

List of Ongoing Project in FY 2017-2018

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
IUSSTF/AE/2017400D	IUSSTF	AE	2017400D	0	22-12-2017	IUSSTF/WAQM-WATER QUALITY	04-01-2018	6800000	21-12-2020	Mangal Kothari	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-D) Dett. Of Ae
IUSSTF/EE/2017400C	IUSSTF	EE	2017400C	0	22-12-2017	IUSSTF/WAQM-WATER QUALITY	04-01-2018	7014200	21-12-2020	KETAN RAJAWAT	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-C) Dett. Of Ee
IUSSTF/ES/2017400B	IUSSTF	ES	2017400B	0	22-12-2017	IUSSTF/WAQM-WATER QUALITY	04-01-2018	19324000	21-12-2020	Indra Sekhar Sen	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-B) Dett. Of Es
IUSSTF/ME/2017400A	IUSSTF	ME	2017400A	0	22-12-2017	IUSSTF/WAQM-WATER QUALITY	04-01-2018	11143115	21-12-2020	B BHATTACHARYA	Design & Development Of Aquatic Autonomous Observatory (Niracara Svayamsasita Vedhshala-Nsvs) For In Situ Monitoring, Real Time Data Transmission & Web Based Visualization (Sub Project-A) Dett. Of Me
IUSSTF/ME/2017379B	IUSSTF	ME	2017379B	0	30-11-2017	IUSSTF/WAQM-AIR QUALITY P	30-11-2017	8500000	29-11-2022	Jishnu Bhattacharya	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Satvam)
IUSSTF/CE/2017379A	IUSSTF	CE	2017379A	0	30-11-2017	IUSSTF/WAQM-AIR QUALITY P	30-11-2017	21000000	29-11-2022	SACHCHIDANAND TRIPATHI	Streaming Analytics Over Temporal Variables From Air Quality Monitoring (Satvam)
IUSSTF/EE/2017282E	IUSSTF	EE	2017282E	0	29-09-2017	IUSSTF/JCERDC SMART GRIDS	25-09-2017	35241450	29-09-2022	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 3 Budget
IUSSTF/EE/2017282D	IUSSTF	EE	2017282D	0	29-09-2017	IUSSTF/JCERDC SMART GRIDS	25-09-2017	25486750	29-09-2022	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 2 Budget
IUSSTF/EE/2017282C	IUSSTF	EE	2017282C	0	29-09-2017	IUSSTF/JCERDC SMART GRIDS	25-09-2017	78786350	29-09-2022	S C SRIVASTAVA	Ui-Assist:Iit Kanpur Pilot 1 Budget
IUSSTF/EE/2017282B	IUSSTF	EE	2017282B	0	29-09-2017	IUSSTF/JCERDC SMART GRIDS	25-09-2017	91479773	29-09-2022	S C SRIVASTAVA	Ui-Assist:Iit Kanpur R&D Budget
IUSSTF/EE/2017282A	IUSSTF	EE	2017282A	0	29-09-2017	IUSSTF/JCERDC SMART GRIDS	25-09-2017	35188024	29-09-2022	S C SRIVASTAVA	Ui-Assist: Iit Kanpur Centre Budget
ADE/NWTF/2017101B	ADE	NWTF	2017101B	0	22-05-2017	150539/ADE/MM/NP	06-12-2016	5881000	21-05-2018	SANJAY MITTAL	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - B) Nwtf Department
ADE/AE/2017101A	ADE	AE	2017101A	0	22-05-2017	150539/ADE/MM/NP	06-12-2016	2315000	21-05-2018	KAMAL PODDAR	Wind Tunnel Testing To Study Reynolds Number Effect Of Uav Airfoil (Sub Project - A) Aerospace Engineering Department
DST/EE/2017092C	DST	EE	2017092C	0	02-04-2017	DST/RCUK/JVCCE/2015/02 (C	27-02-2017	9548000	01-04-2021	SAIKAT CHAKRABARTI	Uk India Clean Energy Research Institute
DST/CS/2017092B	DST	CS	2017092B	0	02-04-2017	DST/RCUK/JVCCE/2015/02 (C	27-02-2017	4378000	01-04-2021	Sandeep Kumar Shukla	Uk India Clean Energy Research Institute
DST/EE/2017092A	DST	EE	2017092A	0	02-04-2017	DST/RCUK/JVCCE/2015/02 (C	27-02-2017	10720000	01-04-2021	PARTHASARATHI SENSARMA	Uk India Clean Energy Research Institute
DST/EE/2017038B	DST	EE	2017038B	0	15-03-2017	N/A	N/A	8204000	05-07-2021	SANTANU KUMAR MISHRA	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-B)
DST/EE/2017038A	DST	EE	2017038A	0	15-03-2017	N/A	N/A	10316000	05-07-2021	Sandeep Anand	Indo-Uk Center For Education And Research In Clean Energy (Sub Project-A)
MHRD/ME/2016408Z	MHRD	ME	2016408Z	0	01-09-2017	IMPRINT NOTE	04-08-2017	35608515	29-02-2020	NACHIKETA TIWARI	Design & Fabrication Of A Firing Impulse Generator
IITKGP/CS/2016408Y	IITKGP	CS	2016408Y	0	01-04-2017	NO.IIT/SRIC/CSE/FFC/2016-	07-04-2017	11570000	31-03-2020	Sandeep Kumar Shukla	Fmsafe:A Network Centre For Formal Methods In Validation And Certification Procedures For Safety Critical Ict Systems
MHRD/EE/2016408X	MHRD	EE	2016408X	0	21-03-2017	N/A	N/A	13900000	20-03-2020	YOGESH SINGH CHAUHAN	Gan Hemt Based Circuit Design Solution And Product Demonstration For Defense And Space Applications (Imprint 5223)
MHRD/BSBE/2016408V	MHRD	BSBE	2016408V	0	01-04-2017	N/A	N/A	11261280	31-03-2020	ASHOK KUMAR	Haemostatic Bandages For Trauma Care (Imprint Code 6714)
MHRD/ME/2016408U	MHRD	ME	2016408U	0	24-03-2017	N/A	N/A	20280000	23-03-2020	Mohit Subhash Law	Structure Integrated Sensors And Actuators To Mnitor And Renew Machine Tool Derformance (Imprint 5509)
MHRD/CHM/2016408T	MHRD	CHM	2016408T	0	15-03-2017	N/A	N/A	12106000	14-03-2019	Manabendra Chandra	A Smart Phone Based Dark Field Microscope For Point Of Care (PoC) Diagnosis Of Blood Cell Disorder In Lethal Diseases (Ipmpint 6966)

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
MHRD /CELP/201640BK	MHRD	CELP	201640BK	0	27-02-2017	F.NO.3-18/2015-T.S.-I(VO	19-12-2016	13870144	26-02-2020	ASIMA PRADHAN	In Vivo Testing And Up-Gradation Of Prototype Optical Probe For Cervical And Oral Precancer Detection.(Imprint No. 5163)
MHRD /MET /201640BJ	MHRD	MET	201640BJ	0	20-02-2017	F.NO.3-18/2015-T.S.-I(VOL	19-12-2016	39600000	19-02-2020	KALLOL MONDAL	High Strength, Wear And Corrosion Resistant Steel For High Speed Rail And Elastic
MHRD /ME /201640BII	MHRD	ME	201640BII	0	15-02-2017	F.NO.3-18/2015-T.S.-I(VOL	19-12-2016	17000000	14-02-2020	KAMAL K KAR	Hierarchically Structured Micro-Nano Pore Nanocomposite Membrane... (Imprint No. 6134)
MHRD /ME /201640BIIH	MHRD	ME	201640BIIH	0	15-02-2017	F.NO.3-18/2015-T.S.-I(VOL	19-12-2016	39696000	14-02-2020	ARUN KUMAR SAHA	Development Of An Open Source Solidification/Meeting Simulation Platform - Open Sol. (Imprint No. 7464)
MHRD /CE /201640BG	MHRD	CE	201640BG	0	06-02-2017	F.NO.3-18/2015-T.S.-I(VOL	19-12-2016	11568000	05-02-2020	SHIVAM TRIPATHI	Continuous Discharge Measurement In Small Open Channel By Using Ultra Sonic Tomography. (Imprint No. 7535)
MHRD /MET /201640BF	MHRD	MET	201640BF	0	08-02-2017	F.NO.3-18/2015-T.S.-I(VO	19-12-2016	39192000	07-02-2020	Amarendra Kumar Singh	Model Based Optimization Tool (Eaf-Opt) For Enhancing Energy Efficiency, Productivity And Yield Of Electric Arcfurnaces (Imprint Ni. 8014)
MHRD /IME /201640BE	MHRD	IME	201640BE	0	09-02-2017	F.NO.3-18/2015-T.S.-I(VO	19-12-2016	4437500	08-02-2020	ANOOP SINGH	Low Cost Indoor Occupancy And Climate Monitoring System For Energy Conservation (Imprint No. 8073)
MHRD /EE /201640BD	MHRD	EE	201640BD	0	08-02-2017	F.NO.3-18/2015-T.S.-I(VO	19-12-2016	9346000	07-02-2020	SANTANU KUMAR MISHRA	Power Converter Design And Implementation For Energy Efficient Applications Using Wide-Bomgap Devices. (Imprint No. 7055)
MHRD /CE /201640BC	MHRD	CE	201640BC	0	08-02-2017	F.NO.3-18/2015-T.S.-I(VOL	19-12-2016	8839469	07-02-2020	Abhas Singh	Development Of A Smartphone Camera-Based Sensor For Detection And Remediation Of Chromium Pollution In Water (Imprint No. 6840)
MHRD /ME /201640BB	MHRD	ME	201640BB	0	08-02-2017	3-18/2015-TS-TS.I	19-12-2016	19240000	07-02-2020	Santanu De	Development Of Pressurized Dual Fluidized Bed Gasifier For High-Ash India Coal (Imprint No. 7986)
MHRD /ME /201640BA	MHRD	ME	201640BA	0	08-02-2017	3-18/2015-TS-TS.I	19-12-2016	40000000	07-02-2020	Santanu De	Decentralized Power Generation Using Micro Gas Turbines (Imprint No. 6042)
MHRD /ME /2016142Z	MHRD	ME	2016142Z	0	16-08-2017	N/A	N/A	468500	15-08-2019	JANAKARAJAN RAMKUMAR	Indigenization & Improvisation Of Puncher Gun For Manual Tissue Micro-Array Construction
MHRD /EE /2016142Y	MHRD	EE	2016142Y	0	15-05-2017	EMAIL	05-05-2017	1500000	14-05-2019	K S VENKATESH	Fog Visibility Enhancement
MHRD /CE /2016142X	MHRD	CE	2016142X	0	05-05-2017	EMAIL	05-05-2017	1500000	04-05-2019	TARUN GUPTA	Designing Of A Novel, Off-Centric Nozzle Impaction Based Automatic Pm2.5 Air Sampler
MHRD /CE /2016142W	MHRD	CE	2016142W	0	05-05-2017	EMAIL	05-05-2017	1482000	04-05-2019	Harish K.V.	Beneficial Utilization Of Sustainable Industrial Waste For The Development Of Self-Compacting Cement Based Pre-Cast Panels
MHRD /EE /2016142V	MHRD	EE	2016142V	0	05-05-2017	EMAIL	05-05-2017	1500000	04-05-2019	YATINDRA NATH SINGH	Development Of Thunderbird Plugin Based P2p Messaging Client
MHRD /ME /2016142U	MHRD	ME	2016142U	0	12-05-2017	EMAIL	05-05-2017	1495000	11-05-2019	NACHIKETA TIWARI	Design And Development Of Implants For Middle Ear
MHRD /PHY /2016142T	MHRD	PHY	2016142T	0	08-05-2017	EMAIL	05-05-2017	1500000	07-11-2018	S. ANANTHA RAMAKRISHNA	Development Of Low-Cost Multi-Photon Laser Micro-Writer For Lithography
MHRD /HSS /2016142S	MHRD	HSS	2016142S	0	05-05-2017	EMAIL	05-05-2017	1465000	04-05-2019	BRAJ BHUSHAN	Development Of Assistive Touch Screen Based Interface For Children With Dyslexia And Dysgraphia
MHRD /CHE /2016142R	MHRD	CHE	2016142R	0	05-05-2017	EMAIL	05-05-2017	1880000	04-05-2019	SRI SIVAKUMAR	Economically Viable Paper-Based Microchip For Oval Pre-Cancer/Cancer Patients Screening Using Saliva As Sample Fluid
MHRD /CE /2016142Q	MHRD	CE	2016142Q	0	05-05-2017	EMAIL	05-05-2017	1500000	04-05-2019	NIHAR RANJAN PATRA	Field Validation Of Stabilized Material For Subgrade Pavement
MHRD /ME /2016142P	MHRD	ME	2016142P	0	08-05-2017	EMAIL	05-05-2017	1490000	07-11-2018	JANAKARAJAN RAMKUMAR	Design And Development Of Dual Wavelength Led Based Phototherapy Unit
MHRD /CE /2016142O	MHRD	CE	2016142O	0	05-05-2017	EMAIL	08-05-2017	1467000	04-11-2018	SUBHAS CHANDRA MISRA	A Device For Estimation Of Solar Power
MHRD /ME /2016142N	MHRD	ME	2016142N	0	03-05-2017	LETTER	28-04-2017	468500	31-08-2019	B BHATTACHARYA	Development Of A Fiber Optic Intubation Devive With A Co-Sensor At Its Tip For Facilitation Of Endotracheal Intubation

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
MHRD /ME /2016142M	MHRD	ME	2016142M	0	03-05-2017	LETTER	28-04-2017	687758	31-08-2019	B BHATTACHARYA	Designing And Manufacturing Of Prototype Of Dynamic Endotracheal Tube Holder
MHRD /ME /2016142L	MHRD	ME	2016142L	0	03-05-2017	LETTER	28-04-2017	512539	31-08-2019	B BHATTACHARYA	Design And Construction Of Computer Controlled Automated Radio-Chemistry Synthesizer
MHRD /EE /2016142K	MHRD	EE	2016142K	0	01-05-2017	LETTER	28-04-2017	500000	30-04-2019	RAJESH MAHANAND HEGDE	Electronic Digitization Of Biomolecules For Rapid And Real Time Detection Of Human Pathogens Using Npt
MHRD /EE /2016142J	MHRD	EE	2016142J	0	27-04-2017	EMAIL	27-04-2017	1500000	01-11-2019	RAMPRASAD POTLURI	Automatic Book Copier
MHRD /ME /2016142I	MHRD	ME	2016142I	0	15-07-2016	N/A	N/A	1500000	14-07-2018	KAMAL K KAR	Prototype Heart Valve
MHRD /DESP/2016142H	MHRD	DESP	2016142H	0	29-07-2016	N/A	N/A	1500000	28-07-2018	SHANTANU BHATTACHARYA	Diagnosis Of Dengue Using Paper Based Devices
MHRD /DESP/2016142G	MHRD	DESP	2016142G	0	29-07-2016	N/A	N/A	1500000	31-12-2018	DEEPU PHILIP	Factory In A Suitcase: A Portable Solution To Synthesize Metal Sulphide Based Seed Pre-Treatment Agents For Farmers
MHRD /DESP/2016142F	MHRD	DESP	2016142F	0	29-07-2016	N/A	N/A	1500000	31-12-2018	MAINAK DAS	Developing Prototype Of Portable Light Weight Power Bank From Indigenous Eco-Friendly Sustainable Charge Storage Materials
MHRD /MET /2016142E	MHRD	MET	2016142E	0	06-07-2017	N/A	N/A	1360000	05-07-2019	KALLOI MONDAL	Layered Steel For Structural Application
MHRD /AE /2016142D	MHRD	AE	2016142D	0	29-07-2016	N/A	N/A	1500000	31-10-2018	ABHISHEK .	Design And Development Of High Efficiency Wind Turbine
MHRD /CS /2016142C	MHRD	CS	2016142C	0	15-07-2016	N/A	N/A	2000000	14-11-2018	Sandeep Kumar Shukla	Design And Implementation Of Web Based Scalable Secure Institute Grade Management System
MHRD /CNS /2016142B	MHRD	CNS	2016142B	0	11-07-2016	N/A	N/A	1500000	10-07-2018	Manish Madhukar Kulkarni	Multi Electrode Electroporator Prototype
MHRD /CHE /2016142A	MHRD	CHE	2016142A	0	07-07-2016	N/A	N/A	1300000	06-07-2018	ANIMANGSU GHATAK	Microscope Adapter For Smart-Phone Camera
MOWRG /CE /2016014A	MOWRG	CE	2016014A	0	01-04-2016	AGREEMENT	31-03-2016	65000000	31-03-2026	VINOD TARE	Cgrbms At lit Kanpur
MHRD /ME /2015264I	MHRD	ME	2015264I	0	12-05-2017	LETTER	28-04-2017	924000	11-05-2019	NACHIKETA TIWARI	Development Of Prosthetic Pinna
MHRD /DESP/2015264H	MHRD	DESP	2015264H	0	02-11-2015	APPROVEL	04-05-2016	1944000	01-11-2018	NACHIKETA TIWARI	Sppgi Spoke
MHRD /DESP/2015264G	MHRD	DESP	2015264G	0	02-11-2015	APPROVEL	04-05-2016	2500000	01-11-2018	Vinay P Namboodiri	Dic-Cd Lab
MHRD /DESP/2015264F	MHRD	DESP	2015264F	0	02-11-2015	APPROVEL	04-05-2016	1150000	31-03-2019	SATYAKI ROY	Dic-Residents & Fellows
MHRD /DESP/2015264E	MHRD	DESP	2015264E	0	02-11-2015	APPROVAL	04-05-2016	1944000	01-11-2018	Niraj Sinha	Iari Spoke
MHRD /DESP/2015264D	MHRD	DESP	2015264D	0	02-11-2015	APPROVEL	04-05-2016	62500	01-11-2018	DEEPU PHILIP	Dic Academics
MHRD /ME /2015264C	MHRD	ME	2015264C	0	02-11-2015	APPROVAL	04-05-2016	0	01-11-2018	MANINDRA AGRAWAL	Dic Outreach
MHRD /ME /2015264B	MHRD	ME	2015264B	0	02-11-2015	APPROVAL	04-05-2016	2700000	01-11-2018	JANAKARAJAN RAMKUMAR	Dic-Pd Lab
MHRD /ME /2015264A	MHRD	ME	2015264A	0	02-11-2015	APPROVAL	04-05-2016	1944000	01-11-2018	B BHATTACHARYA	Hbt Spoke
MOP /EE /2014297B	MOP	EE	2014297B	0	05-12-2014	N/A	N/A	62500000	28-02-2018	SAIKAT CHAKRABARTI	Development Of R&D Platform For Smart City Projects In The Indian Context
MHRD /CELT/16408AC	MHRD	CELT	16408AC	0	09-05-2017	F. NO. - 3-18/2015-T.S.-	17-05-2017	21203000	08-05-2020	VIJAYA Ramarao	Optical Coatings For High - Reflection And Anti-Reflection Applications
MHRD /ME /16408AB	MHRD	ME	16408AB	0	23-08-2017	AGREEMENT	N/A	2520000	22-08-2021	Jishnu Bhattacharya	Hybrid Sodium-Ion Cell/Super-Capacitor....Vehicles
MHRD /NET /16408AA	MHRD	NET	16408AA	0	24-08-2017	F.NO. 3-18/2015-T.S.-I (V	17-05-2017	23600000	23-08-2020	Niraj Sinha	Ingeniously Developed Spectroscopic Radiation Portal Monitors For National Security
MHRD /MET /16142AA	MHRD	MET	16142AA	0	20-08-2017	N/A	N/A	418500	19-08-2019	ANISH UPADHYAYA	Design And Development Of Needle With Flexible Bend At The Tip
DST /MATH/20130356	DST	MATH	20130356	0	16-01-2014	DST/INSPIRE FACULTY AWARD	01-02-2013	1486370	11-02-2019	Abhijit Pal	Inspire Faculty Award
DST /MATH/20130304	DST	MATH	20130304	0	04-12-2013	DST/INSPIRE FACULTY AWARD	22-07-2013	700000	27-06-2019	Debasis Sen	Inspire Faculty Award Research Grant For Dr. Debasis Sen [Ma-15]
BRNS /CE /20130276	BRNS	CE	20130276	0	26-03-2014	2013/36/69-BRNS/2463	04-12-2013	5841000	01-04-2018	NIHAR RANJAN PATRA	Ground Response Analysis Of Soils From North India Considering Soil Strain
SERB /MET /20130252	SERB	MET	20130252	0	09-12-2013	SB/S3/ME/29/2013	26-11-2013	5166600	08-06-2017	ASHISH GARG	Investigations Into Compositionally Modulated Magnetoelectric Gallium Ferrite For Sensor And Transducer Applications
BRNS /CE /20130251	BRNS	CE	20130251	0	02-12-2013	2013/36/34-BRNS/2346	25-11-2013	2110000	01-04-2018	PRISHATI RAYCHOWDHURY	Dynamic Response Of Foundation Components Through Full Scale Field Tests
AICTE /CDTE/20130248	AICTE	CDTE	20130248	0	04-12-2013	F.NO. 1-32/QIP(ENGG)IIT-K	17-07-2013	40732420	03-12-2021	JAYANT K SINGH	Qip/Cdc Grants
IBM /EE /20130235	IBM	EE	20130235	0	21-11-2013	N/A	N/A	630000	20-11-2018	YOGESH SINGH CHAUHAN	Ibm Faculty Award
DST /EE /20130226	DST	EE	20130226	0	11-11-2013	DST/INSPIRE FACULTY AWARD	01-11-2013	700000	10-11-2018	KETAN RAJAWAT	Inspire Faculty Award

