

Institute Name		Indian Institute of Science Bangalore							
India Rankings 201		IR17-I-2-18243							
Discipline		Overall							
Parameter		Sponsored Research Projects							
2D.FPPP	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order	Sanctioned date	Amount Received (In Rupees)	Amount received (in words)
	1	2013-2014	T V PRABHAKAR	ACMS	JOULE JOTTER : COLLECTING POWER UTILIZATION DATASETS FROM HOUSEHOLDS AND BUILDINGS	NIL	1-Sep-13	1714661	Seventeen Lakh Fourteen Thousand Six Hundred Sixty One
	2	2013-2014	P S KULKARNI	ADAO	AERODYNAMIC STUDIES OF PERFORMANCE OF LCA WING WITH VERTEX GENERATORS (VG) USING CFD TOOLS	ADA/ARD/2010 DTD 24.3.2011	25-Jul-11	600000	Six Lakh
	3	2013-2014	N BALAKRISHNAN	ADAO	FEASIBILITY STUDY OF METHOD OF MOMENTS-BASED ANALYSIS AND DESIGN OF CONFORMAL PHRASED ARRAY ANTENNA PLACED ON A STEALTHY FLYING PLATFORM	SERC/NBK/A DA-X:565 DTD 22.01.13	9-Jan-13	725000	Seven Lakh Twenty Five Thousand

4	2013-2014	SUDHAKAR M RAO	AERB	LYSIMETER BASED Sub-Surface INVESTIGATIONS TO ASSESS THE TRANSPORT BEHAVIOUR OF CONTAMINANTS IN THE VADOZE ZONE SURROUNDING NEAR SURFACE DISPOSAL FACILITY at KALPAKKAM	AERB/CSRP/Proj. No.46/02/2011/798 DTD 3.3.11	13-Apr-11	642504	Four	Six Lakh Forty Two Thousand Five Hundred
5	2013-2014	MUNICH ANDRAI AH	AOAD	Electrochemical investigations on graphene and lithium phthalocyanine as catalysts for reversible oxygen reduction reaction in Li-O2 Cells	Award No FA2386-13-1-4006 dtd 25,4,13	25-Apr-13	1895006	Thousand Six	Eighteen Lakh Ninety Five Thousand Six
6	2013-2014	S SAMPATH H	AOAD	Organic materials as Electrodes for Li-ion Batteries	Award No FA2386-13-1-4015 DTD 15.5.2013	1-Aug-13	2317867	Seven	Twenty Three Lakh Seventeen Thousand Eight Hundred Sixty Seven
7	2013-2014	S UMAPATHY	ARBO	DEVELOPMENT OF NOVEL RAMAN SPECTROSCOPIC TECHNIQUES LIKE SERS & SORS FOR DETECTION OF EXPLOSIVES	ARMREB/EM CB/2010/126 DTD 23.12.2010	24-Jan-11	3251000	Thousand	Thirty Two Lakh Fifty One Thousand

8	2013-2014	DEBIPRO SAD ROY MAHAPA TRA	ARDB	'DEVELOPME NT OF SMA- COMPOSITE BASED COMPLIANT VARIABLE AREA PLANE- FORMS"	DARO/08/1051 591/M/I DTD 8.06.2011	28-Oct-11	Six Lakh Thirty 630000 Thousand
9	2013-2014	M R MURALI DHARAN	ARDB	DEVELOPME NT OF OPEN SOURCE CFD PACKAGE FOR MICRO AERIAL VEHICLE (MICAV)	DARO/08/2021 605/M/I DTD 19.9.2011	31-Jan-12	Three Lakh Six 306000 Thousand
10	2013-2014	M R BHAT	ARDB	ACECOST Ph- III - NOVEL NDE METHODS FOR POROSITY & MOISTURE CONTENT DETERMINAT ION	DARO/08/1051 636/M/1 DTD 23.11.11	21-Mar-12	Twenty Six Lakh Twenty 2622000 Two Thousand
11	2013-2014	SANJIV SAMBAN DAN	ARDB	BRAINE MACHINE INTERFACE FOR THOUGHT BASED CONTROL	DARO/08/2021 687/M/I DTD 17.4.13	12-Aug-13	Seven Lakh Eighteen 718000 Thousand
12	2013-2014	CHARLIE OOMMEN	ARDB	DEVELOPME NT STUDIES ON HYDROXYL AMMONIUM NITRATE (HAN) MONOPROPE LLANT MICRO THRUSTERS, PART-I	DARO/08/1041 694/M/I DTD 7.6.13	24-Oct-13	Nineteen Lakh 1906000 Six Thousand

13	2013-2014	G.JAGAD EESH	ARDB	AR & DB AERODYNAM IC PANEL COORDINATOR'S GRANTS	Dept. LTR DT 2/1/14	21-Jan-14	73761	Seventy Three Thousand Seven Hundred Sixty One
14	2013-2014	Y NARAHARI	ASIP	Game Theoretic Approaches to Influence Modeling in the Presence of Strategic Competing Campaigns	Adobe dtd 12.3.14	17-Mar-14	500000	Five Lakh
15	2013-2014	N S DINESH	AUOO	NATIONAL HUB FOR HEALTHCARE INSTRUMENT DEVELOPMENT BY ANNA UNIVERSITY	DST Lr.No.IDP/Med Hub/2009- 2010, DT. 28.01.2011.	15-Jul-11	1217433	Twelve Lakh Seventeen Thousand Four Hundred Thirty Three
16	2013-2014	DEBIPRO SAD ROY MAHAPATRA	BIGT	SAMPLE PREPARATION / NUCLEIC ACID EXTRACTION FROM BIOLOGICAL SAMPLES	LTR DT 8/8/11	3-Oct-11	609516	Six Lakh Nine Thousand Five Hundred Sixteen
17	2013-2014	T V PRABHAKAR	BOCO	AEROSPACE NETWORK RESEARCH CONSORTIUM (ANRC)	PI LTR. DT.24/01/08	1-Jan-08	11162956	One Crore Eleven Lakh Sixty Two Thousand Nine Hundred Fifty Six
18	2013-2014	UPENDRA BEHERA	BRFS	DEVELOPMENT & STUDY OF A CRYOCOOLER BASED CRYOSORPTION PUMP OPERATING AT 4.5K.	BRFST/NFP/20 12/FEB/N/09 dtd.5.4.12	2-May-12	160000	One Lakh Sixty Thousand

19	2013-2014	UPENDR A BEHERA	BRFS	THERMAL CONDUCTIVI TY STUDIES OF CRYOPANELS COATED WITH ADHESIVES & ACTIVATED CARBHON ADSORBENTS DOWN TO 4.5K.	BRFST/NFP/20 12/FEB/13 dtd.5.4.12	2-May-12	Two Lakh Eighty Three 283000 Thousand
20	2013-2014	UPENDR A BEHERA	BRFS	EXPERIMENT AL STUDIES & CHARACTERI ZATION OF ADSORBERS DOWN TO 4.2K FOR DEVELOPME NT OF CRYOSORPTI ON PUMPS AT IPR.	NO.IPR/NFP/2 009- 10/AUG/12 dtd.12.8.09	9-Sep-09	One Lakh Ten 110000 Thousand
21	2013-2014	J DEY	CABS	EXPERIMENT AL CHARACTERI ZATION OF AERODYNAM IC LOADING ASPECTS OF A SCALED RADOME ON CARRIER AIRCRAFT FOR SURVEILLAN CE APPLICATION S	NIL	30-Nov-13	Six Lakh Thirty 630000 Thousand

22	2013-2014	G Narayanan. CDAC	DEVELOPMENT AND DEPLOYMENT OF FSS MINIATURE MODELS IN EDUCATIONAL INSTITUTES	PEG/FSSMini/01/2013 DTD 30.04.2013	17-May-13	825000	Eight Lakh Twenty Five Thousand
23	2013-2014	SATHISH S.VADHIYAR CDAC	A FRAMEWORK FOR EFFICIENT EXECUTIONS OF IRREGULAR APPLICATIONS ON HYBRID SYSTEMS	ORDER DT 1/6/13	1-Jun-13	658750	Six Lakh Fifty Eight Thousand Seven Hundred Fifty
24	2013-2014	UDAY KUMAR REDDY B CDAC	PARALLELIZING COMPILER AND RUNTIME TECHNOLOGY FOR HYBRID MULTICORE SYSTEM	ORDER DT 1/6/13	1-Jun-13	650000	Six Lakh Fifty Thousand
25	2013-2014	J R MUDAKA VI CDBO	INVESTIGATIONS AND DEVELOPMENT OF TECHNOLOGY FOR DESSICATED COCONUT INDUSTRY EFFLUENT WATER TREATMENT	No.1345/2011 DT. 27.10.2011	3-Nov-11	216682	Two Lakh Sixteen Thousand Six Hundred Eighty Two
26	2013-2014	NarenRao CIHR	Cognitive symptoms in Schizophrenia: Biological and Clinical correlations	CH1213246 DTD 25.07.2013	1-Sep-13	589275	Five Lakh Eighty Nine Thousand Two Hundred Seventy Five

27	2013-2014	J M CHANDR A KISHEN	CIST	CENTRE FOR INFRASTRUC TURE TRANSPORTA TION & URBAN PLANNING	NO.R(RO)/200 9 dtd.19.8.2009	1-Oct-09	24171726	Two Crore Forty One Lakh Seventy One Thousand Seven Hundred Twenty Six
28	2013-2014	M SEKHAR	CSIR	ASSESSING THE GROUND WATER STORAGE CHANGES & SUSTAINABIL ITY DUE TO CLIMATE CHANGE IN THE SEMI- ARID WATERSHED S OF SOUTH INDIA	CM/IISc/Proj 04/200-11 DTD 10.06.2010	22-Nov-10	960000	Nine Lakh Sixty Thousand
29	2013-2014	PRABHU K R	CSIR	'TRANSITION METAL CATALYZED REACTIONS (CHIRAL & ACHIRAL) : DESIGN, SYNTHESIS & APPLICATION S IN ORGANIC SYNTHESIS'	No.01(2415)10/ EMR-II DTD 5.01.11	1-Oct-10	315000	Three Lakh Fifteen Thousand
30	2013-2014	PARTHA SARATHI MUKHER JEE	CSIR	DISCRETE & EXTENDED METAL COMPLEXES : SYNTHESIS & PROPERTIES	No.01(2414)/10 /EMR-II DTD 5.1.2011	1-Oct-10	332255	Three Lakh Thirty Two Thousand Two Hundred Fifty Five
31	2013-2014	ALOKE PAUL	CSIR	'INTERDIFFUS ION STUDY IN THE Fe-A1-X SYSTEMS'	No.22(0520)/10 /EMR-II DTD 28.12.10	1-Oct-10	83553	Eighty Three Thousand Five Hundred Fifty Three

32	2013-2014	DEEPAK KUMAR SAINI	CSIR	'PHOSPHOTR ANSFER PROFILING OF TWO COMPONENT SIGNAL TRANSDUCTI ON SYSTEMS OF MYCOBACTE RIUM TUBERCULOS IS & ESTABLISHIN G THEIR INTER- COMMUNICA TION PATHWAYS'	No.37(1435)/10 /EMR-II DTD 15.12.10	1-Nov-10	1025471	Ten Lakh Twenty Five Thousand Four Hundred Seventy One
33	2013-2014	ROHINI BALAKRI SHNAN	CSIR	'EXPLORING THE DYNAMICS OF THE ACOUSTIC LANDSCAPE IN FIELD CRICKET CHORUSES USING MICROPHONE ARRAYS'	No.37(1434)/10 /EMR-II DTD 15.12.2010	15-Dec-10	604094	Six Lakh Four Thousand Ninety Four
34	2013-2014	SAPTARS HI BASU	CSIR	OPTICAL DIZGNOSTICS OF BIOFUEL SPRAY DYNAMICS IN A PREMIXER	No.22(0548)/11 /EMR-II DTD 11.04.11	1-Apr-11	329391	Three Lakh Twenty Nine Thousand Three Hundred Ninety One
35	2013-2014	GOVIND S GUPTA	CSIR	PHYSICAL MODELING OF THE ACHESON PROCESS	No.22(0550)11/ EMR-11 DTD 11.04.2011	1-Apr-11	328943	Three Lakh Twenty Eight Thousand Nine Hundred Forty Three

36	2013-2014	SANTAN U MUKHER JEE	CSIR	DEVELOPME NT OF CATALYTIC ENANTIOSEL ECTIVE TRANSFORM ATIONS BASED ON CHIRAL COUNTERANI ON DIRECTED No.01(2505)11/ ASYMMETRIC EMR-II DTD INDUCTION 5.5.2011	1-May-11	322702	Three Lakh Twenty Two Thousand Seven Hundred Two
37	2013-2014	ASHISH VERMA	CSIR	EVALUATION OF PSYCHO- PHYSICAL TRAITS OF DRIVERS AND APPLICABILIT Y OF ITS BASED TRAFFIC LAW ENFORCEME NT FOR IMPROVING ROAD SAFETY AND No.70(0067)11/ MOBILITY IN EMR-II DTD INDIA 11.05.11	1-May-11	983080	Nine Lakh Eighty Three Thousand Eighty
38	2013-2014	P THILAGA R	CSIR	NOVEL DIBORACYCL E AS A CHEMOSENS OR FOR No.01(2478)/11 ANIONS /EMR-II	1-May-11	314026	Three Lakh Fourteen Thousand Twenty Six

39	2013-2014	RAJEEV RANJAN	CSIR	SYNTHESIS, DIELECTRONI C, FERROELECT RONIC & PIEZOELECTR IC CHARACTERI ZATION OF NEW FERROELECT RIC ALLOYS BASED ON BiAlO ₃ MODIFICATIO N OF FERROELECT RIC PEROVSKITES	No.22(0549)/11 /EMR-II DTD 11.04.2011	1-Apr-11	247500	Two Lakh Forty Seven Thousand Five Hundred
40	2013-2014	M GIRIDHA R	CSIR	SOLUBILITIES & ADSORPTION OF PHARMACEU TICALS IN SUPERCRITIC AL CARBON DIOXIDE GRAIN BOUNDARY SLIDING A MODEL	No.01(2477)/11 /EMR-II DTD 16.5.11	1-May-11	210500	Two Lakh Ten Thousand Five Hundred
41	2013-2014	ATUL H CHOKSI	CSIR	STUDY WITH BICRYSTALS	No.22(0543)/10 /EMR-II DTD 28.12.10	1-Apr-11	442516	Four Lakh Forty Two Thousand Five Hundred Sixteen
42	2013-2014	SRINIVAS AN NATARAJ AN	CSIR	SYNTHESIS, STRUCTURE & PROPERTIES OF INORGANIC- ORGANIC HYBRID COMPOUNDS	No.01(2476)/11 /EMR-II DTD 27.7.2011	14-Jul-11	365972	Three Lakh Sixty Five Thousand Nine Hundred Seventy Two

43	2013-2014	R MANJUN ATH	CSIR	INFECTION WITH JAPANESE ENCEPHALITI S VIRUS(JEV) ROLE OF SOLUBLE CLASSICAL AND NONCLASSIC AL MHC-1 MOLECULES.	NO.37(1436)/1 0/EMR-II dtd.15.12.2010	1-Sep-11	524101	Five Lakh Twenty Four Thousand One Hundred One
44	2013-2014	D NARASI MHA RAO	CSIR	CHARACTERI ZATION OF MutS HOMOLOG PROTEIN MutS2 FROM HELICOBACT ER PYLORI	No:- 37(1502)11/EM R-II DTD 22.12.2011	1-Jan-12	689796	Six Lakh Eighty Nine Thousand Seven Hundred Ninety Six
45	2013-2014	S RAGHOT HAMA	CSIR	PEPTIDE CONFORMATI ONS : SOLID STATE NMR STUDY AT NATURAL ABUNDANCE	No. 37(1501)/11/E MR-II DTD 22.12.2011	1-Jan-12	607112	Six Lakh Seven Thousand One Hundred Twelve
46	2013-2014	praveen kumar	CSIR	ELECTRIC CURRENT ASSISTED FRACTURE IN MECHANICAL LY STRESSED PRECRACKED METALLIC STRUCTURES	No. 22(0570)/12/E MR-II DTD 2.04.2012	1-Apr-12	199517	One Lakh Ninety Nine Thousand Five Hundred Seventeen

47	2013-2014	P AJIT KUMAR	CSIR	IDENTIFICATI ON AND CHARACTERI SATION OF TRANSCRIPTS AND PROMOTERS OF NUCLDOSIDE DIPHOSPHAT E KINASE No. GENE, ndk, OF 37(1533)/12/E Mycobacterium MR-II DTD smegmatis 2.4.2012	1-Apr-12	1600000 Sixteen Lakh
48	2013-2014	S RAMAKU MAR	CSIR	STRUCTURE ELUCIDATION OF HU (Mycobacterium Tuberculosis) THROUGH X- RAY CRYSTALLOG RAPHY AND STRUCTURE BASED DESIGN OF LEAD No. MOLECULES 37(1551)/12/E FOR TB MR-II DTD THERAPY 2.4.2012	1-Apr-12	-570127
49	2013-2014	PATRICK D SILVA	CSIR	UNCOVERING THE CENTRAL ROLE OF HUMAN FRATAXIN GENE IN CELLULARIR ON No.37(1534)/12 HOMEOSTASI /EMR-II DTD S 2.4.12	1-Apr-12	Three Lakh Fourteen Thousand Nine Hundred Forty 314943 Three

50	2013-2014	CHANDAN SRIVASTAVA	CSIR	DISORDER-TO-ORDER TRANSFORMATION IN NANO-SIZED PARTICLES	No.03(1239)/12 /EMR-II DTD 16.4.12.	1-Apr-12	422695	Four Lakh Twenty Two Thousand Six Hundred Ninety Five
51	2013-2014	UMESH VARSHNEY	CSIR	PHYSIOLOGICAL IMPORTANCE OF THE NUDIX BOX PROTEINS IN MAINTENANCE OF THE GENOMIC INTEGRITY IN MYCOBACTERIA	No.37(1562)/12 /EMR-II DTD 19.10.12	1-Nov-12	1035000	Ten Lakh Thirty Five Thousand Three Lakh Six Thousand Two Hundred
52	2013-2014	RENEE M BORGES	CSIR	FUNGUS- FARMING BY TERMITES STUDYING COLON CANCER IN 3D TISSUE SCAFFOLDS	No.37(1561)/12 /EMR-II DTD 19.10.12	1-Nov-12	306229	Twenty Nine Four Lakh Seventy Four Thousand Five Hundred
53	2013-2014	KAUSHIK CHATTE RJEE	CSIR	CANCER IN 3D TISSUE SCAFFOLDS	No.27(0272)/12 /EMR-II DTD 5.11.12	1-Nov-12	474579	Seventy Nine
54	2013-2014	SURYAS ARATHI BOSE	CSIR	THERMO RESPONSIVE SOFT CONDUCTING COMPOSITES BASED ON MULTIWALL CARBON NANO TUBES FOR ELECTROSTATIC DISCHARGE APPLICATIONS	No.22(0618)/13 /EMR-II DTD 26.2.13	1-Apr-13	1008320	Ten Lakh Eight Thousand Three Hundred Twenty

55	2013-2014	J NAGARA JU	CSIR	GROWTH AND CHARACTERI ZATION OF AgInS ₂ /ZnS THIN FILM SOLAR CELL USING ULTRASONIC SPRAY PYROLYSIS	NO.03(1290)/1 3/EMR-II DTD 9.4.13	1-Apr-13	425000	Four Lakh Twenty Five Thousand
56	2013-2014	A SUROLIA	CSIR	POTASSIUM AND GLUTAMINER GIC CHANNEL MODULATIO N TO RELIEVE NEUROPATHI C PAIN AND OBSESSIVE COMPULSIVE DISORDER	D.O.No.HRD/B HATNAGAR FELLOW/2011 DTD 12.12.12.	1-Aug-13	5272960	Fifty Two Lakh Seventy Two Thousand Nine Hundred Sixty
57	2013-2014	SAJEEV KIRISHN AN	CSIR	THE HEAT SOURCE FOR ULTRAHIGH- TEMPERATUR E LOWER CRUST, A CASE STUDY ON CENTRAL MADURAI BLOC, SOUTHERN INDIA TO TEST THE AVAILABLE MODELS	No.24(0327)/13 /EMR-II DTD 3.10.13	1-Oct-13	400000	Four Lakh Twenty Eight Lakh Seventy One Thousand
58	2013-2014	UDAY MAITRA	CSIR	Advanced Drug Delivery System -		31-Jan-14	2871500	Five Hundred

59	2013-2014	SATHEES C RAGHAV AN	CSIR	THE MECHANISM OF HOXII CHROMOSOM AL TRANSLOCAT No.37(1400)/10 ION IN T-CELL /EMR-II LEUKEMIA DT.12/4/10	1-Apr-10	607803	Six Lakh Seven Thousand Eight Hundred Three
60	2013-2014	BALAJI RAO JAGIRDA R	CSIR	SYNTHESIS OF BIMETALLIC NANOSTRUC No.01(2372)/10- TURED EMR-II MATERIALS DT.25/5/10	1-May-10	207103	Two Lakh Seven Thousand One Hundred Three
61	2013-2014	DIPANKA R NANDI	CSIR	STUDY ON THE ROLES OF FREE RADICALS AND RAS EFFECTORS DURING INTERFERON GAMMAINDU CED CELL DEATH IN A HEPATOMA CELL LINE NO.37(1418)/1 AND LIVER 0/EMR-II INJURY DT.25/6/10	1-Apr-10	700622	Seven Lakh Six Hundred Twenty Two
62	2013-2014	VIJAY B SHENOY	DAEO	THEORITICAL INVESTIGATI ONS OF SYSTEMS WITH STRONGLY CORRELATED FERMIONS OUTSTANDIN G RESEARCH No.2010/21/05- INVESTIGATO BRNS DT. R AWARD 14.01.2011	14-Jan-11	1178000	Eleven Lakh Seventy Eight Thousand

63	2013-2014	D NARASI MHA RAO	DAEO	THE ROLE OF DNA PROCESSING PROTEIN (DprA) : STUDIES WITH A CONSERVED BACTERIAL PROTEIN INVOLVED IN NATURAL TRANSFORM ATION	No.2011/37B/0 9/BRNS/0099 DT. 15.4.2011	15-Apr-11	664339	Six Lakh Sixty Four Thousand Three Hundred Thirty Nine
64	2013-2014	ABHISHE K KUMAR SINGH	DAEO	DESIGN OF METALLOR ORGANIC BASED MOFs FOR ROOM TEMPERATURE HYDROGEN STORAGE	2011/37C/51/B RNS/2272 DTD 13/12/2011	13-Dec-11	73750	Seventy Three Thousand Seven Hundred Fifty
65	2013-2014	KAUSHIK CHATTERJEE	DAEO	BIOINFORMATIC NANOCOMPOSITE SCAFFOLDS FOR BONE TISSUE ENGINEERING	NO/2012/20/34 /3//BRNS/179 Dt.19.4.12	1-Apr-12	327776	Three Lakh Twenty Seven Thousand Seven Hundred Seventy Six
66	2013-2014	H.S.ATRE YA	DAEO	NOVEL NMR METHODS FOR STRUCTURAL STUDIES OF LARGE PROTEINS IN SOLUTION.	2012/37C/2/BR NS/NO:620 dtd.28.5.12	1-Apr-12	339714	Three Lakh Thirty Nine Thousand Seven Hundred Fourteen

67	2013-2014	praveen kumar	DAEO	CREEP AT VERY HIGH TEMPERATUR E AND LOW STRESSES:TR ANSITION IN CREEP BEHAVIOUR DUE TO LIQUEFACTIO N OF LOW MELTING PHASE CONSTITUEN T.	NO.2012/36/01 .BRNS/25.7.20 12.	25-Jul-12	Two Lakh Fifty 250000 Thousand
68	2013-2014	G ANANTH AKRISHN A	DAEO	Dynamical Approach to instabilities in plastic deformation: Radiation induced effects,shearing of precipitates and other plastic instabilities	No.2012/36/18- BRNS/1660 dtd 10.10.2012	10-Oct-12	Nine Lakh Thirty Five Thousand Five Hundred 935525 Twenty Five
69	2013-2014	K RAJAN	DAEO	Development of 3-D Gel/ Tissue dosimetry system using optical tomographic reconstructions	No.2012/36/56- BRNS/2884 dtd 5.3.2013	26-Apr-13	Eleven Lakh Fifty Thousand Two Hundred Seventy Five 1150275
70	2013-2014	N SURYAP RAKASH	DAEO	Exploring New Resolving Agents for Unraveling Constitutional Isomers and Complex Mixtures by Matrix Assisted Diffusion Ordered Spectroscopy	No.2013/37C/4/ BRNS/13 dtd 01.04.2013	9-May-13	Six Lakh Seventy Five 675000 Thousand

71	2013-2014	Dr.Manojit Pramanik	DAEO	Development of low-cost photoacoustic imaging system for the noninvasive identification of sentinel lymph node during breast cancer staging	No.2012/20/34/ 10/BRNS/ dtd 20.3.13	21-May-13	1130000	Eleven Lakh Thirty Thousand
72	2013-2014	PRABAL K MAITI	DAEO	Multi-scale modelling of mechanical properties of biomaterials	No.DAE/PAO/ BILLS/337/8/2 012/303 DTD 16.8.12	1-Sep-13	5257600	Fifty Two Lakh Fifty Seven Thousand Six Hundred
73	2013-2014	C S MANOHA R	DAEO	Organizing the BRNS review meeting	No.DAE/PAO/ Bills/195/6/201 3/120 dtd 12.6.13	18-Jun-13	400000	Four Lakh
74	2013-2014	P AJIT KUMAR	DAEO	Identification and characterization of the protein factor that regulates ftsA gene expression in Escherichia coli	No.2013/37B/3 0/BRNS/1447 dtd 20.08.2013	20-Aug-13	1224000	Twelve Lakh Twenty Four Thousand
75	2013-2014	NAMRAT A GUNDAI AH	DAEO	Fracture Mechanics:Scie nce,Technology and Applications- Workshop on 28- 29 November 2013	No.DAE/Bills? 135/02/2014/46 1 dtd 6.2.2014	31-Jan-14	100000	One Lakh
76	2013-2014	ANINDY A DEB	DAEO	Structural integrity assessment of an Indian nuclear containment under aircraft impact	No.2013/36/65- BRNS/2514 dtd 6.12.13	15-Apr-14	5821000	Fifty Eight Lakh Twenty One Thousand

77	2013-2014	SANTAN U MUKHER JEE	DAEO	Development of Novel Asymmetric Transformations Based on a- Ketophosphonates and Related Compounds	No.2013/37C/5 6/BRNS/2440 dtd 03.12.2013	1-Apr-14	1393750	Thirteen Lakh Ninety Three Thousand Seven Hundred Fifty
78	2013-2014	ALLADI SITARAM	DAEO	RAJARAMAN NA FELLOWSHIP TO PROF.ALLADI SITARAM	NO.10/14/2009 /HBC- R&D.II/1994 dtd.22.2.10	1-Dec-09	523000	Five Lakh Twenty Three Thousand
79	2013-2014	C S MANOHA R	DAEO	VIBRATION BASED CONDITION ASSESSMENT & RELIABILITY ANALYSIS OF EXISTING ENGINEERING STRUCTURES.	NO.2009/36/11 3- BRNS/3369/17. 3.2010	5-May-10	665325	Six Lakh Sixty Five Thousand Three Hundred Twenty Five
80	2013-2014	PATURU KONDAI AH	DBTO	PROJECT : 1 "IDENTIFICATION OF MOLECULAR SIGNATURES SPECIFIC TO TUMOR INFILTRATING REGION RELATIVE TO TUMOR CORE USING MAGNETIC RESONANCE IMAGE (MRI) GUIDED SITE SPECIFIC BIOPSIES" - (CORE PROJECT DBT296)	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	2654000	Twenty Six Lakh Fifty Four Thousand

81	2013-2014	ANNAPO ORNI RANGAR AJAN	DBTO	'STUDY THE ANTI- CANCER EFFECTS OF INDIGENOUS MEDICINAL PLANTS BEARING SESQUITERPE NE LACTONES IN HUMAN EPITHELIAL CANCER STEM CELLS'	BT/PR14135/P BD/17/695/201 0 DTD 22.11.2010	22-Nov-10	1111000	Eleven Lakh Eleven Thousand
82	2013-2014	S N OMKAR	DBTO	'DEVELOPME NT OF A HYBRID CHEMO- BIOCHEMICA L PROCESS FOR BIOGAS GENERATION FROM COMPLEX INDUSTRIAL EFFLUENT : EXPERIMENT AL & MODELING STUDIES'	BT/PR- 12511/BCE/08/ 03/2009 DTD 31.1.2011	31-Jan-11	184000	One Lakh Eighty Four Thousand
83	2013-2014	DEBNAT H PAL	DBTO	INCORPORATI NG CONFORMATI ONAL FLEXIBILITY & SOLVENT ENVIRONMEN T INTO PROTEIN- PROTEIN DOCKING ALGORITHM	BT/PR13897/B ID/07/316/2010 DTD 24.3.2011	24-Mar-11	453000	Four Lakh Fifty Three Thousand

