTAVA	Ui-Assist:Iit Kanpur R&D Budget
11	IUSSTF/EE/2017282A	IUSSTF	EE	2017282A	0	9/29/2017	IUSSTF/JCERDC SMART GRIDS	9/25/2017	35188024	9/29/2022	N	S C SRIVASTAVA	Ui-Assist: Iit Kanpur Centre Budget
12	ADE/NWTF/2017101B	ADE	NWTF	2017101B	0	5/22/2017	150539/ADE/MM/NP	12/6/2016	5881000	5/21/2018	Y	SAUNJAY MITTAL	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - B) Nwf Department
13	ADE/AE/2017101A	ADE	AE	2017101A	0	5/22/2017	150539/ADE/MM/NP	12/6/2016	2315000	5/21/2018	Y	KAMAL PODDAR	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - A) Aerospace Engineering Department
14	DST/EE/2017092C	DST	EE	2017092C	0	4/2/2017	DST/RCUK/JVCC/2015/02 (C	2/27/2017	9548000	4/1/2021	N	SAIKAT CHAKRABARTI	Uk India Clean Energy Research Institute
15	DST/CS/2017092B	DST	CS	2017092B	0	4/2/2017	DST/RCUK/JVCC/2015/02 (C	2/27/2017	4378000	4/1/2021	N	Sandeep Kumar Shukla	Uk India Clean Energy Research Institute
16	DST/EE/2017092A	DST	EE	2017092A	0	4/2/2017	DST/RCUK/JVCC/2015/02 (C	2/27/2017	10720000	4/1/2021	N	PARTHASARATHI SENSARMA	Uk India Clean Energy Research Institute
17	DST/EE/2017038B	DST	EE	2017038B	0	3/15/2017	N/A	N/A	8204000	7/5/2021	N	SANTANU KUMAR MISHRA	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-B)
18	DST/EE/2017038A	DST	EE	2017038A	0	3/15/2017	N/A	N/A	10316000	7/5/2021	N	Sandeep Anand	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-A)
19	MHRD/ME/2016408Z	MHRD	ME	2016408Z	0	9/1/2017	IMPRINT NOTE	8/4/2017	35608515	2/29/2020	N	NACHIKETA TIWARI	Design & Fabrication Of A Firing Impulse Generator
20	IITKGP/CS/2016408Y	IITKGP	CS	2016408Y	0	4/1/2017	NO.IITSRIC/CSE/FFC/2016-	4/7/2017	11570000	3/31/2020	N	Sandeep Kumar Shukla	Fmsafe:A Network Centre For Formal Methods In Validation And Certification Procedures For Safety Critical Ict Systems
21	MHRD/EE/2016408X	MHRD	EE	2016408X	0	3/21/2017	N/A	N/A	13900000	3/20/2020	N	YOGESH SINGH CHAUHAN	Gan Hent Based Circuit Design Solution And Product Demonstration For Defense And Space Applications (Imprint 5223)
22	MHRD/BSBE/2016408V	MHRD	BSBE	2016408V	0	4/1/2017	N/A	N/A	11261280	3/31/2020	N	ASHOK KUMAR	Haemostatic Bandages For Trauma Care (Imprint Code 6714)
23	MHRD/ME/2016408U	MHRD	ME	2016408U	0	3/24/2017	N/A	N/A	20280000	3/23/2020	N	Mohit Subhash Law	Structure Integrated Sensors And Actuators To Mitor And Renew Machine Tool Performance (Imprint 5509)
24	MHRD/CHM/2016408T	MHRD	CHM	2016408T	0	3/15/2017	N/A	N/A	12106000	3/14/2019	N	Manabendra Chandra	A Smart Phone Based Dark Field Microscope For Point Of Care (Poc) Diagnosis Of Blood Cell Disorder In Lethal Diseases (Imprint 6966)
25	MHRD/CELP/2016408K	MHRD	CELP	2016408K	0	2/27/2017	F.NO. 3-18/2015-T.S.-(VOL	12/19/2016	13870144	2/26/2020	N	ASIMA PRADHAN	In Vivo Testing And Up-Gradation Of Prototype Optical Probe For Cervical And Oral Precancer Detection, (Imprint No. 5163)
26	MHRD/MET/2016408J	MHRD	MET	2016408J	0	2/20/2017	F.NO. 3-18/2015-T.S.-(VOL	12/19/2016	39600000	2/19/2020	N	KALLOL MONDAL	High Strength, Wear And Corrosion Resistant Steel For High Speed Rail And Elastic
27	MHRD/ME/2016408I	MHRD	ME	2016408I	0	2/15/2017	F.NO. 3-18/2015-T.S.-(VOL	12/19/2016	17000000	2/14/2020	N	KAMAL K KAR	Hierarchically Structured Micro-Nano Pore Nanocomposite Membrane...(Imprint No. 6134)
28	MHRD/ME/2016408H	MHRD	ME	2016408H	0	2/15/2017	F.NO. 3-18/2015-T.S.-(VOL	12/19/2016	39696000	2/14/2020	N	ARUN KUMAR SAHA	Development Of An Open Source Solidification/Meeting Simulation Platform - Open Sol. (Imprint No. 7464)
29	MHRD/CE/2016408G	MHRD	CE	2016408G	0	2/6/2017	F.NO. 3-18/2015-T.S.-(VOL	12/19/2016	11568000	2/5/2020	N	SHIVAM TRIPATHI	Continuous Discharge Measurement In Small Open Channel By Using Ultra Sonic Tomography. (Imprint No. 7535)
30	MHRD/MET/2016408F	MHRD	MET	2016408F	0	2/8/2017	F.NO. 3-18/2015-T.S-I (VOL	12/19/2016	39192000	2/7/2020	N	Amarendra Kumar Singh	Model Based Optimization Tool (Eaf-Opt) For Enhancing Energy Efficiency, Productivity And Yield Of Electric Arc Furnaces (Imprint Ni. 8014)
31	MHRD/IME/2016408E	MHRD	IME	2016408E	0	2/9/2017	F.NO. 3-18/2015-T.S-I (VOL	12/19/2016	4437500	2/8/2020	N	ANOOP SINGH	Low Cost Indoor Occupancy And Climate Monitoring System For Energy Conservation (Imprint No. 8073)
32	MHRD/EE/2016408D	MHRD	EE	2016408D	0	2/8/2017	F.NO. 3-18/2015-T.S-I (VOL	12/19/2016	9346000	2/7/2020	N	SANTANU KUMAR MISHRA	Power Converter Design And Implementation For Energy Efficient Applications Using Wide-Bandgap Devices. (Imprint No. 7055)
33	MHRD/CE/2016408C	MHRD	CE	2016408C	0	2/8/2017	F.NO. 3-18/2015-T.S-I (VOL	12/19/2016	8839469	2/7/2020	N	Abhas Singh	Development Of A Smartphone Camera-Based Sensor For Detection And Remediation Of Chromium Pollution In Water (Imprint No. 6840)

34	MHRD/ME/2016408B	MHRD	ME	2016408B	0	2/8/2017	3-18/2015-TS-TS.1	12/19/2016	1924000	2/7/2020	N	Santanu De	Development Of Pressurized Dual Fluidized Bed Gasifier For High-Ash India Coal (Imprint No. 7986)
35	MHRD/ME/2016408A	MHRD	ME	2016408A	0	2/8/2017	3-18/2015-TS-TS.1	12/19/2016	4000000	2/7/2020	N	Santanu De	Decentralized Power Generation Using Micro Gas Turbines (Imprint No. 6042)
36	MHRD/ME/2016142Z	MHRD	ME	2016142Z	0	8/16/2017	N/A	N/A	468500	8/15/2019	N	JANAKARAJAN RAMKUMAR	Indigenization & Improvisation Of Puncher Gun For Manual Tissue Micro-Array Construction
37	MHRD/EE/2016142Y	MHRD	EE	2016142Y	0	5/15/2017	EMAIL	5/5/2017	1500000	5/14/2019	N	K S VENKATESH	Fog Visibility Enhancement
38	MHRD/CE/2016142X	MHRD	CE	2016142X	0	5/5/2017	EMAIL	5/5/2017	1500000	5/4/2019	N	TARUN GUPTA	Designing Of A Novel, Off-Centric Nozzle Impaction Based Automatic Pm2.5 Air Sampler
39	MHRD/CE/2016142W	MHRD	CE	2016142W	0	5/5/2017	EMAIL	5/5/2017	1482000	5/4/2019	N	Harish K.V.	Beneficial Utilization Of Sustainable Industrial Waste For The Development Of Self-Compacting Cement Based Pre-Cast Panels
40	MHRD/EE/2016142V	MHRD	EE	2016142V	0	5/5/2017	EMAIL	5/5/2017	1500000	5/4/2019	N	YATINDRA NATH SINGH	Development Of Thunderbird Plugin Based P2p Messaging Client
41	MHRD/ME/2016142U	MHRD	ME	2016142U	0	5/12/2017	EMAIL	5/5/2017	1495000	5/11/2019	N	NACHIKETA TIWARI	Design And Development Of Implants For Middle Ear
42	MHRD/PHY/2016142T	MHRD	PHY	2016142T	0	5/8/2017	EMAIL	5/5/2017	1500000	11/7/2018	Y	S. ANANTHA RAMAKRISHNA	Development Of Low-Cost Multi-Photon Laser Micro-Writer For Lithography
43	MHRD/HSS/2016142S	MHRD	HSS	2016142S	0	5/5/2017	EMAIL	5/5/2017	1465000	5/4/2019	N	BRAJ BHUSHAN	Development Of Assistive Touch Screen Based Interface For Children With Dyslexia And Dysgraphia
44	MHRD/CHE/2016142R	MHRD	CHE	2016142R	0	5/5/2017	EMAIL	5/5/2017	1880000	5/4/2019	N	SRI SIVAKUMAR	Economically Viable Paper-Based Microship For Oval Pre-Cancer/Cancer Patients Screening Using Saliva As Sample Fluid
45	MHRD/CE/2016142Q	MHRD	CE	2016142Q	0	5/5/2017	EMAIL	5/5/2017	1500000	5/4/2019	N	NIHAR ANJAN PATRA	Field Validation Of Stabilized Material For Subgrade Pavement
46	MHRD/ME/2016142P	MHRD	ME	2016142P	0	5/8/2017	EMAIL	5/5/2017	1490000	11/7/2018	Y	JANAKARAJAN RAMKUMAR	Design And Development Of Dual Wavelength Led Based Phototherapy Unit
47	MHRD/CE/2016142O	MHRD	CE	2016142O	0	5/5/2017	EMAIL	5/8/2017	1467000	11/4/2018	Y	SUBHAS CHANDRA MISRA	A Device For Estimation Of Solar Power
48	MHRD/ME/2016142N	MHRD	ME	2016142N	0	5/3/2017	LETTER	4/28/2017	468500	8/31/2019	N	B BHATTACHARYA	Development Of A Fiber Optic Intubation Devive With A Co-Sensor At Its Tip For Facilitation Of Endotracheal Intubation
49	MHRD/ME/2016142M	MHRD	ME	2016142M	0	5/3/2017	LETTER	4/28/2017	687758	8/31/2019	N	B BHATTACHARYA	Designing And Manufacturing Of Prototype Of Dynamic Endotracheal Tube Holder
50	MHRD/ME/2016142L	MHRD	ME	2016142L	0	5/3/2017	LETTER	4/28/2017	512539	8/31/2019	N	B BHATTACHARYA	Design And Construction Of Computer Controlled Automated Radio-Chemistry Synthesizer
51	MHRD/EE/2016142K	MHRD	EE	2016142K	0	5/1/2017	LETTER	4/28/2017	500000	4/30/2019	N	RAJESH MAHANAND HEGDE	Electronic Digitization Of Biomolecules For Rapid And Real Time Detection Of Human Pathogens Using Npt
52	MHRD/EE/2016142J	MHRD	EE	2016142J	0	4/27/2017	EMAIL	4/27/2017	1500000	11/1/2019	N	RAMPRASAD POTLURI	Automatic Book Copier
53	MHRD/ME/2016142I	MHRD	ME	2016142I	0	7/15/2016	N/A	N/A	1500000	7/14/2018	Y	KAMAL K KAR	Prototype Heart Valve
54	MHRD/DESP/2016142H	MHRD	DESP	2016142H	0	7/29/2016	N/A	N/A	1500000	7/28/2018	Y	SHANTANU BHATTACHARYA	Diagnosis Of Dengue Using Paper Based Devices
55	MHRD/DESP/2016142G	MHRD	DESP	2016142G	0	7/29/2016	N/A	N/A	1500000	12/31/2018	N	DEEPU PHILIP	Factory In A Suitcase: A Portable Solution To Synthesize Metal Sulphide Based Seed Pre-Treatment Agents For Farmers
56	MHRD/DESP/2016142F	MHRD	DESP	2016142F	0	7/29/2016	N/A	N/A	1500000	12/31/2018	N	MAINAK DAS	Developing Prototype Of Portable Light Weight Power Bank From Indigenous Eco-Friendly Sustainable Charge Storage Materials
57	MHRD/MET/2016142E	MHRD	MET	2016142E	0	7/6/2017	N/A	N/A	1360000	7/5/2019	N	KALLOL MONDAL	Layered Steel For Structural Application
58	MHRD/AE/2016142D	MHRD	AE	2016142D	0	7/29/2016	N/A	N/A	1500000	10/31/2018	Y	ABHISHEK .	Design And Development Of High Efficiency Wind Turbine
59	MHRD/CS/2016142C	MHRD	CS	2016142C	0	7/15/2016	N/A	N/A	2000000	11/14/2018	Y	Sandeep Kumar Shukla	Design And Implementation Of Web Based Scalable Secure Institute Grade Management System
60	MHRD/CNS/2016142B	MHRD	CNS	2016142B	0	7/11/2016	N/A	N/A	1500000	7/10/2018	Y	Manish Madhukar Kulkarni	Multi Electrode Electroporator Prototype
61	MHRD/CHE/2016142A	MHRD	CHE	2016142A	0	7/7/2016	N/A	N/A	1300000	7/6/2018	Y	ANMANGSU GHATAK	Microscope Adapter For Smart-Phone Camera
62	MOWRG/CE/2016014A	MOWRG	CE	2016014A	0	4/1/2016	AGREEMENT	3/31/2016	6500000	3/31/2026	N	VINDO TARE	Cgbrms At lit Kanpur
63	MHRD/ME/2015264I	MHRD	ME	2015264I	0	5/12/2017	LETTER	4/28/2017	924000	5/11/2019	N	NACHIKETA TIWARI	Development Of Prosthetic Pinna
64	MHRD/DESP/2015264H	MHRD	DESP	2015264H	0	11/2/2015	APPROVEL	5/4/2016	1944000	11/1/2018	Y	NACHIKETA TIWARI	Sgpgj Spoke
65	MHRD/DESP/2015264G	MHRD	DESP	2015264G	0	11/2/2015	APPROVEL	5/4/2016	250000	11/1/2018	Y	Vinay P Nambodiri	Dic-Cd Lab
66	MHRD/DESP/2015264F	MHRD	DESP	2015264F	0	11/2/2015	APPROVEL	5/4/2016	1150000	3/31/2019	N	SATYAKI ROY	Dic-Residents & Fellows
67	MHRD/DESP/2015264E	MHRD	DESP	2015264E	0	11/2/2015	APPROVAL	5/4/2016	1944000	11/1/2018	Y	Niraj Sinha	Iari Spoke

68	MHRD /DESP/2015264D	MHRD	DESP	2015264D	0	11/2/2015	APPROVAL	5/4/2016	62500	11/1/2018	Y	DEEPU PHILIP	Dic Academics
69	MHRD /ME /2015264C	MHRD	ME	2015264C	0	11/2/2015	APPROVAL	5/4/2016	0	11/1/2018	Y	MANINDRA AGRAWAL	Dic Outreach
70	MHRD /ME /2015264B	MHRD	ME	2015264B	0	11/2/2015	APPROVAL	5/4/2016	2700000	11/1/2018	Y	JANAKARAJAN RAMKUMAR	Dic-Pd Lab
71	MHRD /ME /2015264A	MHRD	ME	2015264A	0	11/2/2015	APPROVAL	5/4/2016	1944000	11/1/2018	Y	B BHATTACHARYA	Hbi Spoke
72	MOP /EE /2014297B	MOP	EE	2014297B	0	12/5/2014	N/A	N/A	62500000	2/28/2018	Y	SAIKAT CHAKRABARTI	Development Of R&D Platform For Smart City Projects In The Indian Context
73	MHRD /CELT/16408AC	MHRD	CELT	16408AC	0	5/9/2017	F. NO. - 3-18/2015-T.S. -	5/17/2017	21203000	5/8/2020	N	VIJAYA Ramarao	Optical Coatings For High - Reflection And Anti-Reflection Applications
74	MHRD /ME /16408AB	MHRD	ME	16408AB	0	8/23/2017	AGREEMENT	NA	2520000	8/22/2021	N	Jishnu Bhattacharya	Hybrid Sodium-Ion Cell/Super-Capacitor.....Vehicles
75	MHRD /NET /16408AA	MHRD	NET	16408AA	0	8/24/2017	F.NO. 3-18/2015-T.S.-I (V	5/17/2017	23600000	8/23/2020	N	Niraj Sinha	Ingeniously Developed Spectroscopic Radiation Portal Monitors For National Security
76	MHRD /MET /16142AA	MHRD	MET	16142AA	0	8/20/2017	N/A	NA	418500	8/19/2019	N	ANISH UPADHYAYA	Design And Development Of Needle With Flexible Bend At The Tip
77	DST /MATH/20130356	DST	MATH	20130356	0	1/16/2014	DST/INSPIRE FACULTY AWARD	2/1/2013	1486370	2/11/2019	N	Abhijit Pal	Inspire Faculty Award
78	DST /MATH/20130304	DST	MATH	20130304	0	12/4/2013	DST/INSPIRE FACULTY AWARD	7/22/2013	700000	6/27/2019	N	Debasis Sen	Inspire Faculty Award Research Grant For Dr. Debasis Sen [Ma-15]
79	BRNS /CE /20130276	BRNS	CE	20130276	0	3/26/2014	2013/36/69-BRNS/2463	12/4/2013	5841000	4/1/2018	Y	NIHAR RANJAN PATRA	Ground Response Analysis Of Soils From North India Considering Soil Strain
80	SERB /MET /20130252	SERB	MET	20130252	0	12/9/2013	SB/S3/ME/29/2013	11/26/2013	51666000	6/8/2017	Y	ASHISH GARG	Investigations Into Compositionally Modulated Magnetolectric Gallium Ferrite For Sensor And Transducer Applications
81	BRNS /CE /20130251	BRNS	CE	20130251	0	12/2/2013	2013/36/34-BRNS/2346	11/25/2013	2110000	4/1/2018	Y	PRISHATI RAYCHOWDHURY	Dynamic Response Of Foundation Components Through Full Scale Field Tests
82	AICTE /CDTE/20130248	AICTE	CDTE	20130248	0	12/4/2013	F.NO. 1-32/QIP(ENGG)IIT-K	7/17/2013	40732420	12/3/2021	N	JAYANT K SINGH	Qip/Cdc Grants
83	IBM /EE /20130235	IBM	EE	20130235	0	11/21/2013	N/A	NA	630000	11/20/2018	Y	YOGESH SINGH CHAUHAN	Ibm Faculty Award
84	DST /EE /20130226	DST	EE	20130226	0	11/11/2013	DST/INSPIRE FACULTY AWARD	11/1/2013	700000	11/10/2018	Y	KETAN RAJAWAT	Inspire Faculty Award
85	DST /MET /20130221	DST	MET	20130221	0	9/1/2013	SR/FST/ETII-053/2012 (C)	7/29/2013	55500000	8/31/2018	Y	MONICA KATIYAR	Advanced Materials Processing And Characterization Facilities
86	DST /EE /20130212	DST	EE	20130212	0	10/18/2013	DST/INSPIRE FACULTY AWARD	10/18/2013	3500000	10/17/2018	Y	Sandeep Anand	Inspire Faculty Research Grant
87	DST /CHM /20130211	DST	CHM	20130211	0	11/1/2013	DST/INSPIRE FACULTY AWARD	10/18/2013	3500000	10/31/2018	Y	Sabuj Kumar Kundu	Inspire Faculty Award
88	SERB /CHE /20130210	SERB	CHE	20130210	0	11/1/2013	SB/S3/CE/066/2013	10/8/2013	4190000	10/31/2017	Y	GOUTAM DEO	Development Of Metal Monolith Catalysts For Steam Reforming Of Methane
89	DST /SIC/20130195	DST	SIC	20130195	0	10/5/2013	GITA/DST/CDN/ONIC/GTARD11	9/30/2013	9000000	10/1/2017	Y	B.V. PHANI	Decision Support System To Enhance Safety Of Railway Track Workers
90	PSA /ME /20130186	PSA	ME	20130186	0	9/20/2013	SA/ADV/RT/IIITK-KANPUR/201	9/18/2013	7536000	3/31/2021	N	N S VYAS	Development Of Network Management System For National Knowledge Network
91	MHRD /CC /20130176	MHRD	CC	20130176	0	9/21/2013	F.NO.5-6/2013 TS-VII	5/8/2013	40000000	3/31/2020	N	AMEY KARKARE	Advanced Computational Research & Education
92	DAE /EE /20130166	DAE	EE	20130166	0	9/10/2013	2013/36/16-BRNS/0743	6/8/2013	4959800	11/30/2018	N	NAREN NAIK	Fluorescence Diffuse Optical Tomography For Grading Of Dysplasia In Cervical Cancer Progression
93	SERB /PHY /20130161	SERB	PHY	20130161	0	9/2/2013	SR/S2/HEP-051/2012	9/2/2013	4203600	6/30/2017	Y	MAHENDRA KUMAR VERMA	Investigation Of Energy Spectrum And Heat Transport Of Turbulent Convection
94	DST /CHE /20130152	DST	CHE	20130152	0	9/1/2013	DST/INSPIRE FACULTY AWARD	8/1/2013	3500000	8/3/2018	Y	RAJU KUMAR GUPTA	Inspire Faculty Award 2013
95	DST /PHY /20130147	DST	PHY	20130147	0	9/1/2013	DST/SJF/PSA-01/2011-2012(7/16/2013	15090000	8/31/2018	Y	S. ANANTHA RAMAKRISHNA	Metamaterials And Designer Plasmonic Structures For Controlling Emission And Absorption Of Light
96	BRNS /ME /20130126	BRNS	ME	20130126	0	8/6/2013	2013/36/27-BRNS/1305	8/3/2013	3720000	8/5/2018	Y	MALAY KUMAR DAS	Development Of A General Purpose Cfd Solver Over A Hybrid Unstructured Grid
97	INCOIS /ES /20130123	INCOIS	ES	20130123	0	8/2/2013	INCOIS.F&A.XII.B1.021	7/19/2013	14941500	3/31/2018	Y	JAVED N MALIK	Paleo-Seismic And Paleo-Tsunami Investigations Along South-Middle Andaman & Car Nicobar Islands Towards Earthquake & Tsunami Hazard Assessment Of A&N Islands
98	DST /PHY /20130115	DST	PHY	20130115	0	7/23/2013	DST/INSPIRE FACULTY AWARD	2/1/2013	5337939	6/21/2019	N	Joydeep Chakraborty	Inspire Faculty Award 2012
99	SERB /PHY /20130092	SERB	PHY	20130092	0	7/1/2013	SR/S2/JCB-66/2012	6/17/2013	6800000	6/30/2018	Y	Debashish Chowdhury	J C Bose Fellowship
100	SERB /CHM /20130091	SERB	CHM	20130091	0	7/1/2013	SB/S2/JCB-12/2013	6/17/2013	6800000	6/30/2023	N	SANDEEP VERMA	J C Bose Fellowship
101	ADE /AE /20130087	ADE	AE	20130087	0	7/3/2013	120268/ADE/14AT0067/AER/1	6/27/2013	19602000	4/2/2017	Y	KAMAL PODDAR	Ruston-II Wind Tunnel Model Design, Fabrication & Testing