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DST /MET /20130221	DST	MET	20130221	0	01-09-2013	SR/FST/ETII-053/2012 (C)	29-07-2013	55500000	31-08-2018	MONICA KATIYAR	Advanced Materials Processing And Characterization Facilities
DST /EE /20130212	DST	EE	20130212	0	18-10-2013	DST/INSPIRE FACULTY AWARD	18-10-2013	3500000	17-10-2018	Sandeep Anand	Inspire Faculty Research Grant
DST /CHM /20130211	DST	CHM	20130211	0	01-11-2013	DST/INSPIRE FACULTY AWARD	18-10-2013	3500000	31-10-2018	Sabuj Kumar Kundu	Inspire Faculty Award
SERB /CHE /20130210	SERB	CHE	20130210	0	01-11-2013	SB/S3/CE/066/2013	08-10-2013	4190000	31-10-2017	GOUTAM DEO	Development Of Metal Monolith Catalysts For Steam Reforming Of Methane
DST /SIIC/20130195	DST	SIIC	20130195	0	05-10-2013	GITA/DST/CDN/ON/ICGTARD11	30-09-2013	9000000	01-10-2017	B.V. PHANI	Decision Support System To Enhance Safety Of Railway Track Workers
PSA /ME /20130186	PSA	ME	20130186	0	20-09-2013	SA/ADV/RT/IITK-KANPUR/201	18-09-2013	7536000	31-03-2021	N S VYAS	Development Of Network Management System For National Knowledge Network
MHRD /CC /20130176	MHRD	CC	20130176	0	21-09-2013	F.NO.5-6/2013 TS-VII	08-05-2013	40000000	31-03-2020	AMEY KARKARE	Advanced Computational Research & Education
DAE /EE /20130166	DAE	EE	20130166	0	10-09-2013	2013/36/16-BRNS/0743	06-06-2013	4959800	30-11-2018	NAREN NAIK	Fluorescence Diffuse Optical Tomography For Grading Of Dysplasia In Cervical Cancer Progression
SERB /PHY /20130161	SERB	PHY	20130161	0	02-09-2013	SR/S2/HEP-051/2012	02-09-2013	4203600	30-06-2017	MAHENDRA KUMAR VERMA	Investigation Of Energy Spectrum And Heat Transport Of Turbulent Convection
DST /CHE /20130152	DST	CHE	20130152	0	01-09-2013	DST/INSPIRE FACULTY AWARD	01-08-2013	3500000	31-08-2018	RAJU KUMAR GUPTA	Inspire Faculty Award 2013
DST /PHY /20130147	DST	PHY	20130147	0	01-09-2013	DST/SIF/PSA-01/2011-2012(16-07-2013	15090000	31-08-2018	S. ANANTHA RAMAKRISHNA	Metamaterials And Designer Plasmonic Structures For Controlling Emission And Absorption Of Light
BRNS /ME /20130126	BRNS	ME	20130126	0	06-08-2013	2013/36/27-BRNS/1305	03-08-2013	3720000	05-08-2018	MALAY KUMAR DAS	Development Of A General Purpose Cfd Solver Over A Hybrid Unstructured Grid
INCOIS/ES /20130123	INCOIS	ES	20130123	0	02-08-2013	INCOIS:F&A:XII:B1:021	19-07-2013	14941500	31-03-2018	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
DST /PHY /20130115	DST	PHY	20130115	0	23-07-2013	DST/INSPIRE FACULTY AWARD	01-02-2013	5337939	21-06-2019	Joydeep Chakrabortty	Inspire Faculty Award 2012
SERB /PHY /20130092	SERB	PHY	20130092	0	01-07-2013	SR/S2/JCB-66/2012	17-06-2013	6800000	30-06-2018	Debashish Chowdhury	J C Bose Fellowship
SERB /CHM /20130091	SERB	CHM	20130091	0	01-07-2013	SR/S2/JCB-12/2013	17-06-2013	6800000	30-06-2023	SANDEEP VERMA	J C Bose Fellowship
ADE /AE /20130087	ADE	AE	20130087	0	03-07-2013	120266/ADE/14AT0067/AER/1	27-06-2013	19602000	02-04-2017	KAMAL PODDAR	Rustom-II Wind Tunnel Model Design, Fabrication & Testing
MHRD /HSS /20130083	MHRD	HSS	20130083	0	27-06-2013	N/A	N/A	33600000	26-06-2018	KOUMUDI PATIL	Centre On Frugal Innovation And Technology
MHRD /AE /20130082	MHRD	AE	20130082	0	03-06-2013	16-30/2012-TS VII	28-03-2013	48146000	31-08-2020	C S UPADHYAY	Knowledge Incubation For Teqip-II
SERB /AE /20130077	SERB	AE	20130077	0	09-07-2013	SR/S2/JCB-84/2012	17-06-2013	7790000	08-07-2018	SANJAY MITTAL	J C Bose Fellowship
SERB /CHM /20130071	SERB	CHM	20130071	0	01-07-2013	SR/S2/JCB-65/2012	17-06-2013	7745000	30-06-2018	AMALENDU CHANDRA	Jc Bose Fellowship
DST /SIIC/20130065	DST	SIIC	20130065	0	19-06-2013	16/06/2012-NEB(C)	11-06-2013	25000000	18-06-2017	B.V. PHANI	Establishment Of A Multidisciplinary Innovation Lab (Tinkering Lab)
DBT /BSBE/20130016	DBT	BSBE	20130016	0	01-04-2013	BT/HRD/35/01/05/2012	05-02-2013	4020000	31-03-2018	ASHOK KUMAR	Establishment Of New Generation Technologies For Cell Separation And High Throughput Screening Using Macroporous Polymeric Matrices
WT /BSBE/20130010	WT	BSBE	20130010	0	01-05-2013	N/A	N/A	34580700	30-04-2019	Bushra Ateeq	Role Of Spink1 In Cancer Progression: Regulatory Mechanisms And Therapeutic Target Potential
GTRE /ME /20130006	GTRE	ME	20130006	0	04-04-2013	GTRE/GATET/TH07/1214/045/	10-01-2013	8265000	01-10-2017	ARUN KUMAR SAHA	Three Dimensional Simulation Of Rotating Ribbed Duct
DST /CE /20130001	DST	CE	20130001	0	01-04-2013	NRDMS/11/1998/012	28-02-2013	517000	31-03-2018	BHARAT LOHANI	Developing Standards For Airborne Lidar Data Acquisition
STC /MET /20120330	STC	MET	20120330	#N/A	12-03-2013	N/A	N/A	1456000	30-09-2017	SHASHANK SHEKHAR	Effects Of Heat Treatment On The Mechanically Processed Russian Grade 12x21h5t Duplex-Steel
DEITY /EE /20120318	DEITY	EE	20120318	#N/A	01-03-2013	11(16)/2012-ELG	19-02-2013	3000000	19-08-2017	YATINDRA NATH SINGH	Development Of Personalised And Performance Based E-Learning Tool For Existing E-Resources
CMERI /CHE /20120290	CMERI	CHE	20120290	#N/A	01-02-2013	N/A	N/A	2174000	31-01-2018	SRI SIVAKUMAR	Intelligent Devices And Smart Actuators
RDSO /R&D /20120254	RDSO	R&D	20120254	#N/A	01-01-2013	N/A	N/A	2581347	31-12-2017	S GANESH	Geo-Technical Engineering With Reference To Formation
DST /PHY /20120242	DST	PHY	20120242	#N/A	01-01-2013	DST/INSPIRE FACULTY AWARD	03-12-2012	3500000	31-12-2017	AMIT KUMAR AGARWAL	Inspire Faculty Fellowship: Quantum Transport And Many Body Physics In Low Dimensional Systems
SERB /DIRO/20120226	SERB	DIRO	20120226	#N/A	01-11-2012	SR/S2/JCB-16/2012	29-06-2012	6625000	30-06-2022	DR. INDRANIL MANNA	J.C.Bose Fellowship
SERB /EE /20120197	SERB	EE	20120197	#N/A	01-11-2012	SR/S2/RJN-53/2012	09-10-2012	3520000	31-10-2017	YOGESH SINGH CHAUHAN	Ramanujan Fellowship

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DAE /CHM /20120185	DAE	CHM	20120185	#N/A	01-11-2012	2012/21/15-BRNS/1682	11-10-2012	10000000	31-10-2017	SANDEEP VERMA	Complex Bioinspired Systems
DAE /CHE /20120085	DAE	CHE	20120085	#N/A	20-07-2012	2012/21/02-BRNS/1097	12-07-2012	9996400	31-03-2018	YOGESH MORESHWAR JOSHI	Dynamics And Phase Behaviour Of Anisotropic Soft Materials
BOEING/ME /20110129	BOEING	ME	20110129	#N/A	29-07-2011	504378	29-07-2011	25378196	30-09-2019	SUMIT BASU	Investigation Into The Thermo-Oxidative And Mechanical Response Of Commercial Polyimide Resins And Polyimide Nano-Composites For Aerospace Application
NETAPP/CS /20110061	NETAPP	CS	20110061	#N/A	30-05-2011	N/A	N/A	1080000	31-01-2018	ARNAB BHATTACHARYA	Flash Aware Optimizations For Columnar Databases
CSIR /CHM /20110030	CSIR	CHM	20110030	#N/A	01-01-2011	DG/HRD/SSB-10/AWARDEE-4	26-09-2010	45000	24-06-2031	SANDEEP VERMA	Csir Ssb Award
STC /DORD /20110020	STC	DORD	20110020	#N/A	01-04-2011	DORD/2017/519	05-07-2017	42041000	30-06-2020	B BHATTACHARYA	Isro-litk-Stc
SYNDIC/SIIC /20100287	SYNDIC	SIIC	20100287	#N/A	01-12-2010	2030/2928/CO:P&D/PUB/10	28-10-2010	20000000	30-11-2020	B.V. PHANI	Syndicate Bank Building Fund
DST /CHM /20100267	DST	CHM	20100267	#N/A	01-09-2010	SR/S2/JCB-41/2006	26-03-2007	7655847	30-06-2017	SHRIDHAR R GADRE	Jc Bose Fellowship
DST /CHM /20100252	DST	CHM	20100252	#N/A	01-10-2010	SR/S2/JCB-26/2010	16-09-2010	11500000	30-06-2018	Y D VANKAR	Jc Bose Fellowship
DST /SIIC /20100240	DST	SIIC	20100240	#N/A	06-10-2010	18/1/2010-NEB	07-09-2010	20000000	02-04-2017	SAMEER KHANDEKAR	Technology Business Incubator
MOD /ME /20100158	MOD	ME	20100158	#N/A	01-09-2010	GATET/TH03/1013/008/10/00	28-07-2010	4654000	31-07-2017	SUBRATA SARKAR	Large-Eddy Simulation Of Transitional Flow Over A Low Pressure Turbine Blade
MOD /ME /20100157	MOD	ME	20100157	#N/A	01-12-2010	GATET/TH04/1013/009/10/00	28-07-2010	4654000	31-07-2017	SUBRATA SARKAR	Numerical Simulations Of Flow And Heat Transfer Around Film-Cooled Gas Turbine Blades With Different Turbulence Models
MOD /ME /20100156	MOD	ME	20100156	#N/A	01-09-2010	GATET/TH02/1012/007/10/00	28-07-2010	6016900	31-07-2017	SUBRATA SARKAR	A Study Of The Effects Of Wake Passing On Turbine Blade Film Cooling
MHRD /PHY /20090017	MHRD	PHY	20090017	#N/A	17-04-2009	F.16-49/2009-DL	31-03-2009	21600000	30-09-2017	R GURUNATH	Benchmarking Of Information And Communication Technology Modules In Physics And Chemistry
DST /CHM /20080313	DST	CHM	20080313	#N/A	01-01-2009	SR/S2/JCB-17/2008	30-12-2008	14225000	31-12-2023	V K SINGH	J C Bose Fellowship
CSIR /CHM /20080288	CSIR	CHM	20080288	#N/A	30-01-2009	N/A	N/A	3780000	29-01-2030	J NARASIMHA MOORTHY	Shanti Swarup Bhatnagar Fellowship
BOEING/DORD /20080273	BOEING	DORD	20080273	#N/A	31-12-2008	N/A	N/A	19811062	10-02-2019	SHANTANU BHATTACHARYA	Design And Development Of An Autonomous Vehicle
DST /CHM /20080166	DST	CHM	20080166	#N/A	08-09-2008	SR/S2/JCB-79/2007	21-08-2008	13525000	07-09-2018	R.N. MUKHERJEE	Jc Bose Fellowship
BSNL /EE /20080033	BSNL	EE	20080033	#N/A	29-04-2008	MOU	12-12-2007	145000000	28-04-2018	A R HARISH	Bsnl Telecom Centre Of Excellence
NASA(N/CE /20070249	NASA(N	CE	20070249	#N/A	14-01-2008	N/A	N/A	5200000	27-04-2021	SACHCHIDANAND TRIPATHI	Tigerz
ISRO /CE /20070228	ISRO	CE	20070228	#N/A	18-12-2007	AT-CTM([ISRO-GBP)	14-12-2007	8410000	31-03-2019	SACHCHIDANAND TRIPATHI	Environmental Observatory
SIDBI /SIIC /20000123	SIDBI	SIIC	20000123	#N/A	09-08-2000	N/A	N/A	8000000	15-06-2017	SAMEER KHANDEKAR	Incubation Centre
SCDT /R&D /19990214	SCDT	R&D	19990214	#N/A	27-01-2000	N/A	N/A	21244000	26-03-2020	SIDDHARTHA PANDA	Samtel Display Technology Centre
DBT /BSBE/2018096	DBT	BSBE	2018096	0	19-03-2018	BT/PR21589/BID/7/779/2016	19-03-2018	3740000	18-03-2021	RAMASUBBU S RAMAKRISHNAN	Formate/Nitrite Transport Channel Family: Evolution, Selectivity And Transport Mechanism Using Computational Approach
SERB /ME /2017522	SERB	ME	2017522	0	15-03-2018	EMR/2016/001385	10-03-2018	4644239	14-03-2021	ISHAN SHARMA	Contact Mechanics Of Soft And Thin Adhesive Structures
DBT /CHE /2017519	DBT	CHE	2017519	0	15-03-2018	BT/PR21693/NNT/28/1180/20	15-03-2018	5000600	14-03-2021	SRI SIVAKUMAR	Nuclear Specific Delivery Of Anticancer Drug Via Ligand-Free Pdms Nanoparticles
NSCS /CS /2017518	NSCS	CS	2017518	0	29-03-2018	NO. 46/2/2018-NSCS(CS)/PO	29-03-2018	33500000	28-03-2023	MANINDRA AGRAWAL	Development Of National Blockchain And Demonstrate Two Strategic Applications
ONGC /ES /2017517	ONGC	ES	2017517	0	26-03-2018	AGREEMENT	N/A	31744911	25-09-2020	Santanu Misra	Enhanced Coal-Bed-Methane And Shale-Gas Recovery From Underground Reservoirs Aided By Permeability Enhancement And Co2 Sequestration-An Experimental Approach
NC /CE /2017516	NC	CE	2017516	0	01-02-2018	MOU	25-04-2017	4142300	31-12-2018	VINOD TARE	Ganga Revier Health In The Middle Stretch
SERB /CHE /2017515	SERB	CHE	2017515	0	27-03-2018	EMR/2017/003579	26-03-2018	7873200	26-03-2021	RAJ GANESH S. PALA	Climbing With Support: Scaling Volcano In Electrocatalytic Oxygen Evolution, Chlorine-Evolution And Co2 Reduction Reactions
DST /PHY /2017514	DST	PHY	2017514	0	19-03-2018	DST/INSPIRE/04/2017/00001	24-07-2017	3500000	18-03-2023	Supratik Banerjee	Dst Inspire Faculty Grant
DBT /BSBE/2017513	DBT	BSBE	2017513	0	20-03-2018	BT/PR23629/MED/97/376/201	20-03-2018	7166076	19-03-2021	JONAKI SEN	Functional Characterization Of Metabolism Related Genes (Mrgs) With Restricted Expression In The Developing Vertebrate Nervous System

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
ICSSR /ECOS/2017511	ICSSR	ECOS	2017511	0	01-02-2018	EMAIL	30-12-2017	420000	31-01-2019	SOHINI SAHU	Income Inequity Development And Kuznets Curve; A Second Generation Panel Cointegration Analysis Of India
MOWR /CE /2017510	MOWR	CE	2017510	0	07-03-2018	16/22/2016-R&D/3003-3027	07-11-2016	1717573	06-03-2020	ASHU JAIN	Statistical Downscaling For Hydro-Climatic Projections With Cmip5 Simulation To Assess Impact Of Climate Change
DOT /EE /2017508	DOT	EE	2017508	0	22-03-2018	4-23/5G TESTING BED/2017-	22-03-2018	42549000	21-03-2021	Rohit Budhiraja	Indigenous 5g Test Bed Design
DST /CHE /2017507	DST	CHE	2017507	0	30-03-2018	GITA/DST/TWN/P-77/2017	26-03-2018	2935494	29-03-2021	NISHITH VERMA	Development Of Novel Materials And Methods For The Removal Of Recalcitrant Organics From Water
SERB /MET /2017506	SERB	MET	2017506	0	17-03-2018	EMR/2016/007831	15-03-2018	8213918	16-03-2021	Nilesh Prakash Gurao	Effect Of Crystallographic Texture On Fracture Behaviour Of Titanium And Ti6al4v Using Digital Image Correlation And Electron Backscatter Diffraction
SERB /PHY /2017505	SERB	PHY	2017505	0	19-03-2018	EMR/2016/007936	19-03-2018	6075520	18-03-2021	Saurabh Mani Tripathi	Optical-Waveguide Sensor For Accurate Detection Of Bio-Contaminant In Drinking Water
SERB /PHY /2017504	SERB	PHY	2017504	0	12-03-2018	ECR/2017/000873	12-03-2018	1710390	11-03-2021	Arjun Bagchi	Holography For Asymptotically Flat Spacetimes
SERB /MATH/2017503	SERB	MATH	2017503	0	16-03-2018	ECR/2017/000110	13-03-2018	1784520	15-03-2021	Somnath Jha	Iwasawa Theory Over \mathbb{S}^p -Adic Lie Extensions
SERB /MATH/2017501	SERB	MATH	2017501	0	16-03-2018	ECR/2017/000374	12-03-2018	1698400	15-03-2021	Subhajit Dutta	Some Methods For Classification And Clustering Of Functional Data
SERB /CESE/2017498	SERB	CESE	2017498	0	17-03-2018	EMR/2016/004987	13-03-2018	5478836	16-03-2021	ANANDH SUBRAMANIAM	Nanohybrids For Hydrogen Storage
DST /AE /2017497	DST	AE	2017497	0	23-03-2018	SR/FST/ETI/2017/103(C)	13-03-2018	45360000	22-03-2023	A K GHOSH	Fist Programme Of Ae
CMC /EE /2017496	CMC	EE	2017496	0	01-01-2018	AGREEMENT	27-11-2017	2167000	31-12-2018	YOGESH SINGH CHAUHAN	Asm-Gan-Hemt
SERB /CE /2017495	SERB	CE	2017495	0	15-03-2018	EMR/2016/005596	10-03-2018	4004000	14-03-2020	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
DFIDE /SIIC/2017493	DFIDE	SIIC	2017493	0	15-03-2018	AGREEMENT	12-02-2018	1000000	14-03-2020	AMITABHA BANDYOPADHYAY	Sirimiri Good Sight Private Limited
SERB /CHM /2017491	SERB	CHM	2017491	0	15-03-2018	EMR/2016/007150	12-03-2018	7114800	14-03-2021	SANKAR PRASAD RATH	Modeling Diheme Enzyme Maug: Understanding Nature's Design, Structure-Function Correlation And Application
DST /ES /2017490	DST	ES	2017490	0	19-03-2018	DST/CCP/AEROSOL/86/2017 (15-03-2018	6322122	18-03-2021	Indra Sekhar Sen	"Dust Or Soot? Tracing The Primary Drivers Of Increased Glacial Melt Of The Himalayan Glaciers"
DST /MET /2017476	DST	MET	2017476	0	06-03-2018	DST/SJF/ETA-02/2016-17	05-03-2018	13638000	05-03-2023	KANTESH BALANI	Swarnajayanti Fellowship To Dr. Kantes Balani
GE /ME /2017468	GE	ME	2017468	0	01-03-2018	MOU	N/A	0	28-02-2023	ARVIND KUMAR	Evaluating Technology, Exploring Research Opportunities In The Area Of Physical And Mechanical Metallurgy Of High Temperature Metallic Materials
MMC /SCDT/2017466	MMC	SCDT	2017466	0	07-02-2018	MOU	01-09-2017	2548800	06-08-2019	SIDDHARTHA PANDA	Flexible Multi Point Temperature Sensing Systems & Algorithm (Phase - II)
ADA /NWTF/2017462	ADA	NWTF	2017462	0	22-02-2018	ADA/ARD&P/4698/052/2018	12-02-2018	4800000	21-02-2019	SANJAY MITTAL	Intake Tests On Flying Wing Model In Low Speed Wind Tunnel
DFIDE /SIIC/2017461	DFIDE	SIIC	2017461	0	21-02-2018	AGREEMENT	09-11-2017	1500000	20-02-2021	AMITABHA BANDYOPADHYAY	Deoria Design Private Limited
DFIDE /SIIC/2017456	DFIDE	SIIC	2017456	0	19-02-2018	AGRREMENT	10-01-2017	1500000	18-02-2021	AMITABHA BANDYOPADHYAY	Tattva Hical And Compounds Private Limited
DST /PHY /2017455	DST	PHY	2017455	0	31-01-2018	IDP/MED/21/2016 (GENERAL)	17-01-2018	2849000	30-01-2020	HARSHWARDHAN WANARE	Development Of Optical Vein Visualisation Aid
ICMR /BSBE/2017452	ICMR	BSBE	2017452	0	01-09-2017	FILE NO.5/3/8/290/2015-IT	25-08-2017	180000	31-08-2019	DHIRENDRA S KATTI	Biomaterials For Designing Of Mandibular Bony Scaffold: Evaluation Of Polymer-Ceramic Nano Composite Scaffold With Bmp For Critical Size Mandibular Defects
ONGC /ES /2017450	ONGC	ES	2017450	0	13-09-2017	AGREEMENT	04-09-2017	6581450	19-09-2017	Dibakar Ghosal	Modeling And Imaging Of Gas Hydrate Reservoirs Using Integrated Techniques
DST /MATH/2017449	DST	MATH	2017449	0	15-01-2018	IITD/IES1/U-4/119219	21-12-2017	1032722	31-08-2019	Prosenjit Roy	Partial Differential Equations In Conformal Geometry
HSI /ES /2017439	HSI	ES	2017439	0	01-02-2018	TOR	01-02-2018	792000	31-01-2019	RAJIV SINHA	Strengthening State Strategies For Climate Action
DBT /BSBE/2017437	DBT	BSBE	2017437	0	28-12-2017	BT/IN/SWEDEN/08/AK/2017-1	28-12-2017	20275000	27-12-2020	ASHOK KUMAR	Developing Bone Active Molecule Functionalized Biomaterials For Prevention/Treatment Of Osteoporotic Fractures