84	2013-2014	UPENDR A NONGTH OMBA	DBTO	DISCOVERY OF BIOACTIVE NATURAL PRODUCTS FROM MICROBES ESPECIALLY ACTINOMYCE TES IN NICHE BIOTOPES IN MANIPUR	BT/47/NE/TBP /2010 DTD 15.3.2011	15-Mar-11	300000	Three Lakh
85	2013-2014	B GOPAL	DBTO	NATIONAL BIOSCIENCE AWARD FOR CAREER DEVELOPME NT 2010	D.O.#:- BT/HRD/NBA/ 34/01/201 DTD 30/12/10	26-Apr-11	300000	Three Lakh
86	2013-2014	DIPSHIK HA CHAKRA VORTTY	DBTO	NATIONAL BIOSCIENCE AWARD FOR CAREER DEVELOPME NT 2010	D.O.No.BT/HR D/NBA/34/01/2 010 DTD 30.12.10	26-Apr-11	0	
87	2013-2014	UTPAL S TATU	DBTO	DEVELOPME NT OF BIOMARKER(S) FOR DIAGNOSIS OF TRYPANOSO MA EVANSI INFECTION IN ANIMALS USING PROTEMIC APPROACH	BT/PR14499/A DV/57/107/201 0 DTD 20.5.2011	20-May-11	457581	Four Lakh Fifty Seven Thousand Five Hundred Eighty One

88	2013-2014	H.S.ATRE YA	DBTO	STRUCTURE- BASED DESIGN OF MALARIA VACCINES : APPLICATION TO THE INTRINSICAL LY DISORDERED ANTIGEN MSP2	No.BT/Indo- Aus/05/13/2010 DTD 10.6.2011	10-Jun-11	1174000	Eleven Lakh Seventy Four Thousand
----	-----------	----------------	------	--	--	-----------	---------	---

89	2013-2014	G MUGESH	DBTO	DEVELOPME NT OF SELENAZOLE DRUGS AS A NOVEL CLASS OF ANTI- CANCER AGENTS TARGETING THE IMMUNE REGULATOR ENZYME INDOLEAMIN E2,3- DIOXYGENAS E	NO.BT/INDO- AUS/05/06/201 0 DTD 10.06.2011	10-Jun-11	1393500	Thirteen Lakh Ninety Three Thousand Five Hundred
----	-----------	-------------	------	---	---	-----------	---------	---

90	2013-2014	SHIKHA LALORA YA	DBTO	MOLECULAR ANALYSIS OF THE ROLE OF Mms21 MEDIATED SUMOYLATIO N IN MAINTENANC E OF CHROMOSOM E STABILITY IN SACCHAROM YCES CEREVISIAE	BT/PR13615/B RB/10/773/201 0 (Letter I) DTD 29.6.11	29-Jun-11	500000	Five Lakh
----	-----------	------------------------	------	---	--	-----------	--------	-----------

91	2013-2014	KARTIK SHANKE R	DBTO	PATTERNS OF DISTRIBUTIO N AND DIVERSIFICA TION IN SELECT SNAKE GENERA IN THE WESTERN GHATS AND NORTHEAST INDIA	BT/PR- 14146/BCE/08/ 814/2010 DTD 21.9.2011	21-Sep-11	794826	Seven Lakh Ninety Four Thousand Eight Hundred Twenty Six
92	2013-2014	C JAYABH ASKARA N	DBTO	ISOLATION & STRUCTURAL CHARACTERI ZATION OF TROPANE ALKALOIDS & THROMBIN INHIBITORS FROM ENDOPHYTIC FUNGI ISOLATED FROM CATHARANT HUS ROSEUS & DATURA METEL	No.BT/PR1476 0/NDB/52/188/ 2010 DTD 29/9/2011	29-Sep-11	990958	Nine Lakh Ninety Thousand Nine Hundred Fifty Eight
93	2013-2014	ANJALI A KARAND E	DBTO	FEASIBILITY OF USING GLYCODELIN IN THE MANAGEMEN T OF GRAFT REJECTION	No.BT/PR1444 1/BRB/10/841/ 2010 (Letter I) dtd 22.9.2011	22-Sep-11	640634	Six Lakh Forty Thousand Six Hundred Thirty Four

94	2013-2014	NAGASU MA CHANDR A	DBTO	EXPLOITING TEMPORAL TRANSCRIPTI ON PROFILES, COMPUTATIO NAL ANALYSIS & POST- TRANSCRIPTI ONAL GENE SILENCING TO IDENTIFY & INTERCEPT INTERACTION S BETWEEN HOST & DORMANT & ACTIVELY REPLICATING MYCOBACTE RIUM TUBERCULOS IS	BT/01/CEIB/10 /III/04 DTD 30.9.2011	30-Sep-11	1079200	Ten Lakh Seventy Nine Thousand Two Hundred
95	2013-2014	V NAGARA JA	DBTO	Sys TB : A NETWORK PROGRAM FOR RESOLVING THE INTRACELLU LAR DYNAMICS OF HOST PATHOGEN PATHOGEN INTERACTION IN TB INFECTION	No. BT/PR3260/BR B/10/967/2011 DTD 9.01.12	9-Jan-12	1672084	Sixteen Lakh Seventy Two Thousand Eighty Four

96	2013-2014	DEEPAK KUMAR SAINI	DBTO	Sys TB : A NETWORK PROGRAM FOR RESOLVING THE INTRACELLU LAR DYNAMICS OF HOST PATHOGEN NO. INTERACTION BT/PR3260/BR IN TB B/10/967/2011 INFECTION DTD 9.1.12	9-Jan-12	812067	Eight Lakh Twelve Thousand Sixty Seven
97	2013-2014	RAJAN R DIGHE	DBTO	PRODUCTION AND CHARACTERI ZATION OF RECOMBINAN T BOVINE AND No. BUBALINE BT/PR1554/A GONADOTRO AQ/1/471/2011 PINS DTD 6.3.12	6-Mar-12	1059503	Ten Lakh Fifty Nine Thousand Five Hundred Three
98	2013-2014	SAUMITR A DAS	DBTO	ROLE OF HOST-VIRUS INTERACTION No. IN BT/PR4412/M COXSACKIEV ED/29/345/201 IRUS B3 1 DTD INFECTION 14.3.2012	14-Mar-12	1969600	Nineteen Lakh Sixty Nine Thousand Six Hundred
99	2013-2014	RAGHAV AN VARDAR AJAN	DBTO	STRATEGIES FOR PREVENTING No.BT/PR1410 PROTEIN 3/BRB10/808/2 AGGREGATIO 010 DTD N 22.02.2012	22-Feb-12	849600	Eight Lakh Forty Nine Thousand Six Hundred
100	2013-2014	UTPAL S TATU	DBTO	MINING MARKERS OF PREGNANCY IN CELL FREE BODY FLUIDS OF BUFFALOES (BT/PR3971/A BUBALUS AQ/1/487/2011 BUBALIS) DETD 13.2.12	13-Feb-12	321572	Three Lakh Twenty One Thousand Five Hundred Seventy Two

101	2013-2014	BIKRAMJ IT BASU DBTO	FABRICATION OF DESIGNED BIOMATERIA LS WITH GRADIENT/U NIFORM POROSITY USING 3D PRINTING ROUTE & THEIR IN VITRO & IN VIVO BIOCOMPATI BILITY EVALUATION	No. BT/PR2083/M ED/32/175/201 1 DTD 5.03.2012	5-Mar-12	581464	Four Five Lakh Eighty One Thousand Four Hundred Sixty Four
102	2013-2014	Vishwasha Guttal DBTO	MOBILE ORGANISMS TO PATTERNED VEGETATION : INVESTIGATI ON OF SELF- ORGANIZATI ON IN ECOLOGICAL SYSTEMS	No. BT/RLF/Re- entry/47/2011 DTD 21.03.2012	1-Apr-12	116700	Seven Hundred One Lakh Sixteen Thousand Seven Hundred
103	2013-2014	RAGHAV AN VARDAR AJAN DBTO	DESIGN OF PEPTIDE ANALOGS OF SECONDARYS TRUCTURAL ELEMENTS AND THE B12 BINDING SITE OF HIV-1 Gp120	No. BT/PR4506/M ED/107/1/2012 DTD 27.3.2012	27-Mar-12	2330200	Hundred Twenty Three Lakh Thirty Thousand Two Hundred

104	2013-2014	VISWAN ATHAN ARUN NAGARA J	DBTO	GENERATION OF PROTOTYPE LATERAL FLOW ASSAY KIT USING ANTIGEN SPECIFIC HYBRIDOMAS TO DEVELOP RAPID DIAGNOSTIC TEST FOR CLINICAL DIAGNOSIS OF MALARIA (PHASE - I)	No. BT/SBIRI/794/ 2-B16/2011 DTD 10.4.12	30-Apr-12	Five Lakh Twenty Three 523000 Thousand
105	2013-2014	A SUROLIA	DBTO	MOLECULAR CHARACTERI ZATION OF M.TUBERCUL OSIS BIOTIN PROTEIN LIGASE (MtBPL) AND ITS FUNCTIONAL SIGNIFICANC E TO THE TUBERCULAR ORGANISM	No.BT/PR/137 16/BRB/10/778 /2010 DTD 4.5.12	4-May-12	Twenty Three Lakh Twenty Seven Thousand Four 2327400 Hundred

106	2013-2014	K SUGUNA DBTO	STRUCTURE ANALYSIS OF ASPARTIC PROTEINASES OF MYCOBACTE RIUM TUBERCULOS IS & EXPLORING THEIR POTENTIAL AS NEW DRUG No. TARGETS BY BT/PR/14169/ X-RAY BRB/10/819/20 CRYSTALLOG 10 DTD RAPHY 30.4.2012	30-Apr-12	819000	Eight Lakh Nineteen Thousand
107	2013-2014	Dr.Annapu rna Vyakarna m DBTO	ELUCIDATION OF HIV/CD4T CELL INTERACTION PATHWAYS FOR NOVEL THERAPEUTI C AND BIOMARKER DISCOVERY	No. BT/RLF/Re- entry/13/2010 DTD 23/03/12	9-Jan-12	1400000 Fourteen Lakh
108	2013-2014	DEEPAK KUMAR SAINI DBTO	GENERATION OF BIOSENSORS FOR STUDYING ACTIVATION AND SUBCELLULA R LOCALIZATIO N OF TWO COMPONENT SIGNAL TRANSDUCTI ON SYSTEM IN LIVING CELLS	BT/PR15001/B RB/10/897/201 0 DTD 28.6.12	28-Jun-12	1311722 Thirteen Lakh Eleven Thousand Seven Hundred Twenty Two

109	2013-2014	R MEDHAM URTHY DBTO	REGULATION OF CORPUS LUTEUM FUNCTION IN THE BUFFALO COW : ANALYSES OF SIGNALIN PATHWAYS FOLLOWING STIMULATIO N OF FUNCTION AND REGRESSION OF CORPUS LUTEUM	No. BT/PR4154/A AQ/1/491/2011 DTD 23.7.12	23-Jul-12	Eleven Lakh Thirty 1130000 Thousand
110	2013-2014	RAJAN R DIGHE DBTO	MOLECULAR CHANGES IN PRIMORDIAL FOLLICLE AS A FUNCTION OF AGING : A STUDY USING RODENTS AND LIVESTOCK (COWS, BUFFALO AND GOATS) AS MODEL	No. BT/PR5487/A AQ/1/500/2012 DTD 16.7.2012	16-Jul-12	Ten Lakh Forty 1040000 Thousand
111	2013-2014	D NARASI MHA RAO DBTO	DNA MISMATCH REPAIR IN PROKARYOT ES : BEYOND THE E.COLI PARADIGM	No. BT/PR882/BR B/10/935/2011 DTD 2.7.12	2-Jul-12	Nineteen Lakh Forty Four Thousand Eight Hundred 1944877 Seventy Seven

112	2013-2014	RAGHAV AN VARDAR AJAN	DBTO	RAPID EPITOPE MAPPING OF NEUTRALIZIN G ANTIBODIES AND OTHER ENTRY INHIBITORS OF HIV-1	No.BT/PR4791 /MED/29/465/2 012 DTD 27.8.12	27-Aug-12	2145269	Twenty One Lakh Forty Five Thousand Two Hundred Sixty Nine
113	2013-2014	SUBBAR AO GANGISE TTY	DBTO	GENOME - WIDE RNAi SCREEN TO UNDERSTAN D ENDOPLASMI C RETICULUM PROTEOSTASI S PATHWAYS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	20-Sep-12	1035800	Ten Lakh Thirty Five Thousand Eight Hundred
114	2013-2014	DEEPAK KUMAR SAINI	DBTO	IDENTIFICATI ON OF GENES INVOLVED IN REGULATING DNA DAMAGE RESPONSE, CELLULAR SENESCENCE AND SENESCENCE MEDIATED CARCINOGEN ESIS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12 rd with ltr dtd 29/04/2016	20-Sep-12	939500	Nine Lakh Thirty Nine Thousand Five Hundred

115	2013-2014	KUMARA VEL SOMASU NDARAM DBTO	GENOME WIDE SCREENING TO DISSECT GLIOMA SENSITIVITY TO TEMOZOLOMI DE - Core Grant OF DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	20-Sep-12	Nine Lakh Forty Eight Thousand 948200 Two Hundred
116	2013-2014	N SRINIVAS AN DBTO	Add-on R&D Project I : " EVOLUTIONA RY CONSERVATI ON OF INTERACTION S AND LARGE- SCALE MODELLING OF COMPLEXES BETWEEN PROTEIN MODULES "	BT/01/COE/09/ 01 DTD 21.01.13	21-Jan-13	Nine Lakh Nine Thousand 909000
117	2013-2014	NAGASU MA CHANDR A DBTO	Add-on R&D Project II : " MODELLING AND SIMULATION OF CYTOKINE NETWORKS "	BT/01/COE/09/ 01 DTD 21.01.013	21-Jan-13	Seventeen Lakh Fifty Nine Thousand 1759000

118	2013-2014	Rahulroy	DBTO	INNOVATIVE YOUNG BIOTECHOLO GIST AWARD : " PROBING VIRUS-HOST MEMBRANCE FUSION WITH SINGLE MOLECULE No. SPECTROSCO BT/06/IYBA/2 PY IN LIVING 012 DTD CELLS " 22.3.13	22-Mar-13	Ten Lakh Fifty 1050000 Thousand
119	2013-2014	SATISH V KAILAS	DBTO	STUDY OF PLANT ORIGIN ADDITIVES FOR VEGETABLE OIL (INDIAN) BASED ECO- FRIENDLY CUTTING FLUID TO IMPROVE THE No. CUTTING BT/PR5293/PB FLUID D/26/299/2012 PROPERTIES DTD	10-Apr-13	Fifteen Lakh Seventy Five 1575000 Thousand

120	2013-2014	UTPAL S TATU DBTO	ESTABLISHING IMMUNOLOGICAL CORRELATES OF PROTECTION AGAINST MALARIA VACCINE CANDIDATE USING FUNCTIONAL BIO-ASSAYS AND PROTEOMIC DECIPHERING OF HOST- PARASITE INTERACTIONS	BT/IN/DENM ARK/13/SS/20 13 DTD 26TH MARCH 2013	26-Mar-13	3974000	Thirty Nine Lakh Seventy Four Thousand
-----	-----------	----------------------	---	---	-----------	---------	--

121	2013-2014	C DURGA RAO DBTO	ENTEROVIRUS 3A : IDENTIFICATION OF NOVEL INTERACTING PARTNERS AND STUDY OF THEIR ROLE IN VIRUS REPLICATION	No. BT/PR7348/M ED/29/681/201 2 DTD 9.05.13	9-May-13	1666600	Sixteen Lakh Sixty Six Thousand Six Hundred
-----	-----------	---------------------	--	--	----------	---------	--

122	2013-2014	P AJIT KUMAR	DBTO	RATIONAL DESIGN AND FUNCTIONAL ANALYSIS OF INHIBITORS FOR THE ESSENTIAL CELL DIVISION PROTEIN, FtsZ, OF MYCOBACTE RIUM TUBERCULOS IS	No. BT/PR3787/M ED/29/649/201 2 DTD 13.05.13	13-May-13	2789600	Twenty Seven Lakh Eighty Nine Thousand Six Hundred
123	2013-2014	KAUSHIK CHATTE RJEE	DBTO	NOVEL 3D NANOCOMPO SITESCAFFOL DS FOR TISSUE ENGINEERIN G	No.BT/PR5977 /MED/32/242/2 012 DTD 31.5.13	31-May-13	3933200	Thirty Nine Lakh Thirty Three Thousand Two Hundred
124	2013-2014	Balaji J	DBTO	ROLE OF CENTROSOM ES IN CELL FATE DETERMINAT ION IN GRANULE NEURON PRECURSORS DURING CEREBELLAR DEVELOPME NT	No. BT/PR7372/M ED/30/912/201 2 DTD 1.5.13	1-May-13	3024000	Thirty Lakh Twenty Four Thousand
125	2013-2014	KUMARA VEL SOMASU NDARAM	DBTO	UNRAVELING GLIOMA DEVELOPME NT AND PROGRESSIO N THROUGH WHOLE- EXOME SEQUENCING	No.BT/PR5264 /MED/30/807/2 012 DTD 6.5.2013 rd with e mail dt 23/02/16	6-May-13	5150000	Fifty One Lakh Fifty Thousand

126	2013-2014	PHANEE NDRA KUMAR YALAVA RTHY	DBTO	ACCELERATING DIFFUSE OPTICAL TOMOGRAPHIC IMAGE RECONSTRUCTION USING GRAPHICS PROCESSING UNITS AND MULTICORE ARCHITECTURE RES (RGYI)	No.BT/PR6494 /GBD/27/415/2 012 DTD	4-Jun-13	1324200	Thirteen Lakh Twenty Four Thousand Two Hundred
127	2013-2014	P N RANGAR AJAN	DBTO	TRANSCRIPTI ONAL REGULATION BY MXR1P IN PICHIA PASTORIS	No.BT/PR3889 /BRB/10/996/2 011 DTD 3.7.13	3-Jul-13	4674698	Forty Six Lakh Seventy Four Thousand Six Hundred Ninety Eight
128	2013-2014	UMESH VARSHNEY	DBTO	USE OF HETEROLOGOUS FACTORS FROM HUMAN MITOCHONDRIA TO UNDERSTAND THE MECHANISM OF INITIATION AND RIBOSOME FUNCTION IN ESCHERICHIA COLI AND MAMMALIAN CELLS	No.BT/PR4165 /BRB/10/1031/ 2012	25-Jul-13	4017200	Forty Lakh Seventeen Thousand Two Hundred

129	2013-2014	A SURIOLIA	DBTO	EXPLORATION OF AMPYLATION , A NOVEL POST- TRANSLATIONAL SIGNALING MECHANISM, IN MYCOBACTERIUM TUBERCULOSIS	No.BT/PR5012 /MED/29/419/2 012 DTD 28.6.13	28-Jun-13	8132800	Eighty One Lakh Thirty Two Thousand Eight Hundred Six Crore Eighty Four Lakh Forty Two Thousand Six Hundred Thirty Seven
130	2013-2014	K MUNIYA	DBTO	DBT RESEARCH ASSOCIATES HIP PROGRAMME	No.BT/HRD/01 /004/99/(Vol-II) DTD 7.9.12	1-Aug-13	68442637	One Crore Seven Lakh Sixty Six Thousand Eight Hundred
131	2013-2014	K MUNIYA	DBTO	RESEARCH ASSOCIATES HIP IN BIOTECHNOLOGY AND LIFE SCIENCES PROGRAMME FOR NORTH EAST STATES	No.BT/HRD/01 /008/2009 DTD 11.01.13	1-Aug-13	10766821	Twenty One
132	2013-2014	SAUMITR A DAS	DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITIS C VIRUS - PHASE II	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	3670000	Thirty Six Lakh Seventy Thousand

133	2013-2014	N SRINIVAS AN	DBTO	COMPUTATIONAL DOCKING ANALYSIS OF NATURAL HERBAL INHIBITORS OF HCV NON- STRUCTURAL PROTEIN 3(NS3) AND DESIGN OF IMPROVED INHIBITORS - Sub-Project 1.1	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	187000	One Lakh Eighty Seven Thousand
134	2013-2014	NARAYA NASWAM Y JAYARA MAN	DBTO	SYNTHESIS OF PHYLLANTHIN AND CORILAGIN AND THEIR DERIVATIVES - Sub Project 1.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-15	698000	Six Lakh Ninety Eight Thousand
135	2013-2014	SAUMITR A DAS	DBTO	FURTHER CHARACTERI ZATION OF THE SPECIFIC ANTIVIRAL AGENTS AGAINST HCV INFECTION - Sub-Project 1.3	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1367000	Thirteen Lakh Sixty Seven Thousand

136	2013-2014	NAREND RA M DIXIT	DBTO	TO DEVELOP MATHEMATI CAL MODELS TO IDENTIFY PROTEIN- PROTEIN INTERACTION S PRECEDING HCV ENTRY THAT WOULD SERVE AS THE MOST POTENT TARGETS OF THERAPEUTI C AND PREVENTIVE INTERVENTIO N - Sub-Project 2.1	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	367000	Three Lakh Sixty Seven Thousand
137	2013-2014	ANJALI A KARAND E	DBTO	CHARACTERI ZATION OF ANTIBODIES AND LARGE SCALE SCREENING OF HERBAL COMPOUNDS FOR THE DEVELOPME NT OF HCV ENTRY INHIBITORS - Sub-Project 2.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1705000	Seventeen Lakh Five Thousand

138	2013-2014	SAUMITR A DAS DBTO	EVALUATION OF THE POTENTIAL ANTIVIRAL AGENTS (mAbs/PEPTID ES) IN INFECTIOUS HCV CELL CULTURE SYSTEM - Sub- Project 2.3	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1367000	Thirteen Lakh Sixty Seven Thousand
139	2013-2014	ASHOK M RAICHUR DBTO	CHITOSAN BASED NANO- PARTICLES FOR SELECTED DELIVERY OF ANTI-HCV AGENTS INTO ANIMAL LIVER - Sub- Project 3.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1223000	Twelve Lakh Twenty Three Thousand
140	2013-2014	SAUMITR A DAS DBTO	STUDIES ON DELIVERY OF ANTIVIRAL AGENTS IN LIVER CELLS Sub-Project 3.3	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1367000	Thirteen Lakh Sixty Seven Thousand
141	2013-2014	SOMA DAS DBTO	AN APPROACH TO BLOCK HEPATITIS C VIRUS ENTRY BY MONOCLONA L ANTIBODIES	No.BT/Bio- CARE/01/889/2 011-12 DTD 11.9.13	11-Sep-13	1303734	Thirteen Lakh Three Thousand Seven Hundred Thirty Four

142	2013-2014	SATHEES C RAGHAV AN	DBTO	MECHANISM OF CHROMOSOM AL TRANSLOCAT IONS IN LEUKEMIA AND LYMPHOMA	No.BT/HRD/N BA/34/01/2012 (ix) DTD 27.8.2013	27-Aug-13	300000	Three Lakh
143	2013-2014	PHANEE NDRA KUMAR YALAVA RTHY	DBTO	DEVELOPME NT OF NOVEL COMPUTATIO NAL METHODS FOR OPTICAL MOLECULAR TOMOGRAPHI C IMAGING	No.BT/PR7994 /MED/32/284/2 013 DTD 13.9.13	13-Sep-13	1531600	Fifteen Lakh Thirty One Thousand Six Hundred
144	2013-2014	H S SAVITHR I	DBTO	DEVELOPME NT OF PLANT VIRUS-LIKE PARTICLES (VLPs) AS NANOCARRIE RS AND STUDY OF THEIR STRUCTURAL DYNAMICS	NO.BT/PR6711 /NNT/28/622/2 012 DTD 1.10.13	1-Oct-13	2500000	Twenty Five Lakh
145	2013-2014	DEBNAT H PAL	DBTO	ALTERNATE APPROACHES TO ANTITUBERC ULAR DRUG DISCOVERY	No.BT/PR5341 /BID/7/398/201 2 DT 24.10.13	4-Nov-13	529000	Five Lakh Twenty Nine Thousand
146	2013-2014	SAUMITR A DAS	DBTO	TO STUDY THE ROLE OF HCV PROTEINS IN IMMUNOREG ULATION AND HEPATOCARC INOGENESIS	No.BT/PR7414 /MED/29/661/2 012 DTD 17.9.13	17-Sep-13	1950800	Nineteen Lakh Fifty Thousand Eight Hundred

147	2013-2014	ANJALI A KARAND E	DBTO	ESTABLISHM ENT OF HUMAN ECTOPIC LIVER TISSUE IN MICE	No.BT/PR7376 /MED/29/669/2 012 DTD 18.9.13	18-Sep-13	1735800	Seventeen Lakh Thirty Five Thousand Eight Hundred
148	2013-2014	Dr.Annapu rna Vyakarna m	DBTO	INNATE PREDICTORS OF ADAPTIVE BCG AND HBV VACCINE- INDUCE RESPONSES IN BANGALORE ADOLESCENT S	No.BT/MB/Ind o- US/HIPC/04/20 13 DTD 22.101.13	22-Oct-13	5424008	Fifty Four Lakh Twenty Four Thousand Eight
149	2013-2014	Dr.Annapu rna Vyakarna m	DBTO	PROGRAMME SUPPORT FOR RESEARCH IN HIV-TB CO- INFECTION - BIOMARKER DISCOVERY AND VALIDATION OF BLOOD IMMUNE RESPONSES FOLLOWING HIV-TB CO- INFECTION	No.BT/01/CEI B/12/III/09 DTD 28.10.2013 &E O DT 02/09/2016	28-Oct-13	1275000	Twelve Lakh Seventy Five Thousand
150	2013-2014	Balaji J	DBTO	INVIVO IMAGING OF STRUCTURAL CORRELATES OF REMOTE AND RECENT EVENTS	No. BT/PR4414/BR B/10/1035/201 2 DTD 17.10.2013	17-Oct-13	4123200	Forty One Lakh Twenty Three Thousand Two Hundred

151	2013-2014	UTPAL S TATU	DBTO	UNDERSTAN DING THE BIOLOGY AND FUNCTIONS OF HEAT SHOCK PROTEIN 90 (Hsp90) IN GIARDIA LAMBLIA	No.BT/PR3640 /BRB/10/978/2 011 DTD 6.01.14	6-Jan-14	1979600	Nineteen Lakh Seventy Nine Thousand Six Hundred
152	2013-2014	UMESH VARSHN EY	DBTO	Understanding protein synthesis in mycobacteria with high impact for directed drug discovery	BT/IN/Sweden/ 36/UV/2013 dtd: 11/02/2014	11-Feb-14	1710000	Seventeen Lakh Ten Thousand
153	2013-2014	SAUMITR A DAS	DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITIS C VIRUS - CORE PROJECT	BT/01/COE/06/ 02/10 DT.18/09/07	18-Sep-07	193000	One Lakh Ninety Three Thousand

			DESIGNING & DEVELOPING HCV ANTIVIRALS: COMP.1(CORE PROJECT): IDENTIFICATI ON OF NOVEL TARGETS FOR ANTIVIRAL THEAPEUTICS :- PROJECT 1 DEVELOPING NOVEL ANTIVIRAL AGENTS TARGETING HCV RNA TRANSLATIO	BT/01/COE/06/ 02/10		Three Lakh Fifty Seven
154 2013-2014	SAUMITR A DAS DBTO		PROJECT 1.1	DT.18/09/07	18-Sep-07	357000 Thousand

			DESIGNING & DEVELOPING HCV ANTIVIRALS: COMP.1(CORE PROJECT): IDENTIFICATI ON OF NOVEL TARGETS FOR ANTIVIRAL THEAPEUTICS :-PROJECT 1 DESIGNING SPECIFIC ANTIVIRAL AGAINST HCV BY COMPUTATIO NAL	BT/01/COE/06/ 01/10		Three Lakh Twenty Five
155 2013-2014	N SRINIVAS AN DBTO		MODELING- SUB-PROJECT 1.2	DT.18/09/07	18-Sep-07	325000 Thousand

156	2013-2014	NAREND RA M DIXIT	DBTO	DESIGNING & DEVELOPING HCV ANTIVIRALS: COMP.1(CORE PROJECT): IDENTIFICATI ON OF NOVEL TARGETS FOR ANTIVIRAL THEAPEUTICS :-PROJECT 1 TARGETING RECEPTOR- MEDIATED VIRUS-CELL INTERACTION S TO IDENTIFY NOVEL ANTIVIRAL TARGETS BY COMPUTATIO NAL APPROACH - SUB-PRO1.3	BT/01/COE/06/ 02/10 DT.18/09/07	18-Sep-07	One Lakh Twenty 120000 Thousand
157	2013-2014	SAUMITR A DAS	DBTO	DESIGNING & DEVELOPING HCV ANTIVIRALS: COMP.1(CORE PROJECT): DEVELOPING & TESTING HCV ANTIVIRALS - PROJECT 2 (SUB- PROJ.2.1)	BT/01/COE/06/ 02/10 DT.18/09/07	18-Sep-07	Five Lakh Fifty 558000 Eight Thousand