102	MHRD /HSS /20130083	MHRD	HSS	20130083	0	6/27/2013	N/A	N/A	33600000	6/26/2018	Y	KOUMUDI PATIL	Centre On Frugal Innovation And Technology
103	MHRD /AE /20130082	MHRD	AE	20130082	0	6/3/2013	16-30/2012-TS VII	3/28/2013	48146000	8/31/2020	N	C S UPADHYAY	Knowledge Incubation For Teqip-Ii
104	SERB /AE /20130077	SERB	AE	20130077	0	7/9/2013	SRV/S2/JCB-84/2012	6/17/2013	7790000	7/8/2018	Y	SANJAY MITTAL	J C Bose Fellowship
105	SERB /CHM /20130071	SERB	CHM	20130071	0	7/1/2013	SRV/S2/JCB-65/2012	6/17/2013	7745000	6/30/2018	Y	AMALENDU CHANDRA	Jc Bose Fellowship
106	DST /SIC /20130065	DST	SIC	20130065	0	6/19/2013	16/06/2012-NEB(C)	6/11/2013	25000000	6/18/2017	Y	B.V. PHANI	Establishment Of A Multidisciplinary Innovation Lab (Tinkering Lab)
107	DBT /BSBE /20130016	DBT	BSBE	20130016	0	4/1/2013	BT/HRD/35/01/05/2012	2/5/2013	4020000	3/31/2018	Y	ASHOK KUMAR	Establishment Of New Generation Technologies For Cell Separation And High Throughput Screening Using Macroporous Polymeric Matrices
108	WT /BSBE /20130010	WT	BSBE	20130010	0	5/1/2013	N/A	N/A	34580700	4/30/2019	N	Bushra Ateeq	Role Of Spink1 In Cancer Progression: Regulatory Mechanisms And Therapeutic Target Potential
109	GTRC /ME /20130006	GTRC	ME	20130006	0	4/4/2013	GTRC/GATE/T7H07/11214/045/	1/10/2013	8265000	10/1/2017	Y	ARUN KUMAR SAHA	Three Dimensional Simulation Of Rotating Ribbed Duct
110	DST /CE /20130001	DST	CE	20130001	0	4/1/2013	NRDMS/11/1998/012	2/28/2013	517000	3/31/2018	Y	BHARAT LOHANI	Developing Standards For Airborne Lidar Data Acquisition
111	STC /MET /20120330	STC	MET	20120330	N/A	3/12/2013	N/A	N/A	1456000	9/30/2017	Y	SHASHANK SHEKHAR	Effects Of Heat Treatment On The Mechanically Processed Russian Grade 12x21h5t Duplex-Steel
112	DEITY /EE /20120318	DEITY	EE	20120318	N/A	3/1/2013	11(16)/2012-ELG	2/19/2013	3000000	8/19/2017	Y	YATINDRA NATH SINGH	Development Of Personalised And Performance Based E-Learning Tool For Existing E-Resources
113	CMERI /CHE /20120290	CMERI	CHE	20120290	N/A	2/1/2013	N/A	N/A	2174000	1/31/2018	Y	SRI SIVAKUMAR	Intelligent Devices And Smart Actuators
114	RDSO /R&D /20120254	RDSO	R&D	20120254	N/A	1/1/2013	N/A	N/A	2581347	12/31/2017	Y	S GANESH	Geo-Technical Engineering With Reference To Formation
115	DST /PHY /20120242	DST	PHY	20120242	N/A	1/1/2013	DST/INSPIRE FACULTY AWARD	12/3/2012	3500000	12/31/2017	Y	AMIT KUMAR AGARWAL	Inspire Faculty Fellowship: Quantum Transport And Many Body Physics In Low Dimensional Systems
116	SERB /DIRO /20120226	SERB	DIRO	20120226	N/A	11/1/2012	SRV/S2/JCB-16/2012	6/29/2012	6625000	6/30/2022	Y	DR. INDRANIL MANNA	J.C.Bose Fellowship
117	SERB /EE /20120197	SERB	EE	20120197	N/A	11/1/2012	SRV/S2/RUN-53/2012	10/9/2012	3520000	10/31/2017	Y	YOGESH SINGH CHAUHAN	Ramanujan Fellowship
118	DAE /CHM /20120185	DAE	CHM	20120185	N/A	11/1/2012	2012/21/15-BRNS/1682	10/11/2012	10000000	10/31/2017	Y	SANDEEP VERMA	Complex Bioinspired Systems
119	DAE /CHE /20120085	DAE	CHE	20120085	N/A	7/20/2012	2012/21/02-BRNS/1097	7/12/2012	9996400	3/31/2018	Y	YOGESH MORESHWAR JOSHI	Dynamics And Phase Behaviour Of Anisotropic Soft Materials
120	BOEING/ME /20110129	BOEING	ME	20110129	N/A	7/29/2011	504378	7/29/2011	25378196	9/30/2019	N	SUMIT BASU	Investigation Into The Thermo-Oxidative And Mechanical Response Of Commercial Polyimide Resins And Polyimide Nano-Composites For Aerospace Application
121	NETAPP/CS /20110061	NETAPP	CS	20110061	N/A	5/30/2011	N/A	N/A	1080000	1/31/2018	Y	ARNAB BHATTACHARYA	Flash Aware Optimizations For Columnar Databases
122	CSIR /CHM /20110030	CSIR	CHM	20110030	N/A	1/1/2011	DG/HRD/SSB-10/AWARDEE-4	9/26/2010	45000	6/24/2031	N	SANDEEP VERMA	Csir Ssb Award
123	STC /DORD/20110020	STC	DORD	20110020	N/A	4/1/2011	DORD/2017/519	7/5/2017	42041000	6/30/2020	N	B BHATTACHARYA	Isro-Iitk-Stc
124	SYNDIC/SIC/20100287	SYNDIC	SIC	20100287	N/A	12/1/2010	2030/2928/CO.P&D/PUB/10	10/28/2010	20000000	11/30/2020	N	B.V. PHANI	Syndicate Bank Building Fund
125	DST /CHM /20100267	DST	CHM	20100267	N/A	9/1/2010	SRV/S2/JCB-41/2006	3/26/2007	7655847	6/30/2017	Y	SHRIDHAR R GADRE	Jc Bose Fellowship
126	DST /CHM /20100252	DST	CHM	20100252	N/A	10/1/2010	SRV/S2/JCB-26/2010	9/16/2010	11500000	6/30/2018	Y	Y D VANKAR	Jc Bose Fellowship
127	DST /SIC/20100240	DST	SIC	20100240	N/A	10/6/2010	18/1/2010-NEB	9/7/2010	20000000	4/2/2017	Y	SAMEER KHANDEKAR	Technology Business Incubator
128	MOD/ME /20100158	MOD	ME	20100158	N/A	9/1/2010	GATE/T7H03/1013/008/10/00	7/28/2010	4654000	7/31/2017	Y	SUBRATA SARKAR	Large-Eddy Simulation Of Transitional Flow Over A Low Pressure Turbine Blade
129	MOD/ME /20100157	MOD	ME	20100157	N/A	12/1/2010	GATE/T7H04/1013/009/10/00	7/28/2010	4654000	7/31/2017	Y	SUBRATA SARKAR	Numerical Simulations Of Flow And Heat Transfer Around Film-Cooled Gas Turbine Blades With Different Turbulence Models
130	MOD/ME /20100156	MOD	ME	20100156	N/A	9/1/2010	GATE/T7H02/1012/007/10/00	7/28/2010	6016900	7/31/2017	Y	SUBRATA SARKAR	A Study Of The Effects Of Wake Passing On Turbine Blade Film Cooling
131	MHRD /PHY /20090017	MHRD	PHY	20090017	N/A	4/17/2009	F.16-49/2009-DL	3/31/2009	21600000	9/30/2017	Y	R GURUNATH	Benchmarking Of Information And Communication Technology Modules In Physics And Chemistry
132	DST /CHM /20080313	DST	CHM	20080313	N/A	1/1/2009	SRV/S2/JCB-17/2008	12/30/2008	14225000	12/31/2023	N	V K SINGH	J C Bose Fellowship
133	CSIR /CHM /20080288	CSIR	CHM	20080288	N/A	1/30/2009	N/A	N/A	3780000	1/29/2030	N	J NARASIMHA MOORTHY	Shanti Swarup Bhatnagar Fellowship
134	BOEING/DORD/20080273	BOEING	DORD	20080273	N/A	12/31/2008	N/A	N/A	19811062	2/10/2019	N	SHANTANU BHATTACHARYA	Design And Development Of An Autonomous Vehicle
135	DST /CHM /20080166	DST	CHM	20080166	N/A	9/8/2008	SRV/S2/JCB-79/2007	8/21/2008	13525000	9/7/2018	Y	R.N. MUKHERJEE	Jc Bose Fellowship

136	BSNL/EE/20080033	BSNL	EE	20080033	#N/A	4/29/2008	MOU		12/12/2007	14500000	4/28/2018	Y	A R HARISH	Bsni Telecom Centre Of Excellence
137	NASA/N/CE/20070249	NASA/N	CE	20070249	#N/A	1/14/2008	N/A		NA	520000	4/27/2021	N	SACHCHIDANAND TRIPATHI	Tigerz
138	ISRO/CE/20070228	ISRO	CE	20070228	#N/A	12/18/2007	AT-CTM(ISRO-GBP)		12/14/2007	841000	3/31/2019	N	SACHCHIDANAND TRIPATHI	Environmental Observatory
139	SIDBI/SIC/20000123	SIDBI	SIC	20000123	#N/A	8/9/2000	N/A		NA	800000	6/15/2017	Y	SAMEER KHANDEKAR	Incubation Centre
140	SCDT/R&D/19990214	SCDT	R&D	19990214	#N/A	1/27/2000	N/A		NA	21244000	3/26/2020	N	SIDDHARTHA PANDA	Samtel Display Technology Centre
141	DBT/BSBE/2018096	DBT	BSBE	2018096	0	3/19/2018	BT/PR21589/BID/7/779/2016		3/19/2018	3740000	3/18/2021	N	RAMASUBBU S RAMAKRISHN	Formate/Nitrite Transport Channel Family: Evolution, Selectivity And Transport Mechanism Using Computational Approach
142	SERB/ME/2017522	SERB	ME	2017522	0	3/15/2018	EMR/2016/001385		3/10/2018	4644239	3/14/2021	N	ISHAN SHARMA	Contact Mechanics Of Soft And Thin Adhesive Structures
143	DBT/CHE/2017519	DBT	CHE	2017519	0	3/15/2018	BT/PR21693/NNT/28/1180/20		3/15/2018	5000600	3/14/2021	N	SRI SIVAKUMAR	Nuclear Specific Delivery Of Anticancer Drug Via Ligand-Free Pdms Nanoparticles
144	NSCS/CS/2017518	NSCS	CS	2017518	0	3/29/2018	NO. 46/2/2018-NSCS(CS)/PO		3/29/2018	335000000	3/28/2023	N	MANINDRA AGRAWAL	Development Of National Blockchain And Demonstrate Two Strategic Applications
145	ONGC/ES/2017517	ONGC	ES	2017517	0	3/26/2018	AGREEMENT		NA	31744911	9/25/2020	N	Santanu Misra	Enhanced Coal-Bed-Methane And Shale-Gas Recovery From Underground Reservoirs Aided By Permeability Enhancement And Co2 Sequestration-An Experimental Approach
146	NC/CE/2017516	NC	CE	2017516	0	2/1/2018	MOU		4/25/2017	4142300	12/31/2018	N	VINOD TARE	Ganga River Health In The Middle Stretch
147	SERB/CHE/2017515	SERB	CHE	2017515	0	3/27/2018	EMR/2017/003579		3/26/2018	7873200	3/26/2021	N	RAJ GANESH S. PALA	Climbing With Support: Scaling Volcano In Electrocatalytic Oxygen Evolution, Chlorine-Evolution And Co2 Reduction Reactions
148	DST/PHY/2017514	DST	PHY	2017514	0	3/19/2018	DST/INSPIRE/04/2017/00001		7/24/2017	3500000	3/18/2023	N	Supratik Banerjee	Dst Inspire Faculty Grant
149	DBT/BSBE/2017513	DBT	BSBE	2017513	0	3/20/2018	BT/PR23629/MED/97/376/201		3/20/2018	7166076	3/19/2021	N	JONAKI SEN	Functional Characterization Of Metabolism Related Genes (Mrgs) With Restricted Expression In The Developing Vertebrate Nervous System
150	ICSSR/ECS/2017511	ICSSR	ECS	2017511	0	2/1/2018	EMAIL		12/30/2017	420000	1/31/2019	N	SOHINI SAHU	Income Inequality Development And Kuznets Curve: A Second Generation Panel Cointegration Analysis Of India
151	MOWR/CE/2017510	MOWR	CE	2017510	0	3/7/2018	16/22/2016-R&D/3003-3027		11/7/2016	1717573	3/6/2020	N	ASHU JAIN	Statistical Downscaling For Hydro-Climatic Projections With Crip5 Simulation To Assess Impact Of Climate Change
152	DOT/EE/2017508	DOT	EE	2017508	0	3/22/2018	4-23/5G TESTING BED/2017-		3/22/2018	42549000	3/21/2021	N	Rohit Budhiraja	Indigenous 5g Test Bed Design
153	DST/CHE/2017507	DST	CHE	2017507	0	3/30/2018	GTA/DST/TWNP-77/2017		3/26/2018	2935494	3/29/2021	N	NISHITH VERMA	Development Of Novel Materials And Methods For The Removal Of Recalcitrant Organics From Water
154	SERB/MET/2017506	SERB	MET	2017506	0	3/17/2018	EMR/2016/007831		3/15/2018	8213918	3/16/2021	N	Nllesh Prakash Gurao	Effect Of Crystallographic Texture On Fracture Behaviour Of Titanium And Ti6Al4v Using Digital Image Correlation And Electron Backscatter Diffraction
155	SERB/PHY/2017505	SERB	PHY	2017505	0	3/19/2018	EMR/2016/007936		3/19/2018	6075520	3/18/2021	N	Saurabh Mani Tripathi	Optical-Waveguide Sensor For Accurate Detection Of Bio-Contaminant In Drinking Water
156	SERB/PHY/2017504	SERB	PHY	2017504	0	3/12/2018	ECR/2017/000873		3/12/2018	1710390	3/11/2021	N	Arjun Bagchi	Holography For Asymptotically Flat Spacetimes
157	SERB/MATH/2017503	SERB	MATH	2017503	0	3/16/2018	ECR/2017/000110		3/13/2018	1784520	3/15/2021	N	Somnath Jha	Iwasawa Theory Over SP5-Adic Lie Extensions
158	SERB/MATH/2017501	SERB	MATH	2017501	0	3/16/2018	ECR/2017/000374		3/12/2018	1698400	3/15/2021	N	Subhajt Dutta	Some Methods For Classification And Clustering Of Functional Data
159	SERB/CESE/2017498	SERB	CESE	2017498	0	3/17/2018	EMR/2016/004987		3/13/2018	5478836	3/16/2021	N	ANANDH SUBRAMANIAM	Nanohybrids For Hydrogen Storage
160	DST/AE/2017497	DST	AE	2017497	0	3/23/2018	SRV/ST/ETI/2017/103(C)		3/13/2018	45360000	3/22/2023	N	A K GHOSH	Fist Programme Of Ae
161	CMC/EE/2017496	CMC	EE	2017496	0	1/1/2018	AGREEMENT		11/27/2017	2167000	12/31/2018	N	YOGESH SINGH CHAUHAN	Asm-Gan-Hent
162	SERB/CE/2017495	SERB	CE	2017495	0	3/15/2018	EMR/2016/005596		3/10/2018	4004000	3/14/2020	N	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
163	DFIDE/SIC/2017493	DFIDE	SIC	2017493	0	3/15/2018	AGREEMENT		2/12/2018	1000000	3/14/2020	N	AMTABHA BANDYOPADHYAY	Sirimiri Good Sight Private Limited
164	SERB/CHM/2017491	SERB	CHM	2017491	0	3/15/2018	EMR/2016/007150		3/12/2018	7114800	3/14/2021	N	SANKAR PRASAD RATH	Modeling Diheme Enzyme Mavg: Understanding Nature'S Design, Structure-Function Correlation And Application
165	DST/ES/2017490	DST	ES	2017490	0	3/19/2018	DST/CCP/AEROSOL/88/2017 (3/15/2018	6322122	3/18/2021	N	Indra Sekhar Sen	"Dust Or Soot? Tracing The Primary Drivers Of Increased Glacial Melt Of The Himalayan Glaciers"
166	DST/MET/2017476	DST	MET	2017476	0	3/6/2018	DST/SJF/ETA-02/2016-17		3/5/2018	13638000	3/5/2023	N	KANTESH BALANI	Swarnajayanti Fellowship To Dr. Kantesh Balani
167	GE/ME/2017468	GE	ME	2017468	0	3/1/2018	MOU		NA	0	2/28/2023	N	ARVIND KUMAR	Evaluating Technology, Exploring Research Opportunities In The Area Of Physical And Mechanical Metallurgy Of High Temperature Metallic Materials
168	MMC/SCDT/2017466	MMC	SCDT	2017466	0	2/7/2018	MOU		9/1/2017	2548800	8/6/2019	N	SIDDHARTHA PANDA	Flexible Multi Point Temperature Sensing Systems & Algorithm (Phase - II)
169	ADA/NWTF/2017462	ADA	NWTF	2017462	0	2/22/2018	ADA/ARD&P/4688/052/2018		2/12/2018	4800000	2/21/2019	N	SANJAY MITTAL	Intake Tests On Flying Wing Model In Low Speed Wind Tunnel