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
EMBO /BSBE/2017425	EMBO	BSBE	2017425	0	23-01-2018	EMAIL	23-01-2018	788571	22-01-2021	Arun Kumar Shukla	Structure And Function Of Selected G Protein-Coupled Receptors
RDSO /EE /2017416	RDSO	EE	2017416	0	17-01-2018	R2/294/CRR/RLY.BUDGET	07-02-2017	4897000	16-01-2019	A R HARISH	Centre For Railway Research
CGBMS /CE /2017415	CGBMS	CE	2017415	0	01-02-2018	N/A	N/A	1800000	31-01-2019	VINOD TARE	Cganga Service Centre
DBT /BSBE/2017414	DBT	BSBE	2017414	0	17-01-2018	BT/PR20795/MED/29/1103/20	10-01-2018	3179600	16-07-2019	DHIRENDRA S KATTI	Vaccination And Protection Studies For A Targeted Nanoparticulate Oral Vaccine Against Shigellosis
DST /PHY /2017411	DST	PHY	2017411	0	04-12-2017	DST/TDT/DDP-05/2017	01-12-2017	7760876	03-12-2020	VIJAYA Ramarao	Compact Plasmon-Based Bio-Sensor And Imager
DST /ME /2017410	DST	ME	2017410	0	27-12-2017	TMD/CERI/MDME/2017/003 (G	11-12-2017	37235000	26-06-2019	AVINASH KUMAR AGARWAL	Design & Retrofitment For Development Methanol Fuelled Large Bore Engine (Emd 710: 4500hp) For Locomotive Marine & Power Generation Application
ONGC /ME /2017404	ONGC	ME	2017404	0	29-12-2017	AGREEMENT	N/A	4804480	28-12-2019	SUMIT BASU	Micro-Poro-Mechanical Modelling Of Shale Anisotropy And Permeability
DST /CE /2017398	DST	CE	2017398	0	01-01-2018	NRDMS/01/159/016 (G)	13-12-2017	2106000	30-06-2019	BHARAT LOHANI	Gis And Soft Computing Based Land Consolidation System
DFIDE /SIIC/2017397	DFIDE	SIIC	2017397	0	22-10-2017	AGREEMENT	24-11-2017	3000000	21-10-2020	AMITABHA BANDYOPADHYAY	Jb Infolabs Private Limited (Invent Program)
DST /CESE/2017381	DST	CESE	2017381	0	19-06-2017	INT/FRG/DFG/P-01/2017	19-06-2017	3935300	18-06-2020	SANDEEP VERMA	Metal Nanoclusters In Nanoscience Applications
INDOUS/EE /2017373	INDOUS	EE	2017373	0	27-11-2017	IUSSTF/HGP2.0/UNIVERSITY	27-11-2017	1100000	16-08-2018	Sandeep Anand	Integrated Dc-Dc Converter Based Grid Connected Transformerless Photovoltaic Inverter
MOES /ES /2017366	MOES	ES	2017366	0	04-12-2017	MOES/P.O.(SEISMO)/1(312)/	29-11-2017	650000	03-12-2018	DEBAJYOTI PAUL	"Role Of Crust-Mantle Interaction In The Origin Of Bimodal Silicic-Mafic Magmas In The Deccan Traps Large Igneous Province"
SERB /ME /2017364	SERB	ME	2017364	0	13-10-2017	ECR/2016/001493	26-09-2017	1995000	12-10-2020	Anirban Guha	Numerical Investigation On Wave Activities In The Stratosphere
BIRAC /SIIC/2017356	BIRAC	SIIC	2017356	0	01-07-2017	AGREEMENT	28-07-2017	10000000	01-07-2019	AMITABHA BANDYOPADHYAY	(Big) Biotechnology Ignition Grant
BIRAC /SIIC/2017355	BIRAC	SIIC	2017355	0	20-11-2017	BIRAC/SEEDFUND/SIIC/2017	N/A	5000000	19-11-2019	AMITABHA BANDYOPADHYAY	Birac - Seed Fund Gta
BIRAC /SIIC/2017354	BIRAC	SIIC	2017354	0	20-11-2017	BT/BIRAC/BI-23/2011 IIT-K	08-11-2017	18855280	19-11-2020	AMITABHA BANDYOPADHYAY	Bio Nest - (Birac)
DST /DESP/2017351	DST	DESP	2017351	0	20-11-2017	IDP/MED/54/2016(GENERAL)	13-11-2017	4658500	19-05-2019	SHANTANU BHATTACHARYA	A Novel Labelled Electronic Gene Sequencing And Identification System Using Impedance Spectroscopy For Molecular Diagnostic Of Diseases/Food Borne Pathogens
KIS /SCDT/2017347	KIS	SCDT	2017347	0	17-10-2017	AGREEMENT	25-10-2017	7492400	16-10-2019	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
KIS /SCDT/2017346	KIS	SCDT	2017346	0	17-10-2017	AGREEMENT	25-10-2017	5097600	16-10-2019	SIDDHARTHA PANDA	Development Of Gas Sensors For Detection Of Adulteration And Milk Spoilage
DST /CHM /2017345	DST	CHM	2017345	0	01-12-2017	DST/INT/FRG/DAAD/P-06/201	10-10-2017	1245000	30-11-2019	Basker Sundararaju	Sustainable Molecular Architecture Through C-H Bond Functionalization
SERB /EE /2017342	SERB	EE	2017342	0	07-11-2017	EMR/2016/007113	13-10-2017	7703553	06-11-2020	Shilpi Gupta	Design, Fabrication And Characterization Of Nanoparticle-Based Photonic Elements
DST /BSBE/2017334	DST	BSBE	2017334	0	31-08-2017	INT/RUS/RFBR/P-253	03-08-2017	2928400	30-08-2019	Arun Kumar Shukla	Probing The Ligand Binding And Structural Dynamics Of An Enigmatic Human Chemokine Receptor, The D6R By Nmr
ARDB /AE /2017326	ARDB	AE	2017326	0	13-09-2017	ARDB/01/1051867/M/I	20-07-2017	2039000	12-09-2020	RAJESH KITEY	Laser Induced Dynamic Fracture Investigation Of Aluminium/Composite Interface
DFIDE /SIIC/2017325	DFIDE	SIIC	2017325	0	04-10-2017	AGREEMENT	12-10-2017	1000000	03-10-2020	AMITABHA BANDYOPADHYAY	Naturalms Innovations Private Limited
IHA /HSS /2017322	IHA	HSS	2017322	0	01-11-2017	N/A	12-04-2017	225000	31-10-2018	KOUMUDI PATIL	Mapping Sringaverpura: An Inter-Disciplinary Research
SERB /ES /2017318	SERB	ES	2017318	0	13-10-2017	ECR/2017/000170	26-09-2017	5319000	12-10-2020	Dibakar Ghosal	Delineation Of Shallow Subsurface Morphotectonics Below The Central Seismic Gap-Himalaya Using An Integration Of Passive And Controlled Source Seismology
DRDO /AE /2017317	DRDO	AE	2017317	0	18-10-2017	TR/0569/CARS-105	21-08-2017	480000	17-10-2018	C S UPADHYAY	Simulation And Analysis Of Light Weight Proof Patka For Feasibility Study
SERB /BSBE/2017311	SERB	BSBE	2017311	0	10-10-2017	EMR/2016/007366	23-08-2017	4392200	09-10-2020	DHIRENDRA S KATTI	A Biomimetic Scaffold-Based Approach For Ligament Tissue Engineering

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
MOES /CE /2017310	MOES	CE	2017310	0	01-11-2017	MOES/16/19/2017-APHH (DEL)	09-10-2017	2551000	31-10-2021	MUKESH SHARMA	Megacity Delhi Atmospheric Emission Quantification
DFIDE /SIIC/2017307	DFIDE	SIIC	2017307	0	04-10-2017	AGREEMENT	29-09-2017	2000000	03-10-2020	AMITABHA BANDYOPADHYAY	Socents Ventures Private Limited (Invent Program (Villgro)
DFIDE /SIIC/2017306	DFIDE	SIIC	2017306	0	04-10-2017	AGREEMENT	25-09-2017	4000000	03-10-2020	AMITABHA BANDYOPADHYAY	Agronxt Service Private Limited (Invent Program (Villgro)
DFIDE /SIIC/2017305	DFIDE	SIIC	2017305	0	04-10-2017	AGREEMENT	06-10-2017	2500000	03-10-2020	AMITABHA BANDYOPADHYAY	Oxen Farm Solutions Private Limited (Invent Program (Villgro)
SERB /MET /2017303	SERB	MET	2017303	0	04-10-2017	EMR/2016/005438	22-08-2017	7712100	03-10-2020	SHOBIT OMAR	Development Of Nasicon Framework Cathode.....Battery
ONGC /ES /2017299	ONGC	ES	2017299	0	13-09-2017	AGREEMENT	04-09-2017	6581450	12-09-2020	Dibakar Ghosal	Modeling And Imaging Of Gas Hydrates Reservoirs Using Integrated Techniques
DST /CHE /2017294	DST	CHE	2017294	0	28-09-2017	INT/RUS/RFBR/P-298	28-09-2017	1498800	27-09-2019	JAYANT K SINGH	Nucleation On Nanostructured Surfaces Computer Simulation Studies
SERB /MET /2017292	SERB	MET	2017292	0	04-10-2017	EMR/2016/006217	22-08-2017	8575600	03-10-2020	KRISHANU BISWAS	Micromechanisms Of Deformation And Development Of Processing Map For Novel Single And Multiphase High Entropy Alloys
TEEDE /OIR /2017287	TEEDE	OIR	2017287	0	01-04-2017	REQUEST TO OPEN PROJECT	04-10-2017	878868	31-03-2020	B V R KUMAR	Towards Excellence In Engineering Curriculum For Dual Education
DMSRDE/CNS /2017272	DMSRDE	CNS	2017272	0	18-09-2017	TR/0569/DRM 557/CARS 106	11-09-2017	985000	17-03-2020	Prabhat Kumar Dwivedi	Fabrication Of Sers Sensors And Their Characterization (No Tr/0569/Drm 557/Cars 106 Dated 11/09/2017)
MHRD /MATH/2017271	MHRD	MATH	2017271	0	13-09-2017	IIT/GIAN/S-17/1044	07-09-2017	512868	31-01-2018	Ashis Mandal	Defferential Geometry And Pde'S
MHRD /MATH/2017270	MHRD	MATH	2017270	0	13-09-2017	IIT/GIAN/S-17/1045	07-09-2017	816000	26-12-2017	Ashis Mandal	Deformation Theory Of Algebraic Structures And Teisted Algebraic Structures
SERB /CHM /2017269	SERB	CHM	2017269	0	15-09-2017	EMR/2017/000497	07-08-2017	5060000	14-09-2020	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
DST /CHM /2017267	DST	CHM	2017267	0	07-09-2017	DST/INT/JSPS/P-253/2017	07-09-2017	412000	06-09-2019	PRATIK SEN	Development Of Ultrafast Photo-Functional Materials By Nano-Scale And Femtosecond Structural Dynamics
SERB /CHE /2017264	SERB	CHE	2017264	0	28-08-2017	ECR/2017/000085	03-08-2017	5473600	27-08-2020	Indranil Saha Dalal	Explaining The Puzzling Experimental Observations Of Polymer Dynamics In Solutions: Theoretical And Computational Studies Over Multiple Length And Time Scales
DFIDE /SIIC/2017262	DFIDE	SIIC	2017262	0	14-09-2017	AGREEMENT	07-08-2017	2500000	13-09-2020	AMITABHA BANDYOPADHYAY	Taank Brothers Ventures Private Limited
SERB /EE /2017255	SERB	EE	2017255	0	29-08-2017	EMR/2016/005959	25-07-2017	3539580	28-08-2020	KETAN RAJAWAT	Stochastic Optimization In 5g Networks
BARC /AE /2017253	BARC	AE	2017253	0	16-08-2017	IFB/R&D-45/MOU-IITK/F-37/	01-08-2017	9890000	15-04-2019	DEBOPAM DAS	Development Of Background Oriented Schlieren (Bos) Technique For Density Measurment And Visualization In Buoyant Plumes
TCS /DORD/2017252	TCS	DORD	2017252	0	07-09-2017	N/A	N/A	16000000	06-09-2022	Amarendra Kumar Singh	Icme National Hub
TCS /MET /2017251	TCS	MET	2017251	0	01-09-2017	N/A	N/A	5811600	31-08-2020	Nilesh Prakash Gurao	Modeling Of Mechanical Properties Of Ahss Steels Using Advanced Characterization Tools
INSA /HSS /2017249	INSA	HSS	2017249	0	05-09-2017	HS/RC/1016	18-08-2017	240000	31-03-2019	KOUMUDI PATIL	Unrevelling Shringverpura: Ancient Technology For Harvesting Water
SERB /PHY /2017246	SERB	PHY	2017246	0	30-08-2017	EMR/2016/008037	03-08-2017	2060509	29-08-2020	TAPOBRATA SARKAR	Entanglement And Information In Holographic Field Theories
SERB /EE /2017244	SERB	EE	2017244	0	21-08-2017	EMR/2016/008011	26-07-2017	6384825	20-08-2020	RAMPRASAD POTLURI	Human-Driven Full-Size 4ws4wd Electric Vehicle
MU /ECOS/2017243	MU	ECOS	2017243	0	01-09-2017	N/A	N/A	1011560	31-05-2018	Debayan Pakrashi	Affirmation Action, Discrimination & Economic Development: Lessons & Evidence
SERB /EE /2017242	SERB	EE	2017242	0	29-08-2017	EMR/2016/004754	03-08-2017	3432000	28-08-2019	RAJESH MAHANAND HEGDE	Minimum Phase Hrtf Modeling Using Fbs Interpolation In Spherical Harmonic Domain For Spatial Audio Systems
DST /CNS /2017239	DST	CNS	2017239	0	01-09-2017	SR/NM/NS-82/2016 (G)	21-08-2017	38635200	31-08-2020	SANDEEP VERMA	Development Of Nano-Boi-Platforms For Early Diagnostics Of Chronic Diseases

Project No.	Project No.			Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title	
DST /ES /2017238	DST	ES	2017238	0	01-09-2017	DST/SJF/E&ASA-01/2015-16	21-08-2017	31185440	31-08-2022	Santanu Misra	Dynamics Of Subduction Interface And Its Implication For Earthquake Generating Frictional Sliding To Volcano Feeding Partial Melting In Convergent Plate Tectonic Boundaries
SERB /CHM /2017237	SERB	CHM	2017237	0	28-08-2017	PDF/2017/001319	11-07-2017	1920000	27-08-2019	SANDEEP VERMA	Development Of Biocompatible System For Targeted Delivery Of Gasotransmitter
IFCPAR/PHY /2017226	IFCPAR	PHY	2017226	0	24-08-2017	IFC/5804-2/2017/650	19-07-2017	7357003	23-08-2020	ANJAN KUMAR GUPTA	Micro-Squid Magnetometry Of Nano-Scale Magnetic Structures
TNVASU/EE /2017215	TNVASU	EE	2017215	0	25-07-2017	AGREEMENT	25-07-2017	600000	24-07-2020	YATINDRA NATH SINGH	Software Development Activities In Edrp Components
NRDC /SIIC/2017214	NRDC	SIIC	2017214	0	08-08-2017	MOU	31-03-2017	600000	28-03-2019	AMITABHA BANDYOPADHYAY	Innovation Facilitation Centre (Ifc)
DST /EE /2017213	DST	EE	2017213	0	10-08-2017	DST/INT/UK/P-146/2016/G	04-08-2017	6154750	09-08-2020	Laxmidhar BEHERA	Learning Robotic Motor Skill, Visual Control And Perception For Warehouse Automation
CEFIPR/CHM /2017211	CEFIPR	CHM	2017211	0	01-10-2017	IFC/5805-I/2017/652	19-07-2017	5202605	30-09-2020	Basker Sundararaju	Novel Chiral First Row Transition Metal Complexes For Asymmetric Catalysis Via Activation Of Inert C-H And C-Heteroatom Bonds
RDSO /ME /2017207	RDSO	ME	2017207	0	16-08-2017	IR/TMIR/2016/04	13-05-2016	1500000	15-11-2017	N S VYAS	Initiation Phase Development Of Capability For Testing Of High Speed Rolling Stock
SERB /PHY /2017206	SERB	PHY	2017206	0	18-07-2017	EMR/2016/006235	03-07-2017	2010586	17-07-2020	SUDEEP BHATTACHARJEE	Microwave Plasma Generated Low Energy Ion Beams And Their Interaction With Matter For Modification Of Wettability And Optical Properties
STC /EE /2017204	STC	EE	2017204	0	01-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	1586400	31-07-2019	KETAN RAJAWAT	Space Time Trellis Coding (Sttc)/Turbo Coding Based Robust Satellite Image Processing And Communication
STC /EE /2017203	STC	EE	2017203	0	01-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	1478400	31-07-2019	ADITYA K. JAGANNATHAM	Underlay Cognitive Radio Based Satellite - Terrestrial Non-Cooperative/Cooperative Communication For Efficient Resource Utilization....Performance Analysis
STC /ME /2017197	STC	ME	2017197	0	28-07-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2222000	27-07-2019	Santanu De	Numerical Simulation Of Liquid-Sheet Breakup In Gascentered Swirl Coaxial Atomizers
DFIDE /SIIC/2017195	DFIDE	SIIC	2017195	0	01-08-2017	AGRREMENT	20-07-2017	2000000	31-07-2018	AMITABHA BANDYOPADHYAY	Iminbt Techindia Seed Fund
DFIDE /SIIC/2017194	DFIDE	SIIC	2017194	0	01-08-2017	AGRREMENT	20-07-2017	2000000	31-07-2018	AMITABHA BANDYOPADHYAY	Tatolo Stores Fund
STC /MET /2017193	STC	MET	2017193	0	28-07-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2577600	27-07-2020	SHASHANK SHEKHAR	Microstructural And Mechanical Characterization Of High Silicon Stainless Steel
STC /AE /2017192	STC	AE	2017192	0	04-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2588160	03-08-2019	ABHIJIT KUSHARI	Go2/Gch4 Combustion Studies In High Pressure Rocket Combustors
STC /MET /2017191	STC	MET	2017191	0	04-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2474400	03-08-2019	KALLOL MONDAL	Development Of Controlled Expansion (Ce) Al-Si Alloys By Packed Rolling
STC /ME /2017190	STC	ME	2017190	0	02-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	1976019	01-08-2019	SHANTANU BHATTACHARYA	Development Of A Gas Sensor To Detect Leakage Of Helium Gas From Inflatable Space Structures
STC /ME /2017189	STC	ME	2017189	0	28-07-2017	SIXTEENTH JPC MEETING	25-10-2016	2520000	27-07-2019	KAMAL K KAR	Development Of High Power Density Polymer Electrolyte Membrane Fuel Cell (Pemfc) For Space Applications Biomass-Derived Multidoped Carbon/Multihelix Carbon Nanotubes (Mhcn).....Free Catalyst
SHB /ECOS/2017186	SHB	ECOS	2017186	0	31-07-2017	LETTER	06-07-2017	360000	30-04-2018	Deep Mukherjee	Evaluation Of Gram Samridhi Project (Part - 1)
SERB /BSBE/2017185	SERB	BSBE	2017185	0	27-07-2017	EMR/2016/005273	27-07-2017	6925800	26-07-2020	Bushra Ateeq	Investigate The Role Of Distal-Less Homebox-1 (Dlx1) In Transdifferentiation Of Prostate Cancer Cells And Neoplastic Progression
STC /MET /2017184	STC	MET	2017184	0	02-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2356800	01-08-2019	Nilesh Prakash Gurao	Development Of Friction Stir Welding And Processing Technology For Aa2195 Structural Application
STC /ME /2017183	STC	ME	2017183	0	28-07-2017	MINUTES OF THE SIXTEENTH	25-10-2016	840000	27-07-2018	B BHATTACHARYA	Design Validation Of Active Flexible And Reconfigurable Parabolic Antenna Using Sima Based Smart Actuator
STC /CELP/2017182	STC	CELP	2017182	0	01-10-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2208000	30-09-2020	VIJAYA Ramarao	Gigahertz And Terahertz Antenna On Photonic Crystal Substrate
STC /MET /2017181	STC	MET	2017181	0	01-08-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2898240	31-07-2020	KAUSTUBH NARHAR KULKARNI	Interdiffusion And Diffusional Interaction In High Entropy Alloys