158 2013-2014	C DURGA RAO DBTO	ENTEROVIRU SES IN ACUTE FLACCID PARALYSIS (AFP) and ACUTE INFANTILE DIARRHOEA (AID):MOLEC ULAR EPIDEMOLOG Y and DEVELOPME NT OF DIAGNOSTIC REAGENTS- METHODS SUB- PROJ.1:MOLE CULAR EPIDEMIOLO GY WITH ACUTE FLACCID PARALYSIS(A BT/01/COE/07/ FP)ANDAID. 03 DT.19/03/08	19-Mar-08	Thirteen Lakh Twenty Eight 1328000 Thousand
---------------	---------------------	--	-----------	---

159	2013-2014	C DURGA RAO DBTO	SES IN ACUTE FLACCID PARALYSIS (AFP) & ACUTE INFANTILE DIARRHOEA (AID): MOLECULAR EPIDEMIOLOGY & DEVELOPMENT OF DIAGNOSTIC REAGENTS/METHODS: SUB-PROJECT: CHARACTERIZATION OF NON-POLIO ENTEROVIRUSES CHILDREN WITH ACUTE FLACCID PARALYSIS (AFP)	BT/01/COE/07/ 03 DT.19/03/08	19-Mar-08	Two Lakh Forty 240000 Thousand
160	2013-2014	K R PRASAD DBTO	PROSPECTING METABOLITES FROM PLANT AND INSECT RESOURCES OF WESTERN GHATS, INDIA	BT/PR8825/N DB/52/53/2007 DT.24.09.08	24-Sep-08	Three Lakh Thirty Two 332000 Thousand

161	2013-2014	SAUMITR A DAS DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITIS C VIRUS : EVALUATE EFFICIENCY OF THE NOVEL ANTIVIRALS USING THE IMPROVED DELIVERY SYSTEM IN HEPATIC CELL LINE & HCV CELL CULTURE SYSTEM - (PROJ.3.3)	BT/01/COE/06/ 02/10 DT.11.11.08	18-Sep-07	325000 Thousand	Three Lakh Twenty Five Thousand
162	2013-2014	M S SHAILA DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITITS C VIRUS - SUB.PROJ.4.1	BT/01/COE/06/ 02/10 DT.11.11.08	18-Sep-07	402000 Thousand	Four Lakh Two Thousand
163	2013-2014	ANJALI A KARAND E DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITITS C VIRUS - SUB.PROJ.4.2	BT/01/COE/06/ 02/10 DT.11.11.08	18-Sep-07	364000 Thousand	Three Lakh Sixty Four Thousand
164	2013-2014	SAUMITR A DAS DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITIS C VIRUS : SUB.PROJ.4.3	BT/01/COE/06/ 02/10 DT.11.11.08	18-Sep-07	405000 Thousand	Four Lakh Five Thousand

165	2013-2014	V NAGARA JA	DBTO	BIOLOGY OF GENE- DELETED M.TUBERCUL OSIS STRAINS- IMMUNOLOGICAL MARKER PROFILING	BT/IN/SWEDE N/14/NV/2009 DT.17/09/09	17-Sep-09	3500000	Thirty Five Lakh
166	2013-2014	USHA VIJAYAR AGHAVA N	DBTO	FUNCTIONAL ANALYSIS OF GENE REGULATOR Y NETWORKS DURING FLOWER AND SEED DEVELOPME NT IN RICE	BT/AB/FG- I(PH-II)/2009 DT.18/09/09	18-Sep-09	1391088	Thirteen Lakh Ninety One Thousand Eighty Eight
167	2013-2014	P N RANGAR AJAN	DBTO	PEROXISOMA L TARGETING OF PICHIA PASTORIS CYTOCHROM E C:UNDERSTA NDING THE MOLECULAR MECHANISM OF PEROXISOMA L TARGETING AND PHYSIOLOGIC AL SIGNIFICANC E -TATA INNOVATIVE FELLOWSHIP	BT/HRD/35/01 /05/2009 DT.26/03/10	1-Mar-10	845451	Eight Lakh Forty Five Thousand Four Hundred Fifty One

168	2013-2014	UTPAL S TATU	DBTO	NATIONAL BIOSCIENCE AWARD FOR CAREER DEVELOPME NT 2008 - STRUCTURE- FUNCTION ANALYSIS OF HEAT SHOCK PROTEIN 90 FROM PLASMODIUM FALCIPARUM: A COMPARATIV E STUDY	N).BT/HRD/34 /19/2008 DT.29/4/10	29-Apr-10	300000	Three Lakh
169	2013-2014	UTPAL NATH	DBTO	DEVELOPME NT OF RNAi TECHNOLOG Y TO IMPROVE YIELD AND QUALITY OF LEAFY VEGETABLES - LETTUCE AS A CASE STUDY	BT/PR12881/A GR/36/616/200 9 DT.21/05/10	21-May-10	1097700	Ten Lakh Ninety Seven Thousand Seven Hundred
170	2013-2014	PRABAL K MAITI	DBTO	NANOTUBE, SUPERCHARG ED PROTEIN AND DENDRIMER: NANO- TRANSPORTE R FOR siRNA DELIVERY	BT/PR12944/A GR/36/661/200 9 DT.17/6/10	17-Jun-10	1085700	Ten Lakh Eighty Five Thousand Seven Hundred

171	2013-2014	ARUN KUMAR DBTO	GENETIC ANALYSIS AND PHENOTYPE- GENOTYPE AND GENOTYPE- MRI CORRELATIO NS IN WILSON'S DISEASE FROM SOUTH INDIAN COHORT	BT/PR13307/M ED/12/449/200 9 DT.05/07/10	5-Jul-10	Nine Lakh Five 905000 Thousand
172	2013-2014	SAUMITR A DAS DBTO	APPROACHES TO DEVELOP AN EFFECTIVE HCV VACCINE	BT/INDO-AUS /04/24/2009 DT.07/07/10	7-Jul-10	Fifteen Lakh 1510000 Ten Thousand
173	2013-2014	ASHOK M RAICHUR DBTO	NATIONAL BIOSCIENCE AWARD TO Dr. ASHOK M RAICHUR for implementation of the project titled "CONTROLLE D DELIVERY OF ANTI- CANCER DRUGS USING POLYELECTR OLYTE MULTILAYER CAPSULES"	BT/HRD/34/01 /2009(vi) DTD 21.7.10	21-Jul-10	300000 Three Lakh
174	2013-2014	G PADMAN ABHAN DBTO	MALARIAL PARASITE BIOLOGY : An avenue to discover new drug targets.	BT/01/10/MPB /DT DTD 19.08.10	19-Aug-10	Twenty Four Lakh Ninety Six 2496000 Thousand

175	2013-2014	VIJAYAL AKSHMI RAVINDR ANATH DBTO	UNDERSTAN DING COMMON PATHOGENIC MECHANISMS IN PARKINSON'S DISEASE USING GENETIC AND NEUROTOXIN INDUCED MOUSE MODELS	BT/IN/GERMA N/14/VR/2010 DTD 26/8/10	26-Aug-10	712000	Seven Lakh Twelve Thousand
176	2013-2014	UTPAL NATH DBTO	CHARACTERI ZATION OF TARANI, A LOCUS INVOLVED IN CONTROLLIN G BIOLOGICAL SURFACE CURVATURE	BT/PR13149/B RB/10/739/200 9 (Letter I) DTD 31/08/10	31-Aug-10	147787	One Lakh Forty Seven Thousand Seven Hundred Eighty Seven
177	2013-2014	KUMARA VEL SOMASU NDARAM DBTO	MULTI- INSTITUTION AL NETWORK PROGRAMME ON MOLECULAR NEURO- ONCOLOGY - CORE PROJECT	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	980000	Nine Lakh Eighty Thousand

178	2013-2014	KUMARA VEL SOMASU NDARAM DBTO	'ROLE OF EPIGENETIC MODIFICATION IN ASTROCYTO MA DEVELOPME NT : GENOME - WIDE METHYLATIO N PROFILING OF GLIOBLASTO MA' - TEAM LEADER'S PROJECT 1	BT/01/CEIB/09 /VI/01 DTD 09.09.2010	9-Sep-10	1390000	Thirteen Lakh Ninety Thousand
179	2013-2014	KUMARA VEL SOMASU NDARAM DBTO	'DISSECTING DEREGULATE D MICRORNAs NETWORK IN GLIOBLASTO MA' - TEAM LEADER's PROJECT 2	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	2029000	Twenty Lakh Twenty Nine Thousand
180	2013-2014	P BALARA M DBTO	DEEP SEQUENCING OF VENOM DUCT cDNAs FROM INDIAN CONE SNAILS	BT/PR/11293/ BRB/10/849/20 08 (LETTER I) dtd.20.8.10	20-Aug-10	1075189	Ten Lakh Seventy Five Thousand One Hundred Eighty Nine
181	2013-2014	S UMAPAT HY DBTO	PROGRAMME SUPPORT FOR RESEARCH IN BIOPHOTONI CS & BIOMEDICAL INSTRUMENT ATION	BT/01/CEIB/09 /IV/05 DTD 17.9.2010	17-Sep-10	5910000	Fifty Nine Lakh Ten Thousand

182	2013-2014	ADITYA MURTHY DBTO	THE CONTROL OF SEQUENTIAL MOVEMENTS BY BASAL GANGLIA NETWORKS	BT/PR13195/M ED/30/244/200 9 DTD 6th OCT 2010	6-Oct-10	717000	Seven Lakh Seventeen Thousand
183	2013-2014	A CHOKALI NGAM DEAL	DEVELOPME NT OF SPECTRALLY EFFICIENT COMMUNICA TION LINK USING LARGE- MIMO TECHNOLOG Y (DEA-101)	DEAL/PMRA/ 74 DTD 3/09/2010	3-Sep-10	7097571	Seventy Lakh Ninety Seven Thousand Five Hundred Seventy One
184	2013-2014	CHAIRM AN-BES DEEO	ENVIS CENTRE ON WESTERN GHATS ECOLOGY - PHASE II	F.NO.4(44)/84- ENVIS-EI DT.13/12/84 (OLD) F.NO.11/6/96- EI DT.17/09/97 (NEW)	1-Apr-07	1953423	Nineteen Lakh Fifty Three Thousand Four Hundred Twenty Three
185	2013-2014	G Narayanan. DHIO	DEVELOPME NT OF OFF LINE & REAL TIME SIMULATOR FOR ELECTRIC VEHICLE/ HYBRID ELECTRIC VEHICLE SYSTEMS	Ref.#:- 7(3)/2011- AEI(B) DT 31.3.12	12-Oct-12	500000	Five Lakh
186	2013-2014	RAJEEV RANJAN DMRL	STRUCTURE- PROPERTY CORRELATIO NS IN MAGNETOST RICTIVE AND FERROELECT RIC THIN FILMS	No. DMRL/P- 398/1/TC DTD 9.12.11	28-Mar-12	897978	Eight Lakh Ninety Seven Thousand Nine Hundred Seventy Eight

187	2013-2014	K P J REDDY	DMRL	EVALUATION OF ARMOUR MATERIALS SUBJECTED TO SCALED BLAST LOADING USING SHOCK TUBE	No. DMRL/P- 385/5/TC DTD 26.04.2013	26-Jun-13	2529978	Twenty Five Lakh Twenty Nine Thousand Nine Hundred Seventy Eight
188	2013-2014	N K S RAJAN	DRDL	COMBUSTION INSTABILITY STUDIES IN SOLID ROCKET MOTORS	DRDL/24/08P/ 13/0183/41855 DTD 27.9.13	13-Dec-13	349978	Three Lakh Forty Nine Thousand Nine Hundred Seventy Eight
189	2013-2014	SATISH V KAILAS	DRDO	FRICITION STIR WELDING OF Ti/AI & AI/Mg DISSIMILAR METALS	No.ERIP/ER/09 01111/M/01/12 63 DTD 22/10/10	31-Jan-11	5090318	Fifty Lakh Ninety Thousand Three Hundred Eighteen
190	2013-2014	G.JAGAD EESH	DRDO	ESTABLISHM ENT OF A RESEARCH CENTRE "CENTRE OF EXCELLENCE IN HIGH SPEED AERODYNAM ICS"	BM/IISc/2011 DTD 17.06.2011	12-Jun-11	100000000	Ten Crore
191	2013-2014	M SEETHAR AM BHAT	DRDO	DEVELOPME NT OF AUTONOMOU S MAVs	DARO/081102 072/M/I/VE-01 DTD 22.08.11 read with ltr dt 20/01/2016	15-Dec-11	5357000	Fifty Three Lakh Fifty Seven Thousand
192	2013-2014	Venkatesh Babu R	DRDO	COMPRESSED DOMAIN HUMAN ACTIVITY ANALYSIS	No.CAIR/AD(AC)/IISC/019 DTD 9.4.12	19-Apr-12	350000	Three Lakh Fifty Thousand

193	2013-2014	G.JAGAD EESH	DRDO	TRANSDISCIPLINARY SHOCK WAVE RESEARCH AND APPLICATION	No.ERIP/ER/10 01117/M/01/14 25/1045//D(R&D) DTD 23.04.12	1-Aug-12	32361717	Seventeen Three Crore Twenty Three Lakh Sixty One Thousand Seven Hundred
194	2013-2014	S K NANDY	DRDO	HIGH-LEVEL ARCHITECTURE OF PETA FLOP COMPUTING INFRA STRUCTURE FOR SCIENTIFIC & NUMERICAL APPLICATIONS	No.ANURAG/ MMG/CARS/2 012-13/29 DTD 14.8.12	10-Jan-13	499978	Seventy Eight Four Lakh Ninety Nine Thousand Nine Hundred
195	2013-2014	P Vijay Kumar	DRDO	TECHNOLOGY VERIFICATION Via DEPLOYMENT OF A SMALL SCALE PIR-BASED WIRELESS SENSOR	DTD 17.8.12 CONTRACT NO SP- 9000/01/CARS DATED 31/10/2012	22-Apr-13	6246572	Seventy Two Sixty Two Lakh Forty Six Thousand Five Hundred
196	2013-2014	T.SRINIVAS	DRDO	TUNABLE PHOTONIC BANDGAP RESONATORS BY APPLYING MECHANICAL FORCE	DECS/15/1512 4/D(R&D)/CA RS-3 DTD 27.07.12	3-May-13	19900000	Lakh One Crore Ninety Nine

197	2013-2014	R KARUNA NITHI	DRDO	DESIGN AND FABRICATION OF THE FLEXURE SPRING OF THE SELF- REGULATING JOULE THOMSON COOLER	NIL	5-Nov-13	380000	Three Lakh Eighty Thousand
198	2013-2014	G MOHAN RAO	DRDO	DESIGN AND FABRICATION OF THIN FILM STRAIN GAUGES	RCI/DCMM/E P/LPDI/CARS/ 0306 DTD 1.2.1Dr3	8-Jan-14	323978	Three Lakh Twenty Three Thousand Nine Hundred Seventy Eight
199	2013-2014	DEBASIS H ROY	DRDO	An Integrated Experimental & Computational approach to Structural Design for Pallistic Impact & Blasts	No.ERIP/ER/12 01130/M/01/10 9/D(R&D) DTD:15.01.201 4	28-Mar-14	48039000	Four Crore Eighty Lakh Thirty Nine Thousand
200	2013-2014	K CHATTO PADHYA Y	DRDO	CREATION OF A STATE-OF- THE-ART ANALYTICAL ELECTRON MICROSCOPY FACILITY CAPABLE OF HIGH RESOLUTION IMAGING AND ANALYSIS IN THE NANOSCALE AS A NATIONAL FACILITY AT IISc	ERIP/ER/03010 84/M/01/907 DT.13/10/06	3-Nov-06	2100000	Twenty One Lakh

201	2013-2014	VIKRAM JAYARAM M	DRDO	MECHANICAL BEHAVIOR OF HIGH TEMPERATURE COATING POLYMER MICROCAPSULES FOR DRUG DELIVERY	ERIP/ER/08011 04/M/01/1089/ 3655/D(R&D) DT.21/10/08	11-Feb-09	5872000	Fifty Eight Lakh Seventy Two Thousand
202	2013-2014	SATISH PATIL	DRDO	COMPLEX NETWORKS IN CYBER-SECURITY	INT/BRAZIL/IT-P/01/2010 Dt. 27.9.2010	11-Mar-10	506613	Five Lakh Six Thousand Six Hundred Thirteen
203	2013-2014	N BALAKRISHNAN	DSTO	EXPERIMENTAL AND ANALYTICAL STUDIES ON FIBER REINFORCED SOILS	SR/S3/MERC-0008/2010 / September 2010	1-Nov-10	1844707	Eighteen Lakh Forty Four Thousand Seven Hundred Seven
204	2013-2014	G L SIVAKUMAR BABU	DSTO	CHEMISTRY OF DONOR- ACCEPTOR SUBSTITUTED CYCLOPROPANES DERIVATIVES : APPLICATION IN CARBOHYDRATE CHEMISTRY	SR/WOS-A/CS-02/2010 DT. 18.10.2010	12-Oct-10	350000	Three Lakh Fifty Thousand
205	2013-2014	S CHANDRASEKARAN	DSTO	CENTRE FOR QUANTUM INFORMATION AND QUANTUM COMPUTATION (CQIQC) (Sub-Project of DSTO-955)	IR/S2/PU/-01/2008 / 16.4.2010	9-Nov-10	900000	Nine Lakh
206	2013-2014	VASANT NATARAJAN	DSTO			15-Jun-10	-69693	

207	2013-2014	Dr. JUSTIN R DAVID	DSTO	RAMANUJAN FELLOWSHIP TO Dr. JUSTIN R. DAVID	SR/S2/RJN- 59/2009 DT. 27.10.2010	7-Dec-10	1200000	Twelve Lakh
208	2013-2014	M GIRIDHA R	DSTO	SYNTHESIS AND DEGRADATIO N OF SUPERABSOR BENT POLYMERS	SR/S3/CE/0047 /2010 DT. 25.10.2010	3-Dec-10	500000	Five Lakh
209	2013-2014	ERODE N PRABHA KARAN	DSTO	DESIGN AND SYNTHESIS OF NOVEL METAL BINDING PEPTIDES : APPLICATION TO CHEMICAL AND BIOLOGICAL SYSTEMS	SR/S1/OC- 31/2010 DT. 9.11.2010	14-Dec-10	800000	Eight Lakh
210	2013-2014	DEBNAT H PAL	DSTO	STUDY OF FACTORS AFFECTING DNA BINDING PROPERTIES OF ZINC FINGER PROTEINS STRUCTURES WITH C2H2 IN FOCUS	SR/WOS-A/LS- 85/2010 DT. 24.11.2010	29-Dec-10	400000	Four Lakh
211	2013-2014	SRINIVAS AN NATARAJ AN	DSTO	RAMANNA FELLOWSHIP TO Prof. SRINIVASAN NATARAJAN	SR/S1/RFIC- 03/2010 DT. 9.12.2010	5-Jan-11	1000000	Ten Lakh

212	2013-2014	BALAJI RAO JAGIRDA R	DSTO	UNDERSTAN DING THE BINDING OF C- H BOND OF ALKANES TO A METAL CENTER AND APPROACHES TOWARDS ITS HETEROLYTI C CLEAVAGE	SR/S1/IC- 47/2010 DT. 15.12.2010	11-Jan-11	900000 Nine Lakh
213	2013-2014	N RAVISHA NKAR	DSTO	INTERFACIAL ENGINEERIN G IN NANOSTRUC TURES AND HYBRIDS FOR ENERGY HARVESTING APPLICATION S - (SWARNAJAY ANTHI FELLOWSHIP)	DST/SJF/ETA- 01/2009-2010 DT. 15.12.2010	11-Jan-11	2000000 Twenty Lakh
214	2013-2014	GOVIND AN RANGAR AJAN	DSTO	J. C. BOSE FELLOWSHIP TO PROF. GOVINDAN RANGARAJA N.	SR/S2/JCB- 51/2010 DT. 25.1.2011	23-Feb-11	1100000 Eleven Lakh
215	2013-2014	Dipankar Banerjee	DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPANKAR BANERJEE	SR/S2/JCB- 47/2010 DT. 25.1.2011 & even no dtd 28.12.15	23-Feb-11	1400000 Fourteen Lakh
216	2013-2014	T N GURU ROW	DSTO	J.C. BOSE FELLOWSHIP TO PROF. T.N.GURU ROW.	NO : SR/S2/JCB- 45/2010 DT. 25.1.2011	23-Feb-11	600000 Six Lakh

217	2013-2014	DIPTIMA N SEN	DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPTIMAN SEN	SR/S2/JCB- 44/2010 DT. 25.1.2011 & even no 28/12/2015	23-Feb-11	1500000 Fifteen Lakh
218	2013-2014	ANINDA JIBAN BHATTA CHARYY A	DSTO	NANOSTRUC TURED OXIDE MATERIALS FOR APPLICATION IN ELECTROCHE MICAL BIOSENSORS	DST/TSG/PT/2 009/117 DT. 1.2.2011	1-Mar-11	Ninety Eight Thousand Forty 98047 Seven
219	2013-2014	SANTAN U MUKHER JEE	DSTO	COMBINATIO N OF CATALYSIS CONCEPTS FOR THE DEVELOPME NT OF NEW SYNTHETIC METHODOLO GIES AND ASYMMETRIC CATALYSIS	SR/FT/CS- 90/2010 DT. 25.1.2010	1-Mar-11	400000 Four Lakh
220	2013-2014	C DURGA RAO	DSTO	AU-RICH ELEMENT- BINDING PROTEINS (ARE-BPs) AND REGULATION OF ROTAVIRUS GENE EXPRESSION IN VIRUS- INFECTED AND VIRAL GENE- TRANSFECTE D MAMMALIAN CELLS"	SR/SO/BB- 30/2010 DT. 21.01.2011	14-Mar-11	1200000 Twelve Lakh

221	2013-2014	S SAMPAT H	DSTO	UNIT ON NANOSCIENC E AT THE INDIAN INSTITUTE OF SCIENCE, BANGALORE (NANOSCALE HYBRID ASSEMBLIES: AN INTEGRATED APPROACH TO PROBING SR/NM/NS- NANOSCALE 88/2010 DT. PHENOMENA" 23.3.2011	31-Mar-11	9602876	Ninety Six Lakh Two Thousand Eight Hundred Seventy Six
222	2013-2014	RAGHAV AN VARDAR AJAN	DSTO	COMPARATIV E IMMUNOGENI CITY OF NOVEL AND SOUTH AFRICAN HIV- 1 SUBTYPE C ENV PEPTIDE AND DST/INT/SAF RECOMBINAN R/MEGA- T PROTEIN P(2)/2011 DT. CONSTRUCTS 22.3.2011	21-Apr-11	1888000	Eighteen Lakh Eighty Eight Thousand
223	2013-2014	H S SAVITHR I	DSTO	EXPLORATIO N OF MARINE ACTINOMYCE TES FOR SR/WOS-A/LS- BIOACTIVE 46/2010 DT. COMPOUNDS 31.3.2011	26-Apr-11	500000	Five Lakh
224	2013-2014	SANDHY A S VISWES WARIAH	DSTO	CYCLIC NUCLEOTIDE MEDIATED CELL SIGNALLING IN MYCOBACTE RIA : STRUCTURE INT/SLOVENI AND A/P-03/2009 FUNCTION DT. 9.5.2011	9-May-11	190799	One Lakh Ninety Thousand Seven Hundred Ninety Nine

225	2013-2014	BIKRAMJ IT BASU DSTO	MODELLING AND EXPERIMENT AL INVESTIGATI ON ON INFLUENCE OF ELECTRIC FIELD ON IN VITRO CELL- MATERIALS INTERACTION AND SUBSEQUENT OSSEOINTEG RATION IN VIVO	SR//SO/HS- 0039/2010 (G) DT. 21.6.2010	28-Jul-11	380000	Three Lakh Eighty Thousand
226	2013-2014	DEEPAK KUMAR SAINI DSTO	REGULATION OF MAP KINASE TRANSACTIV ATION BY G PROTEIN BY COMPLEX TRANSLOCAT ION	SR/SO/BB- 60/2010 (G)	25-Aug-11	1000000	Ten Lakh
227	2013-2014	SATISH PATIL DSTO	NOVEL CONJUGATED POLYMERS FOR SOLAR CELLS	SR/S1/PC- 40/2010 (G) DT. 13.7.2011	19-Aug-11	150000	One Lakh Fifty Thousand
228	2013-2014	ALOKE PAUL DSTO	GROWTH AND DIFFUSION MECHANISM OF Nb AND V BASED A15 SUPERCONDU CTOR INTERMETAL LIC COMPOUNDS	SR/S3/ME/002 7/2010-(G) DT. 15.7.2011	19-Aug-11	600000	Six Lakh

229	2013-2014	S SAMPAT H	DSTO	ORGANIC AND ORGANIC- INORGANIC HYBRID SOLAR CELLS :OPTIMZATIO N OF MATERIALS PROPERTIES, BULK HETEROJUNC TION MORPHOLOG Y AND DEVICE EFFICIENCIES (OISC/LARGE CELLS)"	INT/IRMC/EC- SOLAR/OISC/ 1/261936/2010(P-4)/(C) DT. 18.07.2011.	24-Aug-11	1500000 Fifteen Lakh
230	2013-2014	Y N SRIKANT	DSTO	RESEARCH GROUP UNDER IMPECS ON PROGRAMME ANALYSIS AND APPLICATION S.	SR/S3/CEF/- 01/2009/IISC- B(G) DT. 7.7.2011.	18-Aug-11	Six Lakh Forty 640000 Thousand
231	2013-2014	SAPTARS HI BASU	DSTO	NOVEL IN SITU EXPERIMENT ATION OF WATER TRANSPORT IN A PEM FUEL CELL	SR/FTP/A- 74/2010 (G) DT. 26.7.2011.	8-Sep-11	300000 Three Lakh
232	2013-2014	S RAMAKR ISHNAN	DSTO	J.C. BOSE FELLOWSHIP TO Dr.S.RAMAKR ISHNAN	SR/S2/JCB- 51/2009/(G) DT. 30.8.2011 read with ref dt 28/12/2015	10-Oct-11	1500000 Fifteen Lakh

233	2013-2014	RUPALI A GADKAR I	DSTO	ANALYSIS OF PROTEIN- PROTEIN INTERACTION S IN HUMAN DISORDERS	SR/WOS-A/LS- 301/2010 (G) DT. 2.9.2011	17-Oct-11	300000	Three Lakh
234	2013-2014	DINESH KUMAR HARUR SAMPAT H	DSTO	PIEZO- COMPOSITE MAV WING AS INTEGRAL STRUCTURE AND ACTUATORS	SR/I3/EC- 01/2009-IISC- B(C) DT. 26.9.2011	13-Oct-11	1517000	Fifteen Lakh Seventeen Thousand
235	2013-2014	D GHOSE	DSTO	DEVELOPME NT AND EVALUATION OF SWARM CONTROL ALGORITHMS FOR MAVs	SR/I3/EC- 01/2009-IISC- B(G) DT. 26.9.2011	13-Oct-11	2500000	Twenty Five Lakh
236	2013-2014	SUJA ELIZABE TH	DSTO	STUDIES ON NEW GENERATION MULTIFERRLI C CRYSTALS.	NO.SR/S2/CM P- 0100/2010(G) dtd.29.9.11	27-Oct-11	800000	Eight Lakh
237	2013-2014	RAJESH SUNDAR ESAN	DSTO	NETWORK RESOURCE ALLOCATION IN THE PRESENCE OF STRATEGIC USERS.	SR/S3/EECE/0 056/2011 (G) DT. 27.9.2011	11-Oct-11	200000	Two Lakh

238	2013-2014	JAYDEEP K BASU DSTO	INSIGHTS INTO DYNAMIC PHASE TRANSITIONS IN SOFT HYBRID COLLOIDAL MATERIALS FROM NOVEL MICRO- RHEOLOGY BASED TECHNIQUES	SR/S2/CMP- 085/2010 (G) DT. 28.9.2011	27-Oct-11	300000 Three Lakh
239	2013-2014	PROSENJI T GHOSH DSTO	INDIA'S PALEOCLIMA TE EVOLUTION DURING LATE CRETACEOUS- EARLY PALEOGENE : UNRAVELLIN G THE EFFECTS OF ENSO LIKE SITUATION IN A GREENHOUSE WORLD	SR/S4/ES- 481/2009 (G) DT. 27.9.2011	21-Oct-11	Two Lakh Fifty 250000 Thousand
240	2013-2014	SATISH PATIL DSTO	SELF- ORGANIZED HYBRID MATERIALS FOR PHOTOVOLTA ICS : FROM MOLECULAR BUILDING BLOCKS TO DEVICE PERFORMAN CE	DST/INT/ISR/P. 6/2011 DT. 30.11.2011	30-Nov-11	300000 Three Lakh