170	DFIDE/SIIC/2017461	DFIDE	SIIC	2017461	0	2/21/2018	AGREEMENT	11/9/2017	1500000	2/20/2021	N	AMTABHA BANDYOPADHYAY	Deoria Design Private Limited
171	DFIDE/SIIC/2017456	DFIDE	SIIC	2017456	0	2/19/2018	AGRREMENT	1/10/2017	1500000	2/18/2021	N	AMTABHA BANDYOPADHYAY	Tatva Hical And Compounds Private Limited
172	DST/PHY/2017455	DST	PHY	2017455	0	1/31/2018	IDP/MED/21/2016 (GENERAL)	1/17/2018	2849000	1/30/2020	N	HARSHWARDHAN WANARE	Development Of Optical Vein Visualisation Aid
173	ICMR/BSBE/2017452	ICMR	BSBE	2017452	0	9/1/2017	FILE NO.5/3/8/290/2015-IT	8/25/2017	180000	8/31/2019	N	DHRENDRA S KATTI	Biomaterials For Designing Of Mandibular Bony Scaffold: Evaluation Of Polymer-Ceramic Nano Composite Scaffold With Brnp For Critical Size Mandibular Defects
174	ONGC/ES/2017450	ONGC	ES	2017450	0	9/13/2017	AGREEMENT	9/4/2017	6581450	9/19/2017	Y	Dibakar Ghosal	Modeling And Imaging Of Gas Hydrate Reservoirs Using Integrated Techniques
175	DST/MATH/2017449	DST	MATH	2017449	0	1/15/2018	IITD/IES1/LL-4/119219	12/21/2017	1032722	8/31/2019	N	Prosenjit Roy	Partial Differential Equations In Conformal Geometry
176	HSI/ES/2017439	HSI	ES	2017439	0	2/1/2018	TOR	2/1/2018	792000	1/31/2019	N	RAJIV SINHA	Strengthening State Strategies For Climate Action
177	DBT/BSBE/2017437	DBT	BSBE	2017437	0	12/28/2017	BT/IN/SWEDEN/08/AK/2017-1	12/28/2017	20275000	12/27/2020	N	ASHOK KUMAR	Developing Bone Active Molecule Functionalized Biomaterials For Prevention/Treatment Of Osteoporotic Fractures
178	EMBO/BSBE/2017425	EMBO	BSBE	2017425	0	1/23/2018	EMAIL	1/23/2018	788571	1/22/2021	N	Arun Kumar Shukla	Structure And Function Of Selected G Protein-Coupled Receptors
179	RDSO/EE/2017416	RDSO	EE	2017416	0	1/17/2018	R2/294/CRR/RLY_BUDGET	2/7/2017	4897000	1/16/2019	N	A R HARISH	Centre For Railway Research
180	CGBMS/CE/2017415	CGBMS	CE	2017415	0	2/1/2018	N/A	N/A	1800000	1/31/2019	N	VINOD TARE	Cganga Service Centre
181	DBT/BSBE/2017414	DBT	BSBE	2017414	0	1/17/2018	BT/PR20795/MED/29/1103/20	1/10/2018	3179600	7/16/2019	N	DHRENDRA S KATTI	Vaccination And Protection Studies For A Targeted Nanoparticulate Oral Vaccine Against Shigellosis
182	DST/PHY/2017411	DST	PHY	2017411	0	12/4/2017	DST/TDT/DDP-05/2017	12/1/2017	7760876	12/3/2020	N	VIJAYA Ramarao	Compact Plasmon-Based Bio-Sensor And Imager
183	DST/ME/2017410	DST	ME	2017410	0	12/27/2017	TMD/CERI/MDME/2017/003 (G)	12/11/2017	37235000	6/26/2019	N	AVINASH KUMAR AGARWAL	Design & Retrofitment For Development Methanol Fuelled Large Bore Engine (Emd 710. 4500hp) For Locomotive Marine & Power Generation Application
184	ONGC/ME/2017404	ONGC	ME	2017404	0	12/29/2017	AGREEMENT	N/A	4804480	12/28/2019	N	SUMIT BASU	Micro-Poro-Mechanical Modelling Of Shale Anisotropy And Permeability
185	DST/CE/2017398	DST	CE	2017398	0	1/1/2018	NRDMS/01/159/016 (G)	12/13/2017	2106000	6/30/2019	N	BHARAT LOHANI	GIS And Soft Computing Based Land Consolidation System
186	DFIDE/SIIC/2017397	DFIDE	SIIC	2017397	0	10/22/2017	AGREEMENT	11/24/2017	3000000	10/21/2020	N	AMTABHA BANDYOPADHYAY	Jb Infolabs Private Limited (Invert Program)
187	DST/CESE/2017381	DST	CESE	2017381	0	6/19/2017	INT/FRG/DFGP-01/2017	6/19/2017	3935300	6/18/2020	N	SANDEEP VERMA	Metal Nanoclusters In Nanoscience Applications
188	INDOUS/EE/2017373	INDOUS	EE	2017373	0	11/27/2017	IUSSTF/HGP2.0/UNIVERSITY	11/27/2017	1100000	8/16/2018	Y	Sandeep Anand	Integrated Dc-Dc Converter Based Grid Connected Transformerless Photovoltaic Inverter
189	MOES/ES/2017366	MOES	ES	2017366	0	12/4/2017	MOES/IP.O.(SEISMO)/1(312)/	11/29/2017	650000	12/3/2018	N	DEBAJYOTI PAUL	"Role Of Crust-Mantle Interaction In The Origin Of Bimodal Silicic-Mafic Magmas In The Deccan Traps Large Ingeous Province"
190	SERB/ME/2017364	SERB	ME	2017364	0	10/13/2017	ECR/2016/001493	9/26/2017	1995000	10/12/2020	N	Anirban Guha	Numerical Investigation On Wave Activities In The Stratosphere
191	BIRAC/SIIC/2017356	BIRAC	SIIC	2017356	0	7/1/2017	AGREEMENT	7/28/2017	10000000	7/1/2019	N	AMTABHA BANDYOPADHYAY	(Big) Biotechnology Ignition Grant
192	BIRAC/SIIC/2017355	BIRAC	SIIC	2017355	0	11/20/2017	BIRAC/SEEDFUND/SIIC/2017	N/A	5000000	11/19/2019	N	AMTABHA BANDYOPADHYAY	Birac - Seed Fund Gta
193	BIRAC/SIIC/2017354	BIRAC	SIIC	2017354	0	11/20/2017	BT/BIRAC/BI-23/2011 IIT-K	11/8/2017	18855280	11/19/2020	N	AMTABHA BANDYOPADHYAY	Bio Nest - (Birac)
194	DST/DESP/2017351	DST	DESP	2017351	0	11/20/2017	IDP/MED/54/2016(GENERAL)	11/13/2017	4658500	5/19/2019	N	SHANTANU BHATTACHARYA	A Novel Labeled Electronic Gene Sequencing And Identification System Using Impedance Spectroscopy For Molecular Diagnostic Of Diseases/Food Borne Pathogens
195	KIS/SCDT/2017347	KIS	SCDT	2017347	0	10/17/2017	AGREEMENT	10/25/2017	7492400	10/16/2019	N	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
196	KIS/SCDT/2017346	KIS	SCDT	2017346	0	10/17/2017	AGREEMENT	10/25/2017	5097600	10/16/2019	N	SIDDHARTHA PANDA	Development Of Gas Sensors For Detection Of Adulteration And Mik Spoilage
197	DST/CHM/2017345	DST	CHM	2017345	0	12/1/2017	DST/INT/FRG/DAADIP-06/201	10/10/2017	1245000	11/30/2019	N	Basker Sundararaju	Sustainable Molecular Architecture Through C-H Bond Functionalization
198	SERB/EE/2017342	SERB	EE	2017342	0	11/7/2017	EMR/2016/007113	10/13/2017	7703553	11/6/2020	N	Shilpi Gupta	Design, Fabrication And Characterization Of Nanoparticle-Based Photonic Elements
199	DST/BSBE/2017334	DST	BSBE	2017334	0	8/31/2017	INT/RUS/RFBR/P-253	8/3/2017	2928400	8/30/2019	N	Arun Kumar Shukla	Probing The Ligand Binding And Structural Dynamics Of An Enigmatic Human Chemokine Receptor, The D6r By Nmr
200	ARDB/AE/2017326	ARDB	AE	2017326	0	9/13/2017	ARDB/01/1051867/M1	7/20/2017	2039000	9/12/2020	N	RAJESH KITEY	Laser Induced Dynamic Fracture Investigation Of Aluminium/Composite Interface
201	DFIDE/SIIC/2017325	DFIDE	SIIC	2017325	0	10/4/2017	AGREEMENT	10/12/2017	1000000	10/3/2020	N	AMTABHA BANDYOPADHYAY	Naturalms Innovations Private Limited
202	IHA/HSS/2017322	IHA	HSS	2017322	0	11/1/2017	N/A	4/12/2017	225000	10/31/2018	Y	KOUMUDI PATIL	Mapping Sringaverpura: An Inter-Disciplinary Research
203	SERB/ES/2017318	SERB	ES	2017318	0	10/13/2017	ECR/2017/000170	9/26/2017	5319000	10/12/2020	N	Dibakar Ghosal	Delineation Of Shallow Subsurface Morphotectonics Below The Central Seismic Gap-Himalaya Using An Integration Of Passive And Controlled Source Seismology

204	DRDO /AE /2017317	DRDO	AE	2017317	0	10/18/2017	TR/0569/CARS-105	8/21/2017	480000	10/17/2018	Y	C S UPADHYAY	Simulation And Analysis Of Light Weight Proof Patka For Feasibility Study
205	SERB /BSBE/2017311	SERB	BSBE	2017311	0	10/10/2017	EMR/2016/007366	8/23/2017	4392200	10/9/2020	N	DHIRENDRA S KATTI	A Biomimetic Scaffold-Based Approach For Ligament Tissue Engineering
206	MOES /CE /2017310	MOES	CE	2017310	0	11/1/2017	MOES/16/19/2017-APHH (DEL)	10/9/2017	2551000	10/31/2021	N	MUKESH SHARMA	Megacity Delhi Atmospheric Emission Quantification
207	DFIDE /SIIC/2017307	DFIDE	SIIC	2017307	0	10/4/2017	AGREEMENT	9/29/2017	2000000	10/3/2020	N	AMITABHA BANDYOPADHYAY	Socents Ventures Private Limited (Invent Program (Vilgro)
208	DFIDE /SIIC/2017306	DFIDE	SIIC	2017306	0	10/4/2017	AGREEMENT	9/25/2017	4000000	10/3/2020	N	AMITABHA BANDYOPADHYAY	Agronox Service Private Limited (Invent Program (Vilgro)
209	DFIDE /SIIC/2017305	DFIDE	SIIC	2017305	0	10/4/2017	AGREEMENT	10/6/2017	2500000	10/3/2020	N	AMITABHA BANDYOPADHYAY	Oxen Farm Solutions Private Limited (Invent Program (Vilgro)
210	SERB /MET /2017303	SERB	MET	2017303	0	10/4/2017	EMR/2016/005438	8/22/2017	7712100	10/3/2020	N	SHOBIT OMAR	Development Of Nasicon Framework Cathode.....Battery
211	ONGC /ES /2017299	ONGC	ES	2017299	0	9/13/2017	AGREEMENT	9/4/2017	6581450	9/12/2020	N	Dibakar Ghosal	Modeling And Imaging Of Gas Hydrates Reservoirs Using Integrated Techniques
212	DST /CHE /2017294	DST	CHE	2017294	0	9/28/2017	INT/RUS/RFBR/P-298	9/28/2017	1498800	9/27/2019	N	JAYANT K SINGH	Nucleation On Nanostructured Surfaces Computer Simulation Studies
213	SERB /MET /2017292	SERB	MET	2017292	0	10/4/2017	EMR/2016/006217	8/22/2017	8575600	10/3/2020	N	KRISHANU BISWAS	Micromechanisms Of Deformation And Development Of Processing Map For Novel Single And Multiphase High Entropy Alloys
214	TEEDE /OIR /2017287	TEEDE	OIR	2017287	0	4/1/2017	REQUEST TO OPEN PROJECT	10/4/2017	878868	3/31/2020	N	B V R KUMAR	Towards Excellence In Engineering Curriculum For Dual Education
215	DMSRDE /CNS /2017272	DMSRDE	CNS	2017272	0	9/18/2017	TR/0569/DRM 557/CARS 106	9/11/2017	985000	3/17/2020	N	Prabhat Kumar Dwivedi	Fabrication Of Sens Sensors And Their Characterization (No Tr/0569/DrM 557/Cars 106 Dated 11/09/2017)
216	MHRD /MATH/2017271	MHRD	MATH	2017271	0	9/13/2017	IIT/GIAN/S-17/1044	9/7/2017	512868	1/31/2018	Y	Ashis Mandal	Differential Geometry And Pde'S
217	MHRD /MATH/2017270	MHRD	MATH	2017270	0	9/13/2017	IIT/GIAN/S-17/1045	9/7/2017	816000	12/28/2017	Y	Ashis Mandal	Deformation Theory Of Algebraic Structures And Teisted Algebraic Structures
218	SERB /CHM /2017269	SERB	CHM	2017269	0	9/15/2017	EMR/2017/000497	8/7/2017	5060000	9/14/2020	N	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
219	DST /CHM /2017267	DST	CHM	2017267	0	9/7/2017	DST/INT/USPS/P-253/2017	9/7/2017	412000	9/6/2019	N	PRATIK SEN	Development Of Ultrafast Photo-Functional Materials By Nano-Scale And Femtosecond Structural Dynamics
220	SERB /CHE /2017264	SERB	CHE	2017264	0	8/28/2017	ECR/2017/000085	8/3/2017	5473600	8/27/2020	N	Indrani Saha Dalal	Explaining The Puzzling Experimental Observations Of Polymer Dynamics In Solutions: Theoretical And Computational Studies Over Multiple Length And Time Scales
221	DFIDE /SIIC/2017262	DFIDE	SIIC	2017262	0	9/14/2017	AGREEMENT	8/7/2017	2500000	9/13/2020	N	AMITABHA BANDYOPADHYAY	Taank Brothers Ventures Private Limited
222	SERB /EE /2017255	SERB	EE	2017255	0	8/29/2017	EMR/2016/005959	7/25/2017	3539580	8/28/2020	N	KETAN RAJAWAT	Stochastic Optimization In 5g Networks
223	BARC /AE /2017253	BARC	AE	2017253	0	8/16/2017	IFB/R&D-45/MOU-IITKF-37/	8/1/2017	9890000	4/15/2019	N	DEBOPAM DAS	Development Of Background Oriented Schlieren (Bos) Technique For Density Measurement And Visualization In Buoyant Plumes
224	TCS /DORD/2017252	TCS	DORD	2017252	0	9/7/2017	N/A	N/A	16000000	9/6/2022	N	Amarendra Kumar Singh	Icme National Hub
225	TCS /MET /2017251	TCS	MET	2017251	0	9/1/2017	N/A	N/A	5811600	8/31/2020	N	Nilesh Prakash Gurao	Modeling Of Mechanical Properties Of Ahs Steels Using Advanced Characterization Tools
226	INSA /HSS /2017249	INSA	HSS	2017249	0	9/5/2017	HS/RC/1016	8/18/2017	240000	3/31/2019	N	KOUMUDI PATIL	Unravelling Shringverpura: Ancient Technology For Harvesting Water
227	SERB /PHY /2017246	SERB	PHY	2017246	0	8/30/2017	EMR/2016/008037	8/3/2017	2060509	8/29/2020	N	TAPOBRATA SARKAR	Entanglement And Information In Holographic Field Theories
228	SERB /EE /2017244	SERB	EE	2017244	0	8/21/2017	EMR/2016/008011	7/26/2017	6384825	8/20/2020	N	RAMPRASAD POTLURI	Human-Driven Full-Size 4ws4wd Electric Vehicle
229	MIU /ECOS/2017243	MIU	ECOS	2017243	0	9/1/2017	N/A	N/A	1011560	5/31/2018	Y	Debayan Pakrashi	Affirmation Action, Discrimination & Economic Development: Lessons & Evidence
230	SERB /EE /2017242	SERB	EE	2017242	0	8/29/2017	EMR/2016/004754	8/3/2017	3432000	8/28/2019	N	RAJESH MAHANAND HEGDE	Minimum Phase Hrf Modeling Using Fbs Interpolation In Spherical Harmonic Domain For Spatial Audio Systems
231	DST /CNS /2017239	DST	CNS	2017239	0	9/1/2017	SR/NM/NS-82/2016 (G)	8/21/2017	38635200	8/31/2020	N	SANDEEP VERMA	Development Of Nano-Bol-Platforms For Early Disgnostics Of Chronic Diseases
232	DST /ES /2017238	DST	ES	2017238	0	9/1/2017	DST/SJF/E&ASA-01/2015-16	8/21/2017	31185440	8/31/2022	N	Santanu Misra	Dynamics Of Subduction Interface And Its Implication For Earthquake Generating Frictional Sliding To Volcano Feeding Partial Melting In Convergent Plate Tectonic Boundaries
233	SERB /CHM /2017237	SERB	CHM	2017237	0	8/28/2017	PDF/2017/001319	7/11/2017	1920000	8/27/2019	N	SANDEEP VERMA	Development Of Biocompatible System For Targeted Delivery Of Gasotransmitter
234	IFCPAR/PHY /2017226	IFCPAR	PHY	2017226	0	8/24/2017	IFC/5804-2/2017/650	7/19/2017	7357003	8/23/2020	N	ANJAN KUMAR GUPTA	Micro-Squid Magnetometry Of Nano-Scale Magnetic Structures
235	TNVASU/EE /2017215	TNVASU	EE	2017215	0	7/25/2017	AGREEMENT	7/25/2017	600000	7/24/2020	N	YATINDRA NATH SINGH	Software Development Activities In Edrp Components
236	NRDC /SIIC/2017214	NRDC	SIIC	2017214	0	8/8/2017	MOU	3/31/2017	600000	3/28/2019	N	AMITABHA BANDYOPADHYAY	Innovation Facilitation Centre (Ifc)
237	DST /EE /2017213	DST	EE	2017213	0	8/10/2017	DST/INT/UK/P-146/2016/G	8/4/2017	6154750	8/9/2020	N	Laxmidhar BEHERA	Learning Robotic Motor Skill, Visual Control And Perception For Warehouse Automation

238	CEPIR/CHM/2017211	CEPIR	CHM	2017211	0	10/1/2017	IFC/5805-I/2017/652	7/19/2017	5202605	9/30/2020	N	Basker Sundararaju	Novel Chiral First Row Transition Metal Complexes For Asymmetric Catalysis Via Activation Of Inert C-H And C-Heteroatom Bonds
239	RDSO/JE/2017207	RDSO	JE	2017207	0	8/16/2017	IR/TMR/2016/04	5/13/2016	1500000	11/15/2017	Y	N S VYAS	Initiation Phase Development Of Capability For Testing Of High Speed Rolling Stock
240	SERB/PHY/2017206	SERB	PHY	2017206	0	7/18/2017	EMR/2016/006235	7/3/2017	2010586	7/17/2020	N	SUDEEP BHATTACHARJEE	Microwave Plasma Generated Low Energy Ion Beams And Their Interaction With Matter For Modification Of Wettability And Optical Properties
241	STC/JEE/2017204	STC	JEE	2017204	0	8/1/2017	MINUTES OF THE SIXTEENTH	10/25/2016	1586400	7/31/2019	N	KETAN RAJAWAT	Space Time Trellis Coding (Sttc)/Turbo Coding Based Robust Satellite Image Processing And Communication
242	STC/JEE/2017203	STC	JEE	2017203	0	8/1/2017	MINUTES OF THE SIXTEENTH	10/25/2016	1478400	7/31/2019	N	ADITYA K. JAGANNATHAM	Underlay Cognitive Radio Based Satellite - Terrestrial Non-Cooperative/Cooperative Communication For Efficient Resource Utilization....Performance Analysis
243	STC/JME/2017197	STC	JME	2017197	0	7/28/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2222000	7/27/2019	N	Santanu De	Numerical Simulation Of Liquid-Sheet Breakup In Gascentered Swirl Coaxial Atomizers
244	DFIDE/SIC/2017195	DFIDE	SIC	2017195	0	8/1/2017	AGRREMENT	7/20/2017	2000000	7/31/2018	Y	AMTABHA BANDYOPADHYAY	Iminbi Techindia Seed Fund
245	DFIDE/SIC/2017194	DFIDE	SIC	2017194	0	8/1/2017	AGRREMENT	7/20/2017	2000000	7/31/2018	Y	AMTABHA BANDYOPADHYAY	Tatolo Stores Seed Fund
246	STC/JMET/2017193	STC	JMET	2017193	0	7/28/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2577600	7/27/2020	N	SHASHANK SHEKHAR	Microstructural And Mechanical Characterization Of High Silicon Stainless Steel
247	STC/JAE/2017192	STC	JAE	2017192	0	8/4/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2588160	8/3/2019	N	ABHJIT KUSHARI	Go2/Gch4 Combustion Studies In High Pressure Rocket Combustors
248	STC/JMET/2017191	STC	JMET	2017191	0	8/4/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2474400	8/3/2019	N	KALLOL MONDAL	Development Of Controlled Expansion (Ce) Al-Si Alloys By Packed Rolling
249	STC/JME/2017190	STC	JME	2017190	0	8/2/2017	MINUTES OF THE SIXTEENTH	10/25/2016	1976019	8/1/2019	N	SHANTANU BHATTACHARYA	Development Of A Gas Sensor To Detect Leakage Of Helium Gas From Inflatable Space Structures
250	STC/JME/2017189	STC	JME	2017189	0	7/28/2017	SIXTEENTH JPC MEETING	10/25/2016	2520000	7/27/2019	N	KAMAL K KAR	Development Of High Power Density Polymer Electrolyte Membrane Fuel Cell (Pemfc) For Space Applications Biomass-Derived Multidoped Carbon/Multiwalled Carbon Nanotubes (Mhcn).....Free Catalyst
251	SHB/ECOS/2017186	SHB	ECOS	2017186	0	7/31/2017	LETTER	7/6/2017	360000	4/30/2018	Y	Deep Mukherjee	Evaluation Of Gram Samridhi Project (Part - 1)
252	SERB/BSBE/2017185	SERB	BSBE	2017185	0	7/27/2017	EMR/2016/005273	7/27/2017	6925800	7/26/2020	N	Bushra Ateeq	Investigate The Role Of Distal-Less Homebox-1 (Dlx1) In Transdifferentiation Of Prostate Cancer Cells And Neoplastic Progression
253	STC/JMET/2017184	STC	JMET	2017184	0	8/2/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2356800	8/1/2019	N	Nlsh Prakash Gurao	Development Of Friction Stir Welding And Processing Technology For Aa2195 Structural Application
254	STC/JME/2017183	STC	JME	2017183	0	7/28/2017	MINUTES OF THE SIXTEENTH	10/25/2016	840000	7/27/2018	Y	B BHATTACHARYA	Design Validation Of Active Flexible And Reconfigurable Parabolic Antenna Using Sma Based Smart Actuator
255	STC/CELP/2017182	STC	CELP	2017182	0	10/1/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2208000	9/30/2020	N	VIJAYA Ramarao	Gigahertz And Terahertz Antenna On Photonic Crystal Substrate
256	STC/JMET/2017181	STC	JMET	2017181	0	8/1/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2898240	7/31/2020	N	KAUSTUBH NARHAR KULKARNI	Interdiffusion And Diffusional Interaction In High Entropy Alloys
257	STC/JAE/2017180	STC	JAE	2017180	0	7/28/2017	MINUTES OF THE SIXTEENTH	10/25/2016	2580000	7/27/2019	N	ASHOKE DE	Control Of Transition In Dual-Bell Nozzle Using Film Cooling
258	DST/CMCH/2017179	DST	CMCH	2017179	0	7/20/2017	DST/INT/UK/P-142/2016	7/20/2017	4006600	7/19/2020	N	ASHISH DUTTA	Advancing Meg Based Brain-Computer Interface Supported Upper Limb Post-Stroke Rehabilitation
259	DFIDE/SIC/2017177	DFIDE	SIC	2017177	0	7/24/2017	AGREEMENT	7/18/2017	2000000	7/23/2020	N	AMTABHA BANDYOPADHYAY	Healed Technologies Seed Fund
260	DBT/BSBE/2017176	DBT	BSBE	2017176	0	7/6/2017	BT/PR17362/MED/30/1648/20	7/6/2017	7061894	7/5/2020	N	AMTABHA BANDYOPADHYAY	Investigating The Role Of Bmp Signaling In Pathogenesis Of Osteoarthritis
261	ARDB/JAE/2017173	ARDB	JAE	2017173	0	5/30/2017	ARDB/01/1031819/MI	11/18/2016	3225500	5/29/2019	N	SANJAY MITTAL	Numerical Simulation Of Instabilities To Supersonic Flow In Y Duct Air - Intakes
262	DST/HSS/2017171	DST	HSS	2017171	0	7/11/2017	SRVCSRI/285/2016 (G)	7/11/2017	1788040	7/10/2020	N	Devpriya Kumar	Role Of Intentionality In Emotion Perception And Sense Of Agency
263	DBT/CESE/2017170	DBT	CESE	2017170	0	7/19/2017	BT/IN/UK/APHH41/KB 2016-	7/19/2017	11380000	7/18/2021	N	SACHCHIDANAND TRIPATHI	Joint Research Project "Daphne: Delhi Air Pollution Health And Effects"
264	CSIR/CE/2017169	CSIR	CE	2017169	0	5/1/2017	22(0732)/17/EMR-II	5/16/2017	1843333	3/31/2020	N	Arghya Das	An Experimental And Numerical Assessment Of Indian Crushable Sands Under Cyclic Loading
265	DST/CE/2017165	DST	CE	2017165	0	7/10/2017	DST/INT/UK/P-144/2016	7/7/2017	6396000	7/9/2020	N	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
266	CSIR/CE/2017164	CSIR	CE	2017164	0	8/1/2017	22(0731)/17/EMR-II	5/16/2017	2746000	7/31/2020	N	PRYANKA GHOSH	Low Cost Vibration Screening Technique For Machine Excitation In Built-Up Area Using Bamboos
267	DST/CHM/2017158	DST	CHM	2017158	0	6/28/2017	DST/INT/POL/P-28/2016	6/28/2017	1093000	6/27/2019	N	PRATIK SEN	Elucidation Of Synergistic Solvation In Alcohol Chlorinatedmethane Binary Solvent Mixture By Optical Kerr Effect Spectroscopy
268	DBT/BSBE/2017150	DBT	BSBE	2017150	0	6/12/2017	BT/010/IYBA/2016/01	6/12/2017	4523200	6/11/2020	N	Saravanan Matheswaran	Deciphering The Roles Of Mycobacterial "Sos" Response Regulated Toxin-Antitoxin (Vapb40) Module In Persistence And Antibiotic Resistance
269	DST/BSBE/2017145	DST	BSBE	2017145	0	5/8/2017	SR/NMNS-1084/2016 (G)	5/8/2017	7820000	5/7/2019	N	Jayandharan Giridhara Rao	A Hybrid Nanoparticle-Viral Vector System For Targeted Gene Transfer In Acute Myeloid Leukemia
270	DFIDE/SIC/2017144	DFIDE	SIC	2017144	0	6/27/2017	IITK/DORD/MOU/2017/47	6/7/2017	750000	6/26/2018	Y	AMTABHA BANDYOPADHYAY	Agpulse Pvt. Ltd. Seed Fund (Invent Fund)
271	DFIDE/SIC/2017143	DFIDE	SIC	2017143	0	6/27/2017	IITK/DORD/MOU/2017/48	6/7/2017	2500000	6/26/2018	Y	AMTABHA BANDYOPADHYAY	Satva Qwath Technologies Seed Fund (Invent Program)