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
STC /AE /2017180	STC	AE	2017180	0	28-07-2017	MINUTES OF THE SIXTEENTH	25-10-2016	2580000	27-07-2019	ASHOKE DE	Control Of Transition In Dual-Bell Nozzle Using Film Cooling
DST /CMCH/2017179	DST	CMCH	2017179	0	20-07-2017	DST/INT/UK/P-142/2016	20-07-2017	4006600	19-07-2020	ASHISH DUTTA	Advancing Meg Based Brain-Computer Interface Supported Upper Limb Post-Stroke Rehabilitation
DFIDE /SIIC/2017177	DFIDE	SIIC	2017177	0	24-07-2017	AGREEMENT	18-07-2017	2000000	23-07-2020	AMITABHA BANDYOPADHYAY	Healed Technologies Seed Fund
DBT /BSBE/2017176	DBT	BSBE	2017176	0	06-07-2017	BT/PR17362/MED/30/1648/20	06-07-2017	7061894	05-07-2020	AMITABHA BANDYOPADHYAY	Investigating The Role Of Bmp Signaling In Pathogenesis Of Osteoarthritis
ARDB /AE /2017173	ARDB	AE	2017173	0	30-05-2017	ARDB/01/1031819/M/I	18-11-2016	3225500	29-05-2019	SANJAY MITTAL	Numerical Simulation Of Instabilities To Supersonic Flow In Y Duct Air - Intakes
DST /HSS /2017171	DST	HSS	2017171	0	11-07-2017	SR/CSRI/285/2016 (G)	11-07-2017	1788040	10-07-2020	Devpriya Kumar	Role Of Intentionality In Emotion Perception And Sense Of Agency
DBT /CESE/2017170	DBT	CESE	2017170	0	19-07-2017	BT/IN/UK/APHH/41/KB 2016-	19-07-2017	11380000	18-07-2021	SACHCHIDANAND TRIPATHI	Joint Research Project "Daphne; Delhi Air Pollution Health And Effects"
CSIR /CE /2017169	CSIR	CE	2017169	0	01-05-2017	22(0732)/17/EMR-II	16-05-2017	1843333	31-03-2020	Arghya Das	An Experimental And Numerical Assessment Of Indian Crushable Sands Under Cyclic Loading
DST /CE /2017165	DST	CE	2017165	0	10-07-2017	DST/INT/UK/P-144/2016	07-07-2017	6396000	09-07-2020	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
CSIR /CE /2017164	CSIR	CE	2017164	0	01-08-2017	22(0731)/17/EMR-II	16-05-2017	2746000	31-07-2020	PRIYANKA GHOSH	Low Cost Vibration Screening Technique For Machine Excitation In Built-Up Area Using Bamboos
DST /CHM /2017158	DST	CHM	2017158	0	28-06-2017	DST/INT/POL/P-28/2016	28-06-2017	1093000	27-06-2019	PRATIK SEN	Elucidation Of Synergistic Solvation In Alcohol Chlorinatedmethane Binary Solvent Mixture By Optical Kerr Effect Spectroscopy
DBT /BSBE/2017150	DBT	BSBE	2017150	0	12-06-2017	BT/010/IYBA/2016/01	12-06-2017	4523200	11-06-2020	Saravanan Matheshwaran	Deciphering The Roles Of Mycobacterial "Sos" Response Regulated Toxin-Antitoxin (Vapbc40) Module In Persistence And Antibiotic Resistance
DST /BSBE/2017145	DST	BSBE	2017145	0	08-05-2017	SR/NM/NS-1084/2016(G)	08-05-2017	7820000	07-05-2019	Jayandharan Giridhara Rao	A Hybrid Nanoparticle-Viral Vector System For Targeted Gene Transfer In Acute Myeloid Leukemia
DFIDE /SIIC/2017144	DFIDE	SIIC	2017144	0	27-06-2017	IITK/DORD/MOU/2017/47	07-06-2017	750000	26-06-2018	AMITABHA BANDYOPADHYAY	Agpulse Pvt. Ltd. Seed Fund (Invent Fund)
DFIDE /SIIC/2017143	DFIDE	SIIC	2017143	0	27-06-2017	IITK/DORD/MOU/2017/48	07-06-2017	2500000	26-06-2018	AMITABHA BANDYOPADHYAY	Sattva Qwath Technologies Seed Fund (Invent Program)
DBT /BSBE/2017142	DBT	BSBE	2017142	0	13-06-2017	BT/PR22445/MED/32/571/201	13-06-2017	5462000	12-06-2019	DHIRENDRA S KATTI	Bioactive Molecule (Tgf Beta 1 And Wnt/Beta-Catenin Inhibitor) Presenting Injectable Double Network Hydrogels For Cartilage Regeneration
OFMK /MET /2017135	OFMK	MET	2017135	0	29-06-2017	RSQR NO. 78120/ARMOUR/01	01-10-2016	2496000	28-11-2018	ANANDH SUBRAMANIAM	Optimization Of Aluminium Steel Composite Meterial
SERB /CHM /2017132	SERB	CHM	2017132	0	17-06-2017	EMR/2016/006246	09-06-2017	3889600	16-06-2020	KESHAVAMURTHY SRIHARI	Insights Into The Origins Of Non-Statisticality In Rection Dynamics From Mechanism To Control
MHRD /MET /2017127	MHRD	MET	2017127	0	21-06-2017	AGREEMENT	03-04-2017	350000	31-03-2019	SANDEEP SANGAL	Unnat Bharat Abhiyan
UGOT /ECOS/2017118	UGOT	ECOS	2017118	0	15-06-2017	AGREEMENT (LSE REF. 00070	18-04-2017	1794120	28-10-2017	Debayan Pakrashi	Religion And Polotics In India
CSIR /PHY /2017108	CSIR	PHY	2017108	0	01-05-2017	03(1404)/17/EMR-II	09-05-2017	1350000	30-04-2020	SUDEEP BHATTACHARJEE	Production And Study Of A Plasma Confined By A Dipole Mangnet
DRDO /PHY /2017103	DRDO	PHY	2017103	0	30-05-2017	DLI/TC/1025/44	25-04-2017	876000	29-05-2018	S. ANANTHA RAMAKRISHNA	Feasibility Of Prototyping Of Spectrally Selective Ir Metamaterials With Protective Top Coat At A Scale Of About 10'S Of Cm
DSIR /SIIC/2017102	DSIR	SIIC	2017102	0	25-05-2017	DSIR/PRISM/40/2016	21-02-2017	141300	24-05-2020	AMITABHA BANDYOPADHYAY	Prism Operating Account (2017)
DRDO /EE /2017099	DRDO	EE	2017099	0	22-05-2017	DLI/TC/1025/I/45	22-05-2017	3924000	21-05-2020	KUMAR VAIBHAV SRIVASTAVA	Design Of Conformal Microwave Metamaterial Absorber
BOEING/CHM /2017097	BOEING	CHM	2017097	0	01-06-2017	AGREEMENT NO. 2017-113-1	28-04-2017	901575	31-05-2019	NISANTH N. NAIR	Computational Studies Of Plasma Treated Polymers
TI /HSS /2017095	TI	HSS	2017095	0	01-07-2017	EMAIL	19-05-2017	120000	30-06-2018	KUMAR RAVI PRIYA	Reconstructing Forgiveness And Reconciliation For Post-Violence Healing: An Ethnographicstudy In India
QPL /ES /2017091	QPL	ES	2017091	0	26-05-2017	LETTER	10-04-2017	580000	25-05-2020	JAVED N MALIK	Undertake Joint Studies For The Uttarakhand Disaster Recovery Project With Eos, Singapore

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DST /EE /2017087	DST	EE	2017087	0	01-05-2017	SR/FST/ETII-072/2016 (G)	31-03-2017	43000000	30-04-2022	A R HARISH	High Power Device Analyzer, Enhancement Of Existing Vna, Time - Resolved Correlation Measurement, Power Electrica, Antenna Positioner System
CSIR /CHM /2017082	CSIR	CHM	2017082	0	01-05-2017	01/(2887)/17/EMR-II	02-05-2017	1700000	30-04-2020	SANKAR PRASAD RATH	Probing Molecular Chirality By Dimeric Metalloporphyrin Hosts: Transfer, Control And Rationalization Using Exciton Coupled Circular Dichroism
MTL /SCDT/2017079	MTL	SCDT	2017079	0	01-04-2017	AGREEMENT	08-03-2017	3700000	31-03-2019	Y N MOHAPATRA	Passive Tax Stamp Tags
CSIR /PHY /2017076	CSIR	PHY	2017076	0	23-08-2017	NO. 03(1415)/17/EMR-II	09-05-2017	1183500	22-08-2020	VIJAYA Ramarao	Chaotic Fibre Laser For Random Event Generation
ICSSR /HSS /2017071	ICSSR	HSS	2017071	0	15-05-2017	F.NO.-02/333/2016-17/RP	30-03-2017	500000	14-05-2019	Devpriya Kumar	Sense Of Agency As Tracking Control: A Multi-Level Approach
GAIL /ME /2017069	GAIL	ME	2017069	0	10-05-2017	GAIL/NOJD/17011/590000016	01-05-2017	20148000	09-11-2019	B BHATTACHARYA	Design And Development Of Adoptive Intellegent Phnr For Fuel Transportation Systems
DFIDE /SIIC/2017068	DFIDE	SIIC	2017068	0	03-05-2017	AGREEMENT	09-07-2016	2500000	02-05-2020	AMITABHA BANDYOPADHYAY	Promorph Solutions Seed Fund
DFIDE /SIIC/2017067	DFIDE	SIIC	2017067	0	03-05-2017	AGREEMENT	09-07-2016	4000000	02-12-2018	AMITABHA BANDYOPADHYAY	Prosoc Innovator Invent Seed Fund
DFIDE /SIIC/2017066	DFIDE	SIIC	2017066	0	03-05-2017	AGREEMENT	09-07-2016	5000000	02-05-2018	AMITABHA BANDYOPADHYAY	Decentralk Technologies Seed Fund
MOT /SIIC/2017065	MOT	SIIC	2017065	0	04-05-2017	I.S.NO.1 (45)9/2017/TTC/V	31-03-2017	35050000	03-05-2020	DEEPU PHILIP	Focus Incubation Centre (Technical Textile)
RCI /EE /2017060	RCI	EE	2017060	0	02-05-2017	RCI/DCMM/LPD/CARS/0385	09-12-2016	994000	01-05-2018	KUMAR VAIBHAV SRIVASTAVA	Investigation On Rcs Reduction Characteristics Of Conformal Narrow Band Metamaterials Absorber For Complex Shapes
DST /EE /2017057	DST	EE	2017057	0	03-04-2017	DST/TMD/SERI/D65(C)	21-03-2017	19764000	02-10-2019	PARTHASARATHI SENSARMA	Re-Synchronizable Grid Interactive Inverters For Indian Rooftop Solar Pv Systems
SERB /ES /2017052	SERB	ES	2017052	0	28-04-2017	EMR/2015/001266	20-03-2017	660000	27-04-2020	Santanu Misra	Deformation Processes In The Evolution Of Gneissic Structures: Experimental & Field Investigations
MHPA /CE /2017049	MHPA	CE	2017049	0	20-04-2017	NO.I-14011/03/2016-HFA-IV	26-05-2016	10000000	19-04-2019	SUDHIR MISRA	Regional Hub And Technical Centre(Technology Submission Of Pradhan Mantri Awas Yojna, Mhpua)
BRNS /PHY /2017029	BRNS	PHY	2017029	0	25-04-2017	39/14/33/2016-BRNS/34437	27-01-2017	3499750	24-04-2020	SUDEEP BHATTACHARJEE	Low Temperature Atmospheric Pressure Micro-Plasmas: Physics And Applications
SERB /AE /2017028	SERB	AE	2017028	0	29-03-2017	EMR/2016/004113	25-03-2017	1155000	28-03-2019	ASHOKE DE	Cfd-Caa Simulation Of Flow-Acoustic Coupling In A Half-Dump Combustor
IGNTU /EE /2017025	IGNTU	EE	2017025	0	10-04-2017	AGREEMENT	09-03-2017	600000	09-04-2020	YATINDRA NATH SINGH	Brihaspati Erp System Deployment In Igntu Amarkantak
ADA /AE /2017023	ADA	AE	2017023	0	24-10-2017	ADA/GHATAK/4950/11G/FTVCG	08-03-2017	5221440	23-10-2019	ABHIJIT KUSHARI	Characterition And Fluidic Thrust Vector Control Of Ghatak Elliptic Nozzle Model Fitted To Miniature Gas Turbine Engine
SERB /BSBE/2017022	SERB	BSBE	2017022	0	29-03-2017	EMR/2016/000886	24-03-2017	7022000	28-03-2020	JONAKI SEN	Investigating The Role Of Microrna Mir-19b During The Development Of The Chick Forebrain
SERB /AE /2017021	SERB	AE	2017021	0	21-03-2017	ECR/2016/001205	14-03-2017	5463160	20-03-2020	Vaibhav Kumar Arghode	Investigation Of Liquid Fuelled Colorless Combustor For Aircraft Gas Turbines
SERB /AE /2017020	SERB	AE	2017020	0	29-03-2017	EMR/2016/004171	25-03-2017	3058890	28-03-2019	Vaibhav Kumar Arghode	Reaction Zone Characterization Of A Low Emission Reverse-Cross Flow Combustor
SERB /ME /2017019	SERB	ME	2017019	0	05-04-2017	ECR/2016/001996	23-03-2017	4938560	04-04-2020	Santanu De	Mixing And Autoignition Of Dimethyi Ether Jets In A Preheated Turbulent Coflowing Air Stream
SERB /CHM /2017016	SERB	CHM	2017016	0	28-03-2017	EMR/2016/002036	22-03-2017	2444200	27-03-2020	MADHAV V RANGANATHAN	Computational Study Of The Role Of Elastic Anisotropy Surface Stress And Compositional Segregation In Ge-Si Coherant Heteroepitaxial Growth
CEFIPR/CHM /2017015	CEFIPR	CHM	2017015	0	06-04-2017	IFC/5705-1/2017/962	30-03-2017	5800857	05-04-2020	JITENDRA BERA	Bifunctional Catalysts For Cooperative C-H Bond Cleavage Via Intramolecular Deprotonation Toward Direct Functionalizations Of Alkaness
SERB /BSBE/2017013	SERB	BSBE	2017013	0	01-04-2017	PDF/2016/002930	29-03-2017	1920000	31-03-2019	Arun Kumar Shukla	Structural Dynamics Of Selected G Protein-Coupled Receptors To Delineate The Molecular Basic Of Biased Signaling
SERB /CESE/2017011	SERB	CESE	2017011	0	04-05-2017	EEQ/2016/00323	09-03-2017	4646000	03-05-2020	Saravanan Matheshwaran	Role Of Swr1 Chromatin Remodeling Complex In Radiation Resistance Fungus "Ustilago Maydis"

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DST /ME /2017009	DST	ME	2017009	0	06-04-2017	DST/TMD/MES/2K16/37(G)	02-03-2017	4664000	05-04-2020	KAMAL K KAR	Nanostructured Carbon Decorated With Metal Nanoparticle...Thermoelectric
ICMR /BSBE/2017008	ICMR	BSBE	2017008	0	15-03-2017	90/34/2012/SCRT(TF)/BMS	23-03-2017	1647588	14-03-2020	DHIRENDRA S KATTI	Gradient Of Chemical Cues And Differentially Pre-Induced Mesenchymal Stem Cell In An Injectable Hydrogel For Osteochondral Tissue Regeneration
SERB /ES /2017007	SERB	ES	2017007	0	02-04-2017	ECR/2016/001988	14-03-2017	4210200	01-04-2020	Santanu Misra	Characterization Of The Frictional Properties And Seismic-Aseismic Transitions In Active Faults Of The Himalaya: An Experimental Investigation
IFCPAR/ME /2017003	IFCPAR	ME	2017003	0	01-04-2017	IFC/7124/124 HEAT LOOP/22	09-03-2015	6539694	31-03-2020	SAMEER KHANDEKAR	Loop Heat Pipes For Avionics And Terrestrial Applications
WT /BSBE/2017001	WT	BSBE	2017001	0	01-04-2017	IA/S/16/1/502355	15-03-2017	44542212	31-03-2022	Jayandharan Giridhara Rao	Development Of A Highly Efficient And Immunologically Inert Adeno-Associated Virus Based Vector System For Rettinal Gene Therapy
DRDO /AE /2016495	DRDO	AE	2016495	0	31-03-2017	ERIP/ER/DG-MED&COS/991115	11-11-2016	7933360	30-03-2019	ABHISHEK .	Collaborative Marsupial Flying Robots For Advanced Indoor Outdoor Perception
SERB /CHM /2016491	SERB	CHM	2016491	0	30-03-2017	EMR/2016/00521	03-03-2017	4840000	29-03-2020	ASHIS KUMAR PATRA	Luminescent Lanthanide Complexes As Targeted Theranostic Agents
ICMR /BSBE/2016489	ICMR	BSBE	2016489	0	31-03-2017	RFC NO. NCD/AD-HOC/75/201	30-03-2017	4036140	30-03-2019	ASHWANI KUMAR THAKUR	Targeting Multiple Pathway By A Single Molecule As A Therapeutic Strategy In Huntington'S Please
DST /MATH/2016487	DST	MATH	2016487	0	06-02-2017	DST/INSPIRE FACULTY AWARD	01-08-2013	630056	05-02-2019	Ajay Singh Ramdin Thakur	Dst-Inspire Research Grant
AMIPL /SCDT/2016485	AMIPL	SCDT	2016485	0	07-02-2017	CE/STR/2016-17/SM/MAR-201	06-03-2017	3500000	06-02-2019	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
AMIPL /SCDT/2016484	AMIPL	SCDT	2016484	0	07-02-2017	MOU	07-02-2017	4500000	06-02-2019	DEEPAK GUPTA	Ppp Mode Industry Project (Prototype Development Fund)
SERB /PHY /2016482	SERB	PHY	2016482	0	23-03-2017	EMR/2016/004070	20-03-2017	2181520	22-03-2020	PANKAJ JAIN	Large Scale Anisotropy In The Universe
SERB /CHM /2016481	SERB	CHM	2016481	0	30-03-2017	PDF/2016/003710	18-01-2017	1920000	29-03-2019	Basker Sundararaju	Cobalt-Catalyzed Reductive C-H Bond Carbonylation Using Co2
MHRD /ME /2016474	MHRD	ME	2016474	0	27-03-2017	GAIL/NOIDA/R&D/ROBOT3/01	23-02-2016	18980000	26-03-2020	B BHATTACHARYA	Design And Development Of Adaptive Intelligent Phmr For Fuel Transportation Systems Mhrd (Dst) Uay
MMC /SCDT/2016473	MMC	SCDT	2016473	0	01-06-2016	AGREEMENT	02-05-2016	10560000	07-08-2019	SIDDHARTHA PANDA	Ppp Mode Industry Projects (Prototype Development Fund)
CEP /SCDT/2016472	CEP	SCDT	2016472	0	14-04-2016	AGREEMENT	14-04-2016	3000000	13-04-2018	Sabine Juliane Tripathi	Ppp Mode Industry Projects (Prototype Development Fund)
AMIPL /SCDT/2016471	AMIPL	SCDT	2016471	0	07-02-2017	MOU	07-02-2017	1992000	06-02-2019	SIDDHARTHA PANDA	Development Of Ethylene (And Other Gas) Sensors For Detection Of Food Spoilage
SEPL /SCDT/2016470	SEPL	SCDT	2016470	0	21-04-2016	MOU	21-04-2016	11735286	20-04-2018	MONICA KATIYAR	Ppp Mode Industry Project (Prototype Development Fund)
AMIPL /SCDT/2016469	AMIPL	SCDT	2016469	0	07-02-2017	AGREEMENT	07-02-2017	4350000	31-10-2019	DEEPAK GUPTA	Tft Logical And Memory Arrays
SERB /EE /2016467	SERB	EE	2016467	0	16-03-2017	ECR/2016/001226	06-03-2017	4877030	15-03-2020	Rohit Budhiraja	"Virtual Full-Duplex Relaying For Cellular Netwrks Using Half-Duplex Relays
SERB /CS /2016466	SERB	CS	2016466	0	22-03-2017	IR/SB/EF/01/2016	22-03-2017	144380200	21-03-2022	MANINDRA AGRAWAL	National Interdisciplinary Center For Cyber Security And Cyber Defense Of Critical Infrastructures
SEPL /SCDT/2016454	SEPL	SCDT	2016454	0	21-04-2016	AGREEMENT	21-04-2016	4387000	20-04-2018	MONICA KATIYAR	Prototype White Organic Light Emitting Diode Based :Lighting Tiles
HPCL /CHE /2016453	HPCL	CHE	2016453	0	14-02-2017	35-13/2016-T.S.I	27-01-2017	2982000	13-02-2020	SRI SIVAKUMAR	Development And Scale-Up Of Ultrasmall Nanocatalysts For Hydrodesulfurization
DST /CHE /2016452	DST	CHE	2016452	0	14-02-2017	35-13/2016-T.S.I	27-01-2017	2982000	13-02-2020	SRI SIVAKUMAR	Development And Scale-Up Of Ultrasmall Nanocatalysts For Hydrodesulfurization
MCF /CHM /2016450	MCF	CHM	2016450	0	01-04-2017	35-13/2016-T.S.I	12-08-2016	1255750	31-03-2019	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone
DST /CHM /2016449	DST	CHM	2016449	0	01-04-2017	35-13/2016-T.S.I	12-08-2016	2511500	31-03-2020	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone
NSRT /CHM /2016448	NSRT	CHM	2016448	0	01-04-2017	35-13/2016-T.S.I	12-08-2016	1255750	31-03-2019	DATTATRAYA H DETHE	Develop A Novel Synthesis Rout For A Key Intermediate - Noroxymorphone