241	2013-2014	SURYAS ARATHI BOSE	DSTO	DESIGN AND FABRICATION OF MEMBRANES FOR WATER PURIFICATION USING PHASE SEPARATION IN POLYMERIC BLENDS AS A TOOL	SR/S3CE/044/2 011 DTD:12/1/2012	25-Jan-12	340000	Three Lakh Forty Thousand
242	2013-2014	NAVIN KASHYA P	DSTO	CODING FOR HIGH- CAPACITY DATA STORAGE DEVICES	SR/S3/EECE/0 106/2011 DTD:3/1/2012	24-Jan-12	500000	Five Lakh
243	2013-2014	KAUSHIK CHATTE RJEE	DSTO	DR. RAMANUJAN FELLOWSHIP TO DR. KAUSHIK CHATTERJEE	SR/S2/RJN- 78/2011 DTD:28/11/2011	22-Dec-11	1500000	Fifteen Lakh
244	2013-2014	Balaji J	DSTO	RAMANUJAN FELLOWSHIP TO DR.BALAJI JAYAPRAKAS H	SR/S2/RJN- 82/2011 DTD:28/11/2011	22-Dec-11	1250000	Twelve Lakh Fifty Thousand
245	2013-2014	SANTAN U MAHAPA TRA	DSTO	RAMANNA FELLOWSHIP TO PROF. SANTANU MAHAPATRA	SR/S3/EECE/0 123/2011 dtd:14/2/2012.	8-Mar-12	1360000	Thirteen Lakh Sixty Thousand
246	2013-2014	P B SESHAGI RI	DSTO	STUDIES ON CELLULAR AND MOLECULAR PRINCIPLES REGULATING ZONALYSIS DURING MAMMALIAN BLASTOCYST HATCHING	SR/SO/HS- 110/2010 DTD:13/2/2012	2-Mar-12	1200000	Twelve Lakh

247	2013-2014	R M VASU	DSTO	PHOTOACOUSTIC IMAGING OF INTERPHALAN- GEAL JOINTS IN THE HAND AS A PRIMARY- LINE EXAMINATION TEST FOR RHEUMATOID ARTHRITIS DIAGNOSIS AND THERAPY MONITORING- INSTRUMENT DEVELOPMENT AND PILOT CLINICAL STUDY	DST/INT/NL/B iomed/ P(1)/2011(G) DTD:2/1/2012	2-Jan-12	654212	Six Lakh Fifty Four Thousand Two Hundred Twelve
248	2013-2014	T N GURU ROW	DSTO	ORGANIC FLUORINE, A COPIOUS RESERVE FOR FUTURISTIC MATERIALS	DST/INT/SWIS S/P-38/2012 dtd: 13/2/2012	16-Mar-12	598722	Five Lakh Ninety Eight Thousand Seven Hundred Twenty Two
249	2013-2014	N S DINESH	DSTO	DESIGN OF A COMPLIANCE MONITORED CLUBFOOT BRACE FOR MANAGEMENT OF CLUBFOOT DEFORMITY IN CHILDREN.	IDP/MED/2010 /22 (General) dtd:30/9/2011	24-Jan-12	300000	Three Lakh

250	2013-2014	Bhalamurugan Sivaraman DSTO	INSPIRE Faculty Award to Dr. Bhalamurugan Sivaraman (IFA-11CH-11)	DST/INSPIRE Faculty Award/2011 dt 21.12.2011	14-Mar-12	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
251	2013-2014	KONKAL LU HANUMA E GOWD DSTO	INSPIRE Faculty award to Dr.Konkallu Hanumae Gowd (IFA-11LSBM-03)	DST/INSPIRE Faculty award/2012 DT.23.4.12	1-Apr-12	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
252	2013-2014	Tiju Thomas DSTO	INSPIRE Faculty award to Dr.Tiju Thomas (IFA-PH-07)	DST/INSPIRE Faculty Award/2012 dtd.23.4.12	16-Apr-12	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
253	2013-2014	Dr.Padmini Priya Chandrika DSTO	A Study on the Production of Bioactive Compounds from Endophytic Fungi....Ferm- tation (WOS-A)	NO.SR/WOS- A/LS- 407/2011(G) dtd.16.3.12	17-Apr-12	900000	Nine Lakh
254	2013-2014	ROHINI BALAKRISHNAN DSTO	INVESTIGATING THE STRUCTURE & FUNCTION OF VOCAL MIMICRY IN THE GREATER RACKET- TAILED DRONGO (DICRURUS PARADISEUS)	SR/SO/AS- 10/2010/1.2.12	28-Feb-12	600000	Six Lakh
255	2013-2014	D D SARMA DSTO	ELECTRONIC ORIGIN OF CR POISONING IN CERAMIC FUEL CELL CATHODES.	DST/INT/SWIS S/P- 40/2012/6.3.12	30-Apr-12	1072056	Ten Lakh Seventy Two Thousand Fifty Six

256	2013-2014	Naveen Namboothri	DSTO	IMPACTS OF CLIMATE CHANGE INDUCED BLEACHING ON CORAL REEFS OF THE ANDAMAN: DO POPULAION DEMOGRAPH Y & MARINE PROTECTED AREAS ENHANCE RECOVERY OF CORAL REEFS.	SR/FT/LS- 10/2011/30.4.1 1	17-May-12	600000 Six Lakh
257	2013-2014	Dr.Uma Reddy	DSTO	SCREENING OF MEDICINAL PLANTS FOR ANTIVIRAL PROPERTIES AGAINST HEPATITIS-C VIRUS	NO.SR/FT/LS- 01/2011 dt.30.4.12	18-May-12	700000 Seven Lakh
258	2013-2014	RAJAN R DIGHE	DSTO	Immunological Approach to investigate the structure- function relationship of notch receptors and ligands.	No.SR/SO/HS/ 45/2011	12-Jul-12	1400000 Fourteen Lakh

259	2013-2014	N RAVISHA NKAR	DSTO	LIGAND ENGINEERIN G FOR THE SURFACE MODIFICATIO N OF MOLECULAR SCALE AU NANOWIRES FOR BIOMEDICAL APPLICATION S.	DST/INT/SWIS S/P- 42/2012/10.2.1 2	30-Apr-12	-200000 Zero
260	2013-2014	Dr. K. P. Dinesh	DSTO	MOLECULAR PHYLOGEOG RAPHIC STUDIES ON RANID FROGS OF WESTERN GHATS.	NO.SR/FR/LS- 88/2010/9.5.12	24-May-12	500000 Five Lakh
261	2013-2014	Dr.Balla Venkata Kranthi	DSTO	Functional characterisation of Novel Genes of Mycobacterium Tuberculosis & their role in Immunomodulat ion of host immune responses.	NO.SR/FT/LS- 65/2011 dtd.15.5.12	28-May-12	500000 Five Lakh
262	2013-2014	Dr. William Rasican Surin	DSTO	Role of gas6 protein in inflammatory respiratory disease.	NO.SR/FT/LS- 182/2009/20.4. 12	17-May-12	400000 Four Lakh

263	2013-2014	Dr. Rajasri Ray	DSTO	Studying conversation potential of Syzygium travancoricum Gamble, through ecological niche modelling & population genetic structure.	SR/FT/LS- 09/2011/30.4.1 2	17-May-12	600000 Six Lakh
264	2013-2014	K MUNIYA PPA	DSTO	ELUCIDATION OF THE MECHANISM OF PAIRING OF MEIOTIC CHROMOSOM ES AND RECOMBINAT ION:THE ROLE OF YEAST SYNAPTONE MAL COMPLEX PROTEINS.	NO.SR/SO/BB- 94/2010. Dt.7/5/2012	24-May-12	1500000 Fifteen Lakh
265	2013-2014	S RAGHOT HAMA	DSTO	STRUCTURAL INVESTIGATI ONS OF AMYLOID PEPTIDE FRAGMENTS IMPLICATED IN ALZHEIMERS DISEA.	NO.SR/SO/BB- 62/2010- B,15.5.2012	16-Jul-12	400000 Four Lakh

266	2013-2014	Shanmuga m Mani	DSTO	SOIL NUTRIENT DYNAMICS IN THE TROPICAL DRY DECIDUOUS FOREST (MUDUMALAI WILDLIFE SANCTUARY) OF TAMIL NADU, SOUTH INDIA.	SR/FT/LS- 128/2010 DTD.28.5.12	13-Jul-12	600000 Six Lakh
267	2013-2014	VISWAN ATHAN ARUN NAGARA J	DSTO	DECIPHERING THE FUNCTIONAL SIGNIFICANC E OF RAB- MEDIATED VESICULAR TRAFFICKING PROCESSES IN MALARIA PARASITE.	NO.SR/FT/LS- 116/2011.29.6. 2012	23-Jul-12	400000 Four Lakh
268	2013-2014	B GOPAL	DSTO	UNDERSTAN DING THE MECHANISM OF INTER- CELL COMMUNICA TION IN STAPHYLOCO CCUS AUREUS.	SR/SO/BB- 0125/2010.02.0 7.2012.	31-Jul-12	400000 Four Lakh
269	2013-2014	KARTIK SHANKE R	DSTO	AVIAN FRUGIVORES- UNDERSTAN DING PATTERNS OF RANGE AND RICHENESS IN THE WESTERN GHATS.	SR/SO/AS- 44/2011/02.07. 2012.	31-Jul-12	Two Lakh Fifty 250000 Thousand

270	2013-2014	N SURYAP RAKASH DSTO	EXPLORING NEW AND WEAK ALIGNING MEDIA FOR THE ENANTIODISC RIMINATION OF WATER SOLUBLE CHIRAL MOLECULES AND DETERMINAT ION OF RDCS FOR STRUCTURE REFINEMENT.	SR/S1/PC- 42/2011/15.06. 2011.	24-Jul-12	1200000 Twelve Lakh
271	2013-2014	D SANNA DURGAP PA DSTO	EVALUATION FOR IMPROVED MANAGEMEN T OF THE COASTAL ZONE & ITS BIODIVERSIT Y & PARTICIPATO RY MONITORING	NO.SR/FT/LS- 34/2010 dtd.4.5.12	5-Jul-12	400000 Four Lakh
272	2013-2014	BIMAN BAGCHI DSTO	STUDY OF NUCLEATION AND GROWTH DURING PHASE TRANSFORM ATION IN CONDENSED MATTER.	SR/S1/PC- 25/2011.17.05. 2012.	5-Jul-12	400000 Four Lakh

273	2013-2014	Dr.S. Siddhartha n	DSTO	SIGNIFICANC E OF THE INDIAN SUBCONTINE NT IN THE EVOLUTION OF ASCLEPIADE AE.	SR/FT/LS- 100/2011/29.05 .2012.	23-Jul-12	400000 Four Lakh
274	2013-2014	CHANDA N SRIVAST AVA	DSTO	INVESTIGATI ON OF PARTICLE SIZE EFFECT ON THE PHENOMENO N OF MISCIBILITY GAP IN NANO- SIZED PARTICLES.	SR/S3/ME/004 4/2010.23.05.2 012.	13-Jul-12	700000 Seven Lakh
275	2013-2014	Dr.Binod Sreenivasa n	DSTO	Constructing Earth like Dynamo models. -- SWARNA JAYANTHI FELLOWSHIP	DSTO/SJF/E& ASA-01/2010- 2011.27.7.12.	31-Aug-12	Four Lakh Forty Four Thousand 444200 Two Hundred
276	2013-2014	C JAYABH ASKARA N	DSTO	Identification and functional characterization of transcriptional regulators involved in tropane alkaloid biosynthesis in Datura metal - a combination of molecular biology and biophysical studies.	SR/SO/BB- 0009/2011.10.0 7.12.	9-Aug-12	800000 Eight Lakh

277	2013-2014	T N GURU ROW	DSTO	Development of Nanopillar- based Photovoltaic Cells-Process development to deposit thin films of high quality CdTe and CdS.	DSTO/TM/SE RI/2K11/74(G) 2/7/2012	11-Sep-12	400000 Four Lakh
278	2013-2014	D D SARMA	DSTO	Access to the beamlines of the Elettra Synchrotron Light Laboratory by the Indian institutions.	INT/ITALY/P- 13/2012)SP- PhT.1/89)14.8. 12.	14-Aug-12	1000000 Ten Lakh
279	2013-2014	A SUROLIA	DSTO	Complete characterization of the mycobacterial dephosphocoenzy mes A kinase ad biotin protein ligase	No.SR/SO/BB- 060/2009-DTD 16.09.2010	9-Aug-12	1000000 Ten Lakh
280	2013-2014	K RAJAN	DSTO	Development of 3-Dimensional Diffuse optical tomography system	No:DST/TSG/P T/2011/170-G dtd 28.07.2012	18-Aug-12	Six Lakh Nine Thousand Six 609600 Hundred
281	2013-2014	praveen kumar	DSTO	Effects of Structure & Chemistry of Hetro-interfaces on Thermo- electro- mechanical Induced Response of Micro and Nano- Structures	No.SR/S3/ME/ 0018/2012 DTD 29.08.2012	12-Sep-12	500000 Five Lakh

282	2013-2014	Dr. Elizabeth Thomas	DSTO	Mechanism of BCR-ABL translocation in chronic myelogenous Leukemia	No.SR/WOS-A/LS-546/2011(G) DTD 14.09.2012	26-Sep-12	-300000 Zero
283	2013-2014	A K SOOD	DSTO	J.C.BOSE FELLOWSHIP OF Dr.A.K.SOOD	No.SR/S2/JCB-OF 18/2005 DTD 9.5.2006	1-Nov-12	Eight Lakh 840000 Forty Thousand
284	2013-2014	AN RANGAR AJAN	DSTO	National Mathematics Initiative(NMI)	No.SR/S4/MS: 411/06 DTD 7.11.2012	12-Sep-12	6000000 Sixty Lakh
285	2013-2014	G R DESIRAJ U	DSTO	Second Trilateral (India-China-Singapore)symposium on crystal engineering in Guangzhou,China.2012	No:SR/ITS/2002/2012-13 DTD 27.06.2012	27-Jun-12	Ten Lakh Fifty One Thousand Eight Hundred 1051812 Twelve
286	2013-2014	SATHISH S.VADHI YAR	DSTO	A Robust Middleware for Job management in Supercomputer systems	No.SR/S3/EEC E/0095/2012 DTD 11.12.2012	27-Dec-12	Six Lakh Twenty Six Thousand Six 626600 Hundred
287	2013-2014	SANTAN U MAHAPATRA	DSTO	Performance evaluation of(MOS)2 FET Through novel Device simulator development	NO.SR/S3/EEC E/0151/2012 DTD 10.12.2012	27-Dec-12	Six Lakh Eighty Thousand Eight 680860 Hundred Sixty
288	2013-2014	GOVIND AN RANGAR AJAN	DSTO	Indo-French Center for Applied Mathematics(IFCAM) at IISc	INT/France/IFCAM/7.12.12	23-Jan-13	Twenty Three Lakh Forty Three Thousand Four Hundred 2343403 Three
289	2013-2014	Dr.Prasanta Kumar Ghosh	DSTO	INSPIRE Faculty Award to Dr.Prasanta Kumar Ghosh (IFA-ENG-18)	N0.DST/INSPIRE Faculty Award/2012 dtd 5.2.13	18-Dec-12	1900000 Nineteen Lakh

290	2013-2014	SATHEES C RAGHAV AN	DSTO	Characterization of RAGs as Structure- specific nuclease and its Role in CPG Associated Chromosomal Translocations	No.SR/SO/BB- 0037/2011 dtd 22.1.2013	5-Feb-13	1500000 Fifteen Lakh
291	2013-2014	S RAMAKR ISHNAN	DSTO	Conformational control in macromolecules	No.SR/S1/OC- 84/2012 dtd 31.1.2013	7-Feb-13	500000 Five Lakh
292	2013-2014	S VIJAYA	DSTO	Exploring the role of the frame- shifted non structural protein NSI 'in flaviviral RNA synthesis	No.SR/SO/BB- 0013/2012 dtd 22.1.13	21-Feb-13	1400000 Fourteen Lakh
293	2013-2014	Dr. Rajput Lalit Kumar	DSTO	Crystal engineering studies on supramolecular synthon hierarchy in cocrystals:Halogen bond vs Halogen...Halogen interaction	No.SB/FT/CS- 002/2012 dtd 21.01.2013	21-Jan-13	600000 Six Lakh
294	2013-2014	KAUSHIK CHATTE RJEE	DSTO	Polymer/Calcium phosphate Nano composites as scaffolds for Tissue Engineering	No.SR/NM/NS- 24/2011(G) dtd 13.2.2013	18-Mar-13	1223871 Seventy One Twelve Lakh Twenty Three Thousand Eight Hundred
295	2013-2014	Dr.M.Vela yudham	DSTO	Biocompatible metal carbonyl complexes as probes for cell imaging by IR and Raman microspectroscopy	No.SB/FT/CS- 001/2012 dtd 20.2.2013	18-Mar-13	Six Lakh Thirty 630000 Thousand

296	2013-2014	DEBIPRO SAD ROY MAHAPA TRA	DSTO	Integration of Non-Destructive Evaluation based Ultrasonic Simulation (IN- DEUS)	IGSTC/Call 2011/IN- DEUS/2012- 13/147 DTD 28.03.2013	1-Apr-13	4900000	Forty Nine Lakh
297	2013-2014	Suhasini Gururaja	DSTO	Understanding Material removal mechanisms in advanced composites	SR/S3/MERC/0 078/2012 DTD 13.3.13	10-Apr-13	2800000	Twenty Eight Lakh
298	2013-2014	Dr.Neelhdh ara Mishra	DSTO	INSPIRE Faculty Award to Dr. Neeldhara mishra (IFA12- ENG- 31))DST/INS PIRE Faculty Award/2012 1.02.2012201 3-03-01 00:00:00.000 DSTO120919 00000.00 2013- 2014BIKRA MJIT BASUDSTO Designed biomaterial devices for Limb Salvage Implant for Distal Femur,Proximal Tibia and Proximal Femur"	DST/TSG/CER AMIC/2012/83- C DTD 17.04.2013	17-May-13	6840800	Sixty Eight Lakh Forty Thousand Eight Hundred
299	2013-2014	Dr.Vidya Devi	DSTO	Effect of bacterial infections on Th1/Th2/Th17 balance during pregnancy	No.SR/WOS- A/LS- 316/2012(G) DTD 25.04.2013	7-May-13	890000	Eight Lakh Ninety Thousand

300	2013-2014	BANIBRA TA MUKHOP ADHYAY	DSTO	Search for Low-Dimensional Chaos in Time Series of Accreting Objects	NO.INT/BULGARIA/P-8/12 DTD 7.2.13	22-May-13	405000	Four Lakh Five Thousand
301	2013-2014	Dr.Prathima Iengar	DSTO	Mining cancer genome sequencing data to study mutations in cancer	No.SR/WOS-A/LS-458/2012(G) DTD 11.2.13	1-Jun-13	580000	Five Lakh Eighty Thousand
302	2013-2014	Dr.Seema Singh	DSTO	Tectonic and climatic implication during deposition of tertiary sediments in NW Himalayan foreland basin.India	No.SR/WOS-A/ES-15/2012(G) DTD 15.05.2013	24-May-13	885000	Eight Lakh Eighty Five Thousand
303	2013-2014	ADITYA MURTHY	DSTO	Inhibitory control in the planning of sequential movements	INT/ITALY/ITPAR-III/Cog-P(3)/2013 dtd 7.3.13	29-May-13	664600	Six Lakh Sixty Four Thousand Six Hundred
304	2013-2014	J.SRINIVASN	DSTO	Study of Glaciers in the Himalaya using Synthetic Aperture Radar Interferometry	No.SR/DGH-22/2010 DTD 31.01.2011	30-May-13	1976049	Nineteen Lakh Seventy Six Thousand Forty Nine
305	2013-2014	K.RAMESH	DSTO	Synthesis of nanostructured carbon nitrides	NO.SR/S2/CM P-44/2011 DTD 13.5.13	11-Jun-13	500000	Five Lakh
306	2013-2014	Dr.Suman Mandal	DSTO	INSPIRE Faculty Award to Dr.Suman Mandal [PH-40]	No.DST/Inspire Faculty Award/2012/P H-40 dtd 21.5.13	16-May-13	1900000	Nineteen Lakh
307	2013-2014	ARUN P SRIPATI	DSTO	Contextual influences on object categorization	INT/ITALY/ITPAR-III/COG-P(2)2013/7.3.1 3	14-Jun-13	502600	Five Lakh Two Thousand Six Hundred

308	2013-2014	SRINIVAS AN NATARAJ AN DSTO	J.C.Bose Fellowship to Prof.Srinivas Natarajan	NO.SR/S2/JCB- 70/2012 DTD 29.4.13	11-Jun-13	1360000	Thirteen Lakh Sixty Thousand
309	2013-2014	Thirthanka r Bhattachry ya DSTO	Function spaces on product domains(new project application)N o.SR/s4/MS- 766/12 dtd7.5.132013- 06-18 00:00:00.000 DSTO122140 0000.00 2013- 2014NAREN DRA M DIXITDSTO System analysis of virus- host interactions for rational optimization of hepatitis C treatment"	No.SB/S3/CE/0 31/2013 dtd 29.04.2013	18-Jun-13	1341120	Thirteen Lakh Forty One Thousand One Hundred Twenty
310	2013-2014	SAJEEV KIRISHN AN DSTO	Iron Formations and its associates:An inquisition to early earth dynamics	No.SR/S4/ES- 594/2011 DTD 27.5.13	18-Jun-13	334000	Three Lakh Thirty Four Thousand

311	2013-2014	Dr.Sudam Charan Sahu	DSTO	Carbon sequestration assessment and population status of threatened mangroves in Bhitarkanika National Park,Odisha,India- Implicationsfor conservation and management	No.SB/FT/LS-122/2012 DTD 26.4.13	2-Jul-13	730000	Seven Lakh Thirty Thousand
312	2013-2014	Dr.Chitra Rajappa	DSTO	Molecular simulation studies of adsorption and diffusion of hydrocarbons in zeolites and metal organic framework	No.SR/WOS-A/CS-85/2012(G)	28-Jun-13	730000	Seven Lakh Thirty Thousand
313	2013-2014	Dr.Y.Anusoooya Pati	DSTO	Computational study of interaction of metalloporphyrins of Au and Ag with amino acids and DNA bases	No.SR/WOS-A/CS-43/2012(G) DTD 8.5.13	28-Jun-13	730000	Seven Lakh Thirty Thousand
314	2013-2014	UTPAL S TATU	DSTO	Understanding amyloidogenic disorders by examining the assembly of retinol binding protein with transthyretin in the endoplasmic reticulum	No.SR/SO/HS-145/2012 DTD 27.5.13	26-Jun-13	2150000	Twenty One Lakh Fifty Thousand

315	2013-2014	SRINIVAS AN NATARAJ AN	DSTO	Synthesis, structure, magnetic & catalytic behaviour of new framework compounds	No.SR/S1/IC-41/2012 DTD 25.4.13 read with email dt 18/04/2016	18-Jun-13	3800000	Thirty Eight Lakh
316	2013-2014	PATURU KONDAI AH	DSTO	Comparison of gene expression profiles of Oral squamous cell carcinoma with sub mucous fibrosis	No.SR/SO/HS-200/2012 DTD 27.5.13	26-Jun-13	2250000	Twenty Two Lakh Fifty Thousand
317	2013-2014	Dr.R.P.Raj esh	DSTO	Development of anticancer compounds from ascidians	No.SB/FT/LS-268/2012 dtd 6.5.13	1-Jul-13	900000	Nine Lakh
318	2013-2014	Dr.Ramana nda Chakrabarti	DSTO	Major, trace element & calcium stable isotopic study of carbonatites & associated alkaline silicate volcanic: tracking carbonate matasomatism & major element recycling in the mantle	No.SR/FTP/ES-72/2012 DTD 4.6.13	26-Jun-13	600000	Six Lakh
319	2013-2014	Dr.Soorej M Basheer	DSTO	Isolation & characterization of bioactive peptides from marine fungi and cone snails	NO.SB/FT/LS-254/2012 DTD 2.5.13	26-Jun-13	900000	Nine Lakh

320	2013-2014	Dr.A.Jagan nadhha Rao DSTO	Genomic and proteomic profiling of preoptic area(POA) of the female rat following neonatal administration of estradiol-17 β	NO.SR/S0/HS/ 16/2012 DTD 21.5.13 read with even no dtd 22.10.13	1-Jul-13	1900000	Nineteen Lakh Seven Crore Sixty One Lakh Thirty Five Thousand Eight Hundred Forty One
321	2013-2014	G MUGESH DSTO	Kishore Vaigyanik Prothsahan Yojna(KVPY),II Sc	No.SR/S9/INSP IRE Scholarship/20 11 dtd 14.6.2013	1-Jul-13	76135841	One
322	2013-2014	P K DAS DSTO	Visit of Indian Team to participate in the 7th Asian Camp	DST/INT/ASC/ 2013 DTD 16.5.2013	1-Jul-13	1800000	Eighteen Lakh
323	2013-2014	Dr.Shipra Chaudhary DSTO	Evolution of Upper Ramganga Valley and its catchment erosion during Quaternary	NO.SR/FTP/ES- 135/2012 DTD 4.6.13	2-Jul-13	870000	Eight Lakh Seventy Thousand
324	2013-2014	P THILAGA R DSTO	Triarylborane conjugates of Polyarylimides: Opto-electronic materials and Anion(F-/CN) Sensing	No.SB/EMEQ- 092/2013 DTD 19.6.13	16-Jul-13	3750000	Thirty Seven Lakh Fifty Thousand
325	2013-2014	M L MUNJAL DSTO	Acoustics of Ducts and Mufflers(Secon d Edition)	SB/UR/15/2012 DTD 28.6.2013	16-Jul-13	483000	Four Lakh Eighty Three Thousand
326	2013-2014	Dr.Manojit Pramanik DSTO	Photoacoustic imaging with clinical ultrasound system	No.SB/EMEQ- 247/2013 DTD 8.7.2013	1-Aug-13	3760000	Thirty Seven Lakh Sixty Thousand

327	2013-2014	SOUMYE NDU RAHA	DSTO	'Stability Issues in Computation of Stiff Stochastic Differential Equation Systems"	No.INT/AUA/B MWF/P- 19/2013 dtd 5.6.2013	5-Jun-13	147500	One Lakh Forty Seven Thousand Five Hundred
328	2013-2014	Dr.Sumant a Bagchi	DSTO	Conservation of carnivores and ecosystem services in multiple-use rangelands	No.SB/FT/LS- 346/2012 3.7.2013	25-Jul-13	1000000	Ten Lakh
329	2013-2014	K RAJANN A	DSTO	High efficiency nano-generator for energy harvesting and sensors applications	No.SB/EMEQ- 320/2013 DTD 12.7.2013	1-Aug-13	2240000	Twenty Two Lakh Forty Thousand
330	2013-2014	C JAYABH ASKARA N	DSTO	Development of new anticancer agents from endophytic fungi and their mechanisms of apoptosis inc ancer cell lines	No SB/EMEQ- 093/2013 DTD 5.7.2013	19-Aug-13	950000	Nine Lakh Fifty Thousand
331	2013-2014	VASANT NATARAJ AN	DSTO	Coherent population trapping and its applications to precision measurements	NO.SR/S2/LOP- 008/2012 DTD 13.7.2013	6-Aug-13	2750000	Twenty Seven Lakh Fifty Thousand
332	2013-2014	K R GUNASH EKHAR	DSTO	Growth and characterization of solution based low-cost CZTS/ZnS heterojunction thin film solar cells	NO.SR/S2/CM P-23/2011 DTD 5.7.2013	25-Jul-13	1000000	Ten Lakh

333	2013-2014	ANINDA JIBAN BHATTA CHARYY A	DSTO	Development of advanced Multifunctional materials for Electrochemical Energy Devices	GITA/DST/TW N/P-46/2013 DTD 10.7.2013	10-Jul-13	605760	Six Lakh Five Thousand Seven Hundred Sixty
334	2013-2014	SAJEEV KIRISHN AN	DSTO	Geological linkage between southern India and Antarctica: A probe on crustal processes from Archaean to Proterozoic India-Japan Research project	DST/INT/JSPP/ P-167/2013 DTD 19.6.2013	13-Aug-13	300000	Three Lakh
335	2013-2014	Dr.Karthik Venkatara man	DSTO	Ramanujan Fellowship to Dr.Karthik Venkataraman	No.SR/S2/RJN- 66/2012 DTD 03.07.2013	12-Aug-13	1460000	Fourteen Lakh Sixty Thousand
336	2013-2014	SANJIV SAMBAN DAN	DSTO	Self assembled nano tips for field emission display	No.DST/TSG/P T/2012/26-G DTD 25.7.2013	12-Aug-13	1459600	Fourteen Lakh Fifty Nine Thousand Six Hundred
337	2013-2014	UPENDR A BEHERA	DSTO	Studies on vortex tubes for in-flight LOX collection	NO.SB/EMEQ- 180/2013 DTD 9.7.13	6-Aug-13	3050000	Thirty Lakh Fifty Thousand
338	2013-2014	PATRICK D SILVA	DSTO	Uncovering multifunctional roles of mitochondrial heat shock proteins in neurodegenerati ve disorders and cancer progression	DST/SJF/LSA- 01/2011- SwarnaJayanti 2012(G) DTD 6.8.13	26-Aug-13	11396000	One Crore Thirteen Lakh Ninety Six Thousand

