

**List of Completed Project in FY 2017-2018**

Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	PI Name
20130123	INCOIS/ES /20130123	PALEO-SEISMIC AND PALEO-TSUNAM	02-08-2013	INCOIS:F&A:XII:B1:021	19-07-2013	14941500	31-03-2018	JAVED N MALIK
20130016	DBT /BSBE/20130016	ESTABLISHMENT OF NEW GENERATIO	01-04-2013	BT/HRD/35/01/05/2012	05-02-2013	4020000	31-03-2018	ASHOK KUMAR
20130001	DST /CE /20130001	DEVELOPING STANDARDS FOR AIRBO	01-04-2013	NRDMS/11/1998/012	28-02-2013	517000	31-03-2018	BHARAT LOHANI
20120085	DAE /CHE /20120085	DYNAMICS AND PHASE BEHAVIOUR O	20-07-2012	2012/21/02-BRNS/1097	12-07-2012	9996400	31-03-2018	YOGESH MORESHWAR JOSHI
2016190	DMSRDE/ME /2016190	DESIGN OF EXPERIMENTAL SETUP A	08-08-2016	TR/0569/CARS/102	22-06-2016	965000	31-03-2018	P VENKITANARAYANAN
2016021	DST /BSBE/2016021	COMMUNITY BASED INTEGRATED WAT	01-04-2016	DST/SSTP/UP/428	31-03-2016	7583296	31-03-2018	ASHOK KUMAR
2015177	DST /MET /2015177	ADVANCING THE EFFICIENCY AND P	14-09-2015	SR/RC-UK/APEX PHASE II/20	19-08-2015	9398000	31-03-2018	ASHISH GARG
2015109	STC /CE /2015109	STRESS CONCENTRATION FACTORS(S	20-07-2015	PROJECT PROPOSAL	20-07-2015	2300000	31-03-2018	SAMIT RAY CHAUDHURI
2015070	DBT /BSBE/2015070	MODULATION OF ADENO - ASSOCIAT	01-04-2015	BT/03/IYBA/2010-5	30-03-2015	7257600	31-03-2018	Jayandharan Giridhara Rao
2015034	DBT /ME /2015034	MEMBRANE CURVATURE SENSING AND	01-04-2015	BT/PR8025/BRB/10/1203/201	31-03-2015	4571000	31-03-2018	Saravanan Matheshwaran
2014370	BRNS /MSP /2014370	DEVELOPMENT OF ADVANCED CARBON	03-01-2015	34/14/51/2014-BRNS/2070	12-12-2014	2364700	31-03-2018	KAMAL K KAR
2014327	BRNS /ME /2014327	LOCAL HEAT TRANSFER COEFFICIENT	02-02-2015	36(1)/14/47/2014-BRNS/215	22-12-2014	5244000	31-03-2018	SAMEER KHANDEKAR
2014250	DST /EE /2014250	STABILIZE ENERGY	01-11-2014	DST/IMRCD/NEW INDIGO/STAB	30-09-2014	2993600	31-03-2018	SAIKAT CHAKRABARTI
2014199	DST /ME /2014199	INNOVATIVE THERMAL ENERGY STOR	08-09-2014	DST/IMRCD/NEW-INDIGIO/INO	01-08-2014	6930000	31-03-2018	ARVIND KUMAR
2014143	SERB /CHM /2014143	N - HETEROCYCLIC CARBENE (NHC)	01-08-2014	SR/S1/IC-49/2012	18-07-2014	3135000	31-03-2018	ANANTHARAMAN GANAPATHI
2014002	DEITY /EE /2014002	MULTI MOBILE WIRELESS SENSOR N	01-04-2014	23011/22/2013-R&D IN CC&B	19-03-2014	5778000	31-03-2018	Laxmidhar BEHERA
2015357	MOWR /CE /2015357	DEPLOYMENT OF ZERO WASTE TIOLE	15-01-2016	C-10/2015-16/1253/NMCG	25-01-2016	11256000	28-03-2018	VINOD TARE