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
SERB /MET /2016442	SERB	MET	2016442	0	16-03-2017	ECR/2016/001411	06-03-2017	4757510	15-03-2020	Sudhanshu Shekhar Singh	Development Of Lanthana (La2O3) Based Ods Steels For Nuclear Reactor Application
IBM /CS /2016434	IBM	CS	2016434	0	22-02-2017	N/A	N/A	90000	21-02-2020	ARNAB BHATTACHARYA	Provenance In Graph Databases
SERB /CHM /2016432	SERB	CHM	2016432	0	21-02-2017	EMR/2016/001090	08-02-2017	2140050	20-02-2020	S MANOGARAN	The Study Of Aromaticity Anomeric Effect And Bond Path In Qtain Using Interaction Coordinates And Anharmonicity Analysis
DST /SIIC/2016427	DST	SIIC	2016427	0	01-02-2017	AGREEMENT	06-01-2017	17000000	31-01-2022	AMITABHA BANDYOPADHYAY	Nidhi Prayas
CEP /SCDT/2016422	CEP	SCDT	2016422	0	14-04-2016	AGREEMENT	14-04-2016	1200000	31-12-2017	Sabine Julianne Tripathi	Segmented Oled Display
DST /PHY /2016419	DST	PHY	2016419	0	14-02-2017	INT/AUA/BMWF/P-32/2015	21-05-2015	795000	09-10-2019	Arjun Bagchi	Entropy, Entanglement & Flat Space
SERB /ME /2016392	SERB	ME	2016392	0	25-01-2017	ECR/2016/000619	13-01-2017	4494560	24-01-2020	Mohit Subhash Law	Dynamics And Stability Of Circular Sawing: Experimental Characterization, Modelling And Control
PRIME /SIIC/2016391	PRIME	SIIC	2016391	0	20-01-2017	AGREEMENT	11-01-2017	1500000	19-01-2018	B.V. PHANI	Prosoc Innovators Seed Fund
DBT /BSBE/2016389	DBT	BSBE	2016389	0	20-01-2017	BT/PR15451/MED/32/539/201	20-01-2017	1106000	19-01-2019	AMITABHA BANDYOPADHYAY	Developmental Biology Inspired Tissue Engineering Protocol For Articular Cartilage
DBT /BSBE/2016388	DBT	BSBE	2016388	0	25-01-2017	BT/IN/DENMARK/08/ID/2016	25-01-2017	9152000	24-01-2021	AMITABHA BANDYOPADHYAY	"Muster-Musculoskeletal Stem Cells Targeting"
DST /SIIC/2016386	DST	SIIC	2016386	0	01-02-2017	AGREEMENT	02-01-2017	3960000	31-01-2019	AMITABHA BANDYOPADHYAY	Nidhi - Elr
BARC /AE /2016384	BARC	AE	2016384	0	23-12-2016	MOU	23-12-2016	19307000	31-03-2019	ABHIJIT KUSHARI	Studies Of Fire Propagation, Supression And Scavenging With Associated Thermal Hydraulic Aspects In Multiple Compartments
ARDB /ME /2016381	ARDB	ME	2016381	0	01-02-2017	ARDB/01/2031827M/I	20-12-2016	2752300	31-01-2020	JANAKARAJAN RAMKUMAR	Experimental And Theoretical Investigation In Nano-Finishing Of Freeform/Sculptured Surfaces
DRDO /ME /2016380	DRDO	ME	2016380	0	01-01-2017	CVRDE/16CR0006/APD/15-16/	08-12-2016	984000	31-12-2017	JANAKARAJAN RAMKUMAR	Development Of Magnetic Abrasive Finishing (Maf) Technology For Cnc Machined Diaphragms
UGC /BSBE/2016377	UGC	BSBE	2016377	0	01-02-2017	F.NO. 6-10/2017 (IC)	09-01-2017	17572800	31-01-2020	S GANESH	Deciphering The Structural Role Of Glycogen In Neuronal Autophagy, And Neurodegeneration
CST /IME /2016373	CST	IME	2016373	0	21-01-2017	CST/IIP/337	21-01-2017	8400000	03-02-2019	DEEPU PHILIP	The Science Bus Project
SERB /CHE /2016371	SERB	CHE	2016371	0	24-01-2017	EMR/2016/001218	05-01-2017	5266250	23-01-2020	VISWANATHAN SHANKAR	Experimental Investigations Of Instabilities In Newtonian And Viscoelastic Fluid Flow Through Deformable Tubes
DST /EE /2016368	DST	EE	2016368	0	06-01-2017	SR/NM/NS-1116/2015 (G)	06-01-2017	7453216	05-01-2020	YOGESH SINGH CHAUHAN	Atomistic Simulation And Compact Modeling Of Alternate Channel Materials For Nanoscale Devices
CSIR /CHM /2016366	CSIR	CHM	2016366	0	06-12-2016	02(0274)/16/EMR-II	06-12-2016	1500000	05-12-2019	DATTATRAYA H DETHE	Biomimetic Total Synthesis Of (+)-Hongoquercin A,B And Related Natural Products
DST /CHM /2016365	DST	CHM	2016365	0	19-01-2017	DST/INT/JSPS/EXP-VISIT/20	22-11-2016	46640	18-07-2017	PRATIK SEN	Visit Of Prof. Okimoto, Tit, Japan
CST /IME /2016362	CST	IME	2016362	0	12-01-2017	MOU	05-09-2016	1500000	01-02-2019	DEEPU PHILIP	Experimental Cloud Seeding Using Manned And Unmanned Air Crafts
DBT /BSBE/2016354	DBT	BSBE	2016354	0	22-12-2016	BT/08/IYBA/2014-3	05-05-2015	4523000	21-12-2019	Arun Kumar Shukla	Targeted Disruption Of B-Arrestin Signalingin Selected Cancer Cell Lines Using Synthetic Antibody Fragments
BIRAC /PHY /2016353	BIRAC	PHY	2016353	0	21-10-2016	BIRAC SRISTI PMU-2016/018	04-04-2016	1500000	20-05-2019	ASIMA PRADHAN	Development Of Portable Device Based On Polarized Fluorescence For Detection Of Cervical Pre-Cancer.
SERB /PHY /2016348	SERB	PHY	2016348	0	28-12-2016	ECR/2016/000572	08-12-2016	2019600	27-12-2019	Joydeep Chakrabortty	Probing Beyond Standard Model Physics At The Large Hadron Collider And Future Circular Collider
SERB /CELP/2016347	SERB	CELP	2016347	0	26-12-2016	ERM/2015/001450	07-12-2016	3410971	25-12-2019	VIJAYA Ramarao	Functional Photonic Crystal Devices
SERB /CHE /2016346	SERB	CHE	2016346	0	11-01-2017	EMR/2016/000308	19-12-2016	3222230	10-01-2020	NITIN KAISTHA	Simultaneous Process Design And Control
SERB /CHM /2016335	SERB	CHM	2016335	0	26-12-2016	EMR/2016/001605	07-12-2016	6270000	25-12-2019	Manabendra Chandra	Probing Coherent Coupling Of Molecular Excitons To Localized Surface Plasmons Of Hollow Metal Nanoparticles Using Single-Particle Level Spectroscopy
SERB /CE /2016334	SERB	CE	2016334	0	27-12-2016	ECR/2016/001002	05-12-2016	4077000	26-12-2019	Arghya Das	Permeability Evolution In Deep-Reservoir Rocks An Experimental And Numerical Study
DST /CESE/2016329	DST	CESE	2016329	0	20-12-2016	DST/TM/WTI/2K16/23 (G)	15-12-2016	3480000	19-12-2019	RAJU KUMAR GUPTA	Carbon Bead-Supported Carbon Nanofibers Immobilized With Photocatalysts For The Treatment Of The Effluent Water From Pharmaceutical Industries
DST /HSS /2016328	DST	HSS	2016328	0	19-12-2016	SR/CSRI/126/2015 (G)	22-11-2016	4716200	18-12-2019	Ark Verma	Investigating Visual Word Processing In Hindi

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
SERB /CHM /2016324	SERB	CHM	2016324	0	17-12-2016	EMR/2016/002057	13-12-2016	7158800	16-12-2019	SANDEEP VERMA	Insulin Amyloidosis Interference And Modulation Of Bacterial Quorum Sensing
SERB /PHY /2016320	SERB	PHY	2016320	0	15-10-2016	EMR/2015/001931	23-10-2016	6303000	14-10-2019	Anand Kumar Jha	Investigating Angular Coherence Properties Of One Photon And Entangled Two-Photon....Based Application
DST /ME /2016313	DST	ME	2016313	0	01-12-2016	DST/TM/WTI/2K16/21(G)	27-10-2016	11903000	30-11-2019	SHANTANU BHATTACHARYA	Installation Of A Pilot Plant Of 10 Kld Capacity.....On Acid Modified Soil
GE /ACMS/2016312	GE	ACMS	2016312	0	05-12-2016	LETTER OF GE TECHNOLOGY C	28-11-2016	1650000	31-12-2018	KAUSTUBH NARHAR KULKARNI	Development Of Methodologies To Characterize Evolution Of Segregation Patterns In Superalloys
DBT /BSBE/2016309	DBT	BSBE	2016309	0	12-09-2016	BT/PR10567/MED/31/277/201	12-09-2016	7783200	11-09-2019	Jayandharan Giridhara Rao	Targeted Delivery Of Human Coagulation Factor VII In Myeloid Compartment.....Adeno-Associated Virus (AAV) Vectors
DST /EE /2016307	DST	EE	2016307	0	02-12-2016	DST/TSG/ME/2015/97	24-11-2016	5591690	01-12-2019	Md. JALEEL AKHTAR	Development Of Microwave Sensor System For Humanitarian Technology Applications
DST /ME /2016296	DST	ME	2016296	0	01-11-2016	SR/FST/ETII-066/2015(G)	12-09-2016	38000000	31-10-2021	P VENKITANARAYANAN	Fist Program-2016
IITK /CE /2016295	IITK	CE	2016295	0	17-11-2016	LETTER	17-11-2016	808160	31-12-2019	SUDHIR MISRA	Construction Safety And Quality Control Studies
SERB /NET /2016284	SERB	NET	2016284	0	28-10-2016	ECR/2016/000471	19-10-2016	3944600	27-10-2019	Shikha Prasad	A 3d Mineral Surveyor Using Prompt Gamma Neutron Activation Analysis
MRLIPL /CS /2016274	MRLIPL	CS	2016274	0	01-11-2016	PO NO. 97497775	13-06-2016	666561	31-10-2021	Purushottam Kar	Virtual Center For Extreme Classification
IITD /MEDC/2016272	IITD	MEDC	2016272	0	26-10-2016	EMAIL IIT PAL DELHI	18-10-2016	1000000	25-10-2017	SATYAKI ROY	Jit Pal
SERB /CS /2016268	SERB	CS	2016268	0	04-11-2016	ECR/2016/001158	25-10-2016	2853730	03-11-2019	Gaurav Sharma	Multimodel Methods & Systems For Vision & Language
SERB /CS /2016264	SERB	CS	2016264	0	27-09-2016	ECR/2016/000474	23-09-2016	5247000	26-09-2019	Indranil Saha	A Framework For Synthesizing Robust Motion Primitives For Uavs
SERB /CS /2016263	SERB	CS	2016263	0	29-09-2016	ECR/2016/001188	27-09-2016	3790490	28-09-2019	Piyush Rai	Early Career Research Award (By SERB)
MHRD /MDES/2016261	MHRD	MDES	2016261	0	01-08-2016	CCE1314010MHRDBRAM	28-09-2016	8960000	31-12-2018	SATYAKI ROY	Dth Project
SERB /MSP /2016260	SERB	MSP	2016260	0	19-10-2016	PDF/2016/001256	26-07-2016	1920000	18-10-2018	RAJEEV GUPTA	Effect Of Structural Distortion And Bandwidth On Topological Phases And Magnetic Orders In 5d-Ir Based Oxides: A Novel Kind Of Electronics
NSPL /CS /2016258	NSPL	CS	2016258	0	12-08-2016	F.NO.35-13/2016-TS.I	12-08-2016	3165500	11-08-2018	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
MCIT /CS /2016257	MCIT	CS	2016257	0	12-08-2016	F.NO.35-13/2016-TS.I	12-08-2016	3165500	11-08-2019	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
DST /CS /2016256	DST	CS	2016256	0	12-08-2016	F.NO.35-13/2016-TS.I	12-08-2016	6331000	11-08-2019	Sandeep Kumar Shukla	Engineering Of Security Hardened Cryptographic Protocols For Critical National Infrastructure
SERB /PHY /2016255	SERB	PHY	2016255	0	14-10-2016	SERB/F/4312/2016-17	21-09-2016	4308260	13-10-2019	ANJAN KUMAR GUPTA	Investigation Of Thermal Bi-Stability And Related Dynamics In Superconducting Weak-Link Based Devices
SERB /CE /2016254	SERB	CE	2016254	0	01-10-2016	SERB/F/4638/2016-17	28-09-2016	5374020	30-09-2019	Richa Datta	Numerical And Experimental Investigation Of Water Movement Under Heterogeneous Conditions In Unsaturated Soils
IBM /CS /2016250	IBM	CS	2016250	0	05-10-2016	IBM WARD LETTER	05-10-2016	667365	31-03-2019	T V PRABHAKAR	Ibm Shared University Research Award
DST /PHY /2016248	DST	PHY	2016248	0	14-01-2016	DST/INSPIRE/FACULTY AWARD	27-08-2012	2100000	03-06-2019	Arjun Bagchi	Probing Quantum Gravity Through Holography
INSA /MET /2016246	INSA	MET	2016246	0	10-10-2016	SP/YSP/134/2016	22-09-2016	1500000	09-10-2019	Nilesh Prakash Gurao	Micro-Mechanisms Of Fracture In Hexagonal Close Packedmetals
SERB /BSBE/2016245	SERB	BSBE	2016245	0	26-09-2016	SB/S5/AB/05/2016	22-09-2016	7500000	25-09-2019	S GANESH	Deciphering The Neuroprotective Mechanisms Of Ayurvedic Formulation.....Lafora Neurodegenerative Disorder
BARC /CHE /2016244	BARC	CHE	2016244	0	01-10-2016	CHD/2015/1170	10-08-2015	400000	30-09-2017	RAJ GANESH S. PALA	Investigations On Hybrid-Sulfur Cycle For Solar Thermochemical Hydrogen Generation
DST /MATH/2016240	DST	MATH	2016240	0	11-08-2016	DST/INSPIRE/04/2013/00015	19-02-2014	634435	10-08-2019	Sudhanshu Shekhar	Non Commutative Iwasawa Theory Of Hida Deformation
SERB /CESE/2016236	SERB	CESE	2016236	0	22-09-2016	EMR/2015/000439	22-09-2016	3218600	21-09-2019	Indra Sekhar Sen	Integration Of Air Mass Trajectory Models And 187os/188os....Atmospheric Dust In India

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
GIT /CE /2016227	GIT	CE	2016227	0	16-09-2016	SUBCONTRACT NO. RE696-S3	15-07-2016	3338497	15-09-2017	SACHCHIDANAND TRIPATHI	Crowdsourcing Water Quality: Using Mobile Technology And Rapid Microbiological Test To Assess Drinking Water Risks In Rural India.
USAFO /CS /2016226	USAFO	CS	2016226	0	20-09-2016	FA2386-16-1-4099	20-09-2016	3454477	19-09-2017	Sandeep Kumar Shukla	Coresafe: A Formal Approach Against Code Replacement Attacks On Cyber Physical Systems
DSTRSF/PHY /2016214	DSTRSF	PHY	2016214	0	12-09-2016	INT/RUS/RSF/P-03	05-09-2016	4736820	11-09-2019	MAHENDRA KUMAR VERMA	Helicity Effects In Magnetohydrodynamic, Rotating, And Convective Turbulence
DBT /BSBE/2016209	DBT	BSBE	2016209	0	24-08-2016	BT/PR8599/AGR/36/783/2013	31-03-2015	7476800	23-08-2019	Jayandharan Giridhara Rao	Exploiting Adeno-Associated Virus Modulated Host Cellular Micrornaome To Improve Its Therapeutic Gene Transfer
IBM /CS /2016207	IBM	CS	2016207	0	05-09-2016	IBM FAULTY AWARD LETTER	05-08-2016	0	04-09-2020	Piyush Rai	Ibm Research Faculty Award
DST /CESE/2016206	DST	CESE	2016206	0	22-08-2016	DST/TSG/AMT/2015/262-G	22-08-2016	6726500	21-08-2019	ANIMANGSU GHATAK	Sticky Re-Usable Adhesive Pads For Variety Of Applications
STC /EE /2016203	STC	EE	2016203	0	31-08-2016	MINUTS OF JPC 2015	07-10-2015	1302000	30-08-2018	K S VENKATESH	Rte-Tomography Based Cloud Monitoring
DST /EE /2016199	DST	EE	2016199	0	22-08-2016	DST/TSG/AMT/2015/339(GENE	22-08-2016	13426040	21-08-2019	YOGESH SINGH CHAUHAN	Integration And Enablement Of 0.18micron Rf-SoI Technology For Analog Mixed-Signal Applications
ADE /NWT/2016197	ADE	NWTF	2016197	0	29-08-2016	ADE/MMD/140437	22-08-2016	17640000	28-06-2018	SANJAY MITTAL	Rustum-li (Ver 4.0 Configuration) Wind Tunnel Model, Design, Fabrication & Testing
DMSRDE/ME /2016190	DMSRDE	ME	2016190	0	08-08-2016	TR/0569/CARS/102	22-06-2016	965000	31-03-2018	P VENKITANARAYANAN	Design Of Experimental Setup And Evaluation Of Mechanical Properties Of Ballistic Grade Ceramic Materials Under High Strain Rate
STC /MET /2016188	STC	MET	2016188	0	09-08-2016	MINUTES OF JPC 2015	07-10-2015	3139000	08-08-2019	Sudhanshu Shekhar Singh	Laser Assisted Fabrication Of Functionally And Microstructurally Graded Thermal Protection Systems (Tpss) For Reusable Launch Vehicles (Rlv)
STC /EE /2016187	STC	EE	2016187	0	16-08-2016	MINUTES OF JPC 2015	07-10-2015	1000000	15-08-2018	K S VENKATESH	Application -Aware Image Quality Evaluation Of Result Sensing Images
STC /IME /2016186	STC	IME	2016186	0	08-08-2016	MINUTES OF JPC 2015	07-10-2015	1987000	15-11-2018	DEEPU PHILIP	Design & Development Of Supercapacitor Using Heavily Nitrogen Doped Graphene
STC /BSBE/2016185	STC	BSBE	2016185	0	09-08-2016	MINUTES OF THE JPC 2015	07-10-2015	1900000	15-11-2018	MAINAK DAS	Synthesizing And Characterizing Sulfur High Energy Cathode Material For Lithium Ion Cells
SERB /ES /2016183	SERB	ES	2016183	0	18-08-2016	ECR/2015/000247	28-07-2016	4214700	17-08-2019	Animesh Mandal	Integrated Geophysical Study For Delineating Details Subsurface Structures And Possible Mineral Deposits Around Madawara Region, Lalitpur, Uttar Pradesh, India
STC /MET /2016182	STC	MET	2016182	0	08-08-2016	MINUTES OF JPC 2015	07-10-2015	2053000	15-11-2018	KRISHANU BISWAS	Mechanical Behavior And Processing Maps Of Suction Cast High Entropy Alloys
STC /ME /2016181	STC	ME	2016181	0	10-08-2016	MINUTES OF JPC 2015	07-10-2015	3632000	30-10-2018	JANAKARAJAN RAMKUMAR	Surface Texturing On Biocompatible Titanium Alloy To Enhance Adhesion Interface Between Dissimilar Materials Using Ecmm
STC /AE /2016178	STC	AE	2016178	0	10-08-2016	MINUTES OF JPC	07-10-2015	4091040	09-08-2019	ASHOKE DE	Three Dimensional Transient Analysis Of Side Load For Current And Future Booster Nozzles During Start-Up And Shut Down
STC /MET /2016177	STC	MET	2016177	0	17-08-2016	MINUTES OF JPC	07-10-2015	2252000	15-11-2018	KALLOL MONDAL	Surface Grooving Of Cu/Ni Based Alloys Using Jet Electrolytic Dissolution For Enhancement Of Heat Transfer Rate
STC /ME /2016176	STC	ME	2016176	0	15-08-2016	MINUTES OF JPC	07-10-2015	1536000	30-11-2018	Anirban Guha	Numerical Investigations On Surface Gravity Waves And Internal Tides
STC /MET /2016175	STC	MET	2016175	0	08-08-2016	MINUTES OF JPC	07-10-2015	3693000	07-08-2018	KANTESH BALANI	Fabricating Of Copper With Carbon Nanotube Reinforcement For Loop Heat Pipe Application
STC /EE /2016174	STC	EE	2016174	0	08-08-2016	MINUTES OF JPC MEETING	07-10-2015	2904000	07-08-2018	Sandeep Anand	Design And Development Of Gan Based Compact Dc Dc Converter
STC /EE /2016166	STC	EE	2016166	0	05-08-2016	ISRO/STC/IITK/2016-2017	02-08-2016	2976000	04-08-2018	YOGESH SINGH CHAUHAN	Characterization And Modeling Of Radiation Hardened Cmos Transistors For Space
STC /CELT/2016165	STC	CELT	2016165	0	12-08-2016	ISRO/STC/IITK/2016-2017	02-08-2016	400000	30-09-2017	VIJAYA Ramarao	Feasibility Study Of Photonic Bandgap Structures For Space Applications