272	DBT /BSBE/2017142	DBT	BSBE	2017142	0	6/13/2017	BT/PR22445/MED/32/571/201	6/13/2017	5462000	6/12/2019	N	DHRENDRA S KATTI	Bioactive Molecule (Tgf Beta 1 And Wnt/Beta-Catenin Inhibitor) Presenting Injectable Double Network Hydrogels For Cartilage Regeneration
273	DFMK /MET/2017135	DFMK	MET	2017135	0	6/29/2017	RSQR.NO. 78120/ARMOUR/01	10/1/2016	2496000	11/28/2018	N	ANANDH SUBRAMANIAM	Optimization Of Aluminium Steel Composite Material
274	SERB /CHM /2017132	SERB	CHM	2017132	0	6/17/2017	EMR/2016/006246	6/9/2017	3889600	6/16/2020	N	KESHAVAMURTHY SRIHARI	Insights Into The Origins Of Non-Statistically In Reaction Dynamics From Mechanism To Control
275	MHRD /MET /2017127	MHRD	MET	2017127	0	6/21/2017	AGREEMENT	4/3/2017	350000	3/31/2019	N	SANDEEP SANGAL	Unnat Bharat Abhiyan
276	UGOT /ECOS/2017118	UGOT	ECOS	2017118	0	6/15/2017	AGREEMENT (LSE REF. 00070	4/18/2017	1794120	10/28/2017	Y	Debayan Pakrashi	Religion And Polotics In India
277	CSIR /PHY /2017108	CSIR	PHY	2017108	0	5/1/2017	03(1404)/17/EMR-II	5/9/2017	1350000	4/30/2020	N	SUDEEP BHATTACHARJEE	Production And Study Of A Plasma Confined By A Dipole Mangnet
278	DRDO /PHY /2017103	DRDO	PHY	2017103	0	5/30/2017	DLJ/TC/1025/44	4/25/2017	876000	5/29/2018	Y	S. ANANTHA RAMAKRISHNA	Feasibility Of Prototyping Of Spectrally Selective Ir Metamaterials With Protective Top Coat At Ascale Of About 10'S Of Cm
279	DSIR /SIC/2017102	DSIR	SIC	2017102	0	5/25/2017	DSIR/PRISM40/2016	2/21/2017	141300	5/24/2020	N	AMTABHA BANDYOPADHYAY	Prism Operating Account (2017)
280	DRDO /EE /2017099	DRDO	EE	2017099	0	5/22/2017	DLJ/TC/1025/1/45	5/22/2017	3924000	5/21/2020	N	KUMAR VAIBHAV SRIVASTAV	Design Of Conformal Microwave Metamaterial Absorber
281	BOEING/CHM /2017097	BOEING	CHM	2017097	0	6/1/2017	AGREEMENT NO. 2017-113-1	4/28/2017	901575	5/31/2019	N	NISANTH N. NAIR	Computational Studies Of Plasma Treated Polymers
282	TI/HSS /2017095	TI	HSS	2017095	0	7/1/2017	EMAIL	5/19/2017	120000	6/30/2018	Y	KUMAR RAVI PRIYA	Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographystudy In India
283	QPL /ES /2017091	QPL	ES	2017091	0	5/26/2017	LETTER	4/10/2017	580000	5/25/2020	N	JAVED N MALIK	Undertake Joint Studies For The Utarakhand Disaster Recovery Project With Eos, Singapore
284	DST /EE /2017087	DST	EE	2017087	0	5/1/2017	SRFST/ETII-072/2016 (G)	3/31/2017	43000000	4/30/2022	N	A R HARISH	High Power Device Analyzer, Enhancement Of Existing Vna, Time - Resolved Correlation Measurement, Power Electrics, Antenna Positioner System
285	CSIR /CHM /2017082	CSIR	CHM	2017082	0	5/1/2017	01(2887)/17/EMR-II	5/2/2017	1700000	4/30/2020	N	SANKAR PRASAD RATH	Probing Molcular Chirality By Dimeric Metalloporphyrin Hosts: Transfer, Control And Rationalization Using Exciton Coupled Circular Dichroism
286	MTL /SCDT/2017079	MTL	SCDT	2017079	0	4/1/2017	AGREEMENT	3/8/2017	3700000	3/31/2019	N	Y N MOHAPATRA	Passive Tax Stamp Tags
287	CSIR /PHY /2017076	CSIR	PHY	2017076	0	8/23/2017	NO. 03(1415)/17/EMR-II	5/9/2017	1183500	8/22/2020	N	VIJAYA Ramarao	Chaotic Fibre Laser For Random Event Generation
288	ICSSR/HSS /2017071	ICSSR	HSS	2017071	0	5/15/2017	F.NO.-02/333/2016-17/RP	3/30/2017	500000	5/14/2019	N	Devpriya Kumar	Sense Of Agency As Tracking Control: A Multi-Level Approach
289	GAIL /ME /2017069	GAIL	ME	2017069	0	5/10/2017	GAIL/NOID/17011/590000016	5/1/2017	20148000	11/9/2019	N	B BHATTACHARYA	Design And Development Of Adoptive Intelligent Phmr For Fuel Transportation Systems
290	DFIDE /SIC/2017068	DFIDE	SIC	2017068	0	5/3/2017	AGREEMENT	7/9/2016	2500000	5/2/2020	N	AMTABHA BANDYOPADHYAY	Promorph Solutions Seed Fund
291	DFIDE /SIC/2017067	DFIDE	SIC	2017067	0	5/3/2017	AGREEMENT	7/9/2016	4000000	12/2/2018	N	AMTABHA BANDYOPADHYAY	Prosoc Innovator Invent Seed Fund
292	DFIDE /SIC/2017066	DFIDE	SIC	2017066	0	5/3/2017	AGREEMENT	7/9/2016	5000000	5/2/2018	Y	AMTABHA BANDYOPADHYAY	Decentrik Technologies Seed Fund
293	MOT /SIC/2017065	MOT	SIC	2017065	0	5/4/2017	I.S.NO.1 (45/9/2017)/TTC/V	3/31/2017	35050000	5/3/2020	N	DEEPU PHILIP	Focus Incubation Centre (Technical Textile)
294	RCI /EE /2017060	RCI	EE	2017060	0	5/2/2017	RCI/DCMMLPD/CARS/0385	12/9/2016	994000	5/1/2018	Y	KUMAR VAIBHAV SRIVASTAV	Investigation On Rcs Reduction Characteristics Of Conformal Narrow Band Metamaterials Absorber For Complex Shapes
295	DST /EE /2017057	DST	EE	2017057	0	4/3/2017	DST/TMD/SERI/D65(C)	3/21/2017	19764000	10/2/2019	N	PARTHASARATHI SENSARMA	Re-Synchronizable Grid Interactive Inverters For Indian Rooftop Solar Pv Systems
296	SERB /ES /2017052	SERB	ES	2017052	0	4/28/2017	EMR/2015/001266	3/20/2017	660000	4/27/2020	N	Santanu Misra	Deformation Processes In The Evolution Of Gneissic Structures: Experimental & Field Investigations
297	MHPA /CE /2017049	MHPA	CE	2017049	0	4/20/2017	NO.I-14011/03/2016-HFA-IV	5/26/2016	10000000	4/19/2019	N	SUDHIR MISRA	Regional Hub And Technical Centre(Technology Submission Of Pradhan Mantri Awas Yojna, Mhupa)
298	BRNS /PHY /2017029	BRNS	PHY	2017029	0	4/25/2017	39/14/33/2016-BRNS/34437	1/27/2017	3499750	4/24/2020	N	SUDEEP BHATTACHARJEE	Low Temperature Atmospheric Pressure Micro-Plasmas: Physics And Applications
299	SERB /AE /2017028	SERB	AE	2017028	0	3/29/2017	EMR/2016/004113	3/25/2017	1155000	3/28/2019	N	ASHOKE DE	Cfd-Caa Simulation Of Flow-Acoustic Coupling In A Half-Dump Combustor
300	IGNTU /EE /2017025	IGNTU	EE	2017025	0	4/10/2017	AGREEMENT	3/9/2017	600000	4/9/2020	N	YATINDRA NATH SINGH	Brihaspati Erp System Deployment In Igmtu Amarkantak
301	ADA /AE /2017023	ADA	AE	2017023	0	10/24/2017	ADA/GHATAK/4950/11G/FTVCG	3/8/2017	5221440	10/23/2019	N	ABHJIT KUSHARI	Characteritron And Fluidic Thrust Vector Control Of Ghatak Elliptic Nozzle Model Fitted To Miniature Gas Turbine Engine
302	SERB /BSBE/2017022	SERB	BSBE	2017022	0	3/29/2017	EMR/2016/000886	3/24/2017	7022000	3/28/2020	N	JONAKI SEN	Investigating The Role Of Microna Mir-19b During The Development Of The Chick Forebrain
303	SERB /AE /2017021	SERB	AE	2017021	0	3/21/2017	ECR/2016/001205	3/14/2017	5463160	3/20/2020	N	Vaibhav Kumar Arghode	Investigation Of Liquid Fuelled Colorless Combustor For Aircraft Gas Turbines
304	SERB /AE /2017020	SERB	AE	2017020	0	3/29/2017	EMR/2016/004171	3/25/2017	3058890	3/28/2019	N	Vaibhav Kumar Arghode	Reaction Zone Characterization Of A Low Emission Reverse-Cross Flow Combustor
305	SERB /ME /2017019	SERB	ME	2017019	0	4/5/2017	ECR/2016/001996	3/23/2017	4938560	4/4/2020	N	Santanu De	Mixing And Autoignition Of Dimethyl Ether Jets In A Preheated Turbulent Coflowing Air Stream

306	SERB/CHM/2017016	SERB	CHM	2017016	0	3/28/2017	EMR/2016/002036	3/22/2017	2444200	3/27/2020	N	MADHAV V RANGANATHAN	Computational Study Of The Role Of Elastic Anisotropy Surface Stress And Compositional Segregation In Ge-Si Coherent Heteroepitaxial Growth
307	CEFIPR/CHM/2017015	CEFIPR	CHM	2017015	0	4/6/2017	IFC/5705-1/2017/962	3/30/2017	5800857	4/5/2020	N	JITENDRA BERA	Bifunctional Catalysts For Cooperative C-H Bond Cleavage Via Intramolecular Deprotonation Toward Direct Functionalizations Of Alkanes
308	SERB/BSBE/2017013	SERB	BSBE	2017013	0	4/1/2017	PDF/2016/002930	3/29/2017	1920000	3/31/2019	N	Arun Kumar Shukla	Structural Dynamics Of Selected G Protein-Coupled Receptors To Delineate The Molecular Basis Of Biased Signaling
309	SERB/CESE/2017011	SERB	CESE	2017011	0	5/4/2017	EEQ/2016/00323	3/9/2017	4646000	5/3/2020	N	Saravanan Matheshwaran	Role Of Swi Chromatin Remodeling Complex In Radiation Resistance Fungus "Ustilago Maydis"
310	DST/JAE/2017009	DST	JAE	2017009	0	4/6/2017	DST/TMD/MES/2K16/37(G)	3/2/2017	4664000	4/5/2020	N	KAMAL K KAR	Nanostructured Carbon Decorated With Metal Nanoparticle...Thermoelectric
311	ICMR/BSBE/2017008	ICMR	BSBE	2017008	0	3/15/2017	90/34/2012/SCRT(TF)/BMS	3/23/2017	1647588	3/14/2020	N	DHIRENDRA S KATTI	Gradient Of Chemical Cues And Differentially Pre-Induced Mesenchymal Stem Cell In An Injectable Hydrogel For Osteochondral Tissue Regeneration
312	SERB/ES/2017007	SERB	ES	2017007	0	4/2/2017	ECR/2016/001988	3/14/2017	4210200	4/1/2020	N	Santanu Misra	Characterization Of The Frictional Properties And Seismic-Aseismic Transits In Active Faults Of The Himalaya: An Experimental Investigation
313	IFCIPAR/ME/2017003	IFCIPAR	ME	2017003	0	4/1/2017	IFC/7124/124 HEAT LOOP/22	3/9/2015	6539694	3/31/2020	N	SAMEER KHANDEKAR	Loop Heat Pipes For Avionics And Terrestrial Applications
314	WT/BSBE/2017001	WT	BSBE	2017001	0	4/1/2017	IA/S/16/1/502355	3/15/2017	44542212	3/31/2022	N	Jayandharan Giridhara Rao	Development Of A Highly Efficient And Immunologically Inert Adeno-Associated Virus Based Vector System For Retinal Gene Therapy
315	DRDO/JAE/2016495	DRDO	JAE	2016495	0	3/31/2017	ERIP/ER/DG-MED&COS/991115	11/11/2016	7933360	3/30/2019	N	ABHISHEK .	Collaborative Marsupial Flying Robots For Advanced Indoor Outdoor Perception
316	SERB/CHM/2016491	SERB	CHM	2016491	0	3/30/2017	EMR/2016/00521	3/3/2017	4840000	3/29/2020	N	ASHIS KUMAR PATRA	Luminescent Lanthanide Complexes As Targeted Theranostic Agents
317	ICMR/BSBE/2016489	ICMR	BSBE	2016489	0	3/31/2017	RFC NO. NCD/AD-HOC/75/201	3/30/2017	4036140	3/30/2019	N	ASHWAN KUMAR THAKUR	Targeting Multiple Pathway By A Single Molecule As A Therapeutic Strategy In Huntington'S Disease
318	DST/MATH/2016487	DST	MATH	2016487	0	2/6/2017	DST/INSPIRE FACULTY AWARD	8/1/2013	630056	2/5/2019	N	Ajay Singh Ramdin Thakur	Dst-Inspire Research Grant
319	AMIPL/SCDT/2016485	AMIPL	SCDT	2016485	0	2/7/2017	CE/STR/2016-17/SW/MAR-201	3/6/2017	3500000	2/6/2019	N	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
320	AMIPL/SCDT/2016484	AMIPL	SCDT	2016484	0	2/7/2017	MOU	2/7/2017	4500000	2/6/2019	N	DEEPAK GUPTA	Ppp Mode Industry Project (Prototype Development Fund)
321	SERB/PHY/2016482	SERB	PHY	2016482	0	3/23/2017	EMR/2016/004070	3/20/2017	2181520	3/22/2020	N	PANKAJ JAIN	Large Scale Anisotropy In The Universe
322	SERB/CHM/2016481	SERB	CHM	2016481	0	3/30/2017	PDF/2016/003710	1/18/2017	1920000	3/29/2019	N	Basker Sundararaju	Cobalt-Catalyzed Reductive C-H Bond Carbonylation Using Co2
323	MHRD/ME/2016474	MHRD	ME	2016474	0	3/27/2017	GAIL/NOIDA/R&D/ROBOTS/01	2/23/2016	18980000	3/26/2020	N	B BHATTACHARYA	Design And Development Of Adaptive Intelligent Phmr For Fuel Transportation Systems Mhrd (Dst) Uay
324	MMC/SCDT/2016473	MMC	SCDT	2016473	0	6/1/2016	AGREEMENT	5/2/2016	10560000	8/7/2019	N	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
325	CEP/SCDT/2016472	CEP	SCDT	2016472	0	4/14/2016	AGREEMENT	4/14/2016	3000000	4/13/2018	Y	Sabine Juliane Tripathi	Ppp Mode Industry Projects (Prototype Development Fund)
326	AMIPL/SCDT/2016471	AMIPL	SCDT	2016471	0	2/7/2017	MOU	2/7/2017	1992000	2/6/2019	N	SIDDHARTHA PANDA	Development Of Ethylene (And Other Gas) Sensors For Detection Of Food Spoilage
327	SEPL/SCDT/2016470	SEPL	SCDT	2016470	0	4/21/2016	MOU	4/21/2016	11735286	4/20/2018	Y	MONICA KATIYAR	Ppp Mode Industry Project (Prototype Development Fund)
328	AMIPL/SCDT/2016469	AMIPL	SCDT	2016469	0	2/7/2017	AGREEMENT	2/7/2017	4350000	10/31/2019	N	DEEPAK GUPTA	Tr Logical And Memory Arrays
329	SERB/EE/2016467	SERB	EE	2016467	0	3/16/2017	ECR/2016/001226	3/6/2017	4877030	3/15/2020	N	Rohit Budhiraja	"Virtual Full-Duplex Relaying For Cellular Networks Using Half-Duplex Relays
330	SERB/CS/2016466	SERB	CS	2016466	0	3/22/2017	IR/SE/EF/01/2016	3/22/2017	144380200	3/21/2022	N	MANINDRA AGRAWAL	National Interdisciplinary Center For Cyber Security And Cyber Defense Of Critical Infrastructures
331	SEPL/SCDT/2016464	SEPL	SCDT	2016464	0	4/21/2016	AGREEMENT	4/21/2016	4387000	4/20/2018	Y	MONICA KATIYAR	Prototype White Organic Light Emitting Diode Based Lighting Tiles
332	HPCL/CHE/2016453	HPCL	CHE	2016453	0	2/14/2017	35-13/2016-TS.1	1/27/2017	2982000	2/13/2020	N	SRI SIVAKUMAR	Development And Scale-Up Of Ultrasmall Nanocatalysts For Hydrodesulfurization
333	DST/CHE/2016452	DST	CHE	2016452	0	2/14/2017	35-13/2016-TS.1	1/27/2017	2982000	2/13/2020	N	SRI SIVAKUMAR	Development And Scale-Up Of Ultrasmall Nanocatalysts For Hydrodesulfurization
334	MCF/CHM/2016450	MCF	CHM	2016450	0	4/1/2017	35-13/2016-T.S.1	8/12/2016	1255750	3/31/2019	N	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone
335	DST/CHM/2016449	DST	CHM	2016449	0	4/1/2017	35-13/2016-T.S.1	8/12/2016	2511500	3/31/2020	N	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone
336	NSRT/CHM/2016448	NSRT	CHM	2016448	0	4/1/2017	35-13/2016-T.S.1	8/12/2016	1255750	3/31/2019	N	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone
337	SERB/MET/2016442	SERB	MET	2016442	0	3/16/2017	ECR/2016/001411	3/6/2017	4757510	3/15/2020	N	Sudhanshu Shekhar Singh	Development Of Lanthana (La2o3) Based Ods Steels For Nuclear Reactor Application
338	IBM/CS/2016434	IBM	CS	2016434	0	2/22/2017	N/A	N/A	90000	2/21/2020	N	ARNAB BHATTACHARYA	Provenance In Graph Databases
339	SERB/CHM/2016432	SERB	CHM	2016432	0	2/21/2017	EMR/2016/001090	2/8/2017	2140050	2/20/2020	N	S MANOGARAN	The Study Of Aromaticity Anomeric Effect And Bond Path In Caim Using Interaction Coordinates And Anharmonicity Analysis