2015428	DSIR /SIIC/2015428	PRISM MONITORING ACCOUNT	21-03-2016	DSIR/PRISM/132/2014	21-03-2016	230000	20-03-2018	SAMEER KHANDEKAR
2015427	ICSSR /ECOS/2015427	SKILL FORMATION AND SELF EMPLO	15-03-2016	02/277/2015-16/RPR	19-02-2016	850000	14-03-2018	Debayan Pakrashi
2014200	SERB /ME /2014200	SOLIDIFICATION PROCESSING, LIQ	09-09-2014	SB/FTP/ETA-0066/2014	17-07-2014	1766000	08-03-2018	ARVIND KUMAR
2014194	SERB /MET /2014194	TWO DIMENSIONAL MATERIALS FOR	09-09-2014	SB/FTP/ETA-0036/2014	17-07-2014	2558000	08-03-2018	SOMNATH BHOWMICK
2014297	MP&IIT/EE /2014297	DEVELOPMENT OF R&D PLATFORM FO	05-12-2014	N/A	01-01-1950	125000000	28-02-2018	SAIKAT CHAKRABARTI
2014291	CSIR /CHM /2014291	DEVELOPMENT OF NEW SYNTHETIC R	01-01-2015	02(0213)14/EMR-II	17-11-2014	1938000	28-02-2018	MANAS KUMAR GHORAI
2013357	MHRD /CESE/2013357	BUILDING A NOVEL SYSTEM FOR SO	19-02-2014	N/A	28-01-2014	70000000	18-02-2018	SACHCHIDANAND TRIPATHI
2015385	SERB /AE /2015385	STOCHASTIC PROBABILITY DENSITY	16-02-2016	SB/FTP/ETA-145/2014	22-01-2016	2400000	15-02-2018	ASHOKE DE
2015380	SERB /AE /2015380	DEVELOPMENT OF A RELIABLE COMP	12-02-2016	SB/FTP/ETA-148/2014	22-01-2016	1370000	11-02-2018	RAKESH KUMAR
20120290	CMERI /CHE /20120290	INTELLIGENT DEVICES AND SMART	01-02-2013	N/A	01-01-1950	2174000	31-01-2018	SRI SIVAKUMAR
20110061	NETAPP/CS /20110061	FLASH AWARE OPTIMIZATIONS FOR	30-05-2011	N/A	01-01-1950	1080000	31-01-2018	ARNAB BHATTACHARYA
2015425	ICAR /IME /2015425	DEVELOPMENT OF ROBOTIC PRECISI	01-02-2016	F.NO.AGRI.ENGG.27(6)/2015	20-01-2016	110000	31-01-2018	SUBHAS CHANDRA MISRA
2014044	SERB /MET /2014044	INVESTIGATION OF INTER DIFFUSI	01-06-2014	SB/S3/ME/77/2013	15-04-2014	4573000	31-01-2018	KAUSTUBH NARHAR KULKARNI
2016391	PRIME /SIIC/2016391	PROSOC INNOVATORS SEED FUND	20-01-2017	AGREEMENT	11-01-2017	1500000	19-01-2018	B.V. PHANI
2014349	CSIR /CHE /2014349	ADSORPTION AND DESORPTION BEHA	15-01-2015	22(0675)/14/EMR-II	01-12-2014	1567500	14-01-2018	JAYANT K SINGH
2014161	SERB /EE /2014161	ELECTRO-OPTIC AND MAGNETO-OPT	14-07-2014	SB/S3/ECE/011/2014 (IITK	14-07-2014	2829400	13-01-2018	PRADEEP KUMAR K
20120254	RDSO /R&D /20120254	GEO-TECHNICAL ENGINEERING WITH	01-01-2013	N/A	01-01-1950	2581347	31-12-2017	S GANESH
20120242	DST /PHY /20120242	INSPIRE FACULTY FELLOWSHIP: QU	01-01-2013	DST/INSPIRE FACULTY AWARD	03-12-2012	3500000	31-12-2017	AMIT KUMAR AGARWAL
2016422	CEP /SCDT/2016422	SEGMENTED OLED DISPLAY	14-04-2016	AGREEMENT	14-04-2016	1200000	31-12-2017	Sabine Juliane Tripathi
2016380	DRDO /ME /2016380	DVELOPMENT OF MAGNETIC ABRASIV	01-01-2017	CVRDE/16CR0006/APD/15-16/	08-12-2016	984000	31-12-2017	JANAKARAJAN RAMKUMAR