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
STC /EE /2016164	STC	EE	2016164	0	16-08-2016	ISRO/STC/IITK/2016-2017	02-08-2016	1680000	15-08-2019	Rajshekhar Gannavarpu	High Throughput Surface Characterization Using Coherent Optical Imaging
MHRD /DESP/2016163	MHRD	DESP	2016163	0	10-08-2016	E-MAIL REQUEST	10-08-2016	1773000	31-10-2019	SATYAKI ROY	Dic Operational Plan
DST /CE /2016157	DST	CE	2016157	0	01-08-2016	DST/TM/WTI/2K15/109(G)	11-07-2016	4484154	31-07-2019	Abhas Singh	Geochemical Processes Governing In Situ Remediation Of Fluoridebearing Groundwater Using Suitable Chemical Amendments
DST /BSBE/2016156	DST	BSBE	2016156	0	05-08-2016	SR/NM/NS-1111/2015(C)	03-08-2016	5829204	04-08-2019	ASHWANI KUMAR THAKUR	Evaluating Therapeutic Potential Of Polyglutamine Aggregation Peptide Inhibitors Through Nanoparticle-Based-Delivery Approach In Huntington'S Disease
DFIDE /SIIC/2016154	DFIDE	SIIC	2016154	0	09-07-2016	AGREEMENT	01-06-2016	121600000	08-07-2019	AMITABHA BANDYOPADHYAY	Invent Incubator
ONGC /ME /2016152	ONGC	ME	2016152	0	02-08-2016	AGREEMENT	29-03-2016	10511000	28-03-2019	MALAY KUMAR DAS	Optical Diagnostics Of Transport Phenomena During Gas Hydrate Formation And Dissociation
MHRD /EE /2016150	MHRD	EE	2016150	0	01-08-2016	F.NO.1-36/2016-PN.II	16-06-2016	18240000	31-07-2019	Laxmidhar BEHERA	Teaching Learning Centre For Internet-Of-Things
DBT /BSBE/2016144	DBT	BSBE	2016144	0	20-07-2016	BT/PR13561/MED/32/392/201	20-07-2016	4364600	19-07-2019	ASHOK KUMAR	Conducting Cryogel As A Potential Biomaterial For Nerve Regeneration
INSA /ME /2016143	INSA	ME	2016143	0	01-08-2016	HS/RC	18-05-2016	777600	31-07-2017	ANURAG GUPTA	On Vibrations And Acoustics In Ancient And Medieval India: Focusing On Design And Construction Of Indian Stringed Instruments
TATAST/CHE /2016141	TATAST	CHE	2016141	0	05-07-2016	AGREEMENT	N/A	3253000	31-12-2018	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
ARMREB/ME /2016138	ARMREB	ME	2016138	0	25-07-2016	ARMREB/ADMB/2016/181	18-07-2016	3602835	24-07-2018	JANAKARAJAN RAMKUMAR	Modification Of Conventional Artillery Rocket To A Guided Rocket With Freely Spinning Tail
DST /EE /2016137	DST	EE	2016137	0	13-06-2016	DST/TMD/CERI/C281(G)	13-06-2016	5826000	12-06-2019	Sandeep Anand	Harmonic Compensation Using Distributed Solar Pv Inverters
DBT /BSBE/2016134	DBT	BSBE	2016134	0	29-06-2016	BT/PR8675/GET/119/1/2015	29-06-2016	7255200	28-06-2019	Bushra Ateeq	Investigation Of Potential Regulatory Mechanism Involved In Agtr1 Mediated Breast Cancer Progression And Metastasis
BDMC /EE /2016132	BDMC	EE	2016132	0	01-07-2016	APPROVEL	21-07-2016	7768936	30-06-2019	YOGESH SINGH CHAUHAN	Modeling Of Advanced Bulk And Soi Mosfets
DST /BSBE/2016131	DST	BSBE	2016131	0	13-07-2016	DST/TSG/AMT/2015/329	29-06-2016	4370000	12-07-2019	ASHOK KUMAR	Agarose Based Wound Dressing
DST /CHE /2016126	DST	CHE	2016126	0	19-07-2016	DST/TMD/CERI/C140(G)	24-06-2016	7266000	18-07-2019	RAJU KUMAR GUPTA	Interface Engineering And Development Of Hole-Transporting Materials For Perovskite Solar Cells
DST /MET /2016124	DST	MET	2016124	0	13-07-2016	DST/TSG/AMT/2015/329 (CAP	29-06-2016	17823285	12-07-2019	VIVEK VERMA	Agarose Based Wound Dressing
SERB /CHE /2016118	SERB	CHE	2016118	0	11-07-2016	PDF/2016/000512	04-07-2016	1920000	10-07-2018	SIDDHARTHA PANDA	Development Of Pattern Recognition Algorithms For An Intelligent Chemical Sensor Array
SERB /EE /2016117	SERB	EE	2016117	0	23-06-2016	ECR/2015/000180	23-06-2016	3190960	22-06-2019	Rajshekhar Gannavarpu	Multi Component Signal Analysis Method In Digital Holography For Precision Metrology
DRDO /SCDT/2016114	DRDO	SCDT	2016114	0	11-07-2016	NPOL/17CR0001/MEM/GLF	19-05-2016	950000	10-07-2017	Ashutosh Kumar Tripathi	Ingazno Based Tft S On Polymer Substrates
DAE /EE /2016110	DAE	EE	2016110	0	01-05-2016	36(5)/14/12/2015-BRNS/360	31-03-2016	2340366	30-04-2018	PRADEEP KUMAR K	Development Of Frequency Coded Quantum Key Distribution Solutions Suitable For Development On 25 Km Fibre Optic Links
MMC /SCDT/2016109	MMC	SCDT	2016109	0	01-06-2016	MOU	N/A	1650000	31-08-2017	SIDDHARTHA PANDA	Flexible Multi Point Temperature Sensing System & Algorithm
ARDB /AE /2016104	ARDB	AE	2016104	0	16-09-2016	ARDB/01/1051801/M/I	30-05-2016	1849900	15-09-2019	ABHISHEK .	Aeroelastic Analysis Of Vertical Axis Wind Turbine With Dynamic Blade Pitch Change
CPRI /EE /2016101	CPRI	EE	2016101	0	24-06-2016	CPRI/R&D/RSOP/2015	15-12-2015	3125000	31-03-2019	SAIKAT CHAKRABARTI	Development Of Control Strategies For Grid Connected Pv System Utilizing The Mppt And Reactive Power Capability
DST /ME /2016095	DST	ME	2016095	0	10-06-2016	DST/TSG/AMT/2015/326	09-06-2016	2050000	09-06-2018	ASHISH DUTTA	Development Of A Programmable Robotic Motton Phantom
DST /BSBE/2016093	DST	BSBE	2016093	0	15-06-2016	EMR/2015/001519	14-06-2016	7818000	14-06-2019	AMITABHA BANDYOPADHYAY	Investigating The Molecular Mechanism,Downstream Of Wnt Signaling,Of Articular Cartilage Differentiation
GAIL /CE /2016086	GAIL	CE	2016086	0	30-06-2016	GAIL/NOID/16015/590000012	30-05-2016	3168000	29-11-2018	SUDIB KUMAR MISHRA	Development Of Super Elastic Friction Damper (Sfd) For Vibaration Control Of Pipelines.
SERB /CHM /2016082	SERB	CHM	2016082	0	14-06-2016	EMR/2016/000136	16-05-2016	5940000	13-06-2019	Basker Sundararaju	Cobalt Catalysed C-H Bond Functionalization

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
BOEING/ME /2016081	BOEING	ME	2016081	0	01-06-2016	PROJECT AGREEMENT NO.2016	01-06-2016	9602010	31-12-2018	SHANTANU BHATTACHARYA	Additive Manufacturing Of Functionally Engineered Materials
SERB /BSBE/2016075	SERB	BSBE	2016075	0	07-06-2016	YSS/2015/001818	31-05-2016	4375000	06-06-2019	S GANESH	Understanding Molecular Basis Of Myopathy In Lafora Neurodegenerative Disease
DST /MATH/2016073	DST	MATH	2016073	0	30-07-2015	DST/INSPIRE0-TRANSFER OF	12-05-2016	636400	31-12-2019	Somnath Jha	Inspire Faculty Award
ADRDE /NWTF/2016070	ADRDE	NWTF	2016070	0	24-05-2016	ADRDE/QMS/MNG/PM18/CUSATS	02-02-2016	4992000	30-10-2017	SANJAY MITTAL	Wt Testing Of The Fabricated Model For The Measurement Of Model Aerodynamics Forces And Moments And Hinge Moments On Model Control Surfaces
MISC /CE /2016064	MISC	CE	2016064	0	23-05-2016	APPROVEL	12-12-2015	250000	22-05-2019	ANIMESH DAS	Joint Research Study Between Aalto University & Iit Kanpur On Recycling Of Asphalt Materials In Road Construction
BRNS /CHE /2016057	BRNS	CHE	2016057	0	07-04-2016	36(1)/14/02/2015-BRNS/100	14-05-2016	4916000	06-04-2019	JAYANT K SINGH	Modeling Validation And Application Of Ligand Coated Soft Materials For Adsorptive Separation Of Gd+3 And Uo2+2 Ions
DST /CE /2016056	DST	CE	2016056	0	01-04-2016	BDID/01/23/2014-HSRS	18-03-2016	3516000	31-03-2019	ONKAR DIKSHIT	Information Fusion Of Hyperspectral And Other Data Sets For Modeling Of Snow Hydrological Potential
WT /BSBE/2016054	WT	BSBE	2016054	0	01-05-2016	IA/I/15/2/502091	15-04-2016	34909474	30-04-2021	NITIN GUPTA	Coding Of Innate Olfactory Preferences In The Mosquito Brain
MOEFCC/CE /2016045	MOEFCC	CE	2016045	0	01-05-2016	14/10/2014-CC(VOL.II)	30-03-2016	93205000	30-04-2021	TARUN GUPTA	National Carbonaceous Aerosols Programme (Ncap) Working Group-III Project
SERB /ME /2016044	SERB	ME	2016044	0	04-04-2016	YSS/2014/000604	06-04-2016	1104000	03-04-2019	Jishnu Bhattacharya	Developing An Efficient Algorithm To Automate Configuration Modeling For Multi Component Materials
KDMIPE/ES /2016022	KDMIPE ₃	ES	2016022	0	01-04-2016	AGREEMENT	29-02-2016	5522105	31-03-2019	Indra Sekhar Sen	An Organometallic Fingerprinting Proxy To Locate Shale Oil Pools
DST /BSBE/2016021	DST	BSBE	2016021	0	01-04-2016	DST/SSTP/UP/428	31-03-2016	7583296	31-03-2018	ASHOK KUMAR	Community Based Integrated Water Filter System For Clean Drinking Water
DBT /CESE/2016019	DBT	CESE	2016019	0	01-05-2016	BT/PR14152/NNT/28/856/201	N/A	9466000	30-04-2019	NISHITH VERMA	Development Of Transition Metal-Doped Carbon Nanofiber-Based Biosensor For The Detection Of Glucose Cholesterol And Cretinin In Human Blood
DEITY /CS /2016018	DEITY	CS	2016018	0	18-04-2016	15(1)/2009-HCC(TDIL)	05-04-2016	950000	17-04-2017	T V PRABHAKAR	Development Of Ontology For Agriculture Domain In Indian Languages.
PSA /AE /2016011	PSA	AE	2016011	0	01-04-2016	N/A	N/A	280000	31-03-2020	D P MISHRA	Rutag:Design & Development Of Burner System For Glass Beads & Artware Facility
SERB /EE /2016004	SERB	EE	2016004	0	01-04-2016	YSS/2015/001810	12-03-2016	3500000	31-03-2019	YOGESH SINGH CHAUHAN	Characterization And Modeling Of Gan Hemt For Rf Applications
IGSTC /PHY /2015454	IGSTC	PHY	2015454	0	01-01-2016	IGSTC/MPG/FS/(AB)2016-17/	07-10-2016	300000	31-12-2019	Arjun Bagchi	Minkowskian Holography
PI /EE /2015449	PI	EE	2015449	0	01-12-2015	IIITK/DORD/MOU/2014	27-11-2015	18727200	30-11-2018	Laxmidhar BEHERA	A Condition Monitoring System With Multi Agent Mechanism For External Non Contact Smart Inspection Of Buried Oil And Gas Pipelines.
DST /PHY /2015447	DST	PHY	2015447	0	31-03-2016	DST/TSG/AMT/2015/374(GENE	31-03-2016	13026000	30-03-2019	SATYAJIT BANERJEE	Developing Prototype Of A Smart Superconducting Fault Current Limiter (Scflsm) With Three Dimensional Field And Current Mapping Technology For Early Fault And Hot Spot Detection
SERB /MET /2015444	SERB	MET	2015444	0	28-03-2016	SERB(YSS/2015/000948)	18-03-2016	2966000	27-03-2019	Rajdip Mukherjee	Effect Of Magnetic Field On Spinodal Decomposition-A Phase Field Study
INTEL /EE /2015443	INTEL	EE	2015443	0	28-12-2015	AGREEMENT	14-12-2015	2250000	27-12-2019	KETAN RAJAWAT	Cross-Layer Optimization Techniques In Video Streaming Over Wireless Fading Networks
SERB /ME /2015441	SERB	ME	2015441	0	28-03-2016	EMR/2015/000649	17-03-2016	2010000	27-03-2019	ANINDYA CHATTERJEE	Three Application Areas Of A Novel Hysteresis
SERB /AE /2015439	SERB	AE	2015439	0	28-03-2016	EMR/2015/001042	16-03-2016	4393200	27-03-2019	ALAKESH CHANDRA MANDAL	Experiments On Bypass Transition In Axisymmetric Boundary Layer
MHRD /DESP/2015437	MHRD	DESP	2015437	0	31-03-2016	N/A	08-03-2016	35865000	30-03-2019	SATYAKI ROY	Central Sector Scheme For Mooc-Compliant E-Content Creation (Nptel Phase Iv)
ARDB /ME /2015436	ARDB	ME	2015436	0	01-03-2016	ARDB/01//1051793/M/I	30-11-2015	1505400	28-02-2019	ISHAN SHARMA	Stability Analysis Of Ring Shaped Understung Loads

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
PSA /MET /2015435	PSA	MET	2015435	0	11-03-2016	N/A	N/A	215000	31-03-2021	KALLOL MONDAL	Ru-Tag:Solar Power Evaporative Cooler For Vegetable Storage
DST /ME /2015434	DST	ME	2015434	0	31-03-2016	DST/TM/WTI/2K15/112(G)	28-03-2016	4260000	30-03-2019	Niraj Sinha	Boron Nitride Based Adsorbent For Removal Of Arsenic From Aqueous Streams
MOES /ES /2015433	MOES	ES	2015433	0	31-03-2016	MOES/P.O.(SEISMO)/1(271)A	23-03-2016	32571600	30-03-2021	JAVED N MALIK	Active Fault,Paleoseismic And Crustal Deformation In Nw And Central Himalaya India : An Integrated Approach Towards Seismic Hazard Assessment
DSIR /SIIC/2015428	DSIR	SIIC	2015428	0	21-03-2016	DSIR/PRISM/132/2014	21-03-2016	230000	20-03-2018	SAMEER KHANDEKAR	Prism Monitoring Account
ICSSR /ECOS/2015427	ICSSR	ECOS	2015427	0	15-03-2016	02/277/2015-16/RPR	19-02-2016	850000	14-03-2018	Debayan Pakrashi	Skill Formation And Self Employment Generation Through Vocational Training
ICAR /IME /2015425	ICAR	IME	2015425	0	01-02-2016	F.NO.AGRI.ENGG.27(6)/2015	20-01-2016	110000	31-01-2018	SUBHAS CHANDRA MISRA	Development Of Robotic Precision Planter
UGC /BSBE/2015424	UGC	BSBE	2015424	0	01-01-2016	6-11/2016(IC)	01-01-2016	21000000	30-09-2019	NITIN GUPTA	Understanding Innate Responses To Odors And Odor Mixtures: Across-Species Integrated Approach
IITB /HSS /2015416	IITB	HSS	2015416	0	02-03-2016	AGREEMENT	02-03-2016	8875000	31-03-2019	KOUMUDI PATIL	Khel (Knowledge Hub For E-Learning)
SERB /PHY /2015404	SERB	PHY	2015404	0	11-02-2016	SB/S2/LOP-005/2013	09-02-2016	15363040	10-02-2019	SAIKAT GHOSH	A Triggered Source Of Single Photons And Photon Pairs
IITCOE/EE /2015399	IITCOE	EE	2015399	0	15-02-2016	EMAIL	08-01-2016	600000	31-12-2018	ADITYA K. JAGANNATHAM	Cooperative Communication In Cellular Networks Protocol Design And Performance Analysis
DST /HSS /2015394	DST	HSS	2015394	0	11-01-2016	DST/INSPIRE/2016/DST/INSP	11-01-2016	700000	10-01-2021	Ark Verma	Dst-Inspire Investigating The Laterization Of Attentional Processes
OIDB /ME /2015391	OIDB	ME	2015391	0	17-02-2016	ONGC/KDMIPE/NGHP-PROJECTS	20-10-2015	9972000	16-02-2019	MALAY KUMAR DAS	Modeling And Simulation Of Methane Extraction From Gas Hydrates Via Simultaneous Depressurization And Co2 Injection
DAE /MET /2015390	DAE	MET	2015390	0	22-08-2016	2013/36/13-BRNS/11487	28-01-2016	7358700	21-08-2019	SHASHANK SHEKHAR	Microstructural And Tribological Characterization Of Stainless Steel 316l Obtained By Modulated Machining
SERB /ES /2015389	SERB	ES	2015389	0	10-02-2016	EMR/2015/000883	10-02-2016	3529000	09-02-2019	DEBAJYOTI PAUL	Drainage Reorganization Paleoclimate Reconstruction And Sediment Sourcing In The (Paleo-) Yamuna Plains Using A Multi-Proxy Approach-Reg
SERB /AE /2015385	SERB	AE	2015385	0	16-02-2016	SB/FTP/ETA-145/2014	22-01-2016	2400000	15-02-2018	ASHOKE DE	Stochastic Probability Density Function(Pdf) Based Combustion Modelling Using Flamelet Generated Manifold(Fgm) Tabulated Chemistry For Jet-In-Hot Coflow Flames
SERB /AE /2015380	SERB	AE	2015380	0	12-02-2016	SB/FTP/ETA-148/2014	22-01-2016	1370000	11-02-2018	RAKESH KUMAR	Development Of A Reliable Computational Tool For Design And Performance Study Of Aerospike Nozzles At High Altitudes.
CSIR /EE /2015379	CSIR	EE	2015379	0	10-02-2016	22(0699)/15/EMR-II	23-11-2015	1833300	09-02-2019	YOGESH SINGH CHAUHAN	Modeling And Simulation Of Iii-V And Ge Transistors For Logic And Power Applications
SERB /CS /2015378	SERB	CS	2015378	0	08-02-2016	SB/S2/RJN-075/2015	20-01-2016	3800000	07-02-2021	Sandeep Kumar Shukla	Ramanujan Fellowship Award
FLIPKA /CS /2015376	FLIPKA	CS	2015376	0	10-02-2016	EMAIL	30-09-2015	330000	30-06-2018	ARNAB BHATTACHARYA	Identifying Fake Product Listings And Sellerd.
DRDO /AE /2015375	DRDO	AE	2015375	0	09-02-2016	DMRL/DMR-305.02/TC	24-11-2015	4500000	31-12-2018	ASHOKE DE	Off Design Engine Modeling Of Aero Engines
CEAT /ME /2015364	CEAT	ME	2015364	0	25-02-2016	PROJECT OROPOSAL	N/A	2112000	24-02-2019	NACHIKETA TIWARI	Study Of Tire Noise & Vibrations
MOWR /CE /2015357	MOWR	CE	2015357	0	15-01-2016	C-10/2015-16/1253/NMCG	25-01-2016	11256000	28-03-2018	VINOD TARE	Deployment Of Zero Waste Toilets And Waterless Urinals In Magh Mela Allahabad
MNRE /CHM /2015356	MNRE	CHM	2015356	0	01-02-2016	NO.103/229//2014-NT	31-12-2015	6240000	31-01-2019	Sabuj Kumar Kundu	Research On Metal Organic Framework (Mofs):Searching Of Paradigms For Selective And Reversible Hydrogen Storage At Ambient And Near Ambient Temperatures.
DEITY /EE /2015350	DEITY	EE	2015350	0	29-12-2015	9(1)/2014-MDD(VOL.III)	17-11-2015	14751000	28-12-2020	BAQUER MAZHARI	Special Manpower Development Programme For Chips To System Design
SERB /CHM /2015346	SERB	CHM	2015346	0	01-02-2016	EMR/2015/001350	05-01-2016	6212030	31-01-2019	RAJA ANGAMUTHU	Stereoisomers Of New Dipicolylamine Complexes From Multi-Component One-Pot Reactions:isolation And Post Synthetic Modification Transmetalation And Bioinspired Hydrogen Production Catalysis.
DBT /CHM /2015340	DBT	CHM	2015340	0	04-12-2015	BT/PRB405/BID/7/457/2013	04-12-2015	3150000	03-12-2018	NISANTH N. NAIR	Mechanism Of Antibiotic Resistance By Class-C Beta Lactamase And Ndm-1

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
SERB /EE /2015338	SERB	EE	2015338	0	17-12-2015	SB/S2/RJN-134/2014	17-12-2015	3800000	16-12-2020	Shilpi Gupta	Integrated Nanophotonic Devices Operating At Room Temperature
SERB /CE /2015337	SERB	CE	2015337	0	06-01-2016	YSS/2015/000574	01-01-2016	2201000	11-01-2019	SHIVAM TRIPATHI	Experimental Investigation Of Pressure Flow Deck Scour
DBT /BSBE/2015335	DBT	BSBE	2015335	0	02-12-2015	NO.BT/08/IYBA/2014-8	02-12-2015	4523000	31-03-2019	NITIN GUPTA	Role Of Neural Oscillations In The Processing Of Behaviorally Salient Odors By The Mosquito Brain
DRDO /CS /2015334	DRDO	CS	2015334	0	01-12-2015	CAIR/CARS34	17-11-2015	4980000	31-12-2019	Vinay P Namboodiri	Bio Inspired Attention Modeling For Anomalous Event Analysis
INSA /CE /2015331	INSA	CE	2015331	0	04-01-2016	NO.SP/YSP/113/2015/1091	03-12-2015	1500000	03-01-2019	TARUN GUPTA	Chemical Characterization Of Organic Aerosols Under Difference Environmental Conditions
ZEEN /EE /2015329	ZEEN	EE	2015329	0	01-01-2016	EMAIL & PROPOSAL	05-01-2016	500000	31-12-2018	K S VENKATESH	Development Of Commercial Package For Restoration Of Old Films And Videos
MCIT /DORD/2015325	MCIT	DORD	2015325	0	31-12-2015	F.NO.3(6)/2012-HRD	30-12-2015	175000000	30-12-2019	B.V. PHANI	Setting Up Of Electronics And Ict Academies
DST /EE /2015322	DST	EE	2015322	0	22-12-2015	NO.INT/UKR/P-13/2015	24-11-2015	530000	21-12-2017	PRADEEP KUMAR K	Quantum Key Distribution Using Magneto-Optic Interactions In Epitaxial Garnet Films
MOES /ES /2015320	MOES	ES	2015320	0	01-01-2016	MOES/P.O.(SEISMO)/1(270)A	11-12-2015	3625000	31-12-2020	JAVED N MALIK	Integrated Project On Active Fault Mapping In Kachchh Basin Western India
SERB /EE /2015318	SERB	EE	2015318	0	01-01-2016	SB/S3/EECE/0164/2015	04-12-2015	3638000	31-12-2017	KUMAR VAIBHAV SRIVASTAVA	Design Of Compact Multi-Band Multi-Polarized Antennas For Wireless Communication Systems
SERB /AE /2015317	SERB	AE	2015317	0	28-01-2016	YSS/2015/000351	21-12-2015	2868100	27-01-2019	Sathesh Mariappan	Aero And Thermoacoustic Response Of Premixed Burners
PSA /ME /2015314	PSA	ME	2015314	0	01-12-2015	PROPOSAL	N/A	210000	31-03-2021	JANAKARAJAN RAMKUMAR	Rutag Sub Project(Design And Development Of Amla Pricking Machine)
PSA /ME /2015313	PSA	ME	2015313	0	15-12-2015	PROPOSAL	N/A	250000	31-03-2021	SANDEEP SANGAL	Rutag Sub Project(Development Of A Thermal Solar Dryer For Food Proessing)
PSA /ME /2015312	PSA	ME	2015312	0	15-12-2015	PROPOSAL	N/A	190000	31-03-2021	SANDEEP SANGAL	Rutag Sub Project (Improved Horse Shoe Making Technology)
DAE /CHM /2015310	DAE	CHM	2015310	0	01-04-2016	NO:21/12/2015-BRNS/35032	18-12-2015	11200000	31-03-2021	JITENDRA BERA	Bifunctional Approach To Small Molecule Activation : Towards Sustainable Processes And Products
DBT /MET /2015308	DBT	MET	2015308	0	09-12-2015	BT/PR13466/COE/34/26/2015	09-12-2015	1141000	08-12-2020	KANTESH BALANI	Programme Support On Translational Research On Biomaterials For Orthopaedic And Dental Applications
SERB /EE /2015303	SERB	EE	2015303	0	10-12-2015	SB/S3/EECE/0129/2015	04-12-2015	2400000	09-12-2017	Soumya Ranjan Sahoo	Cooperative Control For Dc Microgrid
SERB /CE /2015302	SERB	CE	2015302	0	21-09-2015	EMIR/2015/001043	23-09-2015	4670000	20-09-2018	Syam Nair	Investing The Role Of Changes In Physicochemical Properties Of Comentitious Materials On Long Term Performance Of Stabilized Layers
DST /CHM /2015296	DST	CHM	2015296	0	08-12-2015	SR/FST/CSII-041	18-11-2015	39500000	07-12-2020	AMALENDU CHANDRA	Fist 2015
MOES /ES /2015295	MOES	ES	2015295	0	01-12-2015	MOES/PAMC/H&C/63/2015-PC-	23-11-2015	7464000	30-11-2018	DEBAJYOTI PAUL	Establishing A Critical Zone Observatory (Czo) In The Ganga Basin: Focus On Water Balance,Water Quality, And Hydrometeorological Information System
DRDO /AE /2015289	DRDO	AE	2015289	0	04-11-2015	ERIP/ER/1500478/M/01/1583	15-09-2015	3000400	03-11-2017	Mangal Kothari	Collaborative Navigation Of Uavs-Ugvs In Gps Denied Environments
SERB /CHE /2015286	SERB	CHE	2015286	0	20-11-2015	SB/S3/CE/079/2015	20-11-2015	5937700	19-11-2018	JAYANT K SINGH	Wetting Behavior Of Fluids In Presence Of Large Particles On Surfaces
NIRDLES/ME /2015279	NIRDLES	ME	2015279	0	01-12-2015	N-1/1010 01	23-11-2015	852000	30-09-2017	SHAKTI SINGH GUPTA	Developing And Validating The Algorithm Suitable For Hvac And Validation For Implementation At Design Stage.
ARDB /AE /2015278	ARDB	AE	2015278	0	20-11-2015	ARDB/01/1041788/M/I	08-10-2015	1954200	19-11-2017	ASHOKE DE	Numerical Investigation Of Soot Formation In Turbulent Diffusion Flames
MIHUPA/CE /2015274	MIHUPA	CE	2015274	0	15-11-2015	O-17034/89//2015-HFA-4(FT	05-11-2015	3133920	30-06-2017	SUDHIR MISRA	Development Of Draft Protocol For Testing Of Structural Components And Systems For Use In Projects Under Housing For All(Urban)
TMIR /ME /2015272	TMIR	ME	2015272	0	18-11-2015	R2/297/TMIR-ESTIMATE	18-11-2015	1980000	31-03-2019	N S VYAS	Seed Money -Tmir[Technology Mission For Indian Railways]