340	DST /SIC/2016427	DST	SIC	2016427	0	2/1/2017	AGREEMENT	1/6/2017	1700000	1/31/2022	N	AMTABHA BANDYOPADHYAY	Nidhi Prayas
341	CEP /SCDT/2016422	CEP	SCDT	2016422	0	4/14/2016	AGREEMENT	4/14/2016	1200000	12/31/2017	Y	Sabine Juliane Tripathi	Segmented Oled Display
342	DST /PHY /2016419	DST	PHY	2016419	0	2/14/2017	INT/AUA/BMWF/P-32/2015	5/21/2015	795000	10/9/2019	N	Arijun Bagchi	Entropy, Entanglement & Flat Space
343	SERB /ME /2016392	SERB	ME	2016392	0	1/25/2017	ECR/2016/000619	1/13/2017	4494560	1/24/2020	N	Mohit Subhash Law	Dynamics And Stability Of Circular Sawing: Experimental Characterization, Modelling And Control
344	PRIME /SIC/2016391	PRIME	SIC	2016391	0	1/20/2017	AGREEMENT	1/11/2017	1500000	1/19/2018	Y	B.V. PHANI	Prosoc Innovators Seed Fund
345	DBT /BSBE/2016389	DBT	BSBE	2016389	0	1/20/2017	BT/PR15451/MED/32/539/201	1/20/2017	1106000	1/19/2019	N	AMTABHA BANDYOPADHYAY	Developmental Biology Inspired Tissue Engineering Protocol For Articular Cartilage
346	DBT /BSBE/2016388	DBT	BSBE	2016388	0	1/25/2017	BT/IN/DENMARK/08/JD/2016	1/25/2017	9152000	1/24/2021	N	AMTABHA BANDYOPADHYAY	"Muster-Musculoskeletal Stem Cells Targeting"
347	DST /SIC/2016386	DST	SIC	2016386	0	2/1/2017	AGREEMENT	1/2/2017	3960000	1/31/2019	N	AMTABHA BANDYOPADHYAY	Nidhi - Eir
348	BARC /AE /2016384	BARC	AE	2016384	0	12/23/2016	MOU	12/23/2016	19307000	3/31/2019	N	ABHIJIT KUSHARI	Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments
349	ARDB /ME /2016381	ARDB	ME	2016381	0	2/1/2017	ARDB/01/2031827M/I	12/20/2016	2752300	1/31/2020	N	JANAKARAJAN RAMKUMAR	Experimental And Theoretical Investigation In Nano-Finishing Of Freeform/Sculptured Surfaces
350	DRDO /ME /2016380	DRDO	ME	2016380	0	1/1/2017	CVRDE/16CR0006/APD/15-16/	12/8/2016	984000	12/31/2017	Y	JANAKARAJAN RAMKUMAR	Development Of Magnetic Abrasive Finishing (Maf) Technology For Cnc Machined Diaphragms
351	UGC /BSBE/2016377	UGC	BSBE	2016377	0	2/1/2017	F. NO. 6-10/2017 (IC)	1/9/2017	17572800	1/31/2020	N	S GANESH	Deciphering The Structural Role Of Glycogen In Neuronal Autophagy, And Neurodegeneration
352	CST /IME /2016373	CST	IME	2016373	0	1/21/2017	CST/IJP/337	1/21/2017	8400000	2/3/2019	N	DEEPU PHILIP	The Science Bus Project
353	SERB /CHE /2016371	SERB	CHE	2016371	0	1/24/2017	EMR/2016/001218	1/5/2017	5266250	1/23/2020	N	VISWANATHAN SHANKAR	Experimental Investigations Of Instabilities In Newtonian And Viscoelastic Fluid Flow Through Deformable Tubes
354	DST /EE /2016368	DST	EE	2016368	0	1/6/2017	SR/NM/NS-1116/2015 (G)	1/6/2017	7453216	1/5/2020	N	YOGESH SINGH CHAUHAN	Atomistic Simulation And Compact Modeling Of Alternate Channel Materials For Nanoscale Devices
355	CSIR /CHM /2016366	CSIR	CHM	2016366	0	12/6/2016	02(0274)/16/EMR-II	12/6/2016	1500000	12/5/2019	N	DATTATRAYA H DETHE	Biomimetic Total Synthesis Of (+)-Hongoquercin A,B And Related Natural Products
356	DST /CHM /2016365	DST	CHM	2016365	0	1/19/2017	DST/INT/JS/PS/EXP-VISIT/20	11/22/2016	46640	7/18/2017	Y	PRATIK SEN	Visit Of Prof. Okimoto, Tit, Japan
357	CST /IME /2016362	CST	IME	2016362	0	1/12/2017	MOU	9/5/2016	1500000	2/1/2019	N	DEEPU PHILIP	Experimental Cloud Seeding Using Manned And Unmanned Air Crafts
358	DBT /BSBE/2016354	DBT	BSBE	2016354	0	12/22/2016	BT/08/YBA/2014-3	5/5/2015	4523000	12/21/2019	N	Arun Kumar Shukla	Targeted Disruption Of B-Arrestin Signaling In Selected Cancer Cell Lines Using Synthetic Antibody Fragments
359	BIRAC /PHY /2016353	BIRAC	PHY	2016353	0	10/21/2016	BIRAC SRISTI PMU-2016/018	4/4/2016	1500000	5/20/2019	N	ASIMA PRADHAN	Development Of Portable Device Based On Polarized Fluorescence For Detection Of Cervical Pre-Cancer.
360	SERB /PHY /2016348	SERB	PHY	2016348	0	12/28/2016	ECR/2016/000572	12/8/2016	2019600	12/27/2019	N	Joydeep Chakraborty	Probing Beyond Standard Model Physics At The Large Hadron Collider And Future Circular Collider
361	SERB /CELP/2016347	SERB	CELP	2016347	0	12/26/2016	ERM/2015/001450	12/7/2016	3410971	12/25/2019	N	VIJAYA Ramarao	Functional Photonic Crystal Devices
362	SERB /CHE /2016346	SERB	CHE	2016346	0	1/11/2017	EMR/2016/000308	12/19/2016	3222230	1/10/2020	N	NITIN KAISTHA	Simultaneous Process Design And Control
363	SERB /CHM /2016335	SERB	CHM	2016335	0	12/26/2016	EMR/2016/001605	12/7/2016	6270000	12/25/2019	N	Manabendra Chandra	Probing Coherent Coupling Of Molecular Excitons To Localized Surface Plasmons Of Hollow Metal Nanoparticles Using Single-Particle Level Spectroscopy
364	SERB /CE /2016334	SERB	CE	2016334	0	12/27/2016	ECR/2016/001002	12/5/2016	4077000	12/28/2019	N	Arghya Das	Permeability Evolution In Deep-Reservoir Rocks An Experimental And Numerical Study
365	DST /CESE/2016329	DST	CESE	2016329	0	12/20/2016	DST/TMW/TK/2K16/23 (G)	12/15/2016	3480000	12/19/2019	N	RAJU KUMAR GUPTA	Carbon Bead-Supported Carbon Nanofibers Immobilized With Photocatalysts For The Treatment Of The Effluent Water From Pharmaceutical Industries
366	DST /HSS/2016328	DST	HSS	2016328	0	12/19/2016	SR/CSRI/126/2015 (G)	11/22/2016	4716200	12/18/2019	N	Ark Verma	Investigating Visual Word Preceding In Hindi
367	SERB /CHM /2016324	SERB	CHM	2016324	0	12/17/2016	EMR/2016/002057	12/13/2016	7158800	12/16/2019	N	SANDEEP VERMA	Insulin Amyloidosis Interference And Modulation Of Bacterial Quorum Sensing
368	SERB /PHY /2016320	SERB	PHY	2016320	0	10/15/2016	EMR/2015/001931	10/23/2016	6303000	10/14/2019	N	Anand Kumar Jha	Investigating Angular Coherence Properties Of One Photon And Entangled Two-Photon.....Based Application
369	DST /ME /2016313	DST	ME	2016313	0	12/1/2016	DST/TMW/TK/2K16/21(G)	10/27/2016	11903000	11/30/2019	N	SHANTANU BHATTACHARYA	Installation Of A Pilot Plant Of 10 Kld Capacity.....On Acid Modified Soil
370	GE /ACMS/2016312	GE	ACMS	2016312	0	12/5/2016	LETTER OF GE TECHNOLOGY C	11/28/2016	1650000	12/31/2018	N	KAUSTUBH NARHAR KULKARNI	Development Of Methodologies To Characterize Evolution Of Of Segregation Patterns In Superalloys
371	DBT /BSBE/2016309	DBT	BSBE	2016309	0	9/12/2016	BT/PR10567/MED/31/277/201	9/12/2016	7783200	9/11/2019	N	Jayandharan Giridhara Rao	Targeted Delivery Of Human Coagulation Factor VII In Myeloid Compartment.....Adeno-Associated Virus (Aav) Vectors
372	DST /EE /2016307	DST	EE	2016307	0	12/2/2016	DST/TSG/ME/2015/97	11/24/2016	5591690	12/1/2019	N	Md. JALEEL AKHTAR	Development Of Microwave Sensor System For Humanitarian Technology Applications
373	DST /ME /2016296	DST	ME	2016296	0	11/1/2016	SRV/ST/ETII-066/2015(G)	9/12/2016	3800000	10/31/2021	N	P VENKITANARAYANAN	Fist Program-2016

374	IITK/CE/2016295	IITK	CE	2016295	0	11/17/2016	LETTER	11/17/2016	808160	12/31/2019	N	SUDHIR MISRA	Construction Safety And Quality Control Studies
375	SERB/NET/2016284	SERB	NET	2016284	0	10/28/2016	ECR/2016/000471	10/19/2016	3944600	10/27/2019	Y	Shikha Prasad	A 3d Mineral Surveyor Using Prompt Gamma Neutron Activation Analysis
376	MRLIPL/CS/2016274	MRLIPL	CS	2016274	0	11/1/2016	PO NO. 97497775	6/13/2016	666561	10/31/2021	N	Purushottam Kar	Virtual Center For Extreme Classification
377	IITD/IMEDC/2016272	IITD	MEDC	2016272	0	10/26/2016	EMAIL IIT PAL DELHI	10/18/2016	1000000	10/25/2017	Y	SATYAKI ROY	Iit Pal
378	SERB/CS/2016268	SERB	CS	2016268	0	11/4/2016	ECR/2016/001158	10/25/2016	2853730	11/3/2019	Y	Gaurav Sharma	Multimodal Methods & Systems For Vision & Language
379	SERB/CS/2016264	SERB	CS	2016264	0	9/27/2016	ECR/2016/000474	9/23/2016	5247000	9/26/2019	N	Indrani Saha	A Framework For Synthesizing Robust Motion Primitives For Uavs
380	SERB/CS/2016263	SERB	CS	2016263	0	9/29/2016	ECR/2016/001188	9/27/2016	3790490	9/28/2019	N	Piyush Rai	Early Career Research Award (By Serb)
381	MHRD/MDES/2016261	MHRD	MDES	2016261	0	8/1/2016	CCE1314010MHRDGRAM	9/28/2016	8960000	12/31/2018	N	SATYAKI ROY	Dth Project
382	SERB/MSP/2016260	SERB	MSP	2016260	0	10/19/2016	PDF/2016/001256	7/26/2016	1920000	10/18/2018	Y	RAJEEV GUPTA	Effect Of Structural Distortion And Bandwidth On Topological Phases And Magnetic Orders In 5d-Ir Based Oxides: A Novel Kind Of Electronics
383	NSPL/CS/2016258	NSPL	CS	2016258	0	8/12/2016	F.NO.35-13/2016-TS.I	8/12/2016	3165500	8/11/2018	Y	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
384	MCIT/CS/2016257	MCIT	CS	2016257	0	8/12/2016	F.NO.35-13/2016-TS.I	8/12/2016	3165500	8/11/2019	N	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
385	DST/CS/2016256	DST	CS	2016256	0	8/12/2016	F.NO.35-13/2016-TS.I	8/12/2016	6331000	8/11/2019	N	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
386	SERB/PHY/2016255	SERB	PHY	2016255	0	10/14/2016	SERB/F/4312/2016-17	9/21/2016	4308260	10/13/2019	N	ANJAN KUMAR GUPTA	Investigation Of Thermal Bi-Stability And Related Dynamics In Superconducting Weak-Link Based Devices
387	SERB/CE/2016254	SERB	CE	2016254	0	10/1/2016	SERB/F/4638/2016-17	9/28/2016	5374020	9/30/2019	N	Richa Ojha	Numerical And Experimental Investigation Of Water Movement Under Heterogeneous Conditions In Unsaturated Soils
388	IBM/CS/2016250	IBM	CS	2016250	0	10/5/2016	IBM WARD LETTER	10/5/2016	667365	3/31/2019	N	T V PRABHAKAR	Ibm Shared University Research Award
389	DST/PHY/2016248	DST	PHY	2016248	0	1/14/2016	DST/INSPIRE FACULTY AWARD	8/27/2012	2100000	6/3/2019	N	Arjun Bagchi	Probing Quantum Gravity Through Holography
390	INSA/MET/2016246	INSA	MET	2016246	0	10/10/2016	SP/YS/134/2016	9/22/2016	1500000	10/9/2019	N	Nilesh Prakash Gurao	Micro-Mechanisms Of Fracture In Hexagonal Close Packedmetals
391	SERB/BSBE/2016245	SERB	BSBE	2016245	0	9/26/2016	SB/SS/AB/05/2016	9/22/2016	7500000	9/25/2019	N	S GANESH	Deciphering The Neuroprotective Mechanisms Of Ayurvedic Formulation.....Lafora Neurodegenerative Disorder
392	BARC/CHE/2016244	BARC	CHE	2016244	0	10/1/2016	CHD/2015/1170	8/10/2015	400000	9/30/2017	Y	RAJ GANESH S. PALA	Investigations On Hybrid-Sulfur Cycle For Solar Thermochemical Hydrogen Generation
393	DST/MATH/2016240	DST	MATH	2016240	0	8/11/2016	DST/INSPIRE/04/2013/00015	2/19/2014	634435	8/10/2019	N	Sudhanshu Shekhar	Non Commutative Iwasawa Theory Of Hida Deformation
394	SERB/CESE/2016236	SERB	CESE	2016236	0	9/22/2016	EMR/2015/000439	9/22/2016	3218600	9/21/2019	N	Indra Sekhar Sen	Integration Of Air Mass Trajectory Models And 187os/188os.....Atmospheric Dust In India
395	GIT/CE/2016227	GIT	CE	2016227	0	9/16/2016	SUBCONTRACT NO. RE696-S3	7/15/2016	3338497	9/15/2017	Y	SACHCHIDANAND TRIPATHI	Crowdsourcing Water Quality: Using Mobile Technology And Rapid Microbiological Test To Assess Drinking Water Risks In Rural India.
396	USAFO/CS/2016226	USAFO	CS	2016226	0	9/20/2016	FA2386-16-1-4099	9/20/2016	3454477	9/19/2017	Y	Sandeep Kumar Shukla	Coresafe: A Formal Approach Against Code Replacement Attacks On Cyber Physical Systems
397	DSTRSE/PHY/2016214	DSTRSE	PHY	2016214	0	9/12/2016	INT/RUS/RSF/P-03	9/5/2016	4736820	9/11/2019	N	MAHENDRA KUMAR VERMA	Helicity Effects In Magnetohydrodynamic, Rotating, And Convective Turbulence
398	DBT/BSBE/2016209	DBT	BSBE	2016209	0	8/24/2016	BT/PR8599/AGR/36/763/2013	3/31/2015	7476800	8/23/2019	N	Jayandharan Giridhara Rao	Exploiting Adeno-Associated Virus Modulated Host Cellular Micromosome To Improve Its Therapeutic Gene Transfer
399	IBM/CS/2016207	IBM	CS	2016207	0	9/5/2016	IBM FAULTY AWARD LETTER	8/5/2016	0	9/4/2020	N	Piyush Rai	Ibm Research Faculty Award
400	DST/CESE/2016206	DST	CESE	2016206	0	8/22/2016	DST/TSG/AMT/2015/262-G	8/22/2016	6726500	8/21/2019	N	ANMANGSU GHATAK	Sticky Re-Usable Adhesive Pads For Variety Of Applications
401	STC/EE/2016203	STC	EE	2016203	0	8/31/2016	MINUTES OF JPC 2015	10/7/2015	1302000	8/30/2018	Y	K S VENKATESH	Re-Tomography Based Cloud Monitoring
402	DST/EE/2016199	DST	EE	2016199	0	8/22/2016	DST/TSG/AMT/2015/339(GENE)	8/22/2016	13426040	8/21/2019	N	YOGESH SINGH CHAUHAN	Integration And Enablement Of 0.18micron Rf-Soi Technology For Analog Mixed-Signal Applications
403	ADE/NWTF/2016197	ADE	NWTF	2016197	0	8/29/2016	ADE/MMD/140437	8/22/2016	17640000	6/28/2018	Y	SANJAY MITTAL	Rustam-II (Ver 4.0 Configuration) Wind Tunnel Model, Design, Fabrication & Testing
404	DMSRDE/ME/2016190	DMSRDE	ME	2016190	0	8/8/2016	TR/0569/CARS/102	6/22/2016	965000	3/31/2018	Y	P VENKITANARAYANAN	Design Of Experimental Setup And Evaluation Of Mechanical Properties Of Ballistic Grade Ceramic Materials Under High Strain Rate
405	STC/MET/2016188	STC	MET	2016188	0	8/9/2016	MINUTES OF JPC 2015	10/7/2015	3139000	8/8/2019	N	Sudhanshu Shekhar Singh	Laser Assisted Fabrication Of Functionally And Microstructurally Graded Thermal Protection Systems (Tps) For Reusable Launch Vehicles (Rvs)
406	STC/EE/2016187	STC	EE	2016187	0	8/16/2016	MINUTES OF JPC 2015	10/7/2015	1000000	8/15/2018	Y	K S VENKATESH	Application-Aware Image Quality Evaluation Of Result Sensing Images
407	STC/JIME/2016186	STC	JIME	2016186	0	8/8/2016	MINUTES OF JPC 2015	10/7/2015	1987000	11/15/2018	Y	DEEPU PHILIP	Design & Development Of Supercapacitor Using Heavily Nitrogen Doped Graphene

408	STC/BSBE/2016185	STC	BSBE	2016185	0	8/9/2016	MINUTES OF THE JPC 2015	10/7/2015	1900000	11/15/2018	Y	MAINAK DAS	Synthesizing And Characterizing Sulfur High Energy Cathode Material For Lithium Ion Cells
409	SERB/ES/2016183	SERB	ES	2016183	0	8/18/2016	ECR/2015/000247	7/28/2016	4214700	8/17/2019	N	Animesh Mandal	Integrated Geophysical Study For Delineating Details Subsurface Structures And Possible Mineral Deposits Around Madawara Region, Lalitpur, Uttar Pradesh, India
410	STC/AMET/2016182	STC	MET	2016182	0	8/8/2016	MINUTES OF JPC 2015	10/7/2015	2053000	11/15/2018	Y	KRISHANJ BISWAS	Mechanical Behavior And Processing Maps Of Suction Cast High Entropy Alloys
411	STC/ME/2016181	STC	ME	2016181	0	8/10/2016	MINUTES OF JPC 2015	10/7/2015	3632000	10/30/2018	Y	JANAKARAJAN RAMKUMAR	Surface Texturing On Biocompatible Titanium Alloy To Enhance Adhesion Interface Between Dissimilar Materials Using Ecmm
412	STC/AE/2016178	STC	AE	2016178	0	8/10/2016	MINUTES OF JPC	10/7/2015	4091040	8/9/2019	N	ASHOKE DE	Three Dimensional Transient Analysis Of Side Load For Current And Future Booster Nozzles During Start-Up And Shut Down
413	STC/AMET/2016177	STC	MET	2016177	0	8/17/2016	MINUTES OF JPC	10/7/2015	2252000	11/15/2018	Y	KALLOL MONDAL	Surface Grooving Of Cu/Ni Based Alloys Using Jet Electrolytic Dissolution For Enhancement Of Heat Transfer Rate
414	STC/ME/2016176	STC	ME	2016176	0	8/15/2016	MINUTES OF JPC	10/7/2015	1536000	11/30/2018	N	Anirban Guha	Numerical Investigations On Surface Gravity Waves And Internal Tides
415	STC/AMET/2016175	STC	MET	2016175	0	8/8/2016	MINUTES OF JPC	10/7/2015	3693000	8/7/2018	Y	KANTESH BALANI	Fabricating Of Copper With Carbon Nanotube Reinforcement For Loop Heat Pipe Application
416	STC/EE/2016174	STC	EE	2016174	0	8/8/2016	MINUTES OF JPC MEETING	10/7/2015	2904000	8/7/2018	Y	Sandeep Anand	Design And Development Of Gan Based Compact Dc Dc Converter
417	STC/EE/2016166	STC	EE	2016166	0	8/5/2016	ISRO/STC/IITK/2016-2017	8/2/2016	2976000	8/4/2018	Y	YOGESH SINGH CHAUHAN	Characterization And Modeling Of Radiation Hardened Cmos Transistors For Space
418	STC/CELT/2016165	STC	CELT	2016165	0	8/12/2016	ISRO/STC/IITK/2016-2017	8/2/2016	400000	9/30/2017	Y	VIJAYA Ramarao	Feasibility Study Of Photonic Bandgap Structures For Space Applications
419	STC/EE/2016164	STC	EE	2016164	0	8/16/2016	ISRO/STC/IITK/2016-2017	8/2/2016	1680000	8/15/2019	N	Rajshekhar Gannavarpu	High Throughput Surface Characterization Using Coherent Optical Imaging
420	MHRD/DESP/2016163	MHRD	DESP	2016163	0	8/10/2016	E-MAIL REQUEST	8/10/2016	1773000	10/31/2019	N	SATYAKI ROY	Dic Operational Plan
421	DST/CE/2016157	DST	CE	2016157	0	8/1/2016	DST/TMW/TI/2K15/109(G)	7/11/2016	4484154	7/31/2019	N	Abhas Singh	Geochemical Processes Governing In Situ Remediation Of Fluoride-bearing Groundwater Using Suitable Chemical Amendments
422	DST/BSBE/2016156	DST	BSBE	2016156	0	8/5/2016	SR/NMNS-1111/2015(C)	8/3/2016	5829204	8/4/2019	N	ASHWANI KUMAR THAKUR	Evaluating Therapeutic Potential Of Polyglutamine Aggregation Peptide Inhibitors Through Nanoparticle-Based-Delivery Approach In Huntingtons Disease
423	DFIDE/SIIC/2016154	DFIDE	SIIC	2016154	0	7/9/2016	AGREEMENT	6/1/2016	121600000	7/8/2019	N	AMTABHA BANDYOPADHYAY	Invent Incubator
424	ONGC/ME/2016152	ONGC	ME	2016152	0	8/2/2016	AGREEMENT	3/29/2016	10511000	3/28/2019	N	MALAY KUMAR DAS	Optical Diagnostics Of Transport Phenomena During Gas Hydrate Formation And Dissociation
425	MHRD/EE/2016150	MHRD	EE	2016150	0	8/1/2016	F.NO. 1-36/2016-PN.II	6/16/2016	18240000	7/31/2019	N	Laxmidhar BEHERA	Teaching Learning Centre For Internet-Of-Things
426	DBT/BSBE/2016144	DBT	BSBE	2016144	0	7/20/2016	BT/PR13561/MED/32/392/201	7/20/2016	4364600	7/19/2019	N	ASHOK KUMAR	Conducting Cryogel As A Potential Biomaterial For Nerve Regeneration
427	INSA/ME/2016143	INSA	ME	2016143	0	8/1/2016	HS/RC	5/18/2016	777600	7/31/2017	Y	ANURAG GUPTA	On Vibrations And Acoustics In Ancient And Medieval India: Focusing On Design And Construction Of Indian Stringed Instruments
428	TATAST/CHE/2016141	TATAST	CHE	2016141	0	7/5/2016	AGREEMENT	NA	3253000	12/31/2018	N	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
429	ARMREB/ME/2016138	ARMREB	ME	2016138	0	7/25/2016	ARMREB/ADMB/2016/181	7/18/2016	3602835	7/24/2018	Y	JANAKARAJAN RAMKUMAR	Modification Of Conventional Artillery Rocket To A Guided Rocket With Freely Spinning Tail
430	DST/EE/2016137	DST	EE	2016137	0	6/13/2016	DST/TMD/CERI/C281(G)	6/13/2016	5826000	6/12/2019	N	Sandeep Anand	Harmonic Compensation Using Distributed Solar Pv Inverters
431	DBT/BSBE/2016134	DBT	BSBE	2016134	0	6/29/2016	BT/PR8675/GET/119/1/2015	6/29/2016	7255200	6/28/2019	N	Bushra Ateeq	Investigation Of Potential Regulatory Mechanism Involved In Agr1 Mediated Breast Cancer Progression And Metastasis
432	BDMC/EE/2016132	BDMC	EE	2016132	0	7/1/2016	APPROVEL	7/21/2016	7768936	6/30/2019	N	YOGESH SINGH CHAUHAN	Modeling Of Advanced Bulk And Sol Mosfets
433	DST/BSBE/2016131	DST	BSBE	2016131	0	7/13/2016	DST/TSG/AMT/2015/329	6/29/2016	4370000	7/12/2019	N	ASHOK KUMAR	Agarose Based Wound Dressing
434	DST/CHE/2016126	DST	CHE	2016126	0	7/19/2016	DST/TMD/CERI/C140(G)	6/24/2016	7266000	7/18/2019	N	RAJU KUMAR GUPTA	Interface Engineering And Development Of Hole-Transporting Materials For Perovskite Solar Cells
435	DST/AMET/2016124	DST	MET	2016124	0	7/13/2016	DST/TSG/AMT/2015/329 (CAP	6/29/2016	17823285	7/12/2019	N	VIVEK VERMA	Agarose Based Wound Dressing
436	SERB/CHE/2016118	SERB	CHE	2016118	0	7/11/2016	PDF/2016/000512	7/4/2016	1920000	7/10/2018	Y	SIDDHARTHA PANDA	Development Of Pattern Recognition Algorithms For An Intelligent Chemical Sensor Array
437	SERB/EE/2016117	SERB	EE	2016117	0	6/23/2016	ECR/2015/000180	6/23/2016	3190960	6/22/2019	N	Rajshekhar Gannavarpu	Multi Component Signal Analysis Method In Digital Holography For Precision Metrology
438	DRDO/SCDT/2016114	DRDO	SCDT	2016114	0	7/11/2016	NPOL/17CR0001/MEM/GLF	5/19/2016	950000	7/10/2017	Y	Ashutosh Kumar Tripathi	Ingazno Based TIt S On Polymer Substrates
439	DAE/EE/2016110	DAE	EE	2016110	0	5/1/2016	36(5)/14/12/2015-BRNS/360	3/31/2016	2340366	4/30/2018	Y	PRADEEP KUMAR K	Development Of Frequency Coded Quantum Key Distribution Solutions Suitable For Development On 25 Km Fibre Optic Links
440	MMC/SCDT/2016109	MMC	SCDT	2016109	0	6/1/2016	MOU	NA	1650000	8/31/2017	Y	SIDDHARTHA PANDA	Flexible Multi Point Temperature Sensing System & Algorithm
441	ARDB/AE/2016104	ARDB	AE	2016104	0	9/16/2016	ARDB/01/1051801/M/I	5/30/2016	1849900	9/15/2019	N	ABHISHEK .	Aeroelastic Analysis Of Vertical Axis Wind Turbine With Dynamic Blade Pitch Change