2015318	SERB /EE /2015318	DESIGN OF COMPACT MULTI-BAND M	01-01-2016	SB/S3/ECE/0164/2015	04-12-2015	3638000	31-12-2017	KUMAR VAIBHAV SRIVASTAVA
2014392	CSIR /CHM /2014392	CHEMICAL FIXATION OF CARBON DI	01-01-2015	01(2801)/14/EMR-II	24-11-2014	600000	31-12-2017	Sabuj Kumar Kundu
2014318	CSIR /BSBE/2014318	A NOVEL BIOSENSOR TO MONITOR T	01-01-2015	37(1637)/14/EMR-II	21-11-2014	1600000	31-12-2017	Arun Kumar Shukla
2014091	CPRI /EE /2014091	USE OF SYNCHROPHASORS IN POWER	04-07-2014	CPRI/R&D/RSOP/NPP/2014	28-05-2014	4320000	31-12-2017	SAIKAT CHAKRABARTI
2014034	DEITY /EE /2014034	DEPLOYMENT AND MANAGEMENT OF B	12-05-2014	11(32)/2013-ELG	28-02-2014	4650000	31-12-2017	YATINDRA NATH SINGH
2015152	SERB /CS /2015152	INTELLIGENT TUTORING SYSTEM FO	25-08-2015	SB/S3/ECE/0188/2015	20-08-2015	1405200	24-12-2017	AMEY KARKARE
2015322	DST /EE /2015322	QUANTUM KEY DISTRIBUTION USING	22-12-2015	NO.INT/UKR/P-13/2015	24-11-2015	530000	21-12-2017	PRADEEP KUMAR K
2014303	SERB /CHE /2014303	DEVELOPMENT OF SINTER-RESISTAN	12-12-2014	SB/S3/CE/089/2014	01-12-2014	4878200	11-12-2017	SRI SIVAKUMAR
2015303	SERB /EE /2015303	COOPERATIVE CONTROL FOR DC MIC	10-12-2015	SB/S3/ECE/0129/2015	04-12-2015	2400000	09-12-2017	Soumya Ranjan Sahoo

Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	PI Name
2014350	IBM /CS /2014350	BIG DATA MINING STATISTICALLY	05-12-2014	N/A	01-01-1950	2007100	04-12-2017	SUMIT GANGULY
2015124	STC /CHM /2015124	ULTRASENSITIVE THERMAL SPECTRO	31-07-2015	PROJECT PRPOSAL	01-01-1950	1900000	30-11-2017	DEBABRATA GOSWAMI
2014273	SERB /BSBE/2014273	STRUCTURAL BASIS OF THE HUMAN	01-12-2014	SB/SO/BB-121/2013	31-10-2014	4885000	30-11-2017	Arun Kumar Shukla
2015278	ARDB /AE /2015278	NUMERICAL INVESTIGATION OF SOO	20-11-2015	ARDB/01/1041788/M/I	08-10-2015	1954200	19-11-2017	ASHOKE DE
2017207	RDSO /ME /2017207	INTITIATION PHASE DEVELOPMENT	16-08-2017	IR/TMIR/2016/04	13-05-2016	1500000	15-11-2017	N S VYAS
2014279	MOES /CHE /2014279	ALIGNED CARBON NANOTUBES AS PO	14-11-2014	MOES/16/16/2013-RDEAS	30-10-2014	4105000	13-11-2017	JAYANT K SINGH
2015289	DRDO /AE /2015289	COLLABORATIVE NAVIGATION OF UA	04-11-2015	ERIP/ER/1500478/M/01/1583	15-09-2015	3000400	03-11-2017	Mangal Kothari
2014255	DST /EE /2014255	A MULTI DIMENSIONAL SMART ENER	03-11-2014	DST/TM/SERI/2K12/82(G)	30-09-2014	3398000	02-11-2017	YATINDRA NATH SINGH
20130210	SERB /CHE /20130210	DEVELOPMENT OF METAL MONOLITH	01-11-2013	SB/S3/CE/066/2013	08-10-2013	4190000	31-10-2017	GOUTAM DEO