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DST /ES /2015270	DST	ES	2015270	0	27-08-2015	LETTER	10-08-2015	3500000	26-08-2020	Animesh Mandal	Integrated Geophysical Study In The East Geothermal Province Hats Belt,Odisha,India:An Insight Into The Geotherma System And Tectonic Set Up
INSA /CHM /2015260	INSA	CHM	2015260	0	01-04-2015	PR/2015/1604	22-01-2015	100000	31-03-2021	SANDEEP VERMA	Kanpur Local Chater Of Insa
ARDB /AE /2015259	ARDB	AE	2015259	0	26-10-2015	ARDB/01/1031761/M/I	20-07-2015	1247000	25-10-2017	RAKESH KUMAR	Development Of A 2d Axisymmetric Metrial Thermal Response Code For Ablative Thermal Protection System Of Reentry Bodies
NRB /CELP/2015258	NRB	CELP	2015258	0	28-09-2015	NRB/4003/PG/370	28-09-2015	5310464	27-09-2018	PRADEEP KUMAR K	Fiber-Optic Hydrophone Sensor Array For Underwater Surveillance
GTRE /AE /2015253	GTRE	AE	2015253	0	31-10-2015	GTRE/GATET/CA18/1517/092/	31-10-2015	3773600	30-10-2017	Sathesh Mariappan	Investigation Of Entropy Waves Assisted Combustion Instability And Its Control In Gas Turbine Combustors
MHRD /CS /2015251	MHRD	CS	2015251	0	10-11-2015	F.NO.3-13/2015-PNJI	30-09-2015	46258000	31-03-2020	T V PRABHAKAR	Teaching And Learning Centre
ADA /AE /2015247	ADA	AE	2015247	0	09-11-2015	ADA/GHATAK/4950/11F/AFTFW	03-11-2015	4664250	31-12-2018	A K GHOSH	Autonomous Flight Test Of A Low Rcs Aircraft Configuration With Ducted Fan For Multiple Flight Modes
DST /CHM /2015244	DST	CHM	2015244	0	05-11-2015	EMR/2014/000409	14-10-2015	5500000	04-11-2018	Thiruvancheril G Gopakumar	Controlling Electronic Switching In Organo-Metallic Molecular Patterns At Solid-Liquid-Interface Using Scanning Electrochemical Tunneling Microscopy
PLANEX/PHY /2015239	PLANEX	PHY	2015239	0	29-10-2015	PROPOSAL	N/A	3456000	30-06-2019	MAHENDRA KUMAR VERMA	Investigation Of Stratified Turbulence And Its Applications To Planetary Atmospheres.
DST /CS /2015234	DST	CS	2015234	0	18-08-2015	DST/INSPIRE FACULTY AWARD	26-08-2015	3500000	17-08-2020	Rajat Mittal	Inspire Faculty Award
DST /CS /2015232	DST	CS	2015232	0	18-08-2015	DST/INSPIRE FACULTY AWARD	26-08-2015	3500000	17-08-2020	RAGHUNATH TEWARI	A Study Of The Complexity Of Graph Reachability Problem
DRDO /EE /2015231	DRDO	EE	2015231	0	13-10-2015	ERIP/ER/1300459/M/01/1588	13-10-2015	6652800	08-12-2018	UTPAL DAS	Photodiode Arrays For Near Infrared Detection And Tracking
SERB /CHM /2015228	SERB	CHM	2015228	0	01-10-2015	EMR/2014/001165	08-09-2015	5330000	31-12-2018	V K SINGH	Enantioselective Synthesis Of Isoindolinones And Tetrahydroisoquinolines.
SERB /MATH/2015226	SERB	MATH	2015226	0	19-10-2015	SB/FTP/MS-017/2014	11-09-2015	1423000	18-10-2018	Santosha Kumar Pattanayak	The Study Of Projective Normality Of G.I.T Quotient Varieties Modulo Finite Group
DST /CE /2015223	DST	CE	2015223	0	01-10-2015	SR/FST/ETII-060/2014(C)	30-09-2015	68000000	30-09-2020	SACHCHIDANAND TRIPATHI	Fist Program
CSIR /CESE/2015222	CSIR	CESE	2015222	0	01-10-2015	22(0689)/15/EMR-II	18-06-2015	2246000	30-09-2018	TARUN GUPTA	Removal Of Volatile Organic Carbon By Functionalized Carbon Nano Composites
CSIR /CHM /2015220	CSIR	CHM	2015220	0	01-10-2015	01(2824)/15/EMR-II	02-06-2015	900000	30-09-2018	Manabendra Chandra	Probing Surface Plasmon Mode Hybridization And Local Electromagnetic Field Distribution In Metal Nanoantennas Using Single-Particle Level Spectroscopy
SERB /CHM /2015214	SERB	CHM	2015214	0	15-10-2015	EMR/2014/000666	10-09-2015	4526000	14-10-2018	Sabuj Kumar Kundu	Water Soluble Transition Metal Complexes:Synthesis And Catalysis
DST /CHM /2015211	DST	CHM	2015211	0	08-10-2015	EMR/2014/001090	05-10-2015	4326000	07-10-2018	MANAS KUMAR GHORAI	Stereoselective Syntheses Of Biologically Important Aza,Carba And Oxacyclic Compounds Via Enolate Anions And Dianions
BARC /ME /2015209	BARC	ME	2015209	0	15-10-2015	BARC/ACCTS/WORKS/MOU/404/	29-09-2015	11233750	04-04-2019	SAMEER KHANDEKAR	Studies On Heat Transfer During Condensation Of Steam-Hydrogen Mixtures Inside Closed Containments
SERB /CHM /2015202	SERB	CHM	2015202	0	10-10-2015	EMR/2015/000490	10-09-2015	4790000	09-10-2018	Anand Singh	Development Of Novel Visible Light Promoted Transformations
IUCB /EE /2015201	IUCB	EE	2015201	0	01-01-2016	N/A	N/A	4898065	30-06-2018	YOGESH SINGH CHAUHAN	Modeling Advanced Fdsol For Ic Design
CSIR /CESE/2015198	CSIR	CESE	2015198	0	01-10-2015	01(2825)/15/EMR-II	02-06-2015	900000	30-09-2018	JITENDRA BERA	Hemilabile N-Heterocyclic Carbene (Nhc) Ligands:Design Synthesis And Application In Organometallic Catalysis
CSIR /BSBE/2015195	CSIR	BSBE	2015195	0	01-10-2015	37(1650)/15/EMR-II	05-06-2015	2046000	30-09-2018	PRADIP SINHA	Uncovering The Roles Fat-Dachsous-Four-Jointed Cell Polarity Signaling Systems In Epithelial Wound Healing In Drosophila
DST /BSBE/2015183	DST	BSBE	2015183	0	19-08-2015	SR/FST/LSII-033/2014(G)	19-08-2015	48600000	18-08-2020	DHIRENDRA S KATTI	Fist Support To Bsbe
DST /MET /2015177	DST	MET	2015177	0	14-09-2015	SR/RG-UK/APEX PHASE II/20	19-08-2015	9398000	31-03-2018	ASHISH GARG	Advancing The Efficiency And Production Potential Of Excitonic Solar Cells (Apex Phase II)

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DST /CHM /2015173	DST	CHM	2015173	0	07-09-2015	EMR/2014/001251	02-09-2015	4741000	06-03-2019	JITENDRA BERA	Hydrogenation,Dehydrogenation And Dehydrogenative Coupling
CEERI /EE /2015159	CEERI	EE	2015159	0	01-04-2015	MOU	N/A	150000	31-03-2020	BAQUER MAZHARI	Smdp-C2sd
SERB /CHM /2015153	SERB	CHM	2015153	0	01-09-2015	SB/FT/CS-153/2014	12-08-2015	3180000	31-08-2018	RAJA ANGAMUTHU	Biomimetics Of Acreductone Dioxygenase Through Model Nickel And Iron Complexes.
SERB /CS /2015152	SERB	CS	2015152	0	25-08-2015	SB/S3/EECE/0188/2015	20-08-2015	1405200	24-12-2017	AMEY KARKARE	Intelligent Tutoring System For Geometry
DLRL /AE /2015141	DLRL	AE	2015141	0	18-08-2015	HPCL/DLRL/ST/223(R)/2015D	08-06-2015	3000000	31-10-2017	T K SENGUPTA	Aerodynamic Study For Antennas Mounted On Dornier Aircraft
STC /CHM /2015124	STC	CHM	2015124	0	31-07-2015	PROJECT PRPOSAL	N/A	1900000	30-11-2017	DEBABRATA GOSWAMI	Ultrasensitive Thermal Spectrometer With Molecular Size And Mass Sensitivity
DMSRDE/CNS /2015123	DMSRDE	CNS	2015123	0	01-08-2015	TR/0569/CARS PROJECT-90	20-07-2015	965000	31-07-2017	SANDEEP VERMA	Fabrication Of 2-D And 3-D Microstructures For Sensor Applications Using Gray-Scale Maskless Lithography
DST /EE /2015122	DST	EE	2015122	0	01-08-2015	INT/KOREA/P-28	23-07-2015	2714520	31-07-2018	S SUNDAR KUMAR IYER	Study Of Electrodes In Organic Solar Cell For Efficency And Reliability Improvement
IGCAR /ME /2015120	IGCAR	ME	2015120	0	01-08-2015	IGC/ACCTS-B&C/IITK311/201	08-07-2015	3314580	31-03-2019	PRADIPTA K PANIGRAHI	Csrdrn Shroud Tube Hydraulics Of Control Plug In Fast Breeder Reactors
SERB /CHM /2015118	SERB	CHM	2015118	0	01-08-2015	SB/FT/CS-152/2014	18-07-2015	3100000	31-07-2017	J NARASIMHA MOORTHY	Solvent Free Asymmetric Alphachlorination Of Carbonyl Compunds And Oxidative Desymmetrization Reaction With Chiral Ibxs With Mechanochemical Ball Milling
DST /AE /2015117	DST	AE	2015117	0	01-07-2015	DST/INT/ISR/P-15/2014(G)	13-01-2015	2634800	30-06-2017	D P MISHRA	Numerical And Experimental Studies Of Swirlstabilized Hydrogen Fuelled Combustor
STC /CHE /2015116	STC	CHE	2015116	0	27-07-2015	PROJECT PROPOSAL	20-07-2015	2070000	26-07-2018	SRI SIVAKUMAR	Comprehensive Two & Three Dimensional Modelling Of Water Permeation Across Proton Exchange Membrane In Fuel Cell Integrated With Electrosomtic Pump
DST /CE /2015111	DST	CE	2015111	0	22-07-2015	INT/KOREA/P23	06-07-2015	4344720	21-07-2018	TARUN GUPTA	Investigation Of Combustion And Soot Process In A Compresion Ignition Engine Fueled With Biodiesel
STC /EE /2015110	STC	EE	2015110	0	20-07-2015	PROJECT PROPOSAL	N/A	2260000	03-10-2017	YOGESH SINGH CHAUHAN	Hemt Modeling For Broad Temperature And Frequency Ranges
STC /CE /2015109	STC	CE	2015109	0	20-07-2015	PROJECT PROPOSAL	20-07-2015	2300000	31-03-2018	SAMIT RAY CHAUDHURI	Stress Concentration Factors(Scfs) In Curved Plates For Space Applications
STC /EE /2015107	STC	EE	2015107	0	21-07-2015	PROJECT PROPOSAL	20-07-2015	2640000	30-09-2017	ANIMESH BISWAS	Application Of Meta-Material Mushroom Structure For Realization Of Planar Single/Triple Passband Filter For Significant Size Reduction
STC /ME /2015106	STC	ME	2015106	0	20-07-2015	PROJECT PROPOSAL	20-07-2015	3259456	15-11-2018	NACHIKETA TIWARI	Vibration Control Of Cryo-Coolers Used For Satellite Applications
STC /ME /2015105	STC	ME	2015105	0	20-07-2015	PROJECT PROPOSAL	20-07-2015	3850000	02-04-2018	SAMEER KHANDEKAR	Development Of Flexible Heat Pipe Based Passive Thermal Management Platforms
STC /EE /2015100	STC	EE	2015100	0	17-07-2015	PROJECT PROPOSAL	10-07-2015	1990000	30-09-2017	Md. JALEEL AKHTAR	Microwave Active Remote Sensing Of Buried Objects
STC /MET /2015099	STC	MET	2015099	0	17-07-2015	PROJECT PROPOSAL	17-07-2015	2654000	30-11-2018	TANMOY MAITI	Development Of Novel Plasmonic Devices For Next Generation Chip Scale Technology Based On Nanophotonics
STC /ME /2015098	STC	ME	2015098	0	17-07-2015	PROJECT PROPOSAL	17-07-2015	1110000	16-07-2018	ANURAG GUPTA	Growth And Aging Of Tissues Under Microgravity Environment
SERB /EE /2015097	SERB	EE	2015097	0	17-07-2015	N/A	13-06-2015	3191000	16-07-2019	ADITYA K. JAGANNATHAM	Joint Target Detection And Localization Algorithms For Mimoradar Systems
STC /MET /2015096	STC	MET	2015096	0	17-07-2015	N/A	N/A	3023000	30-09-2017	KANTESH BALANI	Physical Metallurgy Of Mg-Li Alloys And Coatings Phase-II
SERB /CHM /2015083	SERB	CHM	2015083	0	15-06-2015	SB/S2/JCB-52/2014	09-06-2015	8780000	14-06-2020	J NARASIMHA MOORTHY	J.C. Bose Fellowship
SERB /CHE /2015082	SERB	CHE	2015082	0	01-07-2015	SB/S2/JCB-06/2014	09-06-2015	6800000	30-06-2020	R P CHHABRA	J.C. Bose Fellowship
GAIL /ME /2015079	GAIL	ME	2015079	0	01-06-2015	LETTER OF ACCEPTANCE	27-01-2015	7106000	30-09-2017	B BHATTACHARYA	Development Of Compressed Air Based Test Bed For Pipe-Line Health Monitoring Robot
DST /CS /2015073	DST	CS	2015073	0	01-06-2015	DST/SJF/MSA-01/2013-14	21-05-2015	6900000	31-05-2020	Nitin Saxena	Three Problems In Algebraic Complexity Theory

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DBT /BSBE/2015070	DBT	BSBE	2015070	0	01-04-2015	BT/03/IYBA/2010-5	30-03-2015	7257600	31-03-2018	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
DST /CHM /2015067	DST	CHM	2015067	0	01-06-2015	DST/INT/ISPS/P-193/2015	22-04-2015	584000	31-05-2017	SHRIDHAR R GADRE	Structures Energetics And Vibrational Spectra Of Large Molecular Assemblies Combined Experimental And Theoretical Studies Using Molecular Tailoring Approach On K Computer
DST /CHE /2015066	DST	CHE	2015066	0	12-05-2015	SR/NM/NS-1111/2013(G)	12-05-2015	10218400	11-05-2018	SRI SIVAKUMAR	Target-Specific Nanomaterials As Contrast Agents For High Precision Multimodal Bioimaging Applications
SERB /MET /2015061	SERB	MET	2015061	0	26-05-2015	SB/S3/ME/008/2015	15-05-2015	6525597	25-05-2018	TANMOY MAITI	Double Perovskite Based Oxide Materials For Thermoelectric Applications
ICPR /HSS /2015043	ICPR	HSS	2015043	0	01-05-2015	4-4/14-15P&R/ICPR	20-02-2015	150000	30-04-2018	PRASHANT BHALCHANDRA BAG	Gandhi'S Critique Of Modernity In Hind Swaraj: A Philosophical Study
SERB /EE /2015039	SERB	EE	2015039	0	06-05-2015	SB/S3/EECE/057/2015	06-05-2015	5289000	05-05-2018	SANTANU KUMAR MISHRA	Optimal Power Architecture For Next Generation Datacenters
SERB /ES /2015038	SERB	ES	2015038	0	20-04-2015	SR/FTP/ES-94/2014	13-03-2015	2920000	19-04-2018	DEBAJYOTI PAUL	Geochemical And Isotopic Investigations Of Tertiary Sediments From The Ne India Understanding The Early Tectonic Uplift And Weathering In The Himalayas
BARC /CE /2015036	BARC	CE	2015036	0	27-04-2015	N/A	N/A	49000000	31-03-2019	SACHCHIDANAND TRIPATHI	Studies On Aerosol Behaviour Under Severe Accident Conditions In The Context Of Indian Nuclear Reactors By Setting Up Of National Aerosol Facility
BRNS /CE /2015035	BRNS	CE	2015035	0	27-04-2015	36(2,4)/15/01/2015-BRNS	27-04-2015	49615000	31-03-2019	SACHCHIDANAND TRIPATHI	Studies On Aerosol Behavior Under Severe Accident Conditions In The Context Of Indian Nuclear Reactor By Setting Up Of National Aerosol Facility
DBT /ME /2015034	DBT	ME	2015034	0	01-04-2015	BT/PR8025/BRB/10/1203/201	31-03-2015	4571000	31-03-2018	Saravanan Matheshwaran	Membrane Curvature Sensing And Generation By Proteins In Lipid Bilayer Membrane
DST /MATH/2015029	DST	MATH	2015029	0	28-04-2015	DST/INSPIRE FACULTY AWARD	24-04-2015	2800000	31-10-2018	Kaushik Bal	Inspire Faculty Award (Ma-29)
DBT /CESE/2015013	DBT	CESE	2015013	0	27-03-2015	BT/PR6697/NNT/28/623/2012	27-03-2015	9251200	26-09-2018	SANDEEP VERMA	Biocomptaible Delivery And Nanocarrier Systems
SERB /EE /2015012	SERB	EE	2015012	0	16-03-2015	SB/S3/EECE/0204/2014	03-03-2015	4058598	15-06-2018	NANDINI GUPTA	Electric Stress Control Using Filled Polymers
DST /CE /2015011	DST	CE	2015011	0	25-03-2015	NRDMS/11/3050/014(C)	03-03-2015	3661200	28-02-2019	ONKAR DIKSHIT	Multi Sensor Approach For Land Slide Monitoring
SERB /PHY /2015009	SERB	PHY	2015009	0	04-04-2015	SB/S2/CMP-019/2013	20-03-2015	3297200	30-09-2018	AMIT DUTTA	Quantum Criticality, Dynamics & Quantum Information Studies In Quantum Many Body Systems
INAE /R&D /2015006	INAE	R&D	2015006	0	07-04-2015	INAE/702/LC-KANPUR	07-04-2015	460000	06-04-2020	SANJAY MITTAL	Inae Kanpur Local Chapter
MHRD /CC /2015003	MHRD	CC	2015003	0	01-04-2015	N/A	N/A	5000000	31-03-2020	AMEY KARKARE	Mhrd It Council Webportal
IFCPAR/EE /2014394	IFCPAR	EE	2014394	0	19-04-2015	IFC/7120-D2D COMMUNICATIO	28-05-2014	3434497	18-04-2018	KETAN RAJAWAT	Device To Device (D2d) Communications For Lte-Advanced Cellular Netwro
DBT /BSBE/2014393	DBT	BSBE	2014393	0	01-12-2014	BT/RLF/RE-ENTRY/31/2013	23-03-2015	3250000	30-11-2019	NITIN GUPTA	Revealing Neural Mechanisms Of Olfactory Information Processing In The Brain
CSIR /CHM /2014392	CSIR	CHM	2014392	0	01-01-2015	01(2801)/14/EMR-II	24-11-2014	600000	31-12-2017	Sabuj Kumar Kundu	Chemical Fixation Of Carbon Dioxide: Greener Methodologies In The Synthesis Of Valuable Compounds
CSIR /CHE /2014382	CSIR	CHE	2014382	0	15-01-2015	22(0674)/14/EMR-II	01-12-2014	700000	31-07-2018	NISHITH VERMA	Synthesis Of Pv A-Starch Polymeric Composite With Metal Nanoparticles-Dispersed Carbon Micro/Nanofibres For Seed Germination And Plant Growth Applications
BRNS /MSP /2014370	BRNS	MSP	2014370	0	03-01-2015	34/14/51/2014-BRNS/2070	12-12-2014	2364700	31-03-2018	KAMAL K KAR	Development Of Advanced Carbon/Carbon Composites With Carbon Nanotube Reinforced Carbon Fibre: Micro Structural Analysis And Co Relation With Mechanical Properties
IGCAR /ME /2014351	IGCAR	ME	2014351	0	27-01-2015	N/A	N/A	1596200	26-01-2018	ANURAG GUPTA	Ballooning In Fuel Clads: A Study In The Constitutive Theory And Stability Of Thermoplastic Responses
IBM /CS /2014350	IBM	CS	2014350	0	05-12-2014	N/A	N/A	2007100	04-12-2017	SUMIT GANGULY	Big Data Mining Statistically Significant Substructures Using The Chi-Square Measure, Including Setup Of Cloud & Bigdata Lab On Ibm Technologies