442	CPRI/EE/2016101	CPRI	EE	2016101	0	6/24/2016	CPRI/R&D/RSOP/2015	12/15/2015	3125000	3/31/2019	N	SAIKAT CHAKRABARTI	Development Of Control Strategies For Grid Connected Pv System Utilizing The Mppt And Reactive Power Capability
443	DST/ME/2016095	DST	ME	2016095	0	6/10/2016	DST/TSG/AMT/2015/326	6/9/2016	2050000	6/9/2018	Y	ASHISH DUTTA	Development Of A Programmable Robotic Motion Phantom
444	DST/BSBE/2016093	DST	BSBE	2016093	0	6/15/2016	EMR/2015/001519	6/14/2016	7818000	6/14/2019	N	AMTABHA BANDYOPADHYAY	Investigating The Molecular Mechanism,Downstream Of Wnt Signaling,Of Articular Cartilage Differentiation
445	GAIL/CE/2016086	GAIL	CE	2016086	0	6/30/2016	GAIL/NOID/16015/590000012	5/30/2016	3168000	11/29/2018	N	SUDIB KUMAR MISHRA	Development Of Super Elastic Friction Damper (Sfd) For Vibration Control Of Pipelines.
446	SERB/CHM/2016082	SERB	CHM	2016082	0	6/14/2016	EMR/2016/000136	5/16/2016	5940000	6/13/2019	N	Basker Sundararaju	Cobalt Catalysed C-H Bond Functionalization
447	BOEING/ME/2016081	BOEING	ME	2016081	0	6/1/2016	PROJECT AGREEMENT NO.2016	6/1/2016	9602010	12/31/2018	N	SHANTANU BHATTACHARYA	Additive Manufacturing Of Functionally Engineered Materials
448	SERB/BSBE/2016075	SERB	BSBE	2016075	0	6/7/2016	YSS/2015/001818	5/31/2016	4375000	6/6/2019	N	S GANESH	Understanding Molecular Basis Of Myopathy In Lafoora Neurodegenerative Disease
449	DST/MATH/2016073	DST	MATH	2016073	0	7/30/2015	DST/INSPIRE0-TRANSFER OF	5/12/2016	636400	12/31/2019	N	Somnath Jha	Inspire Faculty Award
450	ADRDE/NWTF/2016070	ADRDE	NWTF	2016070	0	5/24/2016	ADRDE/OMS/MNG/PM18/CUSATS	2/2/2016	4992000	10/30/2017	Y	SANJAY MITTAL	Wt Testing Of The Fabricated Model For The Measurement Of Model Aerodynamics Forces And Moments And Hinge Moments On Model Control Surfaces
451	MISC/CE/2016064	MISC	CE	2016064	0	5/23/2016	APPROVEL	12/12/2015	250000	5/22/2019	N	ANIMESH DAS	Joint Research Study Between Aalto University & Iit Kanpur On Recycling Of Asphalt Materials In Road Construction
452	BRNS/CHE/2016057	BRNS	CHE	2016057	0	4/7/2016	36(1)/14/02/2015-BRNS/100	5/14/2016	4916000	4/6/2019	N	JAYANT K SINGH	Modeling Validation And Application Of Ligand Coated Soft Materials For Adsorptive Separation Of Gd+3 And Uo2+2 Ions
453	DST/CE/2016056	DST	CE	2016056	0	4/1/2016	BDID/01/23/2014-HSRS	3/18/2016	3516000	3/31/2019	N	ONKAR DIKSHIT	Information Fusion Of Hyperspectral And Other Data Sets For Modeling Of Snow Hydrological Potential
454	WT/BSBE/2016054	WT	BSBE	2016054	0	5/1/2016	I/A/15/2/502091	4/15/2016	34909474	4/30/2021	N	NTIN GUPTA	Coding Of Innate Olfactory Preferences In The Mosquito Brain
455	MOEFCC/CE/2016045	MOEFCC	CE	2016045	0	5/1/2016	14/10/2014-CC(VOL II)	3/30/2016	93205000	4/30/2021	N	TARUN GUPTA	National Carbonaceous Aerosols Programme (Ncap) Working Group-Iii Project
456	SERB/ME/2016044	SERB	ME	2016044	0	4/4/2016	YSS/2014/000604	4/6/2016	1104000	4/3/2019	N	Jishnu Bhattacharya	Developing An Efficient Algorithm To Automate Configuration Modeling For Multi Component Materials
457	KDMIPE/ES/2016022	KDMIPE	ES	2016022	0	4/1/2016	AGREEMENT	2/29/2016	5522105	3/31/2019	N	Indra Sekhar Sen	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools
458	DST/BSBE/2016021	DST	BSBE	2016021	0	4/1/2016	DST/SSTP/UP/428	3/31/2016	7583296	3/31/2018	Y	ASHOK KUMAR	Community Based Integrated Water Filter System For Clean Drinking Water
459	DBT/CSE/2016019	DBT	CSE	2016019	0	5/1/2016	BT/PR14152/NNT/28/858/201	N/A	9466000	4/30/2019	N	NISHITH VERMA	Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor For The Detection Of Glucose Cholesterol And Creatinine In Human Blood
460	DEITY/CS/2016018	DEITY	CS	2016018	0	4/18/2016	15(1)/2009-HCC(TDIL)	4/5/2016	950000	4/17/2017	Y	T V PRABHAKAR	Development Of Ontology For Agriculture Domain In Indian Languages.
461	PSA/AE/2016011	PSA	AE	2016011	0	4/1/2016	N/A	N/A	280000	3/31/2020	N	D P MISHRA	Rutag,Design & Development Of Burner System For Glass Beads & Artware Facility
462	SERB/EE/2016004	SERB	EE	2016004	0	4/1/2016	YSS/2015/001810	3/12/2016	3500000	3/31/2019	N	YOGESH SINGH CHAUHAN	Characterization And Modeling Of Gan Hemt For Rf Applications
463	IGSTC/PHY/2015454	IGSTC	PHY	2015454	0	1/1/2016	IGSTC/MPG/FS/(AB)2016-17/	10/7/2016	300000	12/31/2019	N	Arjun Bagchi	Minkowskian Holography
464	PI/EE/2015449	PI	EE	2015449	0	12/1/2015	IITK/DORD/MOU/2014	11/27/2015	18727200	11/30/2018	N	Laxmidhar BEHERA	A Condition Monitoring System With Multi Agent Mechanism For External Non Contact Smart Inspection Of Buried Oil And Gas Pipelines.
465	DST/PHY/2015447	DST	PHY	2015447	0	3/31/2016	DST/TSG/AMT/2015/374(GENE)	3/31/2016	13026000	3/30/2019	N	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
466	SERB/MET/2015444	SERB	MET	2015444	0	3/28/2016	SERB(YSS/2015/000948)	3/18/2016	2966000	3/27/2019	N	Rajdip Mukherjee	Effect Of Magnetic Field On Spinodal Decomposition-A Phase Field Study
467	INTEL/EE/2015443	INTEL	EE	2015443	0	12/28/2015	AGREEMENT	12/14/2015	2250000	12/27/2019	N	KETAN RAJAWAT	Cross-Layer Optimization Techniques In Video Streaming Over Wireless Fading Networks
468	SERB/ME/2015441	SERB	ME	2015441	0	3/28/2016	EMR/2015/000649	3/17/2016	2010000	3/27/2019	N	ANINDYA CHATTERJEE	Three Application Areas Of A Novel Hysteresis
469	SERB/AE/2015439	SERB	AE	2015439	0	3/28/2016	EMR/2015/001042	3/16/2016	4393200	3/27/2019	N	ALAKESH CHANDRA MANDAL	Experiments On Bypass Transition In Axisymmetric Boundary Layer
470	MHRD/DESP/2015437	MHRD	DESP	2015437	0	3/31/2016	N/A	3/8/2016	35865000	3/30/2019	N	SATYAKI ROY	Central Sector Scheme For Mooc-Compliant E-Content Creation (Nptel Phase Iv)
471	ARDB/ME/2015436	ARDB	ME	2015436	0	3/1/2016	ARDB/01/1/051793/M/1	11/30/2015	1505400	2/28/2019	N	ISHAN SHARMA	Stability Analysis Of Ring Shaped Understung Loads
472	PSA/MET/2015435	PSA	MET	2015435	0	3/11/2016	N/A	N/A	215000	3/31/2021	N	KALLOL MONDAL	Ru-Tag,Solar Power Evaporative Cooler For Vegetable Storage
473	DST/ME/2015434	DST	ME	2015434	0	3/31/2016	DST/TMW/TI/2K15/112(G)	3/28/2016	4260000	3/30/2019	N	Niraj Sinha	Boron Nitride Based Adsorbent For Removal Of Arsenic From Aqueous Streams
474	MOES/ES/2015433	MOES	ES	2015433	0	3/31/2016	MOES/P.O.(SEISMO)/1(271)A	3/23/2016	32571600	3/30/2021	N	JAVED N MALIK	Active Fault,Paleoseismic And Crustal Deformation In Nw And Central Himalaya India : An Integrated Approach Towards Seismic Hazard Assessment
475	DSIR/SIC/2015428	DSIR	SIC	2015428	0	3/21/2016	DSIR/PRISM/132/2014	3/21/2016	230000	3/20/2018	Y	SAMEER KHANDEKAR	Prism Monitoring Account

476	ICSSR /ECOS/2015427	ICSSR	ECOS	2015427	0	3/15/2016	02/27/2015-16/RPR	2/19/2016	850000	3/14/2018	Y	Debayan Pakrashi	Skill Formation And Self Employment Generation Through Vocational Training
477	ICAR /IME /2015425	ICAR	IME	2015425	0	2/1/2016	F.NO.AGRI_ENGG.27(6)/2015	1/20/2016	110000	1/31/2018	Y	SUBHAS CHANDRA MISRA	Development Of Robotic Precision Planter
478	UGC /BSBE/2015424	UGC	BSBE	2015424	0	1/1/2016	6-11/2016(IC)	1/1/2016	21000000	9/30/2019	N	NITIN GUPTA	Understanding Innate Responses To Odors And Odor Mixtures: Across-Species Integrated Approach
479	IITB /HSS /2015416	IITB	HSS	2015416	0	3/2/2016	AGREEMENT	3/2/2016	8875000	3/31/2019	N	KOUMUDI PATIL	Khel (Knowledge Hub For E-Learning)
480	SERB /PHY /2015404	SERB	PHY	2015404	0	2/11/2016	SB/S2/LOP-005/2013	2/9/2016	15363040	2/10/2019	N	SAIKAT GHOSH	A Triggered Source Of Single Photons And Photon Pairs
481	IITCOE/EE /2015399	IITCOE	EE	2015399	0	2/15/2016	EMAIL	1/8/2016	600000	12/31/2018	N	ADITYA K. JAGANNATHAM	Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis
482	DST /HSS /2015394	DST	HSS	2015394	0	1/11/2016	DST/INSPIRE/2016/DST/INSP	1/11/2016	700000	1/10/2021	N	Ark Verma	Dst-Inspire Investigating The Laterization Of Attentional Processes
483	OIDB /ME /2015391	OIDB	ME	2015391	0	2/17/2016	ONGC/KDMPE/INGHP-PROJECTS	10/20/2015	9972000	2/16/2019	N	MALAY KUMAR DAS	Modeling And Simulation Of Methane Extraction From Gas Hydrates Via Simultaneous Depressurization And Co2 Injection
484	DAE /MET /2015390	DAE	MET	2015390	0	8/22/2016	2013/36/13-BRNS/11487	1/28/2016	7358700	8/21/2019	N	SHASHANK SHEKHAR	Microstructural And Tribological Characterization Of Stainless Steel 316l Obtained By Modulated Machining
485	SERB /ES /2015389	SERB	ES	2015389	0	2/10/2016	EMR/2015/000883	2/10/2016	3529000	2/9/2019	N	DEBAJYOTI PAUL	Drainage Reorganization Paleoclimate Reconstruction And Sediment Sourcing In The (Paleo-) Yamuna Plains Using A Multi-Proxy Approach-Reg
486	SERB /AE /2015385	SERB	AE	2015385	0	2/16/2016	SB/FTP/ETA-145/2014	1/22/2016	2400000	2/15/2018	Y	ASHOKE DE	Stochastic Probability Density Function(Pdf) Based Combustion Modelling Using Flamelet Generated Manifold(Fgm) Tabulated Chemistry For Jet-In-Hot CoFlow Flames
487	SERB /AE /2015380	SERB	AE	2015380	0	2/12/2016	SB/FTP/ETA-148/2014	1/22/2016	1370000	2/11/2018	Y	RAKESH KUMAR	Development Of A Reliable Computational Tool For Design And Performance Study Of Aerospace Nozzles At High Altitudes.
488	CSIR /EE /2015379	CSIR	EE	2015379	0	2/10/2016	22(0699)/15/EMR-II	11/23/2015	1833300	2/9/2019	N	YOGESH SINGH CHAUHAN	Modeling And Simulation Of iii-V And Ge Transistors For Logic And Power Applications
489	SERB /CS /2015378	SERB	CS	2015378	0	2/8/2016	SB/S2/RJN-075/2015	1/20/2016	3800000	2/7/2021	N	Sandeep Kumar Shukla	Ramanujan Fellowship Award
490	FLIPKA /CS /2015376	FLIPKA	CS	2015376	0	2/10/2016	EMAIL	9/30/2015	330000	6/30/2018	Y	ARNAB BHATTACHARYA	Identifying Fake Product Listings And Seller.
491	DRDO /AE /2015375	DRDO	AE	2015375	0	2/9/2016	DMRL/DMR-305.02/TC	11/24/2015	4500000	12/31/2018	N	ASHOKE DE	Off Design Engine Modeling Of Aero Engines
492	CEAT /ME /2015364	CEAT	ME	2015364	0	2/25/2016	PROJECT OROPOSAL	NA	2112000	2/24/2019	N	NACHIKETA TIWARI	Study Of Tire Noise & Vibrations
493	MOWR /CE /2015357	MOWR	CE	2015357	0	1/15/2016	C-10/2015-16/1253/INMCG	1/25/2016	11256000	3/28/2018	Y	VINOD TARE	Deployment Of Zero Waste Toilets And Waterless Urinals In Magh Mela Allahabad
494	MNRE /CHM /2015356	MNRE	CHM	2015356	0	2/1/2016	NO.103/229/2014-NT	12/31/2015	6240000	1/31/2019	N	Sabuj Kumar Kundu	Research On Metal Organic Framework (Mofs):Searching Of Paradigms For Selective And Reversible Hydrogen Storage At Ambient And Near Ambient Temperatures.
495	DEITY /EE /2015350	DEITY	EE	2015350	0	12/29/2015	9(1)/2014-MDD(VOL.III)	11/17/2015	14751000	12/28/2020	N	BAQUER MAZHARI	Special Manpower Development Programme For Chips To System Design
496	SERB /CHM /2015346	SERB	CHM	2015346	0	2/1/2016	EMR/2015/001350	1/5/2016	6212030	1/31/2019	N	RAJA ANGAMUTHU	Stereoisomers Of New Dipicolylamine Complexes From Multi-Component One-Pot Reactions:Isolation And Post Synthetic Modification Transmetalation And Bioinspired Hydrogen Production Catalysis.
497	DBT /CHM /2015340	DBT	CHM	2015340	0	12/4/2015	BT/PR8405/BID/7/457/2013	12/4/2015	3150000	12/3/2018	N	NISANTH N. NAIR	Mechanism Of Antibiotic Resistance By Class-C Beta Lactamase And Ndm-1
498	SERB /EE /2015338	SERB	EE	2015338	0	12/17/2015	SB/S2/RJN-134/2014	12/17/2015	3800000	12/16/2020	N	Shilpi Gupta	Integrated Nanophotonic Devices Operating At Room Temperature
499	SERB /CE /2015337	SERB	CE	2015337	0	1/6/2016	YSS/2015/000574	1/1/2016	2201000	1/11/2019	N	SHIVAM TRIPATHI	Experimental Investigation Of Pressure Flow Deck Scour
500	DBT /BSBE/2015335	DBT	BSBE	2015335	0	12/2/2015	NO.BT/08/IYBA/2014-8	12/2/2015	4523000	3/31/2019	N	NITIN GUPTA	Role Of Neural Oscillations In The Processing Of Behaviorally Salient Odors By The Mosquito Brain
501	DRDO /CS /2015334	DRDO	CS	2015334	0	12/1/2015	CAIR/CARS34	11/17/2015	4980000	12/31/2019	Y	Vinay P Nambodiri	Bio Inspired Attention Modeling For Anomalous Event Analysis
502	INSA /CE /2015331	INSA	CE	2015331	0	1/4/2016	NO.SP/YS/113/2015/1091	12/3/2015	1500000	1/3/2019	N	TARUN GUPTA	Chemical Characterization Of Organic Aerosols Under Difference Environmental Conditions
503	ZEEN /EE /2015329	ZEEN	EE	2015329	0	1/1/2016	EMAIL & PROPOSAL	1/5/2016	500000	12/31/2018	N	K S VENKATESH	Development Of Commercial Package For Restoration Of Old Films And Videos
504	MCIT /DORD/2015325	MCIT	DORD	2015325	0	12/31/2015	F.NO.3(6)/2012-HRD	12/30/2015	175000000	12/30/2019	N	B.V. PHANI	Setting Up Of Electronics And Ict Academies
505	DST /EE /2015322	DST	EE	2015322	0	12/22/2015	NO.INT/UKR/P-13/2015	11/24/2015	5300000	12/21/2017	Y	PRADEEP KUMAR K	Quantum Key Distribution Using Magneto-Optic Interactions In Epitaxial Garnet Films
506	MOES /ES /2015320	MOES	ES	2015320	0	1/1/2016	MOES/P.O.(SEISMO)/1(270)A	12/11/2015	3625000	12/31/2020	N	JAVED N MALIK	Integrated Project On Active Fault Mapping In Kachchh Basin Western India
507	SERB /EE /2015318	SERB	EE	2015318	0	1/1/2016	SB/S3/EECE/0164/2015	12/4/2015	3638000	12/31/2017	Y	KUMAR VAIBHAV SRIVASTAV	Design Of Compact Multi-Band Multi-Polarized Antennas For Wireless Communication Systems
508	SERB /AE /2015317	SERB	AE	2015317	0	1/28/2016	YSS/2015/000351	12/21/2015	2868100	1/27/2019	N	Sathesh Mariappan	Aero And Thermoacoustic Response Of Premixed Burners
509	PSA /ME /2015314	PSA	ME	2015314	0	12/1/2015	PROPOSAL	NA	210000	3/31/2021	N	JANAKARAJAN RAMKUMAR	Rutag Sub Project(Design And Development Of Amla Pricking Machine)