20120197	SERB /EE /20120197	RAMANUJAN FELLOWSHIP	01-11-2012	SR/S2/RJN-53/2012	09-10-2012	3520000	31-10-2017	YOGESH SINGH CHAUHAN
20120185	DAE /CHM /20120185	COMPLEX BIOINSPIRED SYSTEMS	01-11-2012	2012/21/15-BRNS/1682	11-10-2012	10000000	31-10-2017	SANDEEP VERMA
2015141	DLRL /AE /2015141	AERODYNAMIC STUDY FOR ANTENNAS	18-08-2015	HPCL/DLRL/ST/223(R)/2015D	08-06-2015	3000000	31-10-2017	T K SENGUPTA
2016070	ADRDE /NWTF/2016070	WT TESTING OF THE FABRICATED M	24-05-2016	ADRDE/QMS/MNG/PM18/CUSATS	02-02-2016	4992000	30-10-2017	SANJAY MITTAL
2015253	GTRE /AE /2015253	INVESTIGATION OF ENTROPY WAVES	31-10-2015	GTRE/GATET/CA18/1517/092/	31-10-2015	3773600	30-10-2017	Sathesh Mariappan
2014248	SERB /CHM /2014248	ENANTIOSELECTIVE TOTAL SYNTHES	31-10-2014	SB/S1/OC-01/2014	16-10-2014	5200000	30-10-2017	DATTATRAYA H DETHE
2017118	UGOT /ECOS/2017118	RELIGION AND POLOTICS IN INDIA	15-06-2017	AGREEMENT (LSE REF. 00070	18-04-2017	1794120	28-10-2017	Debayan Pakrashi
2016272	IITD /MEDC/2016272	IIT PAL	26-10-2016	EMAIL IIT PAL DELHI	18-10-2016	1000000	25-10-2017	SATYAKI ROY
2015259	ARDB /AE /2015259	DEVELOPMENT OF A 2D AXISYMMETR	26-10-2015	ARDB/01/1031761/M/I	20-07-2015	1247000	25-10-2017	RAKESH KUMAR
2015110	STC /EE /2015110	HEMT MODELING FOR BROAD TEMPER	20-07-2015	PROJECT PROPOSAL	01-01-1950	2260000	03-10-2017	YOGESH SINGH CHAUHAN
20130195	DST /SIIC/20130195	DECISION SUPPORT SYSTEM TO ENH	05-10-2013	GITA/DST/CDN/ON/ICGTARD11	30-09-2013	9000000	01-10-2017	B.V. PHANI
20130006	GTRE /ME /20130006	THREE DIMENSIONAL SIMULATION O	04-04-2013	GTRE/GATET/TH07/1214/045/	10-01-2013	8265000	01-10-2017	ARUN KUMAR SAHA
20120330	STC /MET /20120330	EFFECTS OF HEAT TREATMENT ON T	12-03-2013	N/A	01-01-1950	1456000	30-09-2017	SHASHANK SHEKHAR
20090017	MHRD /PHY /20090017	BENCHMARKING OF INFORMATION AN	17-04-2009	F.16-49/2009-DL	31-03-2009	21600000	30-09-2017	R GURUNATH
2016244	BARC /CHE /2016244	INVESTIGATIONS ON HYBRID-SULFU	01-10-2016	CHD/2015/1170	10-08-2015	400000	30-09-2017	RAJ GANESH S. PALA
2016165	STC /CELT/2016165	FEASIBILITY STUDY OF PHOTONIC	12-08-2016	ISRO/STC/IITK/2016-2017	02-08-2016	400000	30-09-2017	VIJAYA Ramarao
2015279	NIRDSE/ME /2015279	DEVELOPING AND VALIDATING THE	01-12-2015	N-1/1010 01	23-11-2015	852000	30-09-2017	SHAKTI SINGH GUPTA
2015107	STC /EE /2015107	APPLICATION OF META-MATERIAL M	21-07-2015	PROJECT PROPOSAL	20-07-2015	2640000	30-09-2017	ANIMESH BISWAS