339	2013-2014	VIJAY B SHENOY	DSTO	Electron correlation effects in topological insulators	NOSR/S2/CMP- 10/2012 DTD 29.7.13	20-Aug-13	850000	Eight Lakh Fifty Thousand
340	2013-2014	H N CHANAK YA	DSTO	Rural Hybrid Energy Enterprise Systems(RHEE S)	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	38000000	Three Crore Eighty Lakh
341	2013-2014	Dr.Sanchit a Sen Gupta	DSTO	INSPIRE Faculty Award to Dr. Sanchita Sengupta (CG- 73)	No.DST/Inspire Faculty Award/2012/C H-73 dtd 2.8.2013	22-Jul-13	1900000	Nineteen Lakh
342	2013-2014	Dr.Prateek Sharma	DSTO	Computational Studies of Gas in Galaxies and Clusters	No.SR/S2/HEP- 048/2012 DTD 20.8.13	12-Sep-13	3000000	Thirty Lakh
343	2013-2014	Dr.Shayan G Srinivasa	DSTO	Timing Recovery techniques & architectures for Two- dimensional data storage channels	NO.SB/S3/EEC E/056/2013 DTD 2.9.13	18-Sep-13	2319800	Twenty Three Lakh Nineteen Thousand Eight Hundred
344	2013-2014	MANOJ VARMA	DSTO	Compact Instrument for High-Resolution Refractive Index Measurements using Diffractive Microstructured Thin Film Interferometers	No.SB/S3/EEC E/084/2013 DTD 2.9.2013	18-Sep-13	1874400	Eighteen Lakh Seventy Four Thousand Four Hundred
345	2013-2014	M VIJAYAN	DSTO	Structural and related studies on selected plant and microbial lectins and lectin-like molecules	No.SR/SO/BB- 0007/2012 DTD 14.8.2013	18-Sep-13	8100000	Eighty One Lakh

346	2013-2014	ABHA MISRA	DSTO	Graphene- carbon nanotubes based hiearchical structure for lithiumion battery anode"	No.SB/FTP/ET A-459/2012 DTD 16.8.14	18-Sep-13	1792000	Seventeen Lakh Ninety Two Thousand
347	2013-2014	T N GURU ROW	DSTO	Charge density based topological analysis in co- crystals: Quantitative inputs for better drug design	No.SB/S1/PC- 85/2012 DTD 23.8.2013	18-Sep-13	4800000	Forty Eight Lakh
348	2013-2014	E D JEMMIS	DSTO	J.C Bose fellowship to Dr.E.D.Jemmis	No.SR/S2/JCB- 26/2006 DTD 5.9.2013	1-Jul-13	1500000	Fifteen Lakh
349	2013-2014	Dr.Pramod Kumar	DSTO	Fundamental studies on transport and kinetics of adsorption using silica gel as an adsorbate	SB/S3/MMER/ 0023/2013 DTD 6.9.13	23-Sep-13	3000000	Thirty Lakh
350	2013-2014	KAUSHIK CHATTE RJEE	DSTO	Development of Polydioxanone- Graphene composites for Biomedical applications	No.SB/S3/CE/0 42/2013 DTD 5.9.2013	23-Sep-13	3412000	Thirty Four Lakh Twelve Thousand
351	2013-2014	SAPTARS HI BASU	DSTO	Precipitation,va porization and flow physics of levitated functional droplets	SR/S3/MMER/ 0003/2013 DTD 6.9.2013	23-Sep-13	3000000	Thirty Lakh

352	2013-2014	Dr.Sumy Joseph	DSTO	Weak intermolecular interactions:Con sequences in crystal packing,polymo rphism and properties of organic small molecules and APIs	NO.SB/FT/CS- 003/2013 DTD 12.9.2013	1-Oct-13	Eleven Lakh 1150000 Fifty Thousand
353	2013-2014	PARTHA SARATHI MUKHER JEE	DSTO	Molecular Architectures towards sensors and Molecular vessels for catalytic reactions in their confined nanospace- Swarnajayanthi Fellowship	DST/SJF/CSA- 01/2011- 2012(C) DTD 13.8.2013	17-Oct-13	One Crore 12000000 Twenty Lakh
354	2013-2014	SAUMITR A DAS	DSTO	Analysis of the role of GNRA motifs within the IRES in the internal translation initiation and the cellular protein binding of live attenuated strains of Coxsackievirus	INT/Tunisia/P- 09/2013 dtd 23.8.2013	18-Oct-13	Four Lakh Eighty Three 483000 Thousand
355	2013-2014	Akshay Naik	DSTO	Frequency stability of graphene based nanoelectromec hanical devices	No.SR/NM/NS- 1060/2012(g) DTD 6.9.2013	18-Oct-13	Twenty Two Lakh Forty Four 2244000 Thousand

356	2013-2014	Kesava Rao K	DSTO	Treatment of reject water from defluoridation units that are based on reverse osmosis units	NO.DST/TM/ WTI/2K13/90(G) DTD 26.9.2013	22-Oct-13	1180800	Eleven Lakh Eighty Thousand Eight Hundred
357	2013-2014	Dr.Hridoy Ranjan Bairagya	DSTO	Molecular dynamic simulation study on human guanosine monophosphate synthetase(GMP S) enzyme and their hydrated complex:A theoretical approach towards the design of anticancer agent	No.SB/FT/CS- 051/2012 DTD 03.09.2013	23-Sep-13	600000	Six Lakh
358	2013-2014	Dr.Ramana nda Chakrabarti	DSTO	Paleo- temperature determination using elemental concentration ratios and non- traditional stable isotopes(Ca,Sr and clumped isotope systematics).	No.SR/S4/ES- 650/2012 DTD 19.9.2013	23-Oct-13	2100000	Twenty One Lakh
359	2013-2014	Dr.Nidhi Goel	DSTO	Synthesis of Luminescent supramolecular metal-organic frameworks for sensing of nitroaromatic explosives	No.SB/FT/CS- 059/2012 DTD 13.09.2013	20-Nov-13	830000	Eight Lakh Thirty Thousand

360	2013-2014	Dr.Upendra Kumar Pandey	DSTO	INSPIRE Faculty award to Dr.Upendra Kumar Pandey (ENG-27)	No.DST/INSPIRE fACULTY aWARD/2012/eng-27 dtd 14.10.13	1-Oct-13	1900000 Nineteen Lakh
361	2013-2014	Dr.Umesh V Dubey	DSTO	INSPIRE Faculty award to Dr.Umesh V Dubey (IFA13-MA-25)	No.DST/Inspire Faculty Award/2013/MA-25 dtd 28.10.13	22-Oct-13	1900000 Nineteen Lakh
362	2013-2014	A K SHUKLA	DSTO	Development of a robust,high performance and field ready rural lighting solution using Rapidly Rechargeable Hybrid Ultra Capacitors(RRH UC)	No.DST/TDD/2 K12/183(G) DTD 13.9.13	1-Nov-13	5000000 Fifty Lakh
363	2013-2014	Dr.Niki Sweta Jha	DSTO	Biophysical and electrochemical characterization of G-quadruplex and small molecules binding	No.SR/WOS-A/CS-95/2012(g) DTD 27.9.2013	1-Nov-13	Six Lakh Seventy 670000 Thousand
364	2013-2014	G MUGESH	DSTO	VIJOYSHI-2013/Science Camp	No.INSPIRE INTERNSHIP/2013/C144 DTD 31.10.2013	1-Nov-13	4500000 Forty Five Lakh
365	2013-2014	K.RAMESH	DSTO	Physical ageing,Intermediate phases and phase change properties of chalcogenide glasses	NO SB/EMEQ-337/2013 DTD 11.10.2013	6-Nov-13	4500000 Forty Five Lakh

366	2013-2014	RAMESH CHANDR A MALLIK	DSTO	GaSb and Insb Nano inclusion with filled Skutterudite(Rx- C04Sb12) Material for Thermoelectric Generator	NO.SB/EMEQ- 243/2013 DTD 11.10.2013	6-Nov-13	3300000	Thirty Three Lakh
367	2013-2014	N.K.Gupta	DSTO	Modeling of the processes of fabrication,defor mation and fracture of structures and materials	INT/RUS/RFB R/P-134 DTD 7.10.2013	20-Nov-13	892200	Eight Lakh Ninety Two Thousand Two Hundred
368	2013-2014	Dr.K.R.Jay apakash	DSTO	INSPIRE Faculty award to Dr.K.R.Jayaprak ash (IFA13- ENG-51)	No.DST/INSPI RE Faculty Award/2013/E NG-51 dtd 5.11.2013	31-Oct-13	1900000	Nineteen Lakh
369	2013-2014	J M CHANDR A KISHEN	DSTO	Software - hardware system for crack resistance characteristics determination of engineering materials and structures under mixed mode fracture	INT/RUS/RFB R/P-160 DTD 13.08.2013	20-Nov-13	591650	Five Lakh Ninety One Thousand Six Hundred Fifty
370	2013-2014	RISHIKES H NARAYA NAN	DSTO	Activity- dependent plasticity in the hippocampal T- type calcium current as a putative molecular substrate for learning and memory	NO.SR/CSI/17 4/2012(G) DTD 26.09.2013	20-Nov-13	4380000	Forty Three Lakh Eighty Thousand

371	2013-2014	Balaji J	DSTO	Following the hippocampal trace during and after systems consolidation through in vivo imaging	No.SR/CSI/192/2012(G) DTD 20.9.13	20-Nov-13	2629600	Twenty Six Lakh Twenty Nine Thousand Six Hundred
372	2013-2014	RAJEEV RANJAN	DSTO	Structure-microstructure-property correlations in Na ^{1/2} Bi ^{1/2} TiO ₃ and BaTiO ₃ lead-free piezoelectrics	No.SR/S3/ME/08/2013 dtd 6.11.2013	26-Nov-13	4451890	Forty Four Lakh Fifty One Thousand Eight Hundred Ninety
373	2013-2014	Dr.Arghya Samanta	DSTO	INSPIRE Faculty Award to Dr.Arghya Samanta[IFA13-ENG-44]	No.DST/INSPIRE Faculty Award/2013/E NG-44 dtd 26.11.2013	6-Nov-13	1900000	Nineteen Lakh
374	2013-2014	GOVIND AN RANGAR AJAN	DSTO	National Network for Mathematical and Computational Biology-Joint Activities	No.SR/S4/MS:791/12 dtd 30.10.2013	26-Nov-13	6000000	Sixty Lakh
375	2013-2014	Dr.Thirupathi Gudi	DSTO	Convergence and optimality of adaptive finite element methods and applicarions	SR/FTP/MS-044/2012 DTD 11.11.2013	28-Nov-13	580000	Five Lakh Eighty Thousand
376	2013-2014	GOVIND AN RANGAR AJAN	DSTO	SERB Centre for Mathematical Biology Phase-II	No.SR/S4/Ms:799/12 dtd 3.10.2013	10-Dec-13	6000000	Sixty Lakh
377	2013-2014	Dr.Jaban Meher	DSTO	Inspire Faculty Award to Dr.Jaban Meher,[IFA13-MA-28]	No.DST/INSPIRE Faculty Award/2013/M A-28 dtd 5.11.2013	31-Oct-13	1900000	Nineteen Lakh

378	2013-2014	RENEE M BORGES DSTO	The Movement ecology of fig wasps: how fig wasps find their fig targets using plants volatiles	SR/SO/AS- 037/2013 DTD 3.12.2013	16-Dec-13	2469000	Twenty Four Lakh Sixty Nine Thousand
379	2013-2014	BASUDE B DATTA DSTO	Building triangulations for fast topological computing	No.DST/INT/A US/P- 56/2013(G) dtd 30.09.2013	19-Dec-13	275000	Two Lakh Seventy Five Thousand
380	2013-2014	PRAVEE N C RAMAM URTHY DSTO	Low Band-gap Organic Bulk Heterojunction Organic Photovoltaics	No.SB/S3/ME/ 51/2012 dtd 11.12.2013	1-Jan-14	9537500	Ninety Five Lakh Thirty Seven Thousand Five Hundred
381	2013-2014	SAJEEV KIRISHN AN DSTO	High Temperature lower crust of East Central Gondwana:Emp hasis to southern Indian and Sri Lankan Geology-Indo- Srilankan project	No.INT/SLP/P- 004 dated 13.8.2013	1-Jan-14	625000	Six Lakh Twenty Five Thousand
382	2013-2014	G R DESIRAJ U DSTO	Project on " India's contribution to the International Year of Crystallography "	No.SB/S(/Z- 18/2013 dtd 6.1.2014	1-Jan-14	6381750	Sixty Three Lakh Eighty One Thousand Seven Hundred Fifty
383	2013-2014	Dr.Annapu rna Vyakarna m DSTO	Organization of India-UK seminar at IISc from Jan 29- 31st of 2014	No.INT/UK/RS /WS/1303 dtd 13.12.13	10-Jan-14	410000	Four Lakh Ten Thousand
384	2013-2014	V NAGARA JA DSTO	Understanding the gene regulatory network of Mycobacterium tuberculosis	No.INT/SWISS /ISJRP/PEP/P- 08/2012 DTD 08.08.2013	8-Aug-13	286500	Two Lakh Eighty Six Thousand Five Hundred

385	2013-2014	A M UMARJI	DSTO	A central X-ray diffraction facilit y for(i) temperature induced study of materials and (ii)characterizati on of thin films	NO.SR/S2/PU- 002/2010 DTD 20.12.2013	7-Jan-14	42000000	Four Crore Twenty Lakh
386	2013-2014	S SAMPAT H	DSTO	Exploitation of carbon nanostructure- organic supramolecular electrodes for lithium-ion batteries	INT/UK/P- 51/2012 DTD 17.12.13	1-Jan-14	682000	Six Lakh Eighty Two Thousand
387	2013-2014	PROSENJI T SEN	DSTO	Particle/Cell Counting and Characterization on a Droplet Based Microfluidic Platform	NO.SB/S3/EEC E/0181/2013 DTD 18.12.2013	10-Jan-14	2639000	Twenty Six Lakh Thirty Nine Thousand
388	2013-2014	ARINDA M GHOSH	DSTO	Indo-Australian Joint Project "The Role of Noise In Silicon Based Quantum Computing"	No.DST/INT/A US/P- 57/2013(G) dtd 17.12.13	8-Jan-14	1100000	Eleven Lakh
389	2013-2014	G MUGESH	DSTO	Kishore Vaigyanik Prothsahan Yojana(KVPY) programme under SC Empowerment initiative,in FY 2013-14	No.SR/S9/INSP IRE Scholarship/20 11 dtd 3.1.2014- SC	3-Jan-14	5104000	Fifty One Lakh Four Thousand
390	2013-2014	G MUGESH	DSTO	Kishore Vaigyanik Prothsahan Yojana(KVPY) programme under ST Empowerment initiative,in FY 2013-14	No.SR/S9/INSP IRE Scholarship/20 11 dtd 3.1.2014- ST	3-Jan-14	1904000	Nineteen Lakh Four Thousand

391	2013-2014	M SEKHAR	DSTO	What will the future be? Projecting environmental change in warming world for semiarid landscapes	No.DST/INT/AUS/P-58/2013(G) dtd 17.12.2013	14-Feb-14	530000	Five Lakh Thirty Thousand
392	2013-2014	DEBASIS H ROY	DSTO	Tsunami modeling challenges in the Indian ocean:computations,inverse and forward problems,uncertainty qualification and source characterization	No.INT/UK/RS/WS/1305 dtd 27.01.14	9-Feb-14	160400	One Lakh Sixty Thousand Four Hundred
393	2013-2014	PRABHU R. NOTT	DSTO	DST-ANR Collaborative research programme-"Dense particulate systems"	No.IFC/DST-ANR/ID-06/2013/1013 DTD 16.10.13	24-Feb-14	1481699	Fourteen Lakh Eighty One Thousand Six Hundred Ninety Nine
394	2013-2014	K SUGUNA	DSTO	Structural and Functional Characterization of small Heat Schok Proteins	F.No.SB/SO/B/0001/2013 dtd 30.12.2013	3-Mar-14	2300000	Twenty Three Lakh
395	2013-2014	D D SARMA	DSTO	Low temperature, spatio-temporal spectroscopy of nanocrystals and multifunctional nanoassemblies	F.No.IR/S2/PU-0005/2012 dtd 6.3.14	10-Mar-14	3500000	Thirty Five Lakh
396	2013-2014	Dr.Kousik Chandra	DSTO	INSPIRE Faculty award to Dr.Kousik Chandra (IFA13-CH-106)	No.DST/INSPIRE Faculty Award/2013/C H-106 dtd 30.1.2014	20-Jan-14	1900000	Nineteen Lakh

397	2013-2014	AVEEK BID	DSTO	Investigation of interactions and excitations of charge carriers in two novel quantum fluid systems	No.SR/NM/NS-35/2012(G) dtd 6.3.14	18-Mar-14	12658400	One Crore Twenty Six Lakh Fifty Eight Thousand Four Hundred
398	2013-2014	M R N MURTHY	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-12/2005/9.5.20 06	1-Jun-06	1760000	Seventeen Lakh Sixty Thousand
399	2013-2014	CHANDR ASEKAR AN	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-14/2005/3.5.06	1-Jun-06	900000	Nine Lakh
400	2013-2014	BIMAN BAGCHI	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-15/2005/5.5.06	1-Jun-06	1700000	Seventeen Lakh
401	2013-2014	H R KRISHNA MURTHY	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-19/2005 dt.9.5.06	1-Jun-06	1200000	Twelve Lakh
402	2013-2014	K CHATTO PADHYA Y	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-23/2005/9.5.06	1-Jun-06	1300000	Thirteen Lakh
403	2013-2014	K MUNIYA PPA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-25/2005 dt.9.5.06 & of even no 30/07/2010	1-Jun-06	2000000	Twenty Lakh
404	2013-2014	CHANDA N DAS GUPTA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-20/2005/9.5.06	1-Jul-06	2000000	Twenty Lakh
405	2013-2014	S RAMASE SHA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB-17/2005 DT.09/05/06	1-Jul-06	2100000	Twenty One Lakh
406	2013-2014	V KUMARA N	DSTO	TO DR.V.KUMAR AN	NO.SR/S2/JCB-31/2006/13.9.2 006	1-Apr-07	3300000	Thirty Three Lakh
407	2013-2014	J.SRINIV ASN	DSTO	J.C.BOSE FELLOWSHIP TO PROF.J.SRINIV ASAN	NO.SR/S2/JCB-21/2005/26.3.0 7	1-May-07	600000	Six Lakh

408	2013-2014	SRIRAM RAMASW AMY DSTO	J.C.BOSE FELLOWSHIP TO PROF.SRIRAM NO.SR/S2/JCB- RAMASWAM 18/2007/3.5.20 Y 07	1-Aug-07	2000000 Twenty Lakh
409	2013-2014	RAGHAV AN VARDAR AJAN DSTO	J.C.BOSE FELLOWHIP TO PROF.RAGHA VAN NO.SR/S2/JCB- VARADARAJ 10/2007/1.5.20 AN. 07	1-Aug-07	2450000 Thousand Twenty Four Lakh Fifty
410	2013-2014	DIPANKA R CHATTE RJI DSTO	J.C.BOSE FELLOWSHIP TO PROF.DIPANK NO.SR/S2/JCB- AR 12/2007/1.5.20 CHATTERJI 07	1-Aug-07	2000000 Twenty Lakh
411	2013-2014	RAHUL PANDIT DSTO	J.C.BOSE FELLOWSHIP TO PROF.RAHUL NO.SR/S2/JCB- PANDIT. 17/2007/3.5.07	1-Aug-07	2000000 Twenty Lakh
412	2013-2014	C.P.RAJE NDRAN DSTO	Dr.RAMANUJ AN FELLOWSHIP TO NO.SR/S2/RJN- DR.C.P.RAJEN 23/2007 DRAN dtd.12.5.08	1-Sep-08	1452671 Seventy One Fourteen Lakh Fifty Two Thousand Six Hundred
413	2013-2014	D NARASI MHA RAO DSTO	JC BOSE FELLOWSHIP NO.SR/S2/JCB- TO - PROF.D.N.RA 59/2007/28.7.0 O 8	1-Sep-08	1500000 Fifteen Lakh
414	2013-2014	THANGA VELU S DSTO	J.C.BOSE FELLOWSHIP TO SR/S2/JCB- PROF.THANG 28/2007/28.7.2 AVELU.S 008	1-Sep-08	1500000 Fifteen Lakh
415	2013-2014	R M GODBOL E DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.ROHINI 64/2007/29.7.0 M GODBOLE 8	1-Sep-08	800000 Eight Lakh

416	2013-2014	A R CHAKRA VARTHY DSTO	J.C.BOSE FELLOWSHIP TO PROF.A.R.CH AKRAVARTY DEPT. OF I.P.C.	NO.SR/S2/JCB- 26/2007/28.7.2 008 & even no 21/06/2013	1-Sep-08	Eight Lakh Fifty 850000 Thousand
417	2013-2014	H S SAVITHR I DSTO	J.C.BOSE FELLOWSHIP TO PROF.H.S.SAV ITHRI	NO.SR/S2/JCB- 60/2007/29.7.0 8	1-Sep-08	2000000 Twenty Lakh
418	2013-2014	A SRIKRISH NA DSTO	J.C.BOSE FELLOWSHIP TO PROF.A.SRIKR ISHNA	NO.SR/S2/JCB- 42/2007/28.7.2 008	1-Sep-08	1500000 Fifteen Lakh
419	2013-2014	UMESH VARSHN EY DSTO	J.C.BOSE FELLOWSHIP TO PROF.UMESH VARSHNEY	NO.SR/S2/JCB- 63/2007/29.7.2 008	1-Sep-08	Twenty Five 2500000 Lakh
420	2013-2014	GADADH AR MISRA DSTO	J.C.BOSE FELLOWSHIP TO PROF.GADAD HAR MISRA	NO.SR/S2/JCB- 65/2007/29.7.0 8	1-Sep-08	2000000 Twenty Lakh
421	2013-2014	K L SEBASTI AN DSTO	J.C.BOSE FELLOWSHIP TO PROF.K.L.SEB ASTIAN	NO.SR/S2/JCB- 66/2007/29.7.2 008	1-Sep-08	1500000 Fifteen Lakh
422	2013-2014	SANTHA NU BHATTA CHARYA DSTO	J.C.BOSE FELLOWHIP TO PROF.SANTA NU BHATTACHA RYA	NO.SR/S2/JCB- 67/2007/29.7.0 8	1-Sep-08	Seventeen Lakh 1760000 Sixty Thousand
423	2013-2014	UDAY MAITRA DSTO	J.C.BOSE FELLOWSHIP TO PROF.UDAY MAITRA	NO.SR/S2/JCB- 68/2007/28.7.0 8	1-Sep-08	900000 Nine Lakh

424	2013-2014	V NAGARA JA	DSTO	J.C.BOSE FELLOWSHIP PROF.V.NAGA RAJ	NO.SR/S2/JCB- 62/2007/29.7.0 8	1-Sep-08	1200000	Twelve Lakh
425	2013-2014	G MUGESH	DSTO	SWARNAJAY ANTI FELLOWSHIP TO DR.G.MUGES H	NO.DST/SJF/C S-03/2006- 07/19.8.08	1-Oct-08	2300000	Twenty Three Lakh
426	2013-2014	S B KRUPANI DHI	DSTO	J.C.BOSE FELLOWSHIP TO PROF. S.B.KRUPANI DHI.	NO.SR/S2/JCB- 04/2008/30.12. 08	1-Mar-09	2000000	Twenty Lakh
427	2013-2014	M VIJAYAN	DSTO	STRUCTURAL BIOLOGY OF LECTINS AND LECTIN - LIKE PROTEINS FROM PLANTS AND MYCOBACTE RIA.	NO.SR/SO/BB- 45/2008/24.2.0 9	31-Mar-09	1000000	Ten Lakh
428	2013-2014	D D SARMA	DSTO	LOCAL STRUCTURE, FUNCTION AND THE EXOTIC PROPERTIES OF TRANSITION METAL PERVOSKITES	NO.DST/INT/ NSF- MWN/RPO- 05/07 Dt.19.11.08	31-Mar-09	200000	Two Lakh
429	2013-2014	G R DESIRAJ U	DSTO	J.C.BOSE FELLOWSHIP TO PROF.DESIRA JU	NO.SR/S2/JCB- 18/2006	15-May-09	1200000	Twelve Lakh

			MANAGING CHANGE IN SOIL MOISTURE & AGRICULTUR AL PRODUCTIVIT Y UNDER A GLOBAL WAMING SCENARIO USING A CATCHMENT SCALE CLIMATE CHANGE			
430	2013-2014	D.NAGES H KUMAR DSTO SUDHIR K	ASSESSMENT NO.DST/INT/ FRAMEWORK AUS/P- . 27/2009/3.7.09	3-Jul-09	150000	One Lakh Fifty Thousand
431	2013-2014	VEMPATI DSTO	RAMANUJAN 25/2008 FELLOWSHIP dtd.21.8.09	4-Nov-09	1450000	Fourteen Lakh Fifty Thousand
432	2013-2014	VIJAYAL AKSHMI RAVINDR ANATH DSTO	J.C.BOSE FELLOWSHIP TO PROF.VIJAYA LAKSHMI NO.SR/S2/JCB- RAVINDRANA 11/2007/29.3.0 TH 7	1-Apr-09	800000	Eight Lakh

433	2013-2014	P BALARA M	DSTO	DEVELOPME NT OF BEHAVIOURI AL & CELL BIOLOGICAL ASSAYS FOR ACTIVITY GUIDED PURIFICATIO N OF PROSPECTIVE ANTI- CANCER AND BEHAVIOR MODULATIN G MOLECULES FROM WASP VENOMS.	NO.SR/SO/AS- 68/2008- B/6.1.10	15-Mar-10	200000 Two Lakh
434	2013-2014	VIJAYAL AKSHMI RAVINDR ANATH	DSTO	INTERDISCIPL INARY CENTRE IN NEUROSCIEN CE AT I.I.Sc.,	NO.IR/SO/LF- 002/2009/16.3. 10	30-Mar-10	-789814
435	2013-2014	A K SOOD	DSTO	PHOTOPHYSI CS OF NANOSYSTE MS	NO.SR/NM/NS- 97/2009/15.3.1 0	18-Mar-10	2000000 Twenty Lakh
436	2013-2014	GOVIND ASWAMY BALA	DSTO	ESTABLISHM ENT OF A COUPLED CLIMATE & CARBON CYCLE MODELLING ACTIVITY & INVESTIGATI ONS OF THE EFFECTS OF CO2 FERTILIZATIO N.	NO.SR/S4/AS: 40/2009/16.2.1 0	31-Mar-10	400000 Four Lakh

437	2013-2014	P.S.ANIL KUMAR	DSTO	DYNAMAG ADVANCED COMPUTATIO NAL STUDIES OF DYNAMIC PHENOMENA IN MAGNETIC NANO- MATERIALS. CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO N (CQIQC).	NO.INT/EC/C MS(24/233562) 2008(c) DTD.31.3.09	19-Apr-10	-32915	
438	2013-2014	ANIL KUMAR (SR)	DSTO	INVESTIGATI ON OF PROTEIN NAOPARTICL E INTERACTION WITH SUPPORTED BILAYER MEMBRANES RAMANUJAN FELLOWSHIP TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	NO.IR/S2/PU- 01/2008 dtd.16.4.10	15-Jun-10	1484204	Fourteen Lakh Eighty Four Thousand Two Hundred Four
439	2013-2014	JAYDEEP K BASU	DSTO	TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	No.IR/S3/EU/0 03/2010 DT. 13.05.2010	13-Jun-10	1900000	Nineteen Lakh
440	2013-2014	SUBROT O MUKERJ EE	DSTO	TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	SR/S2/RJN- 05/2009 DT. 13.05.2010	2-Jul-10	2000000	Twenty Lakh
441	2013-2014	S UMAPAT HY	DSTO	TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	SR/S2/JCB- 52/2009/ 6.7.2010	4-Aug-10	2000000	Twenty Lakh
442	2013-2014	USHA VIJAYAR AGHAVA N	DSTO	TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	SR/S2/JCB- 49/2009 dtd. 6.7.2010	4-Aug-10	900000	Nine Lakh
443	2013-2014	R. NARASI MHAN	DSTO	TO Dr. SUBROTO MUKERJEE J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	SR/S2/JCB- 59/2009 dtd. 6.7.2010& ref of even no dtd 28.12.15	3-Aug-10	1200000	Twelve Lakh