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
CSIR /CHE /2014349	CSIR	CHE	2014349	0	15-01-2015	22(0675)/14/EMR-II	01-12-2014	1567500	14-01-2018	JAYANT K SINGH	Absorption And Desorption Behaviour Of Nanoparticles On A Polymeric Surface
IITM /CESE/2014346	IITM	CESE	2014346	0	27-01-2015	MM/NERC-MOES-03/2014/002	19-01-2015	9251250	31-03-2019	SACHCHIDANAND TRIPATHI	Monsoon Dynamics And Thermodynamics From The Land Surface, Through Convection To The Confidential Scale (Incompass)
BRNS /ME /2014327	BRNS	ME	2014327	0	02-02-2015	36(1)/14/47/2014-BRNS/215	22-12-2014	5244000	31-03-2018	SAMEER KHANDEKAR	Local Heat Transfer Coefficient During Film Condensation Of Steam Hydrogen Mixtures
IDRC /ECOS/2014325	IDRC	ECOS	2014325	0	03-12-2014	MOU	03-12-2014	8303800	02-06-2018	SARANI SAHA	Courts, Networks And Start-Ups: Institutions Matter For South Asian Small Enterprises
CSIR /BSBE/2014318	CSIR	BSBE	2014318	0	01-01-2015	37(1637)/14/EMR-II	21-11-2014	1600000	31-12-2017	Arun Kumar Shukla	A Novel Biosensor To Monitor The Activation And Biased Signalling Of G Protein Coupled Receptors (Gpcrs)
SERB /CHE /2014303	SERB	CHE	2014303	0	12-12-2014	SB/S3/CE/089/2014	01-12-2014	4878200	11-12-2017	SRI SIVAKUMAR	Development Of Sinter-Resistant Nanoparticles Encapsulated By Zeolite Nanoshell As Bifunctional Catalyst
MP&IIT/EE /2014297	MP&IIT	EE	2014297	0	05-12-2014	N/A	N/A	125000000	28-02-2018	SAIKAT CHAKRABARTI	Development Of R&D Platform For Smart City Projects In The Indian Context
DEITY /SCDT/2014294	DEITY	SCDT	2014294	0	18-11-2014	2(4)/2014-PEGD(IPIIW)	18-11-2014	1329900000	17-11-2019	SIDDHARTHA PANDA	Centre Of Excellence For Large Area Flexible Electronics At Iit Kanpur
CSIR /CHM /2014291	CSIR	CHM	2014291	0	01-01-2015	02(0213)14/EMR-II	17-11-2014	1938000	28-02-2018	MANAS KUMAR GHORAI	Development Of New Synthetic Routes For Biologically Important N-Heterocycles Via Sn2-Type Ring-Opening/Domino Ring Opening Cyclization(Droc) Of Aaziridines And Azetidines
MOES /CHE /2014279	MOES	CHE	2014279	0	14-11-2014	MOES/16/16/2013-RDEAS	30-10-2014	4105000	13-11-2017	JAYANT K SINGH	Aligned Carbon Nanotubes As Porous Materials For Selective Carbon Dioxide Adsorption And Desorption: Effect Of Pressure And Charge
SERB /BSBE/2014273	SERB	BSBE	2014273	0	01-12-2014	SB/SO/BB-121/2013	31-10-2014	4885000	30-11-2017	Arun Kumar Shukla	Structural Basis Of The Human Complement Anaphylatoxin C5a Interaction With Its Cognate G Protein Coupled Receptor, The C5ar
IGSTC /MET /2014269	IGSTC	MET	2014269	0	10-11-2014	IGSTC/CALL 2011/REMSOLAR/	31-10-2014	10824000	31-07-2018	SARANG INGOLE	Reduction Of Earth Metals In Chalkopyritebased Solar Cells (Remsolar)
MHRD /MET /2014258	MHRD	MET	2014258	0	07-11-2014	IITD/VLAB/AUGUST	19-08-2014	10019000	31-03-2020	KANTESH BALANI	Virtual Lab Phase -Ii
DST /EE /2014255	DST	EE	2014255	0	03-11-2014	DST/TM/SERI/2K12/82(G)	30-09-2014	3398000	02-11-2017	YATINDRA NATH SINGH	A Multi Dimensional Smart Energy Grids Analysis For Indian Scenario
DST /EE /2014250	DST	EE	2014250	0	01-11-2014	DST/IMRC/NEW INDIGO/STAB	30-09-2014	2993600	31-03-2018	SAIKAT CHAKRABARTI	Stabilize Energy
BOEING/AE /2014249	BOEING	AE	2014249	0	15-10-2014	N/A	N/A	23283534	31-03-2019	KAMAL PODDAR	Active Flow Control High Lift Study- Year 1
SERB /CHM /2014248	SERB	CHM	2014248	0	31-10-2014	SB/S1/OC-01/2014	16-10-2014	5200000	30-10-2017	DATTATRAYA H DETHE	Enantioselective Total Synthesis Of Antimalarial Flindersia Alkaloids
UGC /CS /2014247	UGC	CS	2014247	0	01-10-2014	6-4/2014(IC)	13-10-2014	3840000	30-09-2017	SURENDER BASWANA	Dynamic Graph Algorithms
DST /EE /2014246	DST	EE	2014246	0	01-11-2014	DST/RCUK/SEGES/2012/02(G)	26-09-2014	13625000	25-09-2018	SAIKAT CHAKRABARTI	Advanced Communication And Control For The Prevention Of Blackouts (Accept)
DST /EE /2014245	DST	EE	2014245	0	30-10-2014	DST/RCUK/SEGES/2012/14(C)	29-09-2014	13537500	28-03-2019	PARTHASARATHI SENSARMA	Reconfigurable Distribution Networks
UGC /PHY /2014236	UGC	PHY	2014236	0	01-10-2014	6-21/2014(IC)	13-10-2014	9186000	30-09-2017	Sayantani Bhattacharyya	Fluid Dynamical Methods For Gravity
SERB /CE /2014233	SERB	CE	2014233	0	21-10-2014	SB/S3/CEE/0009/2014	17-09-2014	3198400	03-04-2018	SAMIT RAY CHAUDHURI	Design Of Nonlinear Spring As A Re-Centering Mechanism In Flat Sliding Base Isolation System
DBT /BSBE/2014232	DBT	BSBE	2014232	0	19-09-2014	BT/PR8063/MED/30/976/2013	19-09-2014	5918000	18-09-2017	JONAKI SEN	Investigating The Role Of Retinoic Acid Signaling In The Development Of Medical Forebrain Structures
DST /CHE /2014223	DST	CHE	2014223	0	01-10-2014	SR/FST/ETII-055/2013(C)	12-09-2014	56800000	30-09-2019	ANIMANGSU GHATAK	Fist Programme
DST /PHY /2014220	DST	PHY	2014220	0	08-08-2014	DST/INSPIRE FACULTY AWARD	01-08-2013	3500000	07-08-2019	Saurabh Mani Tripathi	Label Free High Performance Fiber-Optic Biosensors
CSIR /CHM /2014215	CSIR	CHM	2014215	0	01-10-2014	02(0182)/14/EMR-II	07-05-2014	1542000	30-09-2017	VEEJENDRA KUMAR YADAV	Small Rings In The Synthesis Of Tetrahydropyrans And Piperidines
CSIR /BSBE/2014211	CSIR	BSBE	2014211	0	01-10-2014	37(1627)/14/EMR-II	07-05-2014	2292000	30-09-2017	AMITABHA BANDYOPADHYAY	Creating Bmp Depletable Avianized Bmsc Cell Line For Molecular Dissection Of Chondrogenesis Program

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
USAID /ES /2014208	USAID	ES	2014208	0	01-09-2014	N/A	N/A	9147929	31-07-2017	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
DBT /BSBE/2014204	DBT	BSBE	2014204	0	03-09-2014	BT/PR9530/MED/97/182/2013	N/A	5365700	02-09-2017	S GANESH	Understanding The Functional Regulation Of Fragile X Mental Retardation Protein (Fmrp) Using Murine Models Of A Neurological Disorder
MOL /R&D /2014202	MOL	R&D	2014202	0	29-07-2014	N/A	N/A	10000000	28-07-2017	S GANESH	Establishment Of A Distinguished Chair Professorship For Education & Research In Technology And Science
SERB /ME /2014200	SERB	ME	2014200	0	09-09-2014	SB/FTP/ETA-0066/2014	17-07-2014	1766000	08-03-2018	ARVIND KUMAR	Solidification Processing, Liquid Metals Engineering, Heat Transfer In Manufacturing Phase Change Energy Technologies Surface Coating Technologies
DST /ME /2014199	DST	ME	2014199	0	08-09-2014	DST/IMRCD/NEW-INDIGIO/INO	01-08-2014	6930000	31-03-2018	ARVIND KUMAR	Innovative Thermal Energy Storage System (Inotes)
SERB /MET /2014194	SERB	MET	2014194	0	09-09-2014	SB/FTP/ETA-0036/2014	17-07-2014	2558000	08-03-2018	SOMNATH BHOWMICK	Two Dimensional Materials For Nanoscale Flexible Electronics:A Computational Study
DST /CS /2014174	DST	CS	2014174	0	19-08-2014	DST/INT/AUS/P-61/2013(G)	13-02-2014	2260000	18-08-2017	R K GHOSH	Innovative Solutions For Deployment Of Bigdata And Disaster Management Applications On Clouds
IDRC /ES /2014173	IDRC	ES	2014173	0	01-08-2014	N/A	N/A	9400000	11-11-2018	RAJIV SINHA	Deltaic Environments, Vulnerability And Climate Change: Migration And Adaptation And Its Policy Implications (Deccma)
DBT /ME /2014172	DBT	ME	2014172	0	06-08-2014	BT/IN/SWEDEN/39/BB/2013	06-08-2014	5200000	04-08-2018	B BHATTACHARYA	Seamless Affordable Assistive Technology For Health (Saath)
WT /BSBE/2014171	WT	BSBE	2014171	0	01-10-2014	IA/I/14/1/501285	14-08-2014	35366100	30-09-2019	Arun Kumar Shukla	Structure, Function And Novel Signalling Pathways Of The Noncanonical G Protein Coupled Receptors
ER&IPR/CNS /2014170	ER&IPR	CNS	2014170	0	25-07-2014	ERIP/ER/1200448/M/01	17-06-2014	7129040	24-07-2017	Prabhat Kumar Dwivedi	A Solution Based Approach To The Fabrication Of Novel Chalcogenide Glass Microlens Arrays For The 6-12 Um Mid Ir Optics Applications
DST /CHM /2014169	DST	CHM	2014169	0	16-08-2014	INT/FRG/DFG/P-42/2014	23-06-2014	2205680	22-06-2017	Sabuj Kumar Kundu	Synthesis Of Hydrolytically Stable Metal Organic Frameworks By Control Of Inner Surface Hydrophobicity
SERB /MATH/2014168	SERB	MATH	2014168	0	19-08-2014	SB/FTP/MS-024/2013	10-07-2014	1080000	18-08-2017	T. MUTHUKUMAR	Controls As Measures For Control Problems Governed By Pdes
SERB /EE /2014161	SERB	EE	2014161	0	14-07-2014	SB/S3/EECE/011/2014 (IITK	14-07-2014	2829400	13-01-2018	PRADEEP KUMAR K	Electro-Optic And Mangneto-Optic Interaction Based High Speed Quantum Key Distribution
DST /PHY /2014151	DST	PHY	2014151	0	01-08-2014	DST/INSPIRE FACULTY AWARD	01-07-2014	3500000	31-07-2019	Sagar Chakraborty	Effect Of Composition And Thermal Gradients On The Dynamics Of Intracluster Medium
DST /ES /2014145	DST	ES	2014145	0	01-08-2014	DST/INSPIRE FACULTY AWARD	25-06-2014	3500000	21-12-2018	Indra Sekhar Sen	Vanadium Isotopes In Crude Oil And Organic Rich Source Rocks: A New Paleoredox Proxy
SERB /CHM /2014143	SERB	CHM	2014143	0	01-08-2014	SR/S1/IC-49/2012	18-07-2014	3135000	31-03-2018	ANANTHARAMAN GANAPATHI	N - Heterocyclic Carbene (Nhc) Stabilized Metal Alkoxides/Aryloxides: Potential Precursor For The Preparation Of Heterobimetallic Oxides
MHRD /ME /2014129	MHRD	ME	2014129	0	23-07-2014	3-27/2014-TS.I	25-06-2014	68980000	22-07-2019	SUMIT BASU	Centre Of Material Modeling Mechanics & Applications
SERB /ME /2014128	SERB	ME	2014128	0	04-07-2014	SB/FTP/ETA-0464/2012	05-06-2014	2425000	03-04-2018	Niraj Sinha	An Investigation On Carbon Nanotube-Glass Composites For Bone Tissue Engineering
DST /EE /2014127	DST	EE	2014127	0	03-07-2014	INT/NL/SEG/P-2/2014 (C)	03-07-2014	7132000	02-07-2018	Abheejet Mohapatra	Adaptive Clustering For Decentralized Resilient Energy Management (Adrem)
SERB /CHE /2014120	SERB	CHE	2014120	0	07-07-2014	SB/S3/CE/036/2014	07-07-2014	3409000	06-07-2018	NAVEEN TIWARI	Dip-Coating Of Micro-Patterned Surfaces With Newtonian And Non Newtonian Fluids With/Without Surfactants
SERB /BSBE/2014119	SERB	BSBE	2014119	0	24-06-2014	SB/SO/HS-059/2013	24-06-2014	4665000	23-06-2017	S GANESH	Understanding The Molecular Basis Of Muoconic Epitaxy In Lafora Disease Using Mice Models
BRNS /CHM /2014118	BRNS	CHM	2014118	0	28-05-2014	37(2)/20/11/2014-BRNS/019	01-05-2014	1670000	27-05-2017	Anand Singh	Development Of Novel Fluorination Reactions Employing Fluoride Ion As The Fluorine Source

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
BRNS /CHM /2014110	BRNS	CHM	2014110	0	28-05-2014	37(2)/20/12/2014-BRNS/192	01-05-2014	1660000	27-05-2017	Basker Sundararaju	Synthesis, Structure And Properties Of Half-Sandwich Metal Alkylidine And Related Complexes And Their Application In Catalysis
SERB /BSBE/2014105	SERB	BSBE	2014105	0	10-07-2014	NO.SB/YS/LS-307/2013	30-06-2014	2400000	09-07-2017	Arun Kumar Shukla	Expression, Purification And Structural Characterization Of Diabetes Drug Target, The Human Free Fatty Acid Receptor 1 (Ffar1)
MHRD /CHM /2014101	MHRD	CHM	2014101	0	15-07-2014	F.NO.3-26/2014-TS.I	25-06-2014	69000000	14-07-2019	SANDEEP VERMA	Centre Of Excellence For Chemical Biology
STC /MATH/2014100	STC	MATH	2014100	0	15-07-2014	PROPOSAL	01-07-2014	1465200	30-09-2018	AKASH ANAND	Accelerated Computational Algorithms For Accurate Simulations Of Acoustic And Electromagnetic Scattering From Open Surfaces
DST /MET /2014096	DST	MET	2014096	0	07-07-2014	DST/TM/SERI/2K12/72(G)	03-06-2014	5165500	06-07-2017	SARANG INGOLE	Synthesis And Characterization Of Iron Chalcogenide, Fe ₂ (Pyrite) And Fe ₂ Si ₃ Thin-Films For Photovoltaic Application
CPRI /EE /2014091	CPRI	EE	2014091	0	04-07-2014	CPRI/R&D/RSOP/NPP/2014	28-05-2014	4320000	31-12-2017	SAIKAT CHAKRABARTI	Use Of Synchrophasors In Power System Load Modelling And State Estimation
DEITY /EE /2014090	DEITY	EE	2014090	0	01-07-2014	13(2)/2014-CC&BT	27-06-2014	11000000	30-06-2018	Laxmidhar BEHERA	Control Of Cyber-Physical Systems- Applications To Smart Grid And Formation Of Uays"
STC /ME /2014086	STC	ME	2014086	0	02-07-2014	N/A	N/A	4618800	30-09-2018	B BHATTACHARYA	Design Of A Smart Inflated Torus And Antenna Membrane
STC /ME /2014085	STC	ME	2014085	0	01-07-2014	N/A	01-07-2014	5000000	30-06-2020	B BHATTACHARYA	Space Technology Cell
STC /MET /2014083	STC	MET	2014083	0	01-07-2014	N/A	25-06-2014	2760000	30-06-2017	ANISH UPADHYAYA	Feasibility Study On "Development Of High Temperature And Ultra High Temperature Composited For Tps Applications
STC /MET /2014082	STC	MET	2014082	0	01-07-2014	N/A	25-06-2014	1311240	30-06-2017	ANISH UPADHYAYA	Powder Metallurgical Processing Of Diamond Based High Composites With Transition Metal Additives
STC /MET /2014081	STC	MET	2014081	0	01-07-2014	N/A	25-06-2014	1390176	30-06-2017	ANISH UPADHYAYA	Power Metallurgical Processing Of Cu-Sn And Tungsten Heavy Alloys And Their Composites
DAE /CHE /2014075	DAE	CHE	2014075	0	27-06-2014	34/20/02/2014-BRNS/0334	20-05-2014	1790000	26-06-2017	NAVEEN TIWARI	Pattern Formation Due To Instability In Microscale Thin Liquid Films Flowing Over Heterogeneous Surfaces
DAE /CHE /2014071	DAE	CHE	2014071	0	24-06-2014	34/14/14/2014-BRNS	16-05-2014	2391250	23-06-2017	RAJU KUMAR GUPTA	Synthesis Of Polymer Nano Composites For Energy Storage Applications
SERB /CS /2014065	SERB	CS	2014065	0	04-06-2014	SB/FTP/ETA-0223/2013	04-06-2014	2104000	03-06-2017	ARNAB BHATTACHARYA	Extending Skyline Queries To Distributed And Uncertain Database
SERB /AE /2014057	SERB	AE	2014057	0	16-06-2014	IR/S3/EU/0006/2010	03-06-2014	41500000	30-06-2019	ABHISHEK.	Design And Development Of An Autonomous Helicopter-Phase II
SERB /EE /2014055	SERB	EE	2014055	0	02-06-2014	SB/FTP/ETA-0252/2013	04-06-2014	2226000	01-06-2017	Sandeep Anand	High Reliability Dc-Dc Converter For Integrating Battery With Low Voltage Dc System
SERB /AE /2014054	SERB	AE	2014054	0	02-06-2014	SB/S3/MMER/0078/2013	21-05-2014	2064000	01-06-2017	D P MISHRA	Experimental Studies Of Annular Trapped Vortex Combuster
SERB /CHM /2014052	SERB	CHM	2014052	0	02-06-2014	SB/S1/IC-01/2013	26-05-2014	8230000	01-06-2017	SANKAR PRASAD RATH	Porphyrin Dimers As Model Of Di-Heme Proteins:Inorganic And Bioinorganic Perspectives And Consequences Of Heme-Heme Interactions
SERB /MET /2014050	SERB	MET	2014050	0	17-05-2014	SB/S3/ME/65/2013	09-04-2014	5726113	16-05-2017	Nilesh Prakash Gurao	Integration Of In-Situ Electron Backscatter Diffraction And Crystal Plasticity Simulations To Decipher-Tension-Compression Asymmetry In Titanium And Ti ₆ Al ₄ V
MHRD /MATH/2014048	MHRD	MATH	2014048	0	01-04-2014	N/A	N/A	80000000	31-03-2019	DEBASIS KUNDU	Mathematical Science Initiative
SERB /MET /2014044	SERB	MET	2014044	0	01-06-2014	SB/S3/ME/77/2013	15-04-2014	4573000	31-01-2018	KAUSTUBH NARHAR KULKARNI	Investigation Of Inter Diffusion And Diffusional Interactions In The Ternary Ti-Al-Mo Alloys
SERB /MATH/2014043	SERB	MATH	2014043	0	01-06-2014	SR/S4/MS: 796/12	23-04-2014	1650000	31-05-2017	Dhirendra BAHUGUNA	Evolution Equations With Fractional Order Derivatives And Nonlocal Conditions And Their Applications
SERB /MET /2014039	SERB	MET	2014039	0	23-05-2014	SB/S3/ME/072/2013	19-05-2014	4937600	22-05-2017	KRISHANU BISWAS	Free Standing Nano Particles Formation By Ball Millingat Cryogenic Temperature

Project No.	Project No.				Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	Principal Investigator	Project Title
DEITY /EE /2014034	DEITY	EE	2014034	0	12-05-2014	11(32)/2013-ELG	28-02-2014	4650000	31-12-2017	YATINDRA NATH SINGH	Deployment And Management Of Brithaspati-3 Services Over Nkn For Indian Academia
DEITY /EE /2014002	DEITY	EE	2014002	0	01-04-2014	23011/22/2013-R&D IN CC&B	19-03-2014	5778000	31-03-2018	Laxmidhar BEHERA	Multi Mobile Wireless Sensor Networks In Tracking And Surveillance
MHRD /CE /2013361	MHRD	CE	2013361	0	15-02-2014	F.NO. 3-24-2014-TS-I	27-01-2014	80000000	14-02-2019	ONKAR DIKSHIT	National Facility For Archeological Studies Of Heritage Structures
MHRD /ME /2013360	MHRD	ME	2013360	0	01-04-2014	N/A	N/A	80000000	31-03-2019	ANURAG GUPTA	Sandhi : Scientific Study Of Indian Knowledge Systems
MHRD /CESE/2013357	MHRD	CESE	2013357	0	19-02-2014	N/A	28-01-2014	70000000	18-02-2018	SACHCHIDANAND TRIPATHI	Building A Novel System For Soot : Measurement, Toxicity Assessment And Source Identification
NBHM /MATH/94055	NBHM	MATH	94055	#N/A	01-07-1994	49/4/94-G/1758	19-12-1994	23028948	31-03-2020	ARBIND KUMAR LAL	Nbhm Library Grant