2015100	STC /EE /2015100	MICROWAVE ACTIVE REMOTE SENSI	17-07-2015	PROJECT PROPOSAL	10-07-2015	1990000	30-09-2017	Md. JALEEL AKHTAR
2015096	STC /MET /2015096	PHYSICAL METALLURGY OF MG-LI A	17-07-2015	N/A	01-01-1950	3023000	30-09-2017	KANTESH BALANI
2015079	GAIL /ME /2015079	DEVELOPMENT OF COMPRESSED AIR	01-06-2015	LETTER OF ACCEPTANCE	27-01-2015	7106000	30-09-2017	B BHATTACHARYA
2014247	UGC /CS /2014247	DYNAMIC GRAPH ALGORITHMS	01-10-2014	6-4/2014(IC)	13-10-2014	3840000	30-09-2017	SURENDER BASWANA
2014236	UGC /PHY /2014236	FLUID DYNAMICAL METHODS FOR GR	01-10-2014	6-21/2014(IC)	13-10-2014	9186000	30-09-2017	Sayantani Bhattacharyya
2014215	CSIR /CHM /2014215	SMALL RINGS IN THE SYNTHESIS O	01-10-2014	02(0182)/14/EMR-II	07-05-2014	1542000	30-09-2017	VEEJENDRA KUMAR YADAV
2014211	CSIR /BSBE/2014211	CREATING BMP DEPLETABLE AVIANI	01-10-2014	37(1627)/14/EMR-II	07-05-2014	2292000	30-09-2017	AMITABHA BANDYOPADHYAY
2017450	ONGC /ES /2017450	MODELING AND IMAGING OF GAS HY	13-09-2017	AGREEMENT	04-09-2017	6581450	19-09-2017	Dibakar Ghosal
2016226	USAFO /CS /2016226	CORESAFE: A FORMAL APPROACH AG	20-09-2016	FA2386-16-1-4099	20-09-2016	3454477	19-09-2017	Sandeep Kumar Shukla
2014232	DBT /BSBE/2014232	INVESTIGATING THE ROLE OF RETI	19-09-2014	BT/PR8063/MED/30/976/2013	19-09-2014	5918000	18-09-2017	JONAKI SEN
2016227	GIT /CE /2016227	CROWDSOURCING WATER QUALITY: U	16-09-2016	SUBCONTRACT NO. RE696-S3	15-07-2016	3338497	15-09-2017	SACHCHIDANAND TRIPATHI
2014204	DBT /BSBE/2014204	UNDERSTANDING THE FUNCTIONAL R	03-09-2014	BT/PR9530/MED/97/182/2013	01-01-1950	5365700	02-09-2017	S GANESH
2016109	MMC /SCDT/2016109	FLEXIBLE MULTI POINT TEMPERATU	01-06-2016	MOU	01-01-1950	1650000	31-08-2017	SIDDHARTHA PANDA
20120318	DEITY /EE /20120318	DEVELOPMENT OF PERSONALISED AN	01-03-2013	11(16)/2012-ELG	19-02-2013	3000000	19-08-2017	YATINDRA NATH SINGH
2014174	DST /CS /2014174	INNOVATIVE SOLUTIONS FOR DEPLO	19-08-2014	DST/INT/AUS/P-61/2013(G)	13-02-2014	2260000	18-08-2017	R K GHOSH
2014168	SERB /MATH/2014168	CONTROLS AS MEASURES FOR CONTR	19-08-2014	SB/FTP/MS-024/2013	10-07-2014	1080000	18-08-2017	T. MUTHUKUMAR
20100158	MOD /ME /20100158	LARGE-EDDY SIMULATION OF TRANS	01-09-2010	GATET/TH03/1013/008/10/00	28-07-2010	4654000	31-07-2017	SUBRATA SARKAR
20100157	MOD /ME /20100157	NUMERICAL SIMULATIONS OF FLOW	01-12-2010	GATET/TH04/1013/009/10/00	28-07-2010	4654000	31-07-2017	SUBRATA SARKAR
20100156	MOD /ME /20100156	A STUDY OF THE EFFECTS OF WAKE	01-09-2010	GATET/TH02/1012/007/10/00	28-07-2010	6016900	31-07-2017	SUBRATA SARKAR