444	2013-2014	G S BHAT DSTO	J.C.BOSE FELLOWSHIP TO Dr.G.S.BHAT	SR/S2/JCB- 55/2009 dtd. 6.7.2010	4-Aug-10	1700000 Seventeen Lakh
445	2013-2014	MANJU BANSAL DSTO	J.C.BOSE FELLOWSHIP TO Dr.MANJU BANSAL	SR/S2/JCB- 47/2009 dtd. 6.7.2010	3-Aug-10	1500000 Fifteen Lakh
446	2013-2014	R SUKUMA R DSTO	J.C.BOSE FELLOWSHIP TO Dr.RAMAN SUKUMAR	SR/S2/JCB- 48/2009 dtd. 6.7.2010 & even no 17/12/2015	3-Aug-10	1900000 Nineteen Lakh
447	2013-2014	Y NARAHA RI DSTO	J.C.BOSE FELLOWSHIP TO Dr.Y.NARAHA RI	SR/S2/JCB- 57/2009 dtd. 6.7.2010	3-Aug-10	1500000 Fifteen Lakh
448	2013-2014	ARNAB RAI CHOUDH URI DSTO	J.C.BOSE FELLOWSHIP TO Dr.ARNAB RAI CHOUDHURI	SR/S2/JCB- 61/2009 dtd. 6.7.2010 read with even no dt 17/12/2015	3-Aug-10	1500000 Fifteen Lakh
449	2013-2014	NAMRAT A GUNDAI AH DSTO	RAMANUJAN FELLOWSHIP TO Dr.NAMRATA GUNDAIAH	SR/S2/RJN- 42/2009 dtd. 7.7.2010	3-Aug-10	2000000 Twenty Lakh
450	2013-2014	ATUL H CHOKSI DSTO	J.C.BOSE FELLOWSHIP TO Dr. ATUL H.CHOKSHI	SR/S2/JCB- 58/2009/ 6.7.2010 & even no 28/12/2015	3-Aug-10	1600000 Sixteen Lakh
451	2013-2014	NARAYA NASWAM Y JAYARA MAN DSTO	STIMULI- RESPONSIVE DENDRIMERS AND STUDIES OF DENDRITIC ASSEMBLY- DISASSEMBL Y PROCESSES	SR/S1/OC- 05/2010 DT. 8.7.2010	4-Aug-10	600000 Six Lakh

452	2013-2014	V NAGARA JA	DSTO	GENETIC BIOCHEMICAL AND GENOME WIDE STUDIES TO ELUCIDATE THE NOVEL ROLE OF CORE SUBMIT OF POLYMERASE II, Rpb4 IN TRANSCRIPTI ON ELONGATION	SR/SO/BB- 30/2009/ 14.7.2010	12-Aug-10	1600000 Sixteen Lakh
453	2013-2014	DIPANKA R NANDI	DSTO	DEVELOPME NT OF SMALL MOLECULE INHIBITORS OF CYTOKINES FOR TREATMENT OF INFLAMMAT ORY DISORDERS	SR/SO/HS- 119/2008 Dt. 15.07.2010	10-Aug-10	1500000 Fifteen Lakh
454	2013-2014	S YASHON ATH	DSTO	SIZE DEPENDENCE OF DIFFUSION : SIMILARITIES IN DIFFUSION BETWEEN VARIOUS CONDENSED MATTER PHASES	SR/S1/PC- 10/2010 DT. 1.9.10	1-Sep-10	900000 Nine Lakh

455	2013-2014	D D SARMA	DSTO	INDO- ITALIAN BEAMLIN ELETTRA SYNCHRO TRON RADIATION SOURCE TRIESTE, ITALY	SR/MF/PS- 01/2010 dtd. 22.9.2010	1-Oct-10	16861853	One Crore Sixty Eight Lakh Sixty One Thousand Eight Hundred Fifty Three
456	2013-2014	M S BOBJI	DSTO	EXPERIMENT AL AND NUMERICAL INVESTIGATI ON ON THE MECHANICAL BEHAVIOUR OF MICRO- SIZED STRUCTURAL ELEMENTS	SR/S3/ME/002 7/2009-SERC DT. 4.8.2010	31-Aug-10	300000	Three Lakh
457	2013-2014	VISWAN ATHAN ARUN NAGARA J	DSTO	RAMANUJAN FELLOWSHIP TO Dr. VISWANATH AN ARUN NAGARAJ	SR/S2/RJN- 13/2010 DT. 16.09.2010	1-Nov-10	1500000	Fifteen Lakh
458	2013-2014	JAYANT H R HARITSA	DSTO	TIGHTLY COUPLING KEYWORD QUERY INTERFACES WITH STRUCTURED DATABASE REPOSITORIE S	INT/BRAZIL/I T-P/07/2010 DT. 31.08.2010	1-Nov-10	1445340	Fourteen Lakh Forty Five Thousand Three Hundred Forty
459	2013-2014	T G SITHARA M	DULT	1.Studies for Form based code. 2.CMP for Tier II Cities(Tumkur) implementation	No.DULT/168/ ADM/2012- 13/937 DTD 5.3.13	11-Jun-13	1440000	Fourteen Lakh Forty Thousand

460	2013-2014	T G SITHARA M	DULT	Bicycle Design Research Project	CISTUP/DULT- Namma Cycle/2014-198 dtd 3.2.14	6-Feb-14	490000	Four Lakh Ninety Thousand
461	2013-2014	MONTO MANI	DUTO	TECHNOLOG Y & HUMAN DEVELOPME NT - A CAPABILITY APPROACH. MORE MEDICINES FOR TUBERCULOS IS (MM4TB) SMART CAR RACING	Lr. dtd.8.1.10 Email dtd. 10.5.2011 by Kirsten & Iain G.Old	1-Jan-10 1-Feb-11	685864	Six Lakh Eighty Five Thousand Eight Hundred Sixty Four Thirty Six Lakh Eighteen Thousand Five Hundred Thirty Six
462	2013-2014	K N BALAJI	EUCO	COMPETITIO N	Letter dtd. 10.05.2010	1-Sep-10	1200000	Twelve Lakh Three Crore Sixty Three Lakh Thirty Eight Thousand Four Hundred
463	2013-2014	Haresh Dagale	FSIP	DIVECHA CENTRE FOR CLIMATE CHANGE	AGREEMENT DT.22.12.08	1-Jan-09	36338402	Two
464	2013-2014	S.K.SATH EESH	GFPE	Centre for Bio- energy and Low- Carbon Technologies(C- BiLT)	No.KBITS/12/ ACT/12/2013- 14 dtd 5.9.2013	21-Oct-13	10000000	One Crore
465	2013-2014	B V VENKAT ARAMA REDDY	GOKO	'STUDIES ON KEROSENE SPRAY CHARACTERI ZATIONS & COMBUSTION IN A COMPACT TRAPPED VORTEX COMBUSTOR (TVC) RIG'	No.GTRE/GAT ET/CA02/1013/ 011/11/001 DTD 20.01.11	19-Feb-11	1163000	Eleven Lakh Sixty Three Thousand

467	2013-2014	RAGHUR AMAN N GOVARD HAN	GTRE	TRANSONIC STALL FLUTTER : UNSTEADY FLOW OVER TURBO- MACHINE BLADES IN THE TRANSONIC REGIME	No. GTRE/GATET/ CF03/1114/021 /11/001 DTD 29.06.2011	22-Aug-11	Nine Lakh Fifty Seven 957000 Thousand
468	2013-2014	KARTHIK EYAN	GTRE	HIGH STRAIN RATE MECHANICAL PROPERTIES OF Ti-6Al-4V AT ROOM AND ELEVATED TEMPERATUR ES	GTRE/MMG/B MRI/1006/12/C ARS/A/12 DTD 24.4.12	10-Aug-12	300000 Three Lakh
469	2013-2014	CHANDR A SEKHAR SEELAM ANTULA	HEPA	SEPARATION OF BIOSIGNALS SENSORS IN MEDICAL APPLICATION S - GIFT DONATION	INV.#:- EWPROJECT2 012001 DTD 23.1.13	24-Jul-13	Five Lakh Eighty Seven Thousand Two Hundred Fifty 587255 Five
470	2013-2014	RAGHAV AN VARDAR AJAN	IAMI	DESIGN OF PEPTIDE ANALOGS OF SECONDARY STRUCTURAL ELEMENTS AND THE B12 BINDING SITE OF HIV-1 gp120	AGREEMENT LT.#COATOD 00107	1-Jul-07	Twelve Lakh Four Thousand 1204014 Fourteen Six Lakh Fourteen Thousand One Hundred Fifty
471	2013-2014	M S MOHAN KUMAR	IBMC	2013 IBM FACULTY AWARD	IBM LTR DT 1/11/13	30-Jan-14	614157 Seven

472	2013-2014	M.S.MOH AN KUMAR	IBMC	IBM Shared University Research Award	Nil dtd: 12/12/2013	18-Feb-14	2480320	Twenty Four Lakh Eighty Thousand Three Hundred Twenty
473	2013-2014	A SUROLIA	ICMR	Functional characterization and design of inhibitors of Arginosuccinate synthase (ArgG) and Arginosuccinate lyase (AgrH) from Mycobacterium tuberculosis.	ICMR 5/8/5/6/2012- ECD-1.	1-Aug-12	1131644	Eleven Lakh Thirty One Thousand Six Hundred Forty Four
474	2013-2014	K N BALAJI	ICMR	STUDY OF MECHANISM OF REGULATION OF T CELL RESPONSES IN LEPROSY.	NO.5/8/3(9)/20 09-ECD- 1/27.3.10	1-Jul-10	316799	Three Lakh Sixteen Thousand Seven Hundred Ninety Nine
475	2013-2014	C DURGA RAO	ICMR	STRUCTURAL AND BIOLOGICAL FUNCTIONAL STUDIES ON ROTA-VIRUS AND ENTERO- VIRAL PROTEIN 3 A	No.5/8- 1(5)/2009- 10/ECD-II DT. 23.7.2010	1-Aug-10	67884	Sixty Seven Thousand Eight Hundred Eighty Four
476	2013-2014	K N BALAJI	IFCP	MOLECULAR MECHANISMS OF IMMUNE EVASION BY M. TUBERCULOS IS	No.IFC/A/4803- 1/2012-13/950 DTD 28.9.12	1-Oct-12	488422	Four Lakh Eighty Eight Thousand Four Hundred Twenty Two

477	2013-2014	S RAMASE SHA	IFCP	HIGH ANISOTROPH Y MOLECULAR MAGNETS : SYNTHESIS AND MODELLING	No.IFC/A/4808- 1/2012-13/890 DTD 31.8.12	1-Sep-12	50625	Fifty Thousand Six Hundred Twenty Five
478	2013-2014	UDAY MAITRA	IFCP	Project No.4805- 1 - "SUPRA- MOLECULAR APPROACH TO COMPOSITE MATERIALS FOR ADVANCED TECHNOLOGI ES "	No. IFC/A/4805- 1/2012-13/1247 DTD 14.12.12	1-Jan-13	1121781	Eleven Lakh Twenty One Thousand Seven Hundred Eighty One
479	2013-2014	M SEKHAR	IFCP	ADAPTATION OF IRRIGATED AGRICULTUR E TO CLIMATE CHANGE - Project No.4700- W1	No.IFC/A/4700- W1/2012- 13/1607 DTD 21.1.13	1-Feb-13	40500	Forty Thousand Five Hundred
480	2013-2014	SUBBAR AO GANGISE TTY	IFCP	PROJECT No.4903 - 1 - " CONTROL OF MELANOSOM E BIOGENESIS BY SMALL GTPases "	No.IFC/4903- 1/2013/1728 DTD 18.2.13	1-Mar-13	3929352	Thirty Nine Lakh Twenty Nine Thousand Three Hundred Fifty Two

481	2013-2014	E.ARUNA N IFCP KUMARA VEL SOMASU NDARAM IFCP	Project No.4905- 1-" KINETICS AND SPECTROSCO PY IN EXTREME ENVIRONMEN TS : APPLICATION S TO ASTROPHYSI CS AND ASTROCHEMI STRY "	No.IFC/A/4905- 1/2012-13/1772 DTD 27.2.13	1-Mar-13	263100	Two Lakh Sixty Three Thousand One Hundred One Lakh Four Thousand One Hundred Eighty One
482	2013-2014	RAJESH SUNDAR ESAN IFCP	SEMINAR ON RECENT TRENDES IN PROTEOMICS	No.IFC/11- 118/2013/1615 DTD 21.1.13	1-Mar-13	104181	One
483	2013-2014	PRADIP DUTTA IGCA	Project No.5100 - ITI- "Monte Carlo and learning schemes for Network Analytics"	IFC/5100- IT1/2014/386 dtd: 27/2/2014	31-Mar-14	1028543	Ten Lakh Twenty Eight Thousand Five Hundred Forty Three
484	2013-2014	M SEKHAR IGST	A STUDY ON PREPARATIO N OF BILLETS OF SS 304L WITH NON- DENDRITIC MICROSTRUC TURE USING A COOLING SLOPE TECHNIQUE	No.IGC/ACCT S-B & C/IISC266/201 1 DT. 20.6.2011.	1-Jul-11	825000	Eight Lakh Twenty Five Thousand
485	2013-2014		Near Real Time forecasting of Soil Moisture for Water Resources Management	IGSTC/WS- 2012/sOL- iisC/23/2013- 14/137 DTD 13.2.14	25-Feb-14	888000	Eight Lakh Eighty Eight Thousand

486	2013-2014	Chairman	IISC	CeNSE-Industry Affiliate Program	CeNSE/Indu- Affiliated/2013- 14 dtd 30.5.13	5-Jun-13	5320854	Fifty Three Lakh Twenty Thousand Eight Hundred Fifty Four Four Crore Ninety One Lakh Fifty Six Thousand Six Hundred Ninety
487	2013-2014	G MUGESH	IISC	KVPY Operations SUSPENSE ACCOUNTS FOR SCHEMES SECTION	KVPY dtd 1.8.2013	1-Aug-13	49156694	Four Thirty One Lakh Twenty One Thousand Eight Hundred Four
488	2013-2014	CHAIRM AN	IISC		IISC SCH	1-Jan-97	3121804	Four
489	2013-2014	D SENGUPT A	IITM	Coupled physical processes in the Bay of Bengal and monsoon air- sea interaction Modeling physical- biological interactions in the Indian Ocean	No.NM/SERP/I Isc- Bangalore/2014 /IND- 8/002/2313 dtd 5.2.14	28-Feb-14	31782393	Three Crore Seventeen Lakh Eighty Two Thousand Three Hundred Ninety Three
490	2013-2014	P.N.VINA YCHAND RAN	INCO		INCOIS:F&A: XII:01 DTD 26.7.13	1-Aug-13	8140000	Eighty One Lakh Forty Thousand

			teleconnections and Ocean- Atmosphere coupling over Indian Region using AOGCM?Ref: INCOIS:F&A:X 11:02 DTD 26.07.201320 13-08-01 00:00:00.000I NCO0015103 9000.00 2013- 2014KUSAL A RAJENDRAN INCOSeism otectonic history,plate boundary Ref:INCOIS:F deformation and &A:XII:B1:020 state of stress in dtd 26.7.2013			
491	2013-2014	RAVI S NANJUN DIAH INCO T V PRABHA	Andaman- Sumatra subduction zone	rd WITH EMAIL DT 28/03/2016	18-Jul-13	1902000 Nineteen Lakh Two Thousand One Lakh
492	2013-2014	KAR INTL	SYSTEMS AT CEDT	Invg. lr. DT 4/10/10	14-Oct-10	196000 Ninety Six Thousand
493	2013-2014	M.S.MOH AN KUMAR IRDO	WATER SCIENCE TECHNOLOG Y CELL	MOU DT.21/11/1999	14-Mar-01	2433734 Twenty Four Lakh Thirty Three Thousand Seven Hundred Thirty Four

494	2013-2014	S SUBRAM ANIAN	IRDO	SURFACE CHEMICAL & BIOGEOCHEM ICAL ASPECTS OF HEAVY METAL DISSOLUTION & TRANSPORTA TION WITH PARTICULAR REFERENCE TO MINING & ITS EFFECT ON WATER QUALITY	MOU DT.21/11/1999	14-Mar-01	2012500	Twenty Lakh Twelve Thousand Five Hundred
495	2013-2014	M SEKHAR	IRDO	AN INTEGRATED STUDY OF HYDROLOGY AND MINERALOGY FOR ASSESSMENT OF WATER QUALITY AND QUANTITY IN SUB- CATCHMENT/ WATERSHED	MOU DT.21/11/1999	14-Mar-01	2505563	Twenty Five Lakh Five Thousand Five Hundred Sixty Three
496	2013-2014	ANIL KULKAR NI	ISRO	GLACIERS OF HIMALAYAN REGION- PHASE II	DOC NO. D0558687. EPSA DT. 10.3.2011	1-Apr-11	410000	Four Lakh Ten Thousand

497	2013-2014	BANIBRA TA MUKHOP ADHYAY ISRO	MEASURING FUNDAMENT AL PROPERTIES OF COMPACT OBJECTS AND UNDERLYING ACCRETION PROCESS	ISRO/RES/2/36 7/10-11 DT. 27.8.2010	20-Apr-11	Three Lakh Sixty Five 365000 Thousand
498	2013-2014	M SEKHAR ISRO	ENERGY AND MASS EXCHANGE IN VEGETATIVE SYSTEMS	EP SA DTD:23/12/201 1	25-Jan-12	100000 One Lakh
499	2013-2014	T S SESHADR I ISRO	DEVELOPME NT OF PROTOTYPE MPD THRUSTER	B.19012/22/201 2/II DT.31.3.2012	10-Apr-12	Four Lakh Fifty 455000 Five Thousand
500	2013-2014	CHARLIE OOMMEN ISRO	DEVELOPME NT OF HYDROXYL AMMONIUM NITRATE (HAN) MONOPROPE LLANT SYSTEM	DOS/PAO/GIA /2011- 2012/152/229 dtd:29/1/2012	10-Apr-12	Six Lakh Seventy Six 676000 Thousand
501	2013-2014	S.K.SATH EESH ISRO	Climate Research Facility at the IISc Campus in Challakere Under ARFI project of ISRO-	SPL:GBP:ARFI :03 DTD 4.12.12	12-Dec-12	2000000 Twenty Lakh
502	2013-2014	S.K.SATH EESH ISRO	ESTIMATION OF AEROSOL RADIATIVE FORCING.	NO.SPL/GBP/ ARFI:02/23.7.0 7	20-Aug-07	1000000 Ten Lakh

503	2013-2014	S.K.SATH EESH	ISRO	RETRIEVAL OF AEROSOLS OVER LAND USING MULTI- SATELLITE DATA.	NO.SPL/GBP/ ARFI/03/14.1.1 0	28-Jan-10	500000	Five Lakh
504	2013-2014	SUBHAS H JACOB	ISTC	PERFORMAN CE EVALUATION OF PULSE TUBE CRYOCOOLE R THROUGH DYNAMIC PRESSURE- MASS FLOW MEASUREME NTS	Letter No.STC/P-263 dtd. 29.3.2011 by ISTC.	1-Apr-11	108100	One Lakh Eight Thousand One Hundred
505	2013-2014	RAMESH CHANDR A MALLIK	ISTC	THERMOELEC TRIC CHARACTERI SATION OF PbTe-SB & PbSe-Sb MULTILAYER THIN FILMS	Letter No.STC/P-277 dt. 29.3.2011 by ISTC.	1-Apr-11	85100	Eighty Five Thousand One Hundred
506	2013-2014	AMBARIS H GHOSH	ISTC	OPTICAL INVESTIGATI ON OF NANO- STRUCTURED 3D PLASMONIC CRYSTALS	Letter No. STC/P-279 dtd. 29.3.2011 by ISTC	1-Apr-11	230000	Two Lakh Thirty Thousand
507	2013-2014	AVEEK BID	ISTC	A SETUP FOR THE STUDY OF RESISTANCE FLUCTUATIO NS IN MAGNETIC TUNNEL JUNCTIONS	Letter No.STC/P-280 dt. 29.3.2011 by ISTC.	1-Apr-11	115000	One Lakh Fifteen Thousand

508	2013-2014	D.SIVAK UMAR	ISTC	EFFECT OF GEOMETRICAL AND FLOW PARAMETERS ON DROP SIZE DISTRIBUTIONS FOR SPRAYS FROM GAS- CENTERED SWIRL COAXIAL ATOMIZERS	STC/P-283 dtd: 29/2/2012	1-Apr-12	400200	Four Lakh Two Hundred
509	2013-2014	S N OMKAR	ISTC	ACCELERATION RESPONSES AT DIFFERENT BODY SEGMENTS AND SELECTED BODY ORIENTATIONS TO SPACECRAFT TAKEOFF AND IMPACT LANDING	STC/P-284 dtd: 29/2/2012	1-Apr-12	285200	Two Lakh Eighty Five Thousand Two Hundred
510	2013-2014	Suhasini Gururaja	ISTC	PHYSICS OF MACHINING ADVANCED COMPOSITES	STC/P-285 dtd: 29/2/2012	1-Apr-12	342700	Three Lakh Forty Two Thousand Seven Hundred
511	2013-2014	S VENUGO PAL	ISTC	NANOSCALE CHEMORESISTIVE GAS SENSOR	STC/P-286 dtd: 29/2/2012	1-Apr-12	400200	Four Lakh Two Hundred

512	2013-2014	R KARUNA NITHI	ISTC	HIGH TEMPERATUR E SUPERCONDU CTOR BASED LIQUID LEVEL PROBE FOR LOX SYSTEM	STC/P-287 dtd: 29/2/2012	1-Apr-12	457700	Four Lakh Fifty Seven Thousand Seven Hundred
513	2013-2014	DIBAKAR SEN	ISTC	DHM BASED PRECISION ASSEMBLY SIMULATION OF MMIC PACKAGES	STC/P-288 dtd: 29/2/2012	1-Apr-12	296700	Two Lakh Ninety Six Thousand Seven Hundred
514	2013-2014	D SANNA DURGAP PA	ISTC	DYNAMICS OF SHARKS AND MIGRATORY CYCLE IN WEST COAST OF INDIA	STC/P-289 dtd: 29/2/2012	1-Apr-12	570400	Five Lakh Seventy Thousand Four Hundred
515	2013-2014	Jai Suhas Sukhatme	ISTC	THE ADVECTION- CONDENSATI ON MODEL AND WATER VAPOUR IN THE ATMOSPHERE	STC/P-290 dtd: 29/2/2012	1-Apr-12	285200	Two Lakh Eighty Five Thousand Two Hundred
516	2013-2014	SAJEEV KIRISHN AN	ISTC	PALEO- GEOGRAPHIC RECONSTRUC TION: DEVELOPME NT OF A NEW GIS BASED METHODOLO GY	STC/P-291 dtd: 29/2/2012	1-Apr-12	632500	Six Lakh Thirty Two Thousand Five Hundred

517	2013-2014	ANINDA JIBAN BHATTA CHARYY A	ISTC	UTILIZING IONIC LIQUID ELECTOLYTE S TO SYNTHESIZE POLYMER ELECTROLYT ES FOR LITHIUM- ION BATTERIES	STC/P-292 dtd: 29/2/2012	1-Apr-12	388700	Three Lakh Eighty Eight Thousand Seven Hundred
518	2013-2014	CHANDR A SEKHAR SEELAM ANTULA	ISTC	ROBUST AND EFFICIENT SIGNAL PROCESSING TECHNIQUES FOR MULTICOMPO NENT FM SIGNAL PARAMETER ESTIMATION	STC/P-293 dtd - 29/02/2012	1-Apr-12	400200	Four Lakh Two Hundred
519	2013-2014	PROSENJI T GHOSH	ISTC	SOURCE OF BLACK CARBON IN OF PARTICULAT E FRACTION IN HIMALAYAN SNOW USING STABLE ISOTOPE ANALYSES	STC/P-294 dtd: 29/2/2012	1-Apr-12	572700	Five Lakh Seventy Two Thousand Seven Hundred
520	2013-2014	PARTHA SARATHI MUKHER JEE	ISTC	ORGANIC AND METAL- ORGANIC HYBRID ASSEMBLIES FOR SENSING,	STC/P-295 dtd- 29/02/2012	1-Apr-12	402500	Four Lakh Two Thousand Five Hundred

521	2013-2014	Arnab Samanta	ISTC	UNDERSTAN DING AEROACOUS TIC SCATTERING OF SUPERSONIC SHROUDED JETS	STC/P-296 dtd: 29/2/2012	1-Apr-12	448500	Four Lakh Forty Eight Thousand Five Hundred
522	2013-2014	G MOHAN RAO	ISTC	Amorphous Silicon Carbide thin films by Pulsed DC Magnetron Sputtering for Micro Electro- Mechanical Systems(MEMS) applications	STC/P-297 DTD 7.2.13	1-Apr-13	623300	Six Lakh Twenty Three Thousand Three Hundred
523	2013-2014	SANJIV SAMBAN DAN	ISTC	Self Healing Circuits- implementing open Fault Repair in Circuits using Micro-particle Automatons	STC/P-298 DTD 7.2.13	1-Apr-13	680800	Six Lakh Eighty Thousand Eight Hundred
524	2013-2014	Dr.Sai Siva Gorthi	ISTC	Development of a versatile optofluidic- microscope for initiating Indian space research programs in biomedicine and telepathology	stc/p-299 DTD 7.2.13	1-Apr-13	1025800	Ten Lakh Twenty Five Thousand Eight Hundred
525	2013-2014	K RAJANN A	ISTC	Development, re alization and characterization of Nanoparticle based Radiation Detectors for Space Applications	STC/P-300 DTD 7.2.13	1-Apr-13	1083300	Ten Lakh Eighty Three Thousand Three Hundred

526	2013-2014	ANBAZH AGAN P	ISTC	Seismic Vulnerability Assesment using High Resolution Remote Sensing Data for Disaser Management	STC/P-301 DTD 7.2.13	1-Apr-13	670450	Six Lakh Seventy Thousand Four Hundred Fifty
527	2013-2014	M SEKHAR	ISTC	Estimation of soil hydraulic properties in a catchment using agro- hydrological models and microwave remote sensing	STC/P-302 DTD 7.2.13	1-Apr-13	393300	Three Lakh Ninety Three Thousand Three Hundred
528	2013-2014	DEBASIS H ROY	ISTC	Studies on Integration of GPS and INS for Varying Coupling Architectures using Stochastic Filters	ISTC/P-303 DTD 7.2.13	1-Apr-13	609500	Six Lakh Nine Thousand Five Hundred
529	2013-2014	Dr.Ramana nda Chakrabart i	ISTC	Major,trace element and chromium isotopic study of the Loonar impact crater,India	ISTC/P-304 DTD 7.2.13	1-Apr-13	1092500	Ten Lakh Ninety Two Thousand Five Hundred
530	2013-2014	praveen kumar	ISTC	Processing of Novel Metallic Thermal Interface Materials Using Liquid Phase Sintering Followed by Accumulative Roll-Bonding	ISTC/P-305 DTD 7.2.13	1-Apr-13	1641050	Sixteen Lakh Forty One Thousand Fifty

531	2013-2014	M S BOBJI	ISTC	Development and characterization of composite coatings based on nano-porous aluminium alloy surfaces	STC/P-306 DTD 7.2.13	1-Apr-13	1255800	Twelve Lakh Fifty Five Thousand Eight Hundred
532	2013-2014	SAPTARS HI BASU	ISTC	Unified Correlations for Bubble Dynamics and Bubble visualization within the Evaporator of Loop Heat Pipe and Performance studies of LHP	STC/P-307 DTD 7.2.13	1-Apr-13	1538700	Fifteen Lakh Thirty Eight Thousand Seven Hundred
533	2013-2014	ASHITAV A GHOSAL	ISTC	Hybrid Isolator for Reaction/Mome ntum Wheel	ISTC/MME/A G/308	1-Apr-13	968300	Nine Lakh Sixty Eight Thousand Three Hundred
534	2013-2014	D S NADIG	ISTC	Study of tribological properties of polytetrafluoroeth ylene(PTFE) at cryogenic temperatures	STC/P-309 DTD 7.2.13	1-Apr-13	1198300	Eleven Lakh Ninety Eight Thousand Three Hundred
535	2013-2014	K.RAMES H	ISTC	Preparation of Carbon nitrides for space applications	STC/P-310	1-Apr-13	1396330	Thirteen Lakh Ninety Six Thousand Three Hundred Thirty
536	2013-2014	Dr.Shayan G Srinivasa	ISTC	Classic and Quantum Low Density Parity Check Codes:Construct ion and Performance Bounds	ISTC/EED/SGS /311	1-Apr-13	1439800	Fourteen Lakh Thirty Nine Thousand Eight Hundred

537	2013-2014	Prof. Anshu Pandey	ISTC	Synthesis and electro-optical studies of core/shell semiconductor nanocrystals for energy applications	STC/P-312 DTD 7.2.2013	1-Apr-13	565800	Five Lakh Sixty Five Thousand Eight Hundred
538	2013-2014	T V RAMACH ANDRA	ISTC	Urban Revolution:Urb anization pattern and Environmental sustainability Analysis of Major Cities of India	STC/P-313 DTD 7.2.13	1-Apr-13	411700	Four Lakh Eleven Thousand Seven Hundred
539	2013-2014	R SUKUMA R	ISTC	Novel techniques to map and monitor forest degradation in the Nilgiri Biosphere Reserve	STC/P-314 DTD 7.2.13	1-Apr-13	450800	Four Lakh Fifty Thousand Eight Hundred
540	2013-2014	Vishwasha Guttal	ISTC	Investigation of spatial and temporal dynamics of vegetation in semi-arid ecosystems	STC/P-315 DTD 7.2.13	1-Apr-13	526700	Five Lakh Twenty Six Thousand Seven Hundred
541	2013-2014	Dr.B.Sivar am	ISTC	Laboratory Low Tempeature Astrochemistry	ISTC/CIP/BS/3 16	1-Apr-13	1667500	Sixteen Lakh Sixty Seven Thousand Five Hundred
542	2013-2014	G R JAYANT H	ISTC	A novel liquid- droplet based bistable MEMS switch	STC/P-317 DTD 7.2.13	1-Apr-13	1035000	Ten Lakh Thirty Five Thousand
543	2013-2014	DEBIPRO SAD ROY MAHAPA TRA	ISTC	Sensor Intergrated Wireless Mote for Compressed Sensing and Health Monitoring	STC/P-318 DTD 7.2.13	1-Apr-13	411700	Four Lakh Eleven Thousand Seven Hundred