510	PSA /ME /2015313	PSA	ME	2015313	0	12/15/2015	PROPOSAL	NA	250000	3/31/2021	N	SANDEEP SANGAL	Rutag Sub Project(Development Of A Thermal Solar Dryer For Food Processing)
511	PSA /ME /2015312	PSA	ME	2015312	0	12/15/2015	PROPOSAL	NA	190000	3/31/2021	N	SANDEEP SANGAL	Rutag Sub Project (Improved Horse Shoe Making Technology)
512	DAE /CHM /2015310	DAE	CHM	2015310	0	4/1/2016	NO.21/12/2015-BRNS/35032	12/18/2015	11200000	3/31/2021	N	JITENDRA BERA	Bifunctional Approach To Small Molecule Activation : Towards Sustainable Processes And Products
513	DBT /MET /2015308	DBT	MET	2015308	0	12/9/2015	BT/PR13466/COE/34/26/2015	12/9/2015	1141000	12/8/2020	N	KANTESH BALANI	Programme Support On Translational Research On Biomaterials For Orthopaedic And Dental Applications
514	SERB /EE /2015303	SERB	EE	2015303	0	12/10/2015	SB/S3/EECE/0129/2015	12/4/2015	2400000	12/9/2017	Y	Soumya Ranjan Sahoo	Cooperative Control For Dc Microgrid
515	SERB /CE /2015302	SERB	CE	2015302	0	9/21/2015	EMR/2015/001043	9/23/2015	4670000	9/20/2018	Y	Syam Nair	Investing The Role Of Changes In Physicochemical Properties Of Cementitious Materials On Long Term Performance Of Stabilized Layers
516	DST /CHM /2015296	DST	CHM	2015296	0	12/8/2015	SR/FST/CSII-041	11/18/2015	39500000	12/7/2020	N	AMALENDU CHANDRA	Fist 2015
517	MOES /ES /2015295	MOES	ES	2015295	0	12/1/2015	MOES/PAMC/H&C/63/2015-PC-	11/23/2015	7464000	11/30/2018	N	DEBAJYOTI PAUL	Establishing A Critical Zone Observatory (Czo) In The Ganga Basin: Focus On Water Balance,Water Quality, And Hydrometeorological Information System
518	DRDO /AE /2015289	DRDO	AE	2015289	0	11/4/2015	ERIP/ER/1500478/IM/01/1583	9/15/2015	3000400	11/3/2017	Y	Mangal Kothari	Collaborative Navigation Of Uavs-Ugvs In Gps Denied Environments
519	SERB /CHE /2015286	SERB	CHE	2015286	0	11/20/2015	SB/S3/CE/079/2015	11/20/2015	5937700	11/19/2018	Y	JAYANT K SINGH	Wetting Behavior Of Fluids In Presence Of Large Particles On Surfaces
520	NIRDES /ME /2015279	NIRDES	ME	2015279	0	12/1/2015	N-1/1010 01	11/23/2015	852000	9/30/2017	Y	SHAKTI SINGH GUPTA	Developing And Validating The Algorithm Suitable For Hvac And Validation For Implementation At Design Stage.
521	ARDB /AE /2015278	ARDB	AE	2015278	0	11/20/2015	ARDB/01/1041788/MI	10/8/2015	1954200	11/19/2017	Y	ASHOKE DE	Numerical Investigation Of Soot Formation In Turbulent Diffusion Flames
522	MIHUPA/CE /2015274	MIHUPA	CE	2015274	0	11/15/2015	O-17034/89/2015-HFA-4(FT	11/5/2015	3133920	6/30/2017	Y	SUDHIR MISRA	Development Of Draft Protocol For Testing Of Structural Components And Systems For Use In Projects Under Housing For All(Urban)
523	TMIR /ME /2015272	TMIR	ME	2015272	0	11/18/2015	R2/297/TMIR-ESTIMATE	11/18/2015	1980000	3/31/2019	N	N S VYAS	Seed Money -Tmir(Technology Mission For Indian Railways)
524	DST /ES /2015270	DST	ES	2015270	0	8/27/2015	LETTER	8/10/2015	3500000	8/26/2020	N	Animesh Mandal	Integrated Geophysical Study In The East Geothermal Province Hats Belt,Odisha,India:An Insight Into The Geotherma System And Tectonic Set Up
525	INSA /CHM /2015260	INSA	CHM	2015260	0	4/1/2015	PR/2015/1604	1/22/2015	100000	3/31/2021	N	SANDEEP VERMA	Kanpur Local Chater Of Insa
526	ARDB /AE /2015259	ARDB	AE	2015259	0	10/26/2015	ARDB/01/1031761/MI	7/20/2015	1247000	10/25/2017	Y	RAKESH KUMAR	Development Of A 2d Axisymmetric Metrial Thermal Response Code For Ablative Thermal Protection System Of Reentry Bodies
527	NRB /CELP /2015258	NRB	CELP	2015258	0	9/28/2015	NRB/4003/PG/370	9/28/2015	5310464	9/27/2018	Y	PRADEEP KUMAR K	Fiber-Optic Hydrophone Sensor Array For Underwater Surveillance
528	GTRE /AE /2015253	GTRE	AE	2015253	0	10/31/2015	GTRE/GATET/CA18/1517/092/	10/31/2015	3773600	10/30/2017	Y	Sathesh Mariappan	Investigation Of Entropy Waves Assisted Combustion Intability And Its Control In Gas Turbine Combustors
529	MHRD /CS /2015251	MHRD	CS	2015251	0	11/10/2015	F.NO.3-13/2015-PN.II	9/30/2015	46258000	3/31/2020	N	T V PRABHAKAR	Teaching And Learning Centre
530	ADA /AE /2015247	ADA	AE	2015247	0	11/9/2015	ADA/GHATAK/4950/11F/AFTFW	11/3/2015	4664250	12/31/2018	N	A K GHOSH	Autonomous Flight Test Of A Low Rcs Aircraft Configuration With Ducted Fan For Multiple Flight Modes
531	DST /CHM /2015244	DST	CHM	2015244	0	11/5/2015	EMR/2014/000409	10/14/2015	5500000	11/4/2018	N	Thiruvancheri G Gopakumar	Controlling Electronic Switching In Organo-Metallic Molecular Patterns At Solid-Liquid-Interface Using Scanning Electrochemical Tunneling Microscopy
532	PLANEX/PHY /2015239	PLANEX	PHY	2015239	0	10/29/2015	PROPOSAL	NA	3456000	6/30/2019	N	MAHENDRA KUMAR VERMA	Investigation Of Stratified Turbulence And Its Applications To Planetary Atmospheres.
533	DST /CS /2015234	DST	CS	2015234	0	8/18/2015	DST/INSPIRE FACULTY AWARD	8/26/2015	3500000	8/17/2020	N	Rajat Mittal	Inspire Faculty Award
534	DST /CS /2015232	DST	CS	2015232	0	8/18/2015	DST/INSPIRE FACULTY AWARD	8/26/2015	3500000	8/17/2020	N	RAGHUNATH TEWARI	A Study Of The Complexity Of Graph Reachability Problem
535	DRDO /EE /2015231	DRDO	EE	2015231	0	10/13/2015	ERIP/ER/1300459/IM/01/1588	10/13/2015	6652800	12/8/2018	N	UTPAL DAS	Photodiode Arrays For Near Infrared Detection And Tracking
536	SERB /CHM /2015228	SERB	CHM	2015228	0	10/1/2015	EMR/2014/001165	9/8/2015	5330000	12/31/2018	N	V K SINGH	Enantioselective Synthesis Of Isoindolinones And Tetrahydroisoquinolines.
537	SERB /MATH /2015226	SERB	MATH	2015226	0	10/19/2015	SB/FTP/MS-017/2014	9/11/2015	1423000	10/18/2018	Y	Santosh Kumar Pattanayak	The Study Of Projective Normality Of G.I.T Quotient Varieties Modulo Finite Group
538	DST /CE /2015223	DST	CE	2015223	0	10/1/2015	SR/FST/ETII-060/2014(C)	9/30/2015	68000000	9/30/2020	N	SACHCHIDANAND TRIPATHI	Fist Program
539	CSIR /CESE /2015222	CSIR	CESE	2015222	0	10/1/2015	22(0689)/15/EMR-II	6/18/2015	2246000	9/30/2018	Y	TARUN GUPTA	Removal Of Volatile Organic Carbon By Functionalized Carbon Nano Composites
540	CSIR /CHM /2015220	CSIR	CHM	2015220	0	10/1/2015	01(2824)/15/EMR-II	6/2/2015	900000	9/30/2018	Y	Manabendra Chandra	Probing Surface Plasmon Mode Hybridization And Local Electromagnetic Field Distribution In Metal Nanoparticles Using Single-Particle Level Spectroscopy
541	SERB /CHM /2015214	SERB	CHM	2015214	0	10/15/2015	EMR/2014/000666	9/10/2015	4526000	10/14/2018	Y	Sabuj Kumar Kundu	Water Soluble Transition Metal Complexes:Synthesis And Catalysis
542	DST /CHM /2015211	DST	CHM	2015211	0	10/8/2015	EMR/2014/001090	10/5/2015	4326000	10/7/2018	Y	MANAS KUMAR GHORAI	Stereoselective Syntheses Of Biologically Important Aza,Carba And Oxacyclic Compounds Via Enolate Anions And Dianions
543	BARC /ME /2015209	BARC	ME	2015209	0	10/15/2015	BARC/ACCTS/WORKS/MOU/404/	9/29/2015	11233750	4/4/2019	N	SAMEER KHANDEKAR	Studies On Heat Transfer During Condensation Of Steam-Hydrogen Mixtures Inside Closed Containers

544	SERB/CHM/2015202	SERB	CHM	2015202	0	10/10/2015	EMR/2015/000490	9/10/2015	4790000	10/9/2018	Y	Anand Singh	Development Of Novel Visible Light Promoted Transformations
545	UCB/EE/2015201	UCB	EE	2015201	0	1/1/2016	N/A	NA	4898065	6/30/2018	Y	YOGESH SINGH CHAUHAN	Modeling Advanced Fdsol For Ic Design
546	CSIR/CESE/2015198	CSIR	CESE	2015198	0	10/1/2015	01(2825)/15/EMR-II	6/2/2015	900000	9/30/2018	Y	JITENDRA BERA	Herbilable N-Heterocyclic Carbene (Nhc) Ligands:Design Synthesis And Application In Organometallic Catalysis
547	CSIR/BSBE/2015195	CSIR	BSBE	2015195	0	10/1/2015	37(1650)/15/EMR-II	6/5/2015	2046000	9/30/2018	Y	PRADIP SINHA	Uncovering The Roles Fat-Dachsous-Four-Jointed Cell Polarity Signaling Systems In Epithelial Wound Healing In Drosophila
548	DST/BSBE/2015183	DST	BSBE	2015183	0	8/19/2015	SRVST/LSII-033/2014(G)	8/19/2015	48600000	8/18/2020	N	DHIRENDRA S KATTI	First Support To Bsbe
549	DST/MET/2015177	DST	MET	2015177	0	9/14/2015	SR/RC-UK/APEX PHASE III/20	8/19/2015	9398000	3/31/2018	Y	ASHISH GARG	Advancing The Efficiency And Production Potential Of Excitonic Solar Cells (Apex Phase Ii)
550	DST/CHM/2015173	DST	CHM	2015173	0	9/7/2015	EMR/2014/001251	9/2/2015	4741000	3/6/2019	N	JITENDRA BERA	Hydrogenation,Dehydrogenation And Dehydrogenative Coupling
551	CEERI/EE/2015159	CEERI	EE	2015159	0	4/1/2015	MOU	NA	150000	3/31/2020	N	BAQUER MAZHARI	Srmdp-C2sd
552	SERB/CHM/2015153	SERB	CHM	2015153	0	9/1/2015	SB/FTCS-153/2014	8/12/2015	3180000	8/31/2018	Y	RAJA ANGAMUTHU	Biomimetics Of Acireductone Dioxigenase Through Model Nickel And Iron Complexes.
553	SERB/CS/2015152	SERB	CS	2015152	0	8/25/2015	SB/S3/EECE/0188/2015	8/20/2015	1405200	12/24/2017	Y	AMEY KARKARE	Intelligent Tutoring System For Geometry
554	DLRL/AE/2015141	DLRL	AE	2015141	0	8/18/2015	HPCL/DLRL/ST/223(R)/2015D	6/8/2015	3000000	10/31/2017	Y	T K SENGUPTA	Aerodynamic Study For Antennas Mounted On Dornier Aircraft
555	STC/CHM/2015124	STC	CHM	2015124	0	7/31/2015	PROJECT PROPOSAL	NA	1900000	11/30/2017	Y	DEBABRATA GOSWAMI	Ultrasensitive Thermal Spectrometer With Molecular Size And Mass Sensitivity
556	DMSRDE/CNS/2015123	DMSRDE	CNS	2015123	0	8/1/2015	TR/0569/CARS PROJECT-90	7/20/2015	965000	7/31/2017	Y	SANDEEP VERMA	Fabrication Of 2-D And 3-D Microstructures For Sensor Applications Using Gray-Scale Maskless Lithography
557	DST/EE/2015122	DST	EE	2015122	0	8/1/2015	INT/KOREA/P-28	7/23/2015	2714520	7/31/2018	Y	S SUNDAR KUMAR IYER	Study Of Electrodes In Organic Solar Cell For Efficiency And Reliability Improvement
558	IGCAR/ME/2015120	IGCAR	ME	2015120	0	8/1/2015	IGC/ACCTS-B&C/IITK311/201	7/8/2015	3314580	3/31/2019	N	PRADIPTA K PANIGRAHI	Csrdm Shroud Tube Hydraulics Of Control Plug In Fast Breeder Reactors
559	SERB/CHM/2015118	SERB	CHM	2015118	0	8/1/2015	SB/FTCS-152/2014	7/18/2015	3100000	7/31/2017	Y	J NARASIMHA MOORTHY	Solvent Free Asymmetric Alphachlorination Of Carbonyl Compounds And Oxidative Desymmetrization Reaction With Chiral Ibxes With Mechanochemical Ball Milling
560	DST/AE/2015117	DST	AE	2015117	0	7/1/2015	DST/INT/ISR/P-15/2014(G)	1/13/2015	2634800	6/30/2017	Y	D P MISHRA	Numerical And Experimental Studies Of Swirlstabilized Hydrogen Fuelled Combustor
561	STC/CH/2015116	STC	CH	2015116	0	7/27/2015	PROJECT PROPOSAL	7/20/2015	2070000	7/26/2018	Y	SRI SIVAKUMAR	Comprehensive Two & Three Dimensional Modelling Of Water Permeation Across Proton Exchange Membrane In Fuel Cell Integrated With Electroosmotic Pump
562	DST/CE/2015111	DST	CE	2015111	0	7/22/2015	INT/KOREA/P23	7/6/2015	4344720	7/21/2018	Y	TARUN GUPTA	Investigation Of Combustion And Soot Process In A Compression Ignition Engine Fueled With Biodiesel
563	STC/EE/2015110	STC	EE	2015110	0	7/20/2015	PROJECT PROPOSAL	NA	2260000	10/3/2017	Y	YOGESH SINGH CHAUHAN	Herit Modeling For Broad Temperature And Frequency Ranges
564	STC/CE/2015109	STC	CE	2015109	0	7/20/2015	PROJECT PROPOSAL	7/20/2015	2300000	3/31/2018	Y	SAMIT RAY CHAUDHURI	Stress Concentration Factors(Scfs) In Curved Plates For Space Applications
565	STC/EE/2015107	STC	EE	2015107	0	7/21/2015	PROJECT PROPOSAL	7/20/2015	2640000	9/30/2017	Y	ANMESH BISWAS	Application Of Meta-Material Mushroom Structure For Realization Of Planar Single/Triple Passband Filter For Significant Size Reduction
566	STC/ME/2015106	STC	ME	2015106	0	7/20/2015	PROJECT PROPOSAL	7/20/2015	3259456	11/15/2018	Y	NACHIKETA TIWARI	Vibration Control Of Cryo-Coolers Used For Satellite Applications
567	STC/ME/2015105	STC	ME	2015105	0	7/20/2015	PROJECT PROPOSAL	7/20/2015	3850000	4/2/2018	Y	SAMEER KHANDEKAR	Development Of Flexible Heat Pipe Based Passive Thermal Management Platforms
568	STC/EE/2015100	STC	EE	2015100	0	7/17/2015	PROJECT PROPOSAL	7/10/2015	1990000	9/30/2017	Y	Md. JALEEL AKHTAR	Microwave Active Remote Sensing Of Buried Objects
569	STC/MET/2015099	STC	MET	2015099	0	7/17/2015	PROJECT PROPOSAL	7/17/2015	2654000	11/30/2018	N	TANMOY MAITI	Development Of Novel Plasmonic Devices For Next Generation Chip Scale Technology Based On Nanophotonics
570	STC/ME/2015098	STC	ME	2015098	0	7/17/2015	PROJECT PROPOSAL	7/17/2015	1110000	7/16/2018	N	ANURAG GUPTA	Growth And Aging Of Tissues Under Microgravity Environment
571	SERB/EE/2015097	SERB	EE	2015097	0	7/17/2015	N/A	6/13/2015	3191000	7/16/2019	N	ADITYA K. JAGANNATHAM	Joint Target Detection And Localization Algorithms For Mirroradar Systems
572	STC/MET/2015096	STC	MET	2015096	0	7/17/2015	N/A	NA	3023000	9/30/2017	Y	KANTESH BALANI	Physical Metallurgy Of Mg-Li Alloys And Coatings Phase-Ii
573	SERB/CHM/2015083	SERB	CHM	2015083	0	8/15/2015	SB/S2/JCB-52/2014	6/9/2015	8780000	6/14/2020	N	J NARASIMHA MOORTHY	J.C. Bose Fellowship
574	SERB/CH/2015082	SERB	CH	2015082	0	7/1/2015	SB/S2/JCB-06/2014	6/9/2015	6800000	6/30/2020	Y	R P CHHABRA	J.C. Bose Fellowship
575	GAIL/ME/2015079	GAIL	ME	2015079	0	6/1/2015	LETTER OF ACCEPTANCE	1/27/2015	7106000	9/30/2017	Y	B BHATTACHARYA	Development Of Compressed Air Based Test Bed For Pipe-Line Health Monitoring Robot
576	DST/CS/2015073	DST	CS	2015073	0	6/1/2015	DST/SJF/MSA-01/2013-14	5/21/2015	6900000	5/31/2020	N	Nitin Saxena	Three Problems In Algebraic Complexity Theory
577	DBT/BSBE/2015070	DBT	BSBE	2015070	0	4/1/2015	BT/03/IYBA/2010-5	3/30/2015	7257600	3/31/2018	Y	Jayandharan Giridhara Rao	Modulation Of Adeno - Associated Virus (Aav) Replication By Host Cell Transcriptional Repressors: Pharmacologic And Rnai Interference To Improve Aav Vector Delivery During Gene Therapy

578	DST/CHM/2015067	DST	CHM	2015067	0	6/1/2015	DST/INT/JS/PS/P-193/2015	4/22/2015	584000	5/31/2017	Y	SHRIDHAR R GADRE	Structures Energetics And Vibrational Spectra Of Large Molecular Assemblies Combined Experimental And Theoretical Studies Using Molecular Tailoring Approach On K Computer
579	DST/CHE/2015066	DST	CHE	2015066	0	5/12/2015	SR/NM/NS-1111/2013(G)	5/12/2015	10218400	5/11/2018	Y	SRI SIVAKUMAR	Target-Specific Nanomaterials As Contrast Agents For High Precision Multimodal Biomedicine Applications
580	SERB/MET/2015061	SERB	MET	2015061	0	5/26/2015	SB/S3/ME/008/2015	5/15/2015	6525597	5/25/2018	Y	TANMOY MAITI	Double Perovskite Based Oxide Materials For Thermoelectric Applications
581	ICPR/HSS/2015043	ICPR	HSS	2015043	0	5/1/2015	4-4/14-15P&R/ICPR	2/20/2015	150000	4/30/2018	Y	PRASHANT BHALCHANDRA B	Gandhi'S Critique Of Modernity In Hind Swaraj: A Philosophical Study
582	SERB/EE/2015039	SERB	EE	2015039	0	5/6/2015	SB/S3/EE/CE/057/2015	5/6/2015	5289000	5/5/2018	Y	SANTANU KUMAR MISHRA	Optimal Power Architecture For Next Generation Datacenters
583	SERB/ES/2015038	SERB	ES	2015038	0	4/20/2015	SR/FTP/ES-94/2014	3/13/2015	2920000	4/19/2018	Y	DEBAJYOTI PAUL	Geochemical And Isotopic Investigations Of Tertiary Sediments From The Ne India Understanding The Early Tectonic Uplift And Weathering In The Himalayas
584	BARC/CE/2015036	BARC	CE	2015036	0	4/27/2015	N/A	N/A	49000000	3/31/2019	N	SACHCHIDANAND TRIPATHI	Studies On Aerosol Behaviour Under Severe Accident Conditions In The Context Of Indian Nuclear Reactors By Setting Up Of National Aerosol Facility
585	BRNS/CE/2015035	BRNS	CE	2015035	0	4/27/2015	36(2,4)/15/01/2015-BRNS	4/27/2015	49615000	3/31/2019	N	SACHCHIDANAND TRIPATHI	Studies On Aerosol Behavior Under Severe Accident Conditions In The Context Of Indian Nuclear Reactor By Setting Up Of National Aerosol Facility
586	DBT/ME/2015034	DBT	ME	2015034	0	4/1/2015	BT/PR8025/BRB/10/1203/201	3/31/2015	4571000	3/31/2018	Y	Saravanan Matheshwaran	Membrane Curvature Sensing And Generation By Proteins In Lipid Bilayer Membrane
587	DST/MATH/2015029	DST	MATH	2015029	0	4/28/2015	DST/INSPIRE FACULTY AWARD	4/24/2015	2800000	10/31/2018	Y	Kaushik Bal	Inspire Faculty Award (Ma-29)
588	DBT/CESE/2015013	DBT	CESE	2015013	0	3/27/2015	BT/PR6697/NNIT/28/623/2012	3/27/2015	9251200	9/26/2018	Y	SANDEEP VERMA	Biocompatible Delivery And Nanocarrier Systems
589	SERB/EE/2015012	SERB	EE	2015012	0	3/16/2015	SB/S3/EE/CE/0204/2014	3/3/2015	4058598	6/15/2018	Y	NANDINI GUPTA	Electric Stress Control Using Filled Polymers
590	DST/CE/2015011	DST	CE	2015011	0	3/25/2015	NRDMS/11/3050/014(C)	3/3/2015	3661200	2/28/2019	N	ONKAR DIKSHIT	Multi Sensor Approach For Land Slide Monitoring
591	SERB/PHY/2015009	SERB	PHY	2015009	0	4/4/2015	SB/S2/CMP-019/2013	3/20/2015	3297200	9/30/2018	N	AMIT DUTTA	Quantum Criticality, Dynamics & Quantum Information Studies In Quantum Many Body Systems
592	INAE/R&D/2015006	INAE	R&D	2015006	0	4/7/2015	INAE/702/LC-KANPUR	4/7/2015	460000	4/6/2020	N	SANJAY MITTAL	Inae Kanpur Local Chapter
593	MHRD/CC/2015003	MHRD	CC	2015003	0	4/1/2015	N/A	N/A	5000000	3/31/2020	N	AMEY KARKARE	Mhrd It Council Webportal
594	IFCPAR/EE/2014394	IFCPAR	EE	2014394	0	4/19/2015	IFC/7120-D2D COMMUNICATIO	5/28/2014	3434497	4/18/2018	Y	KETAN RAJAWAT	Device To Device (D2d) Communications For Lte-Advanced Cellular Netwro
595	DBT/BSBE/2014393	DBT	BSBE	2014393	0	12/1/2014	BT/RLF/RE-ENTRI/13/1/2013	3/23/2015	3250000	11/30/2019	Y	NITIN GUPTA	Revealing Neural Mechanisms Of Olfactory Information Processing In The Brain
596	CSIR/CHM/2014392	CSIR	CHM	2014392	0	1/1/2015	01(2801)/14/EMR-II	11/24/2014	600000	12/31/2017	Y	Sabuj Kumar Kundu	Chemical Fixation Of Carbon Dioxide: Greener Methodologies In The Synthesis Of Valuable Compounds
597	CSIR/CHE/2014382	CSIR	CHE	2014382	0	1/15/2015	22(0674)/14/EMR-II	12/1/2014	700000	7/31/2018	Y	NISHITH VERMA	Synthesis Of Pv A-Starch Polymeric Composite With Metal Nanoparticles-Dispersed Carbon Micro/Nanofibres For Seed Germination And Plant Growth Applications
598	BRNS/MSP/2014370	BRNS	MSP	2014370	0	1/3/2015	34/14/51/2014-BRNS/2070	12/12/2014	2364700	3/31/2018	Y	KAMAL K KAR	Development Of Advanced Carbon/Carbon Composites With Carbon Nanotube Reinforced Carbon Fibre: Micro Structural Analysis And Co Relation With Mechanical Properties
599	IGCAR/ME/2014351	IGCAR	ME	2014351	0	1/27/2015	N/A	N/A	1596200	1/26/2018	N	ANURAG GUPTA	Ballooning In Fuel Clads: A Study In The Constitutive Theory And Stability Of Thermoplastic Responses
600	IBM/CS/2014350	IBM	CS	2014350	0	12/5/2014	N/A	N/A	2007100	12/4/2017	Y	SUMIT GANGULY	Big Data Mining Statistically Significant Substructures Using The Chi-Square Measure, Including Setup Of Cloud & Bigdata Lab On Ibm Technologies
601	CSIR/CHE/2014349	CSIR	CHE	2014349	0	1/15/2015	22(0675)/14/EMR-II	12/1/2014	1567500	1/14/2018	Y	JAYANT K SINGH	Adsorption And Desorption Behaviour Of Nanoparticles On A Polymeric Surface
602	IITM/CESE/2014346	IITM	CESE	2014346	0	1/27/2015	MM/NERC-MOES-03/2014/002	1/19/2015	9251250	3/31/2019	N	SACHCHIDANAND TRIPATHI	Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidental Scale (Incompass)
603	BRNS/ME/2014327	BRNS	ME	2014327	0	2/2/2015	36(1)/14/47/2014-BRNS/215	12/22/2014	5244000	3/31/2018	Y	SAMEER KHANDEKAR	Local Heat Transfer Coefficient During Film Condensation Of Steam Hydrogen Mixtures
604	IDRC/ECOS/2014325	IDRC	ECOS	2014325	0	12/3/2014	MOU	12/3/2014	8303800	6/2/2018	Y	SARANI SAHA	Courts, Networks And Start-Ups: Institutions Matter For South Asian Small Enterprises
605	CSIR/BSBE/2014318	CSIR	BSBE	2014318	0	1/1/2015	37(1637)/14/EMR-II	11/21/2014	1600000	12/31/2017	Y	Arun Kumar Shukla	A Novel Biosensor To Monitor The Activation And Biased Signalling Of G Protein Coupled Receptors (Gpcrs)
606	SERB/CHE/2014303	SERB	CHE	2014303	0	12/12/2014	SB/S3/CE/089/2014	12/1/2014	4878200	12/11/2017	Y	SRI SIVAKUMAR	Development Of Sinter-Resistant Nanoparticles Encapsulated By Zeolite Nanoshell As Bifunctional Catalyst
607	MP&IT/EE/2014297	MP&IT	EE	2014297	0	12/5/2014	N/A	N/A	125000000	2/28/2018	Y	SAIKAT CHAKRABARTI	Development Of R&D Platform For Smart City Projects In The Indian Context
608	DEITY/SCDT/2014294	DEITY	SCDT	2014294	0	11/18/2014	2(4)/2014-PEGD(PIIW)	11/18/2014	1329900000	11/17/2019	N	SIDDHARTHA PANDA	Centre Of Excellence For Large Area Flexible Electronics At Iit Kanpur
609	CSIR/CHM/2014291	CSIR	CHM	2014291	0	1/1/2015	02(0213)/14/EMR-II	11/17/2014	1938000	2/28/2018	Y	MANAS KUMAR GHORAI	Development Of New Synthetic Routes For Biologically Important N-Heterocycles Via Sn2-Type Ring-Opening/Domino Ring Opening Cyclization(Droc) Of Azaaziridines And Azetidines
610	MOES/CHE/2014279	MOES	CHE	2014279	0	11/14/2014	MOES/16/16/2013-RDEAS	10/30/2014	4105000	11/13/2017	Y	JAYANT K SINGH	Aligned Carbon Nanotubes As Porous Materials For Selective Carbon Dioxide Adsorption And Desorption: Effect Of Pressure And Charge
611	SERB/BSBE/2014273	SERB	BSBE	2014273	0	12/1/2014	SB/SO/BB-121/2013	10/31/2014	4885000	11/30/2017	Y	Arun Kumar Shukla	Structural Basis Of The Human Complement Anaphylatoxin C5a Interaction With Its Cognate G Protein Coupled Receptor, The C5ar