2016143	INSA /ME /2016143	ON VIBRATIONS AND ACOUSTICS IN	01-08-2016	HS/RC	18-05-2016	777600	31-07-2017	ANURAG GUPTA
2015123	DMSRDE/CNS /2015123	FABRICATION OF 2-D AND 3-D MIC	01-08-2015	TR/0569/CARS PROJECT-90	20-07-2015	965000	31-07-2017	SANDEEP VERMA
2015118	SERB /CHM /2015118	SOLVENT FREE ASYMMETRIC ALPHAC	01-08-2015	SB/FT/CS-152/2014	18-07-2015	3100000	31-07-2017	J NARASIMHA MOORTHY

Project No.	Project Name	Project Title	Start Date	Sanctioned Letter No.	Sanctioned Date	Sanctioned Amount (Rs.)	Expiry Date	PI Name
2014208	USAID /ES /2014208	EFFECTS OF CLIMATE CHANGE ON C	01-09-2014	N/A	01-01-1950	9147929	31-07-2017	Indra Sekhar Sen
2014202	MOL /R&D /2014202	ESTABLISHMENT OF A DISTINGUISH	29-07-2014	N/A	01-01-1950	10000000	28-07-2017	S GANESH
2014170	ER&IPR/CNS /2014170	A SOLUTION BASED APPROACH TO T	25-07-2014	ERIP/ER/1200448/M/01	17-06-2014	7129040	24-07-2017	Prabhat Kumar Dwivedi
2016365	DST /CHM /2016365	VISIT OF PROF. OKIMOTO, TIT, J	19-01-2017	DST/INT/JSPS/EXP-VISIT/20	22-11-2016	46640	18-07-2017	PRATIK SEN
2016114	DRDO /SCDT/2016114	INGAZNO BASED TFT S ON POLYMER	11-07-2016	NPOL/17CR0001/MEM/GLF	19-05-2016	950000	10-07-2017	Ashutosh Kumar Tripathi
2014105	SERB /BSBE/2014105	EXPRESSION, PURIFICATION AND S	10-07-2014	NO.SB/YS/LS-307/2013	30-06-2014	2400000	09-07-2017	Arun Kumar Shukla
2014096	DST /MET /2014096	SYNTHESIS AND CHARACTERIZATION	07-07-2014	DST/TM/SERI/2K12/72(G)	03-06-2014	5165500	06-07-2017	SARANG INGOLE
20130161	SERB /PHY /20130161	INVESTIGATION OF ENERGY SPECTR	02-09-2013	SR/S2/HEP-051/2012	02-09-2013	4203600	30-06-2017	MAHENDRA KUMAR VERMA
20100267	DST /CHM /20100267	JC BOSE FELLOWSHIP	01-09-2010	SR/S2/JCB-41/2006	26-03-2007	7655847	30-06-2017	SHRIDHAR R GADRE
2015274	MIHUPA/CE /2015274	DEVELOPMENT OF DRAFT PROTOCOL	15-11-2015	O-17034/89//2015-HFA-4(FT	05-11-2015	3133920	30-06-2017	SUDHIR MISRA
2015117	DST /AE /2015117	NUMERICAL AND EXPERIMENTAL STU	01-07-2015	DST/INT/ISR/P-15/2014(G)	13-01-2015	2634800	30-06-2017	D P MISHRA
2014083	STC /MET /2014083	FEASIBILITY STUDY ON "DEVELOPM	01-07-2014	N/A	25-06-2014	2760000	30-06-2017	ANISH UPADHYAYA
2014082	STC /MET /2014082	POWDER METALLURGICAL PROCESSIN	01-07-2014	N/A	25-06-2014	1311240	30-06-2017	ANISH UPADHYAYA
2014081	STC /MET /2014081	POWER METALLURGICAL PROCESSING	01-07-2014	N/A	25-06-2014	1390176	30-06-2017	ANISH UPADHYAYA
2014075	DAE /CHE /2014075	PATTERN FORMATION DUE TO INSTA	27-06-2014	34/20/02/2014-BRNS/0334	20-05-2014	1790000	26-06-2017	NAVEEN TIWARI