544	2013-2014	Dr.Santosh Hemachandra	ISTC	Modelling primary atomization of liquid jets using the level-set method	STC/P-319	1-Apr-13	1331700	Thirteen Lakh Thirty One Thousand Seven Hundred
545	2013-2014	V VENUGO PAL	ISTC	Understanding the Fine-scale Duration Characterization of Tropical Rain fall	STC/P-320 DTD 7.2.13	1-Apr-13	519800	Five Lakh Nineteen Thousand Eight Hundred
546	2013-2014	Dr.Pramod Kumar	ISTC	Development and Performance Evaluation of PCM coupled Heat pipe	ISTC/P-321 DTD 7.2.13	1-Apr-13	1083300	Ten Lakh Eighty Three Thousand Three Hundred
547	2013-2014	CONVEN ER	ISTC	SPACE TECHNOLOGY CELL INTEGRATED URBAN FLOOD MANAGEMEN T IN INDIA :	JEV NO.PT05-10223 DTD.31.3.06 & RT05-10047 DTD.31.3.06	31-Mar-06	1400000	Fourteen Lakh
548	2013-2014	P P MUJUMD AR	ITRA	YECHNOLOGY-DRIVEN SOLUTIONS	Ref.#:- ITRA/15(68)/Water/IUFM/01 DTD 20.9.2013	23-Oct-13	4031000	Forty Lakh Thirty One Thousand
549	2013-2014	G R DESIRAJ U	IUCR	INTERNATIO NAL YEAR OF CRYSTALLOG RAPHY - IYCr2014	121st Meeting dtd 3/7/12	30-Jul-12	200000	Two Lakh
550	2013-2014	K CHATTO PADHYA Y	IUSF	AWARD OF Pre-Project Grant - "SOLAR ENERGY RESEARCH INSTITUTE FOR INDIA AND US (SERIUS)"	IUSSTF/JCER DC-SERRIUS/2012-13 DTD 24.08.12	28-Aug-12	67897000	Six Crore Seventy Eight Lakh Ninety Seven Thousand

551	2013-2014	S RAMASE SHA	IUSF	THEORETICAL STUDIES OF THE CORRELATED ELECTRONIC STRUCTURE OF GRAPHENE	IUSF AWARD LTR DT 16/7/13	16-Jul-13	1138500	Eleven Lakh Thirty Eight Thousand Five Hundred
552	2013-2014	N BALAKRI SHNAN	IUSF	INDO-US WORKSHOP ON 'HIGH PERFORMANCE COMPUTING, APPLICATIONS AND BIG DATA ANALYTICS'	IUSSTF/WS/Hi PC/ CORNL- during 15-18 Dec'2013 DTD 6.12.13	6-Dec-13	1500000	Fifteen Lakh
553	2013-2014	M H BALASU BRAHMA NYA	IWMI	Resource Recovery and Reuse(RRR):Activities Methodology, Timeline and Budget	Agreement No:450001952 1	10-Sep-13	2048977	Twenty Lakh Forty Eight Thousand Nine Hundred Seventy Seven One Lakh Ninety Nine Thousand Nine Hundred
554	2013-2014	ASHITAV A GHOSAL	JATP	WEDGE STABILIZATION PLATFORM	JATP/AG/PRO J/10/2011	20-Oct-11	199978	Seventy Seven One Lakh Ninety Nine Thousand Nine Hundred
555	2013-2014	G NARAYA NA NAIK	JATP	QUALITATIVE ASSESSMENT OF 3D FAILURE CRITERIA OF COMPOSITE LAMINAE BASED ON INITIATING FAILURE MECHANISMS	JATP/RG/Proj/ 2012-13 DTD 6.03.13	1-Apr-13	100000	Seventy Eight

556	2013-2014	Dr.Ashwin i Ratnoo	JATP	VISION BASED GUIDANCE IN OCCLUDED TERRAINS	JATP/RG/Proj/ 2012-13 DTD 6.3.13	1-Apr-13	300000	Three Lakh
557	2013-2014	R C HANSDA H	JATP	REAL- TIME SCHEDULING SCHEMES FOR MULTICORE OPERATING SYSTEMS	No. JATP/RG/Proj/ 2012-13 DTD 6.3.13	1-Apr-13	496000	Four Lakh Ninety Six Thousand
558	2013-2014	CHANDA N SRIVAST AVA	JATP	DEVELOPME NT OF Ag-Ni BASED COATING FOR ANTI- CORROSION AND ANTI- MICROBIAL APPLICATION	No.JATP/RG/P roj/2012-13 DTD 6.3.13	1-Apr-13	200000	Two Lakh
559	2013-2014	SURYAS ARATHI BOSE	JATP	EMI SHIELDING IN CARBON NANOTUBES BASED POLYMER COMPOSITES	No.JATP/RG/P roj/2012-13 DTD 6.3.13	15-Mar-13	200000	Two Lakh
560	2013-2014	Venkatesh Babu R	JATP	IMAGE ANALYTICS USING FEATURE- MATCH TECHNIQUE	No.JATP/RG/P roj/2012-13 DTD 6.3.013	1-Apr-13	303532	Three Lakh Three Thousand Five Hundred Thirty Two

561	2013-2014	V JAYARA M	JATP	EXPERIMENT AL INVESTIGATI ON OF INTERACTION OF CARBON FIBER & CARBON CARBON COMPOSITES WITH HIGH ENTHALPY TEST GASES IN A SHOCK TUBE	No.JATP/RG/P roj/2012-13 DTD 6.3.13	1-Apr-13	350000	Three Lakh Fifty Thousand
562	2013-2014	T V RAMACH ANDRA	KFDO	Assessment of the impact of the Mangrove scheme in Honavar forest division,Uttara Kannada district through concurrent and terminal evaluation	S.No./D.D./27/ 2012-13 DTD 8.4.13	29-Apr-13	159700	One Lakh Fifty Nine Thousand Seven Hundred
563	2013-2014	ABHISHE K KUMAR SINGH	KIST	Design of carbon-based artificial SET"for Si anode for high performance Li- ion battery"	Agreement dtd 1.10.2012	1-Oct-12	2646266	Twenty Six Lakh Forty Six Thousand Two Hundred Sixty Six
564	2013-2014	PRAVEE N C RAMAM URTHY	KIST	FUNDAMENT AL TECHNOLOGI ES FOR ORGANIC- INORGANIC HYBRID TANDEM SOLAR CELL.	Agreement dtd.18.6.09	8-Oct-09	562774	Five Lakh Sixty Two Thousand Seven Hundred Seventy Four

565	2013-2014	RENEE M BORGES	KSST	Herbarium based data base development for the flowering plants and ferns of Karnataka State	No.3-4/CF/670 DTD 23.10.13	22-Oct-13	Seventy 70000 Thousand
566	2013-2014	SAJEEV KIRISHN AN	KSTE	Mechanical strength of the Nilgiri and Billigirirangan Hills in the southern granulite terrain and its correlation with tecto-magmatic processes"	Council (M) Order No.83/2013/KS CSTE dtd 15.7.13 sanction ltr dtd 24.1.14	21-Feb-14	50000 Fifty Thousand One Crore Ninety Four Lakh Thirty Nine Thousand
567	2013-2014	S.K.SATH EESH	LANS	CLIMATE RESEARCH FACILITY AT CHALLAKERE	EMAIL DATED 5.7.2012	17-Aug-12	19439072 Seventy Two
568	2013-2014	G.S.V.L.N ARASIM HAM	LRDE	DESIGN OF AIRBORNE LIQUID COOLING SYSTEM	No.LRDE/CAR S- 52/DED/2012- 13 DTD 8.5.12	19-Nov-12	Three Lakh Sixty Eight 368000 Thousand
569	2013-2014	SATHEES C RAGHAV AN	LSRB	MOLECULAR MECHANISM OF ALTERNATIV E NHEJ DURING DNA DOUBLE- STRAND BREAK REPAIR AND ITS ROLE IN CHROMOSOM AL TRANSLOCAT IONS	No.DLS/81/482 22/LSRB- 248/SH&DD/2 012 DTD 12.10.12	12-Oct-12	1700000 Seventeen Lakh

570	2013-2014	PATRICK D SILVA	LTMT	YOUNG RESEARCHER AWARD(2012- 17)- UNCOVERING THE ROLE OF HUMAN MITOCHOND RIAL HEAT SHOCK PROTEIN 70(mtHsp70) IN PATHOGENES IS OF PARKINSON'S DISEASE BAD PROGRESSIO N	LTMT ORDER DT 24/04/12	1-Apr-12	800000	Eight Lakh
571	2013-2014	T G SITHARA M	MDPL	Study of Agara and Bellandur Lakes as a source of water	Cheque No.262414 dtd 26.7.13	7-Aug-13	950000	Nine Lakh Fifty Thousand
572	2013-2014	SUDHAK AR M RAO	MDWS	REMEDIATIO N OF CHROMIUM CONTAMINAT ED GROUNDWAT ER USING FERRO- PARTICLES BASED TECHNOLOG Y	W.11017/32/20 11- R&D/WQ dtd: 25/3/2012	11-Apr-12	1135448	Eleven Lakh Thirty Five Thousand Four Hundred Forty Eight

573	2013-2014	Sowmya Prasad	MEFO	IMPROVING OUR ABILITY TO PREDICT FOREST COVER CHANGE UNDER GLOBAL CLIMATE CHANGE: IDENTIFYING CRITICAL PARAMETERS DETERMINING COMMUNITY-WIDE SEED DISPERSAL PATTERNS IN HUMAN-MODIFIED LANDSCAPES	F. N O.27/2/2011-RE (NESFP) dtd:5/12/2011	31-Mar-12	2838000	Twenty Eight Lakh Thirty Eight Thousand
574	2013-2014	DR. RAJIV KUMAR CHATUR VEDI RAGHAVAN	MEFO	CLIMATE CHANGE MITIGATION-ADAPTATION AND ECOSYSTEM SERVICES- OPPORTUNITIES, SYNERGIES AND TRADE-OFF IN CONTEXT OF GREENING INDIA MISSION AND REDD+"	F. No. 27/1/2011-RE (NESFP) dtd: 5/12/2011.	31-Mar-12	2070690	Twenty Lakh Seventy Thousand Six Hundred Ninety Seven Lakh Forty Thousand
575	2013-2014	WARDAR AJAN	MERK	COLLABORATIVE STUDY AGREEMENT	AGRREMENT DT.28/08/06	28-Aug-06	740972	Nine Hundred Seventy Two

576	2013-2014	KUSALA RAJENDR AN	MESO	Setting up operation and maintanance of GPS stations at selected locations by various viz,IISc"	Mo.ES/P.O(Sei smo)GPS- 1/2010 DT. 31.5.2011	4-Aug-11	250000	Two Lakh Fifty Thousand
577	2013-2014	KUSALA RAJENDR AN	MESO	Setting up a broadband seismic observatory at the new IISc Campus at Challakere,Karn ataka	MOES/P.O(SEI SMO)/1(146)/2 012 DTD 1.10.12	5-Jun-13	2105950	Twenty One Lakh Five Thousand Nine Hundred Fifty
578	2013-2014	ARINDA M CHAKRA BORTY	MESO	Stochastic Parameterizatio n and Forecasting of Wind Energy in India	No.MM/SERP/ Imperial College- UK/2013/INT- 7/002/358 dtd 1.7.2013	1-Mar-14	503520	Five Lakh Three Thousand Five Hundred Twenty
579	2013-2014	D.NAGES H KUMAR	MESO	RESEARCH, EDUCATION & MANPOWER DEVELOPME NT IN THE DISCIPLINE OF EARTH PROCESSESS.	NO.MoES/AT MOS/PP-IX/09 dtd.24.9.09	16-Oct-09	2500000	Twenty Five Lakh

580	2013-2014	A. G. RAMAKR ISHNAN MITO	DEVELOPME NT OF ONLINE HANDWRITIN G RECOGNITIO N SYSTEM FOR INDIAN LANGUAGE (OHWR)- PHASE II - DEPLOYMEN T OF AN APPLICATION & IMPROVEMEN T OF ENGINE PERFORMAN CE	No.11(9)/2010- HCC(TDIL) DTD 28.12.2010	1-May-10	49517500	Four Crore Ninety Five Lakh Seventeen Thousand Five Hundred
581	2013-2014	NAVAKA NT BHATT MITO	CENTRES OF EXCELLENCE OF NANOELECTR ONICS - PHASE II	No.5(2)/2010- NANO dt 28/12/2011	1-Jan-12	140096131	Fourteen Crore Ninety Six Thousand One Hundred Thirty One
582	2013-2014	K SEKAR MITO	ALGORITHMS SOFTWARE AND DATABASE TO ANALYZE NUCLEI ACID SEQUENCE AND PROTEIN STRUCTURE	DIT/R&D/Bio/ 15(5)/2011 DTD 8.02.12	19-Mar-12	1175000	Eleven Lakh Seventy Five Thousand
583	2013-2014	CHANDR A SEKHAR SEELAM ANTULA MITO	DEVELOPME NT OF TEXT TO SPEECH SYSTEM IN INDIAN LANGUAGES PHASE II	No. 11(7)/2011- HCC(TDIL) DTD 26.12.2011	29-Feb-12	1337000	Thirteen Lakh Thirty Seven Thousand

584	2013-2014	GAURAB BANERJE E	MITO	DESIGN AND CHARACTERI ZATION OF CMOS BASED MILILLIMETE R-WAVE COMPONENT S FOR 60-GHz INTEGRATED BROADBAND TRANSCEIVE RS	No.9(5)/2012- MDD DTD 19.9.13	1-Oct-13	36067000	Three Crore Sixty Lakh Sixty Seven Thousand
585	2013-2014	S K NANDY	MITO	VIRTUALIZAT ION AND SECURITY AWARE MULTI-CORE ARCHITECTU RE	No.9(7)/2010- MDD DTD 29.10.13	20-Dec-13	4080000	Forty Lakh Eighty Thousand
586	2013-2014	NAVAKA NT BHATT	MITO	INDIAN NANOLECTR ONICS USERS PROGRAMME (INUP) - PHASE II	No.5(16)/2013- NANO DTD 27.2.14	1-Mar-14	1000000	Ten Lakh
587	2013-2014	V VENKAT ARAMAN	MITO	INDIAN NANOLECTR ONICS USERS PROGRAMME (INUP)	No.20(8)/2007- NANO DT.29/07/08	1-Oct-08	39570376	Three Crore Ninety Five Lakh Seventy Thousand Three Hundred Seventy Six
588	2013-2014	S B KRUPANI DHI	MITO	III/V COMPOUND SEMICONDC TOR BASED QUANTUM DOTS TECHNOLOG Y	NO.20(5)/2007- NANO DT.30/3/10	10-Apr-10	4500000	Forty Five Lakh
589	2013-2014	J.SRINIV ASN	MNRE	DEMONSTRA TION OF RENEWABLE ENERGY SYSTEMS	No.1/14/2/2011- 12/SADP DTD 22.3.13	1-Apr-13	1304312	Thirteen Lakh Four Thousand Three Hundred Twelve

590	2013-2014	N K S RAJAN	MNRE	ADVANCED BIOMASS RESEARCH CENTRE (ABRC)	3/3/2008-R&D DT.06/10/08	15-Mar-09	25000000	Two Crore Fifty Lakh
591	2013-2014	P.S.ANIL KUMAR	MPIM	CONTRACT TO ESTABLISH A MAX PLANCK PARTNER GROUP OF MICROSTRUC TURE PHYSICS CALLED THE PARTNER GROUP FOR SURFACE MAGNETISM	LETTER DT. MUNICH,FEB RUARY 2010 BY MAX PLANCK	20-Aug-10	3326234	Thirty Three Lakh Twenty Six Thousand Two Hundred Thirty Four
592	2013-2014	N BALAKRI SHNAN	MSCI	RESEARCH IN INFORMATIO N SCIENCE	NBK/PcTVT (330)/2004/28 DT.25/01/04	1-Mar-05	300000	Three Lakh
593	2013-2014	ANINDY A DEB	MSME	Design of An Aluminium- Intensive Electric Car Prototype	NID/DCS- MSME/REF.N O.132/1/2014 DTD 8.1.14	8-Jan-14	75000	Seventy Five Thousand
594	2013-2014	H S JAMADA GNI	NCFO	TECHNOLOG Y FOR CONSERVATI ON	NO.NIL dtd.6.9.2006	13-Sep-06	24150	Twenty Four Thousand One Hundred Fifty
595	2013-2014	SUDHAK AR M RAO	NICO	INFLUENCE OF SEASONAL VARIATION ON GROUND WATER QUALITY AT LANDFILL SITE IN GOA	NICO/ACC/LE T/2013-14/08 DTD 30/04/13	10-May-13	649750	Six Lakh Forty Nine Thousand Seven Hundred Fifty

596	2013-2014	NAVAKA NT BHATT NPMA	INFRA STRUCTRE & HUMAN RESOURCE DEVELOPME NT - PARC#2	ADA/NPMASS /013/2007 DT.22/11/07	1-Jul-08	1200000	Twelve Lakh	
597	2013-2014	S GOPALA KRISHNA N NPMA	THE OPERATING EXPENSES - PARC#3	ADA/NPMASS /047/2008 DT.16/05/08 parc#3	1-Jul-08	300000	Three Lakh	
598	2013-2014	NAVAKA NT BHATT NPMA	DESIGN & DEVELOPME NT OF MICROSYSTE MS PLATFORM FOR GAS SENSORS USING GENERAL PURPOSE ASIC DEVICES	ADA : NP- MASS: - (Project Ref # 5:6, Sub - Project #-4)	ProjSanc:5:6 dtd 26th Aug 2010	23-Oct-10	1000000	Ten Lakh
599	2013-2014	S N OMKAR NPMA	A SOFTWARE FRAMEWORK FOR IVHM BASED ON FAULT INJECTION ACROSS VARIOUS SUBSYSTEMS	ADA : NP- MASS : ProjSanc : PARC 3.23 DTD 2.8.2011	27-Sep-11	1250000	Twelve Lakh Fifty Thousand	
600	2013-2014	ABHISHE K KUMAR SINGH NPMA	COMPUTATIO NAL DESIGN OF MAGNETIC SHAPE MEMORY ALLOYS	ADA : NP- MASS: PROJSANC : 1.22 DTD 2.08.2011	17-Nov-11	500000	Five Lakh	

601	2013-2014	AVEEK BID	NPMA	STUDY OF THE FEASIBILITY OF USING GRAPHENE MONOLAYER S AS A SINGLE MOLECULE SENSOR & RADITION SENSOR- Project Ref.#:- 1:24	ADA : NP- MASS : ProjSanc : PARC 1.24 DTD 16.09.2011	7-Dec-11	500000 Five Lakh
602	2013-2014	N S DINESH	NPMA	DEVELOPME NT OF IMPORTANT FUNCTIONAL MODULES FOR DRUG DELIVERY SYSTEM - PARC # 4.13	ADA : NP- MASS:ProjSan c: PARC 4.13 DTD 1.02.12	16-Mar-12	3000000 Thirty Lakh
603	2013-2014	ANANTH A SURESH G K	NPMA	A MINIATURE ELECTROMA GNET- ACTUATED PLASTIC PUMP	ADA : NP- MASS : ProjSanc : PARC 4.14 DTD 10th FEBRUARY20 12	19-Mar-12	Twenty Three 2300000 Lakh
604	2013-2014	S B KRUPANI DHI	NPMA	THE OPERATING EXPENSES FOR PARC #1 - (R&D)	ADA/NPMASS /045/2008 DT.16/05/08	24-Jul-08	300000 Three Lakh

605	2013-2014	RUDRA PRATAP	NPMA	DESIGN, DEVELOPME NT, FABRICATION , PACKAGING, QUALIFICATI ON TESTING OF PRESSURE SENSORS FOR AEROSPACE APPLICATION S	ADA : NP- MASS : ProjSanc: PARC 3.26 DTD 4.4.12	18-May-12	9500000	Ninety Five Lakh
606	2013-2014	Akshay Naik	NPMA	MASS SPECTROMET RY USING CARBON NANO TUBES - Proj #-1.26	ADA : NPMAS : ProjSanc : PARC 1:26 DTD 24/9/12	19-Dec-12	1200000	Twelve Lakh
607	2013-2014	N S DINESH	NPMA	DEVELOPME NT OF INDIGENOUS POC DEVICE MICRO CHANNEL/FL UIDIC DEVICE FOR ESTIMATION OF LIPID PROFILE IN HUMAN PLASMA/SER UM	ADA : NPMAS : ProjSanc : PARC 4:16 DTD 22.4.13	5-Jun-13	3400000	Thirty Four Lakh
608	2013-2014	DEBIPRO SAD ROY MAHAPA TRA	NPMA	DEVELOPME NT OF INTEGRATED SOFTWARE ARCHITECTU RE FOR ENABLING NDE based SHM, CONDITION based MAINTENANC E AND LOGISTICS	ADA : NP- MASS : ProjSanc : PARC 3.27 DTD 5th Oct'2012	22-Jul-13	6000000	Sixty Lakh

609	2013-2014	RUDRA PRATAP	NPMA	Design Development, Fabrication, Packaging and Qualification Testing of Pressure sensors for Aerospace applications for ADA	ADA: NPMASS: ProjSanc: PARC 3:29 dtd 12/02/2014	21-Mar-14	1500000	One Crore Fifty Lakh
610	2013-2014	RUDRA PRATAP	NPMA	DEVELOPME NT OF SURFACE MICROMACHI NED MEMS VIBRATORY GYROSCOPES	ADA:NPMASS :ProjSanc:PAR C3:4 DT.03/10/08	23-Dec-08	2000000	Twenty Lakh
611	2013-2014	DEBIPRO SAD ROY MAHAPA TRA	NPMA	RAPID INSPECTION OF AIRCRAFT COMPONENT S USING LASER DOPPLER VIBROMETRY AND COMPUTATIO NAL TECHNIQUES	ADA:NPMASS :PROJSANC:P ARC#3:13 DT.15/05/09	28-Jul-09	1500000	Fifteen Lakh
612	2013-2014	ANANTH A SURESH G K	NPMA	SOFTWARE DEVELOPME NT AND SCIENTIFIC COMPUTING FOR MICRO AND NANO ENGINEERIN G (PARC#3:9)	ADA:FIN:NP- MASS:FUND- R:2009-10 DT.04/08/09	11-Aug-09	3000000	Thirty Lakh

613	2013-2014	RUDRA PRATAP	NPMA	MATERIALS AND MECHANICAL CHARACTERI ZATION FACILITY FOR MICROSYSTE MS	ADA:NPMAS S :PROJSANC:P ARC2:13 DT.17/07/09	8-Oct-09	5000000	Fifty Lakh
614	2013-2014	J NAGARA JU	NPMA	SENSORS AND INSTRUMENT ATION FOR SIMULATENO US MEASUREME NT OF MULTIPLE ANALYTES IN BODY FLUIDS	ADA:NP- MASS:PROJS ANC:PARC 4.5 DT.20/11/09	4-Jan-10	750000	Seven Lakh Fifty Thousand
615	2013-2014	ANANTH A SURESH G K	NPOL	DEVELOPME NT OF A Tri- AXIAL HIGH- BANDWIDTH CAPACITIVE MICROMACHI NED ACCELEROM ETER	NIL	21-Sep-11	397000	Three Lakh Ninety Seven Thousand
616	2013-2014	RAGHUR AMAN N GOVARD HAN	NRBO	STUDY ON PROPULSION FROM FLEXIBLE 3D FOILS : FISH LIKE PROPULSION	Ltr No.DNRD/05/4 003/NRB Dtd 21/3/11	21-Apr-11	448000	Four Lakh Forty Eight Thousand
617	2013-2014	J H ARAKERI	NRBO	DRAG REDUCTION BY GAS LUBRICATION	LTR DT 28/2/11	11-Jul-11	813000	Eight Lakh Thirteen Thousand

618	2013-2014	SOUMYE NDU RAHA NRBO	COMPUTATIO NAL METHODS FOR CONTROL OF MULTISCALE DYNAMICS	DNRD/05/4003 /NRB/237 DTD 30.09.2011	11-Jan-12	690000	Six Lakh Ninety Thousand
619	2013-2014	RAGHUR AMAN N GOVARD HAN NRBO	DESIGN & DEVELOPME NT OF A ROBOTIC FISH FOR NAVAL APPLICATION S	DNRD/05/4003 /NRB/304 DTD 19.12.13	10-Feb-14	2087250	Twenty Lakh Eighty Seven Thousand Two Hundred Fifty
620	2013-2014	DEBASIS H ROY NRBO	NEW PARTICLE FILTERING AND STOCHASTIC SEARCH TECHNIQUES APPLIED TO THE SINGLE- AND MULTIPLE- TARGET TRACKING OF SLOW MOVING OBJECTS IN THE PRESENCE OF CLUTTER	DNRD/05/4003 /NRB/305 DTD 15.12.13	25-Feb-14	1055000	Ten Lakh Fifty Five Thousand
621	2013-2014	D GHOSE NSTL	TERMINAL & 3-D ALGORITHM FOR SHAPED CHARGE GUIDANCE	CARS/C&G/03	17-Aug-11	248304	Two Lakh Forty Eight Thousand Three Hundred Four

622	2013-2014	D GHOSE	NSTL	CONSULTANCY CONTRACT FOR DEVELOPMENT OF TACTICS ALGORITHM FOR SURVIVABILITY OF OWN PLATFORM UNDER TORPEDO ATTACK	No.NSTL/214/SIM/PROJECT /110 DTD 20.5.13	17-Sep-13	233910	Two Lakh Thirty Three Thousand Nine Hundred Ten
623	2013-2014	JAYANT MODAK	PIPO	Solar-UV disinfection of Bacteria In contaminated Water by using TiO2.	Agreement dtd.	12-Jun-12	1080000	Ten Lakh Eighty Thousand
624	2013-2014	A. G. RAMAKRISHNAN	QCOM	Qualcomm donation	.	1-Apr-13	450388	Four Lakh Fifty Thousand Three Hundred Eighty Eight
625	2013-2014	BHARADWAJ AMRUTUR	RBCO	ROBERT BOSCH CENTRE FOR RESEARCH IN CYBER PHYSICAL SYSTEMS	MOU dtd.29.4.11	10-Oct-11	115000000	Eleven Crore Fifty Lakh
626	2013-2014	MUNICH ANDRAIAH	RNTB	RATE CAPABILITY BEHAVIOUR OF Li1.2 Ni0.13MN0.54Fe0.13O2	AGREEMENT DTD 6/12/12	13-Feb-13	600000	Six Lakh
627	2013-2014	SATISH V KAILAS	RNTB	STUDY OF CONTACT CONDITIONS IN A CONTINUOUS VARIABLE TRANSMISSION (CVT)	SCB Ref : IN02372Q0013 630 DTD 27.9.13	30-Sep-13	4800000	Forty Eight Lakh

628	2013-2014	PROSENJI T GHOSH SHEL	Tracing clumped isotopic temperature index for carbonate reservoirs (Agreement No.PT35271)	Agreement No.PT35271	1-Sep-13	8076355	Eighty Lakh Seventy Six Thousand Three Hundred Fifty Five
629	2013-2014	SRINIVAS AN RAGHAV AN SPLO	AlGaN/GaN HIGH ELECTRON MOBILITY TRANSISTORS :MATERIAL AND DEVICE DEVELOPME NT (PROJECT:"BA PL LRAM")	NO.1136/TS/S DT.22/08/08	6-Feb-09	6044400	Sixty Lakh Forty Four Thousand Four Hundred
630	2013-2014	ARINDA M GHOSH TOEL	'ELECTRONIC TRANSPORT IN GRAPHENE NANOSTRUC TURES'	NIL	13-Oct-11	3752675	Thirty Seven Lakh Fifty Two Thousand Six Hundred Seventy Five
631	2013-2014	T V RAMACH ANDRA TUMO	THE IMPACT OF SPECIAL PARAMETERS ON GHG EMISSION: A COMPARATIV E STUDY BETWEEN CITIES IN CHINA & INDIA	NO. NIL dtd.1.2.2011	31-Mar-11	549841	Five Lakh Forty Nine Thousand Eight Hundred Forty One

632	2013-2014	M H BALASU BRAHMA NYA	UGCO	INTERNATIO NALIZATION OF SMALL & MEDIUM ENTERPRISES (SMEs) IN KARNATAKA : OBJECTIVES, STRATEGIES & ACHIEVEMEN TS	F.#:-5- 114/2010(HRP) DTD 10.01.2011	1-Feb-11	246400	Two Lakh Forty Six Thousand Four Hundred
633	2013-2014	C DURGA RAO	UGCO	ESTABLISHM ENT OF NETWORKIN G RECSOURCES CENTRE IN SCIENCE DEPARTMEN TS	F.4- 6/2006(BSR)/1 0-7/2008(BSR) DT.04/03/09	8-May-09	40000000	Four Crore
634	2013-2014	D GHOSE	UKIE	CONTAMINAT ION MONITORING USING MOBILE SENSOR NETWORKS (CM-MSN)	UKUTP201100 169	1-Apr-12	304752	Three Lakh Four Thousand Seven Hundred Fifty Two
635	2013-2014	C S MANOHA R	UKIE	MAKING PERFORMAN CEBASED STRUCTURAL ENGINEERIN G FOR THE RESISTANCE ATTAINABLE	IMD/CONT/E/ 11-12/121	22-Jun-12	417387	Four Lakh Seventeen Thousand Three Hundred Eighty Seven