612	IGSTC /MET /2014269	IGSTC	MET	2014269	0	11/10/2014	IGSTC/CALL 2011/REMSOLAR/	10/31/2014	10824000	7/31/2018	Y	SARANG INGOLE	Reduction Of Earth Metals In Chalcopyritebased Solar Cells (Remsolar)
613	MHRD /MET /2014258	MHRD	MET	2014258	0	11/7/2014	IITD/VLAB/AUGUST	8/19/2014	10019000	3/31/2020	N	KANTESH BALANI	Virtual Lab Phase -ii
614	DST /EE /2014255	DST	EE	2014255	0	11/3/2014	DST/TM/SERI/2K12/82(G)	9/30/2014	3398000	11/2/2017	Y	YATINDRA NATH SINGH	A Multi Dimensional Smart Energy Grids Analysis For Indian Scenario
615	DST /EE /2014250	DST	EE	2014250	0	11/1/2014	DST/IMRCD/NEW INDIGO/STAB	9/30/2014	2993600	3/31/2018	Y	SAIKAT CHAKRABARTI	Stabilize Energy
616	BOEING /AE /2014249	BOEING	AE	2014249	0	10/15/2014	N/A	N/A	23283534	3/31/2019	N	KAMAL PODDAR	Active Flow Control High Lift Study- Year 1
617	SERB /CHM /2014248	SERB	CHM	2014248	0	10/31/2014	SB/S1/OC-01/2014	10/16/2014	5200000	10/30/2017	Y	DATTATRAYA H DETHE	Enantioselective Total Synthesis Of Antimalarial Flindersia Alkaloids
618	UGC /CS /2014247	UGC	CS	2014247	0	10/1/2014	6-4/2014(IC)	10/13/2014	3840000	9/30/2017	Y	SURENDER BASWANA	Dynamic Graph Algorithms
619	DST /EE /2014246	DST	EE	2014246	0	11/1/2014	DST/RCUK/SEGES/2012/02(G)	9/26/2014	13625000	9/25/2018	Y	SAIKAT CHAKRABARTI	Advanced Communication And Control For The Prevention Of Blackouts (Accept)
620	DST /EE /2014245	DST	EE	2014245	0	10/30/2014	DST/RCUK/SEGES/2012/14(C)	9/29/2014	13537500	3/28/2019	N	PARTHASARATHI SENSARMA	Reconfigurable Distribution Networks
621	UGC /PHY /2014236	UGC	PHY	2014236	0	10/1/2014	6-21/2014(IC)	10/13/2014	9186000	9/30/2017	Y	Sayantani Bhattacharyya	Fluid Dynamical Methods For Gravity
622	SERB /CE /2014233	SERB	CE	2014233	0	10/21/2014	SB/S3/CEE/0009/2014	9/17/2014	3198400	4/3/2018	Y	SAMIT RAY CHAUDHURI	Design Of Nonlinear Spring As A Re-Centering Mechanism In Flat Sliding Base Isolation System
623	DBT /BSBE /2014232	DBT	BSBE	2014232	0	9/19/2014	BT/PR8063/MED/30/976/2013	9/19/2014	5918000	9/18/2017	Y	JONAKI SEN	Investigating The Role Of Retinoic Acid Signaling In The Development Of Medical Forebrain Structures
624	DST /CHE /2014223	DST	CHE	2014223	0	10/1/2014	SR/FST/ETII-055/2013(C)	9/12/2014	56800000	9/30/2019	N	ANIMANGSU GHATAK	Fist Programme
625	DST /PHY /2014220	DST	PHY	2014220	0	8/8/2014	DST/INSPIRE FACULTY AWARD	8/1/2013	3500000	8/7/2019	N	Saurabh Mani Tripathi	Label Free High Performance Fiber-Optic Biosensors
626	CSIR /CHM /2014215	CSIR	CHM	2014215	0	10/1/2014	02(0182)/14/EMR-II	5/7/2014	1542000	9/30/2017	Y	VEEJENDRA KUMAR YADAV	Small Rings In The Synthesis Of Tetrahydropyrans And Piperidines
627	CSIR /BSBE /2014211	CSIR	BSBE	2014211	0	10/1/2014	37(1627)/14/EMR-II	5/7/2014	2292000	9/30/2017	Y	AMTABHA BANDYOPADHYAY	Creating Bmp Depletible Avianized Bmsc Cell Line For Molecular Dissection Of Chondrogenesis Program
628	USAID /ES /2014208	USAID	ES	2014208	0	9/1/2014	N/A	NA	9147929	7/31/2017	Y	Indra Sekhar Sen	Effects Of Climate Change On Cryosphere River Linkages: Insights From Seasonal And Inter Annual Variation Of Glacial Melt Discharge In The Head Waters Of The Ganga River
629	DBT /BSBE /2014204	DBT	BSBE	2014204	0	9/3/2014	BT/PR9530/MED/97/182/2013	NA	5365700	9/2/2017	Y	S GANESH	Understanding The Functional Regulation Of Fragile X Mental Retardation Protein (Fmrx) Using Murine Models Of A Neurological Disorder
630	MOL /R&D /2014202	MOL	R&D	2014202	0	7/29/2014	N/A	NA	10000000	7/28/2017	Y	S GANESH	Establishment Of A Distinguished Chair Professorship For Education & Research In Technology And Science
631	SERB /ME /2014200	SERB	ME	2014200	0	9/9/2014	SB/FTP/ETA-0066/2014	7/17/2014	1766000	3/8/2018	Y	ARVIND KUMAR	Solidification Processing, Liquid Metals Engineering, Heat Transfer In Manufacturing Phase Change Energy Technologies Surface Coating Technologies
632	DST /ME /2014199	DST	ME	2014199	0	9/8/2014	DST/IMRCD/NEW-INDIGI/OINO	8/1/2014	6930000	3/31/2018	Y	ARVIND KUMAR	Innovative Thermal Energy Storage System (Inotes)
633	SERB /MET /2014194	SERB	MET	2014194	0	9/9/2014	SB/FTP/ETA-0036/2014	7/17/2014	2558000	3/8/2018	Y	SOMNATH BHOWMICK	Two Dimensional Materials For Nanoscale Flexible Electronics:A Computational Study
634	DST /CS /2014174	DST	CS	2014174	0	8/19/2014	DST/INT/AUS/PI-61/2013(G)	2/13/2014	2260000	8/18/2017	Y	R K GHOSH	Innovative Solutions For Deployment Of Bigdata And Disaster Management Applications On Clouds
635	IDRC /ES /2014173	IDRC	ES	2014173	0	8/1/2014	N/A	NA	9400000	11/11/2018	Y	RAJIV SINHA	Deltaic Environments, Vulnerability And Climate Change: Migration And Adaptation And Its Policy Implications (Decocma)
636	DBT /ME /2014172	DBT	ME	2014172	0	8/6/2014	BT/INSWEDEN/39/BB/2013	8/6/2014	5200000	8/4/2018	Y	B BHATTACHARYA	Seamless Affordable Assistive Technology For Health (Saath)
637	WT /BSBE /2014171	WT	BSBE	2014171	0	10/1/2014	IA/1/14/1/501285	8/14/2014	35366100	9/30/2019	N	Arun Kumar Shukla	Structure, Function And Novel Signalling Pathways Of The Noncanonical G Protein Coupled Receptors
638	ER&IPR /CNS /2014170	ER&IPR	CNS	2014170	0	7/25/2014	ERIP/ER/1200448/M/01	6/17/2014	7129040	7/24/2017	Y	Prabhat Kumar Dwivedi	A Solution Based Approach To The Fabrication Of Novel Chalcogenide Glass Microtens Arrays For The 6-12 Um Mid Ir Optics Applications
639	DST /CHM /2014169	DST	CHM	2014169	0	8/16/2014	INT/FRG/DFG/P-42/2014	6/23/2014	2205680	6/22/2017	Y	Sabuj Kumar Kundu	Synthesis Of Hydrolytically Stable Metal Organic Frameworks By Control Of Inner Surface Hydrophobicity
640	SERB /MATH /2014168	SERB	MATH	2014168	0	8/19/2014	SB/FTP/MS-024/2013	7/10/2014	1080000	8/18/2017	Y	T. MUTHUKUMAR	Controls As Measures For Control Problems Governed By Pdes
641	SERB /EE /2014161	SERB	EE	2014161	0	7/14/2014	SB/S3/EECE/011/2014 (IITK)	7/14/2014	2829400	1/13/2018	Y	PRADEEP KUMAR K	Electro-Optic And Magneto-Optic Interaction Based High Speed Quantum Key Distribution
642	DST /PHY /2014151	DST	PHY	2014151	0	8/1/2014	DST/INSPIRE FACULTY AWARD	7/1/2014	3500000	7/31/2019	N	Sagar Chakraborty	Effect Of Composition And Thermal Gradients On The Dynamics Of Intracuster Medium
643	DST /ES /2014145	DST	ES	2014145	0	8/1/2014	DST/INSPIRE FACULTY AWARD	6/25/2014	3500000	12/21/2018	N	Indra Sekhar Sen	Vanadium Isotopes In Crude Oil And Organic Rich Source Rocks: A New Paleoex Proxy
644	SERB /CHM /2014143	SERB	CHM	2014143	0	8/1/2014	SR/S1/IC-49/2012	7/18/2014	3135000	3/31/2018	Y	ANANTHARAMAN GANAPATH	N - Heterocyclic Carbene (Nhc) Stabilized Metal Alkoxides/Aryloxides: Potential Precursor For The Preparation Of Heterobimetallic Oxides
645	MHRD /ME /2014129	MHRD	ME	2014129	0	7/23/2014	3-27/2014-TS.1	6/25/2014	68980000	7/22/2019	Y	SUMIT BASU	Centre Of Material Modeling Mechanics & Applications

646	SERB/ME/2014128	SERB	ME	2014128	0	7/4/2014	SB/FTP/ETA-0464/2012	6/5/2014	2425000	4/3/2018	Y	Niraj Sinha	An Investigation On Carbon Nanotube-Glass Composites For Bone Tissue Engineering
647	DST/EE/2014127	DST	EE	2014127	0	7/3/2014	INT/NL/SEG/P-2/2014 (C)	7/3/2014	7132000	7/2/2018	Y	Abhijeet Mohapatra	Adaptive Clustering For Decentralized Resilient Energy Management (Adrem)
648	SERB/CHE/2014120	SERB	CHE	2014120	0	7/7/2014	SB/S3/CE/036/2014	7/7/2014	3409000	7/6/2018	Y	NAVEEN TIWARI	Dip-Coating Of Micro-Patterned Surfaces With Newtonian And Non Newtonian Fluids With/Without Surfactants
649	SERB/BSBE/2014119	SERB	BSBE	2014119	0	6/24/2014	SB/SO/HS-059/2013	6/24/2014	4665000	6/23/2017	Y	S GANESH	Understanding The Molecular Basis Of Muoclonic Epitpsy In Lafora Disease Using Mice Models
650	BRNS/CHM/2014118	BRNS	CHM	2014118	0	5/28/2014	37(2)/20/11/2014-BRNS/019	5/1/2014	1670000	5/27/2017	Y	Anand Singh	Development Of Novel Fluorination Reactions Employing Fluoride Ion As The Fluorine Source
651	BRNS/CHM/2014110	BRNS	CHM	2014110	0	5/28/2014	37(2)/20/12/2014-BRNS/192	5/1/2014	1660000	5/27/2017	Y	Basker Sundararaju	Synthesis, Structure And Properties Of Half-Sandwich Metal Alkyldine And Related Complexes And Their Application In Catalysis
652	SERB/BSBE/2014105	SERB	BSBE	2014105	0	7/10/2014	NO.SB/YS/LS-307/2013	6/30/2014	2400000	7/9/2017	Y	Arun Kumar Shukla	Expression, Purification And Structural Characterization Of Diabetes Drug Target, The Human Free Fatty Acid Receptor 1 (Ffar1)
653	MHRD/CHM/2014101	MHRD	CHM	2014101	0	7/15/2014	F.NO.3-26/2014-TS.I	6/25/2014	69000000	7/14/2019	Y	SANDEEP VERMA	Centre Of Excellence For Chemical Biology
654	STC/MATH/2014100	STC	MATH	2014100	0	7/15/2014	PROPOSAL	7/1/2014	1465200	9/30/2018	Y	AKASH ANAND	Accelerated Computational Algorithms For Accurate Simulations Of Acoustic And Electromagnetic Scattering From Open Surfaces
655	DST/MET/2014096	DST	MET	2014096	0	7/7/2014	DST/TM/SERI/2K12/72(G)	6/3/2014	5165500	7/6/2017	Y	SARANG INGOLE	Synthesis And Characterization Of Iron Chalcogenide, Fe ₂ (Pyrite) And Fe ₂ Si ₄ Thin-Films For Photovoltaic Application
656	CPRI/EE/2014091	CPRI	EE	2014091	0	7/4/2014	CPRI/R&D/RSOP/NPP/2014	5/28/2014	4320000	12/31/2017	Y	SAIKAT CHAKRABARTI	Use Of Synchrotrons In Power System Load Modelling And State Estimation
657	DEITY/EE/2014090	DEITY	EE	2014090	0	7/1/2014	13(2)/2014-CC&BT	6/27/2014	11000000	6/30/2018	Y	Laxmidhar BEHERA	Control Of Cyber-Physical Systems- Applications To Smart Grid And Formation Of Uavs*
658	STC/ME/2014086	STC	ME	2014086	0	7/2/2014	N/A	N/A	4618800	9/30/2018	Y	B BHATTACHARYA	Design Of A Smart Inflated Torus And Antenna Membrane
659	STC/ME/2014085	STC	ME	2014085	0	7/1/2014	N/A	7/1/2014	5000000	6/30/2020	N	B BHATTACHARYA	Space Technology Cell
660	STC/MET/2014083	STC	MET	2014083	0	7/1/2014	N/A	6/25/2014	2760000	6/30/2017	Y	ANSH UPADHYAYA	Feasibility Study On *Development Of High Temperature And Ultra High Temperature Compositoid For Tps Applications
661	STC/MET/2014082	STC	MET	2014082	0	7/1/2014	N/A	6/25/2014	1311240	6/30/2017	Y	ANSH UPADHYAYA	Powder Metallurgical Processing Of Diamond Based High Composites With Transition Metal Additives
662	STC/MET/2014081	STC	MET	2014081	0	7/1/2014	N/A	6/25/2014	1390176	6/30/2017	Y	ANSH UPADHYAYA	Power Metallurgical Processing Of Cu-Sn And Tungsten Heavy Alloys And Their Composites
663	DAE/CHE/2014075	DAE	CHE	2014075	0	6/27/2014	34/20/02/2014-BRNS/0334	5/20/2014	1790000	6/26/2017	Y	NAVEEN TIWARI	Pattern Formation Due To Instability In Microscale Thin Liquid Films Flowing Over Heterogeneous Surfaces
664	DAE/CHE/2014071	DAE	CHE	2014071	0	6/24/2014	34/14/14/2014-BRNS	5/16/2014	2391250	6/23/2017	Y	RAJU KUMAR GUPTA	Synthesis Of Polymer Nano Composites For Energy Storage Applications
665	SERB/CS/2014065	SERB	CS	2014065	0	6/4/2014	SB/FTP/ETA-0223/2013	6/4/2014	2104000	6/3/2017	Y	ARNAB BHATTACHARYA	Extending Skyline Queries To Distributed And Uncertain Database
666	SERB/AE/2014057	SERB	AE	2014057	0	6/16/2014	IR/S3/EU/0006/2010	6/3/2014	41500000	6/30/2019	N	ABHISHEK .	Design And Development Of An Autonomous Helicopter- Phase Ii
667	SERB/EE/2014055	SERB	EE	2014055	0	6/2/2014	SB/FTP/ETA-0252/2013	6/4/2014	2226000	6/1/2017	Y	Sandeep Anand	High Reliability Dc-Dc Converter For Integrating Battery With Low Voltage Dc System
668	SERB/AE/2014054	SERB	AE	2014054	0	6/2/2014	SB/S3/MMER/0078/2013	5/21/2014	2064000	6/1/2017	Y	D P MISHRA	Experimental Studies Of Annular Trapped Vortex Combuster
669	SERB/CHM/2014052	SERB	CHM	2014052	0	6/2/2014	SB/S1/IC-01/2013	5/26/2014	8230000	6/1/2017	Y	SANKAR PRASAD RATH	Porphyrin Dimers As Model Of Di-Heme Proteins:Inorganic And Bioinorganic Perspectives And Consequences Of Heme-Heme Interactions
670	SERB/MET/2014050	SERB	MET	2014050	0	5/17/2014	SB/S3/ME/65/2013	4/9/2014	5726113	5/16/2017	Y	Nllesh Prakash Gurao	Integration Of In-Situ Electron Backscatter Diffraction And Crystal Plasticity Simulations To Decipher-Tension-Compression Asymmetry In Titanium And Ti6Al4v
671	MHRD/MATH/2014048	MHRD	MATH	2014048	0	4/1/2014	N/A	N/A	80000000	3/31/2019	Y	DEBASIS KUNDU	Mathematical Science Initiative
672	SERB/MET/2014044	SERB	MET	2014044	0	6/1/2014	SB/S3/ME/77/2013	4/15/2014	4573000	1/31/2018	Y	KAUSTUBH NARHAR KULKARNI	Investigation Of Inter Diffusion And Diffusional Interactions In The Ternary Ti-Al-Mo Alloys
673	SERB/MATH/2014043	SERB	MATH	2014043	0	6/1/2014	SRS4/MS: 796/12	4/23/2014	1650000	5/31/2017	Y	Dhirendra BAHUGUNA	Evolution Equations With Fractional Order Derivatives And Nonlocal Conditions And Their Applications
674	SERB/MET/2014039	SERB	MET	2014039	0	5/23/2014	SB/S3/ME/072/2013	5/19/2014	4937600	5/22/2017	Y	KRISHANU BISWAS	Free Standing Nano Particles Formation By Ball Millingat Cryogenic Temperature
675	DEITY/EE/2014034	DEITY	EE	2014034	0	5/12/2014	11(32)/2013-ELG	2/28/2014	4650000	12/31/2017	Y	YATINDRA NATH SINGH	Deployment And Management Of Brihaspati-3 Services Over Nkn For Indian Academia
676	DEITY/EE/2014002	DEITY	EE	2014002	0	4/1/2014	23011/22/2013-R&D IN CC&B	3/19/2014	5778000	3/31/2018	Y	Laxmidhar BEHERA	Multi Mobile Wireless Sensor Networks In Tracking And Surveillance
677	MHRD/CE/2013361	MHRD	CE	2013361	0	2/15/2014	F.NO. 3-24-2014-TS-1	1/27/2014	80000000	2/14/2019	Y	ONKAR DIKSHIT	National Facility For Archeological Studies Of Heritage Structures
678	MHRD/ME/2013360	MHRD	ME	2013360	0	4/1/2014	N/A	N/A	80000000	3/31/2019	Y	ANURAG GUPTA	Sandhi : Scientific Study Of Indian Knowledge Systems
679	MHRD/CESE/2013357	MHRD	CESE	2013357	0	2/19/2014	N/A	1/28/2014	70000000	2/18/2018	Y	SACHCHIDANAND TRIPATHI	Building A Novel System For Soot : Measurement, Toxicity Assessment And Source Identification

680	NBHM /MATH/94055	NBHM	MATH	94055	IN/A	7/1/1994	49/4/94-G/1758	12/19/1994	23028948	3/31/2020	N	ARBIND KUMAR LAL	Nbhm Library Grant
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