2014119	SERB /BSBE/2014119	UNDERSTANDING THE MOLECULAR BA	24-06-2014	SB/SO/HS-059/2013	24-06-2014	4665000	23-06-2017	S GANESH
2014071	DAE /CHE /2014071	SYNTHESIS OF POLYMER NANO COMP	24-06-2014	34/14/14/2014-BRNS	16-05-2014	2391250	23-06-2017	RAJU KUMAR GUPTA
2014169	DST /CHM /2014169	SYNTHESIS OF HYDROLYTICALLY ST	16-08-2014	INT/FRG/DFG/P-42/2014	23-06-2014	2205680	22-06-2017	Sabuj Kumar Kundu
20130065	DST /SIIC/20130065	ESTABLISHMENT OF A MULTIDISCIP	19-06-2013	16/06/2012-NEB(C)	11-06-2013	25000000	18-06-2017	B.V. PHANI
20000123	SIDBI /SIIC/20000123	INCUBATION CENTRE	09-08-2000	N/A	01-01-1950	8000000	15-06-2017	SAMEER KHANDEKAR
20130252	SERB /MET /20130252	INVESTIGATIONS INTO COMPOSITIO	09-12-2013	SB/S3/ME/29/2013	26-11-2013	5166600	08-06-2017	ASHISH GARG
2014065	SERB /CS /2014065	EXTENDING SKYLINE QUERIES TO D	04-06-2014	SB/FTP/ETA-0223/2013	04-06-2014	2104000	03-06-2017	ARNAB BHATTACHARYA
2014055	SERB /EE /2014055	HIGH RELIABILITY DC-DC CONVERT	02-06-2014	SB/FTP/ETA-0252/2013	04-06-2014	2226000	01-06-2017	Sandeep Anand
2014054	SERB /AE /2014054	EXPERIMENTAL STUDIES OF ANNULA	02-06-2014	SB/S3/MMER/0078/2013	21-05-2014	2064000	01-06-2017	D P MISHRA
2014052	SERB /CHM /2014052	PORPHYRIN DIMERS AS MODEL OF D	02-06-2014	SB/S1/IC-01/2013	26-05-2014	8230000	01-06-2017	SANKAR PRASAD RATH
2015067	DST /CHM /2015067	STRUCTURES ENERGETICS AND VIBR	01-06-2015	DST/INT/JSPS/P-193/2015	22-04-2015	584000	31-05-2017	SHRIDHAR R GADRE
2014043	SERB /MATH/2014043	EVOLUTION EQUATIONS WITH FRACT	01-06-2014	SR/S4/MS: 796/12	23-04-2014	1650000	31-05-2017	Dhirendra BAHUGUNA
2014118	BRNS /CHM /2014118	DEVELOPMENT OF NOVEL FLUORINAT	28-05-2014	37(2)/20/11/2014-BRNS/019	01-05-2014	1670000	27-05-2017	Anand Singh
2014110	BRNS /CHM /2014110	SYNTHESIS, STRUCTURE AND PROPE	28-05-2014	37(2)/20/12/2014-BRNS/192	01-05-2014	1660000	27-05-2017	Basker Sundararaju
2014039	SERB /MET /2014039	FREE STANDING NANO PARTICLES F	23-05-2014	SB/S3/ME/072/2013	19-05-2014	4937600	22-05-2017	KRISHANU BISWAS
2014050	SERB /MET /2014050	INTEGRATION OF IN-SITU ELECTRO	17-05-2014	SB/S3/ME/65/2013	09-04-2014	5726113	16-05-2017	Nilesh Prakash Gurao
2016018	DEITY /CS /2016018	DEVELOPMENT OF ONTOLOGY FOR AG	18-04-2016	15(1)/2009-HCC(TDIL)	05-04-2016	950000	17-04-2017	T V PRABHAKAR
20130087	ADE /AE /20130087	RUSTOM-II WIND TUNNEL MODEL DE	03-07-2013	120266/ADE/14AT0067/AER/1	27-06-2013	19602000	02-04-2017	KAMAL PODDAR
20100240	DST /SIIC/20100240	TECHNOLOGY BUSINESS INCUBATOR	06-10-2010	18/1/2010-NEB	07-09-2010	20000000	02-04-2017	SAMEER KHANDEKAR