636	2013-2014	S GOPALA KRISHNA N	UKIE	WAVE PROPAGATIO N STUDIES THROUGH MULTI-SCALE COMPOSITES FOR IMPROVED ENERGY ABSORPTION IN AEROSPACE STRUCTURES	E-MAIL DTD 5/12/12	1-Mar-14	768712	Seven Lakh Sixty Eight Thousand Seven Hundred Twelve
637	2013-2014	ARINDA M GHOSH	UKIE	TOWARDS FLUCTUATIO N-BASED QUANTUM INFORMATIO N PROCESSING WITH SEMICONDC TOR NANOSTRUC TURES	CONT. AGREEMENT DT.23/01/08	24-Mar-08	621254	Six Lakh Twenty One Thousand Two Hundred Fifty Four
638	2013-2014	S DASAPPA	UNID	Technical documentation and advice on biomass gasification technologies	No.3000015861 dtd 2013.02.27	29-May-13	1162657	Eleven Lakh Sixty Two Thousand Six Hundred Fifty Seven
639	2013-2014	S DASAPPA	VRDE	INVESTIGATI ONS ON MULTI-FEED GASIFICATIO N USING NON- PRESSURIZED FIXED BED CONFIGURAT ION (MGF)	VRD/CARS/20 13/26 DTD 26.8.13	29-Jan-14	4000000	Forty Lakh
640	2013-2014	D D SARMA	VTSK	DYNAMICS OF CORRELATED ELECTRON SYSTEMS.	NO.NO.348- 2009-6545 dtd.20.1.10	1-Jun-10	4583234	Forty Five Lakh Eighty Three Thousand Two Hundred Thirty Four

641	2013-2014	S SUBRAM ANIAN	VTSK	PARTICLE SIZE EFFECT IN FLOATATION & AGGLOMERA TION AS A NOVEL SOURCE OF ENHANCING SURFACE SELECTIVITY & PELLET QUALITY.	NO.348-2009- 6548 dtd.20.1.10	7-Apr-10	411759	Four Lakh Eleven Thousand Seven Hundred Fifty Nine
642	2013-2014	SUBBAR AO GANGISE TTY	WELT	ROLE OF HERMANSKY- PUDLAK SYNDROME ASSOCIATED PROTEIN COMPLEXES IN ORGANELLE BIOGENESIS	500122/Z/09/Z DT. 30.08.2010	1-Oct-10	5891947	Fifty Eight Lakh Ninety One Thousand Nine Hundred Forty Seven
643	2013-2014	ANNAPO ORNI RANGAR AJAN	WELT	SENIOR FELLOWSHIP AWARD - ROLE OF STRESS ACTIVATED KINASES IN SELF RENEWAL OF MAMMARY STEM CELLS	500112/Z/09/Z dt. 1.9.2010	1-Dec-10	4073924	Forty Lakh Seventy Three Thousand Nine Hundred Twenty Four
644	2013-2014	S VIJAYA	WELT	HUMAN T LYMPHOCYT E RESPONSES IN JAPANESE ENCEPHALITI S	087757/Z/08/Z Dt. 5.8.2009	1-Feb-11	1209146	Twelve Lakh Nine Thousand One Hundred Forty Six

645	2013-2014	VIDYA CHANDR AN	WELT	STRUCTURAL BIOLOGY OF MYCOBACTE RIAL SECRETION SYSTEMS : MAMMALIAN CELL ENTRY (Mce) TRANSPORTE R SYSTEM AND ESX (TYPE VII) SECRETION SYSTEM	No.500144/Z/0 9/Z DT. 24.01.2011	1-Nov-11	-614203
646	2013-2014	BISWA SENGUPT A	WELT	THE ROLE OF CONSTRAINT S IN THE DESIGN OF THE NERVOUS SYSTEM	500182/Z/11/Z DTD:7/4/2011	1-Dec-11	1033831 Ten Lakh Thirty Three Thousand Eight Hundred Thirty One
647	2013-2014	Dr.Saibal Chatterjee	WELT	MicroRNA turnover complexes- 'miRNAsomes':t he potential core constituents of the microRNA turnover pathway in Caenorhabditis elegans"	IA/I/12/2/50062 6 DTD 17.12.12	2-Jan-13	5609484 Fifty Six Lakh Nine Thousand Four Hundred Eighty Four
648	2013-2014	Rahulroy	WELT	Probing Replication by RNA-dependent RNA Polymerases from Flaviviruses	Ref No:IA/13/1/500 901	1-Sep-13	9805810 Ninety Eight Lakh Five Thousand Eight Hundred Ten

649	2013-2014	Dr.Farah Ishtiaq	WELT	Altitudinal gradient in vector-mediated blood parasites across Western Himalayan birds	IA/I(S)/12/2/50 0629 DTD 25.2.13	1-Sep-13	5395008	Fifty Three Lakh Ninety Five Thousand Eight
650	2013-2014	Dr.Varsha Singh	WELT	Regulation of innate immune responses and longevity by the nervous system in Caenorhabditis elegans	IA/I/13/1/50091 9 DTD 6.9.2013	1-Oct-13	8307420	Eighty Three Lakh Seven Thousand Four Hundred Twenty
651	2013-2014	Dr.Purusharth Rajyaguru	WELT	Understanding mRNA fate decisions:Role of arginine-methylation in functional transitions of RNA-protein complexes(mRNPs)	IA/1/12/2/5006 25 DTD 28.3.2013	1-Nov-13	8879591	Eighty Eight Lakh Seventy Nine Thousand Five Hundred Ninety One
652	2013-2014	PATRICK D SILVA	WELT	REGULATION MITOCHONDRIAL BIOGENESIS: ROLE OF MOLECULAR CHAPERONES IN PROTEIN TRANSLOCATION ACROSS THE INNER MITOCHONDRIAL MEMBRANE.	NO.081643/Z/0 6/Z dt.24.4.07	1-Jun-07	3276974	Thirty Two Lakh Seventy Six Thousand Nine Hundred Seventy Four

2D.FPPP	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Proj	Sanctioned ord	Sanctioned d	Amount Received(In Rupees)	Amount received (in words)
---------	-------	----------------	--	----------------------------	-------------------	----------------	--------------	----------------------------	----------------------------

1	2014-2015	KARTIK VENKAT RAMAN	ADAO	COMPUTATIO NAL TRANSONIC FLUTTER ANALYSIS OF A DELTA WING	ADA/AF/AE/1 96/2010 DTD 12.08.2010	00:00.0	One Lakh Fifty 150000 Thousand
2	2014-2015	RUDRA PRATAP	ADAO	AUGMENTATI ON OF THE MECHANICAL & MATERIAL CHARACTERI ZATION FACILITY	ADA : NP- MASS : ProfSanc : PARC 2.16 DTD 2/01/2012	00:00.0	Twenty Three Lakh Twenty 2325000 Five Thousand
3	2014-2015	V SUREND RANATH	ADAO	EXPERIMENT AL INVESTIGATI ONS OF LATERAL INSTABILITY CHARACTERI STICS OF AMCA AT MODERATE TO HIGH ANGLES OF ATTACK - PHASE I	ADA/AMCA/ WT/04/2012 DTD 23.7.12	00:00.0	3000000 Thirty Lakh
4	2014-2015	N BALAKRI SHNAN	ADAO	FEASIBILITY STUDY OF METHOD OF MOMENTS- BASED ANALYSIS AND DESIGN OF CONFORMAL PHRASED ARRAY ANTENNA PLACED ON A STEALTHY FLYING PLATFORM	SERC/NBK/A DA-X:565 DTD 22.01.13	00:00.0	Two Lakh Forty Eight Thousand Three Hundred 248368 Sixty Eight

5	2014-2015	MUNICH ANDRAI AH	AOAD	Electrochemical investigations on graphene and lithium phthalocyanine as catalysts for reversible oxygen reduction reaction in Li- O2 Cells	Award No FA2386-13-1- 4006 dtd 25,4,13	00:00.0	887080	Eight Lakh Eighty Seven Thousand Eighty
6	2014-2015	S SAMPAT H	AOAD	Organic materials as Electrodes for Li-ion Batteries	Award No FA2386-13-1- 4015 DTD 15.5.2013	00:00.0	3007091	Thirty Lakh Seven Thousand Ninety One
7	2014-2015	SATISH V KAILAS	ARCI	CAR- FRAUNHOFER PROJECT "MultiJoin"	ARC/FIN/SMJ N/2012 DTD 06.10.2012	00:00.0	113004	One Lakh Thirteen Thousand Four
8	2014-2015	J DEY	ARDB	WAKE- INDUCED TRANSITION IN BOUNDARY LAYERS	DARO/08/1031 601/M/I DTD 30.8.2011	00:00.0	317000	Three Lakh Seventeen Thousand
9	2014-2015	O.N.RAM ESH	ARDB	AN EXPERIMENT AL & COMPUTATIO NAL STUDY OF LAMINAR SEPARATION BUBBLE CHARACTERI STICS ON A TURBOMACHI NERY BLADE	DARO/08/1041 590/M/I DTD 9.06.2011	00:00.0	602000	Six Lakh Two Thousand
10	2014-2015	G.JAGAD EESH	ARDB	AR & DB AERODYNAM IC PANEL COORDINATO R'S GRANTS	Dept. LTR DT 2/1/14	00:00.0	1000000	Ten Lakh

11	2014-2015	Arnab Samanta	ARDB	AEROSTATIC SCATTERING OF COHERENT STRUCTURES AT A SOLID SURFACE EDGE	DARO/08/1031 709/M/I DATED 20/12/2013 & OF EVEN NO 04/08/2014	00:00.0	1186000	Eleven Lakh Eighty Six Thousand
12	2014-2015	T S SESHADR I	ARDB	Experimental Studies on instabilities in Plasma Accelerators	ARDB/01/1041 748/M/I DT 26/11/2014	00:00.0	957000	Nine Lakh Fifty Seven Thousand
13	2014-2015	S N OMKAR	ARDB	Aerodynamic Parameter Estimation from Flight Data of Helicopter UAV	ARDB/01/1031 740/M/I DT 12/09/2014	00:00.0	2821000	Twenty Eight Lakh Twenty One Thousand
14	2014-2015	Y NARAHA RI	ASIP	Game Theoretic Approaches to Influence Modeling in the Presence of Strategic Competing Campaigns	Adobe dtd 12.3.14	00:00.0	500000	Five Lakh
15	2014-2015	N S DINESH	AUOO	NATIONAL HUB FOR HEALTHCARE INSTRUMENT ATION DEVELOPME NT BY ANNA UNIVERSITY	DST Lr.No.IDP/Med Hub/2009- 2010, DT. 28.01.2011.	00:00.0	300000	Three Lakh
16	2014-2015	DEBIPRO SAD ROY MAHAPA TRA	BIGT	SAMPLE PREPARATIO N / NUCLEIC ACID EXTRACTION FROM BIOLOGICAL SAMPLES	LTR DT 8/8/11	00:00.0	406344	Four Lakh Six Thousand Three Hundred Forty Four

17	2014-2015	VISWAN ATHAN ARUN NAGARA J	BIRA	An Innovative Algorithm- Based Detection of Identical Multi-Repeat Sequences (IMRS) in the Genome of Plasmodium and its Validation in Malaria Diagnostics (Phase-I)	NO.BT/SBIRI- 1167/SBIRI- 22/13 Dt 21-05- 2014	00:00.0	1015200	Ten Lakh Fifteen Thousand Two Hundred
18	2014-2015	SANDHY A S VISWES WARIAH	BMGF	A Small Animal Grant Model of ETEC- mediated diarrhea	agreement Investment ID OPP1106646	00:00.0	5947968	Fifty Nine Lakh Forty Seven Thousand Nine Hundred Sixty Eight
19	2014-2015	T V PRABHA KAR	BOCO	RFID based Aircraft Inventory System (RAIS)	Nil dtd: 05/02/2014	00:00.0	4186100	Forty One Lakh Eighty Six Thousand One Hundred
20	2014-2015	T V PRABHA KAR	BOCO	AEROSPACE NETWORK RESEARCH CONSORTIUM (ANRC)	PI LTR. DT.24/01/08	00:00.0	4991490	Forty Nine Lakh Ninety One Thousand Four Hundred Ninety
21	2014-2015	UPENDR A BEHERA	BRFS	DEVELOPME NT & STUDY OF A CRYOCOOLE R BASED CRYOSORPTI ON PUMP OPERATING AT 4.5K.	BRFST/NFP/20 12/FEB/N/09 dtd.5.4.12	00:00.0	167000	One Lakh Sixty Seven Thousand

22	2014-2015	UPENDR A BEHERA	BRFS	THERMAL CONDUCTIVI TY STUDIES OF CRYOPANELS COATED WITH ADHESIVES & ACTIVATED CARBHON ADSORBENTS DOWN TO 4.5K.	BRFST/NFP/20 12/FEB/13 dtd.5.4.12	00:00.0	Four Lakh Eighty Nine 489000 Thousand
23	2014-2015	J DEY	CABS	EXPERIMENT AL CHARACTERI ZATION OF AERODYNAM IC LOADING ASPECTS OF A SCALED RADOME ON CARRIER AIRCRAFT FOR SURVEILLAN CE APPLICATION S	NIL	00:00.0	Two Lakh Sixty Thousand One 260100 Hundred
24	2014-2015	V SUREND RANATH	CABS	Low speed wind tunnel studies on a scaled radome on carrier aircraft for surveillance application	NIL DT 25/11/2014	00:00.0	Ten Lakh Eighty 1080000 Thousand
25	2014-2015	G Narayanan.	CDAC	DEVELOPME NT AND DEPLOYMEN T OF FSS MINIATURE MODELS IN EDUCATIONA L INSTITUTES	PEG/FSSMini/ 01/2013 DTD 30.04.2013	00:00.0	Four Lakh Forty 445000 Five Thousand

26	2014-2015	G Narayanan. CDAC	Investigations on Gallium Nitride (GaN) devices for Power Electronic switching applications and Design and Development of a high frequency GaN Converter topology	NIL	00:00.0	13892000	One Crore Thirty Eight Lakh Ninety Two Thousand
27	2014-2015	J R MUDAKA VI CDBO	INVESTIGATI ONS AND DEVELOPME NT OF TECHNOLOG Y FOR DESSICATED COCONUT INDUSTRY EFFLUENT WATER TREATMENT	No.1345/2011 DT. 27.10.2011	00:00.0	440000	Four Lakh Forty Thousand
28	2014-2015	NarenRao CIHR	Cognitive symptoms in Schizophrenia:Bi ological and Clinical correlations	CH1213246 DTD 25.07.2013	00:00.0	549753	Five Lakh Forty Nine Thousand Seven Hundred Fifty Three
29	2014-2015	T V RAMACH ANDRA CIPE	Environment Education through Network of School and Colleges:IISc- Environment Initiative	Mail dtd 10.11.14	00:00.0	1000056	Ten Lakh Fifty Six
30	2014-2015	J M CHANDR A KISHEN CIST	CENTRE FOR INFRASTRUC TURE TRANSPORTA TION & URBAN PLANNING	NO.R(RO)/200 9 dtd.19.8.2009	00:00.0	26199483	Two Crore Sixty One Lakh Ninety Nine Thousand Four Hundred Eighty Three

31	2014-2015	Dr.Himabi ndu M	CIST	Feasibility Study of Exhaust Thermoelectric Generator for Urban Buses	CISTUP/RP- IV/13-12 DTD 15.04.2013	00:00.0	28210	Twenty Eight Thousand Two Hundred Ten
32	2014-2015	PRABHU K R	CSIR	'TRANSITION METAL CATALYZED REACTIONS (CHIRAL & ACHIRAL) : DESIGN, SYNTHESIS & APPLICATION S IN ORGANIC SYNTHESIS' DISCRETE & EXTENDED METAL COMPLEXES : SYNTHESIS & PROPERTIES PROCESSING OF DNA DOUBLE - STRAND BREAKS BY YEAST Mre11- Rad50-Xrs2 COMPLEX	No.01(2415)10/ EMR-II DTD 5.01.11	00:00.0	335496	Three Lakh Thirty Five Thousand Four Hundred Ninety Six
33	2014-2015	PARTHA SARATHI MUKHER JEE	CSIR	METAL COMPLEXES : SYNTHESIS & PROPERTIES PROCESSING OF DNA DOUBLE - STRAND BREAKS BY YEAST Mre11- Rad50-Xrs2 COMPLEX	No.01(2414)/10 /EMR-II DTD 5.1.2011	00:00.0	172402	One Lakh Seventy Two Thousand Four Hundred Two
34	2014-2015	K MUNIYA PPA	CSIR	YEAST Mre11- Rad50-Xrs2 COMPLEX	NO:- 37(1472)/11/E MR-II DTD 8.4.11	00:00.0	37390	Thirty Seven Thousand Three Hundred Ninety
35	2014-2015	SANTAN U MUKHER JEE	CSIR	DEVELOPME NT OF CATALYTIC ENANTIOSEL ECTIVE TRANSFORM ATIONS BASED ON CHIRAL COUNTERANI ON DIRECTED ASYMMETRIC INDUCTION	No.01(2505)11/ EMR-II DTD 5.5.2011	00:00.0	10384	Ten Thousand Three Hundred Eighty Four

36	2014-2015	RAJEEV RANJAN	CSIR	SYNTHESIS, DIELECTRONI C, FERROELECT RONIC & PIEZOELECTR IC CHARACTERI ZATION OF NEW FERROELECT RIC ALLOYS BASED ON BiAlO ₃ MODIFICATIO N OF FERROELECT RIC PEROVSKITES	No.22(0549)/11 /EMR-II DTD 11.04.2011	00:00.0	511177	Five Lakh Eleven Thousand One Hundred Seventy Seven
37	2014-2015	R MANJUN ATH	CSIR	INFECTION WITH JAPANESE ENCEPHALITI S VIRUS(JEV) ROLE OF SOLUBLE CLASSICAL AND NONCLASSIC AL MHC-1 MOLECULES.	NO.37(1436)/1 0/EMR-II dtd.15.12.2010	00:00.0	219887	Two Lakh Nineteen Thousand Eight Hundred Eighty Seven
38	2014-2015	D NARASI MHA RAO	CSIR	CHARACTERI ZATION OF MutS HOMOLOG PROTEIN MutS2 FROM HELICOBACT ER PYLORI	No:- 37(1502)11/EM R-II DTD 22.12.2011	00:00.0	590765	Five Lakh Ninety Thousand Seven Hundred Sixty Five
39	2014-2015	S RAGHOT HAMA	CSIR	PEPTIDE CONFORMATI ONS : SOLID STATE NMR STUDY AT NATURAL ABUNDANCE	No. 37(1501)/11/E MR-II DTD 22.12.2011	00:00.0	238597	Two Lakh Thirty Eight Thousand Five Hundred Ninety Seven

40	2014-2015	praveen kumar	CSIR	ELECTRIC CURRENT ASSISTED FRACTURE IN MECHANICAL LY STRESSED No. PRECRACKED 22(0570)/12/E METALLIC MR-II DTD STRUCTURES 2.04.2012	00:00.0	278577	Two Lakh Seventy Eight Thousand Five Hundred Seventy Seven
41	2014-2015	GANESH NAGARA JU	CSIR	RAD51C DEFICIENCY AS A THERAPEUTI C TARGET FOR THE TREATMENT OF BREAST CANCER USING No. CYTOTOXIC 37(1532)/12/E PARP MR-II DTD INHIBITOR 2.4.2012	00:00.0	1375285	Thirteen Lakh Seventy Five Thousand Two Hundred Eighty Five
42	2014-2015	P AJIT KUMAR	CSIR	IDENTIFICATI ON AND CHARACTERI SATION OF TRANSCRIPTS AND PROMOTERS OF NUCLDOSIDE DIPHOSPHAT E KINASE No. GENE, ndk, OF 37(1533)/12/E Mycobacterium MR-II DTD smegmatis 2.4.2012	00:00.0	580000	Five Lakh Eighty Thousand

43	2014-2015	S RAMAKU MAR	CSIR	STRUCTURE ELUCIDATION OF HU (Mycobacterium Tuberculosis) THROUGH X- RAY CRYSTALLOG RAPHY AND STRUCTURE BASED DESIGN OF LEAD MOLECULES FOR TB THERAPY	No. 37(1551)/12/E MR-II DTD 2.4.2012	00:00.0	453965	Four Lakh Fifty Three Thousand Nine Hundred Sixty Five
44	2014-2015	PATRICK D SILVA	CSIR	UNCOVERING THE CENTRAL ROLE OF HUMAN FRATAXIN GENE IN CELLULARIR ON HOMEOSTASI S	No.37(1534)/12 /EMR-II DTD 2.4.12	00:00.0	613252	Six Lakh Thirteen Thousand Two Hundred Fifty Two
45	2014-2015	A R CHAKRA VARTHY	CSIR	FERROCENE- CONJUGATED COMPLEXES AS PHOTO CHEMOTHER APEUTIC AGENTS	No. 01(2559)/12/E MR-II DTD 3.04.12	00:00.0	332500	Three Lakh Thirty Two Thousand Five Hundred

46	2014-2015	UMESH VARSHNEY	CSIR	PHYSIOLOGICAL IMPORTANCE OF THE NUDIX BOX PROTEINS IN MAINTENANCE OF THE GENOMIC INTEGRITY IN MYCOBACTERIA	No.37(1562)/12 /EMR-II DTD 19.10.12	00:00.0	210156	Two Lakh Ten Thousand One Hundred Fifty Six Three Lakh Thirty Nine Thousand Five Hundred Thirty Three
47	2014-2015	RENEE M BORGES	CSIR	FUNGUS- FARMING BY TERMITES QUEEN SUCCESSION IN THE PRIMITIVELY EUSOCIAL WASP ROPALIDIA MARGINATA	No.37(1561)/12 /EMR-II DTD 19.10.12	00:00.0	339533	Two Lakh Fifteen Thousand Nine Hundred Seventy One Three Lakh Sixty Nine Thousand One Hundred Forty Seven
48	2014-2015	RAGHAV ENDRA GADAGKAR	CSIR	STUDYING COLON CANCER IN 3D TISSUE SCAFFOLDS	No.37(1563)/12 /EMR-II DTD 19.10.12	00:00.0	215971	Two Lakh Eighty Thousand Four Hundred Sixteen
49	2014-2015	KAUSHIK CHATTE RJEE	CSIR	THERMO RESPONSIVE SOFT CONDUCTING COMPOSITES BASED ON MULTIWALL CARBON NANO TUBES FOR ELECTROSTATIC DISCHARGE APPLICATIONS	No.27(0272)/12 /EMR-II DTD 5.11.12	00:00.0	369147	Two Lakh Eighty Thousand Four Hundred Sixteen
50	2014-2015	SURYAS ARATHI BOSE	CSIR		No.22(0618)/13 /EMR-II DTD 26.2.13	00:00.0	280416	

51	2014-2015	SATHEES C RAGHAV AN	CSIR	MECHANISM OF DNA BREAKAGE AND REPAIR IN MITOCHOND RIA	No.37(1579)/13 /EMR-II DTD 21.3.13	00:00.0	2112000	Thousand	Twenty One Lakh Twelve
52	2014-2015	J NAGARA JU	CSIR	GROWTH AND CHARACTERI ZATION OF AgInS2/ZnS THIN FILM SOLAR CELL USING ULTRASONIC SPRAY PYROLYSIS	NO.03(1290)/1 3/EMR-II DTD 9.4.13	00:00.0	138128	Twenty Eight	One Lakh Thirty Eight Thousand One Hundred
53	2014-2015	P K DAS	CSIR	GAS PHASE INFRARED SPECTROSCO PY OF AROMATIC HYDROCARB ONS	No.01(2753)13/ EMR-II DTD 28.10.13	00:00.0	731224	Twenty Four	Seven Lakh Thirty One Thousand Two Hundred
54	2014-2015	A SUROLIA	CSIR	POTASSIUM AND GLUTAMINER GIC CHANNEL MODULATIO N TO RELIEVE NEUROPATHI C PAIN AND OBSESSIVE COMPULSIVE DISORDER	D.O.No.HRD/B HATNAGAR FELLOW/2011 DTD 12.12.12.	00:00.0	5097960	Hundred Sixty	Fifty Lakh Ninety Seven Thousand Nine

55	2014-2015	BALAJI RAO JAGIRDA R	CSIR	SYNTHESIS OF COLLOIDS OF MONODISPER SE LANTHANIDE ELEMENT NANOPARTIC LES BY THE SOLVATED METAL ATOM DISPERSION METHOD	No.01(2754)/13 /EMR-II DTD 28.10.13	00:00.0	831851	One Eight Lakh Thirty One Thousand Eight Hundred Fifty
56	2014-2015	UTPAL NATH	CSIR	CHARACTERI ZATION OF defective embryonic vasculature (dev), AN Arabidopsis MUTANT WITH ALTERED EMBRYONIC VASCULAR PATTERN AND LEAF ARCHITESTU RE	No.38(1382)14/ EMR-II Dt 06- 05-2014	00:00.0	482000	Thousand Four Lakh Eighty Two
57	2014-2015	PARTHA SARATHI MUKHER JEE	CSIR	CHEMOSENSI NG OF NITROAROM ATIC EXPLOSIVES USING DISCRETE AND EXTENDED SUPRAMOLEC ULAR/COORD INATION COMPLEXES	No.21(2780)14/ EMR-II Dt 25- 06-2014	00:00.0	75000	Thousand Seventy Five

58	2014-2015	AVEEK BID	CSIR	EXPLORING THE PHYSICS OF NANOSCALE INTERCONNE CTS	No.03(1309)14/ EMR-II Dt 16- 04-2014	00:00.0	1082000	Ten Lakh Eighty Two Thousand
59	2014-2015	SASHIKU MAR GANESA N	CSIR	SUPG FINITE ELEMENT METHOD FOR PARABOLIC PARTIAL DIFFERENTIA L EQUATIONS IN TIME- DEPENDENT DOMAINS	NO.25(0228)14 /EMR-II Dt 16- 04-2014	00:00.0	37500	Thirty Seven Thousand Five Hundred
60	2014-2015	ARUN KUMAR	CSIR	POST - TRANSCRIPTI ONAL REGULATION OF THE Esrra GENA BY microRNA - 125a	NO.37(1624)14 /EMR-II dated 05/05/2014	00:00.0	682000	Six Lakh Eighty Two Thousand
61	2014-2015	SANTAN U MUKHER JEE	CSIR	DEVELOPME NT OF NOVEL ENANTIOSEL ECTIVE TRANSFORM ATIONS BASED ON CATALYSIS BY BIFUNCTIONA L ORGANIC MOLECULES	NO.02(0207)14 /EMR-II DT 17/11/2014	00:00.0	525000	Five Lakh Twenty Five Thousand
62	2014-2015	JAYANT A CHATTE RJEE	CSIR	DEVELOPME NT OF A SELECTIVE CELL- PERMEABLE PROTEIN PHOSPHATAS E -1 INHIBITOR	NO.37(1635)/1 4/EMR-II DT 27/11/2014	00:00.0	411000	Four Lakh Eleven Thousand

63	2014-2015	M GIRIDHA R	CSIR	SYNTHESIS OF BIOLUBRICA NTS USING SUPERCRITIC AL FLUIDS	NO.22(0668)/1 4/EMR-II DT 01/12/2014	00:00.0	100000 One Lakh
64	2014-2015	KAVITA ISVARAN	CSIR	BEHAVIOURA L RESPONSES OF ADULT AND LARVAL MOSQUITOES TO THE RISK OF LARVAL PREDATION: CAUSES AND CONSEQUEN CES	NO.37(1636)/1 4/EMR-II DT 27/11/2014	00:00.0	Two Lakh Sixty Nine Thousand Seven Hundred 269750 Fifty
65	2014-2015	K CHATTO PADHYA Y	CSIR	CONTROLLIN G SIZE AND SHAPE OF INORGANIC MATERIALS THROUGH MECHANICAL MILLING AT CRYOTEMPE RATURE AND POSSIBLE DEVELOPME NT OF COLLOIDAL AND NANOPOROU S FOR PRINTING, CATALYSIS AND OTHER APPLICATION S	NO.22(0667)/1 4/EMR-II DT 01/12/2014	00:00.0	Four Lakh Forty 441000 One Thousand

66	2014-2015	KARUNA KAR NANDA	CSIR	Development and testing of cathode materials based on carbon nanostructures for fuel cells	NO.03(1308)14 /EMR-II DT 16/04/2014	00:00.0	550000	Five Lakh Fifty Thousand
67	2014-2015	PRADIP DUTTA	CSIR	Experimental And Numerical Studies On Soldification Of Aluminium Alloys Under Controlled Electromagnetic Stirring And Cooling Conditions	No.22(0669)/14 /EMR-II DT 01/12/2014	00:00.0	737500	Seven Lakh Thirty Seven Thousand Five Hundred
68	2014-2015	BALAJI RAO JAGIRDA R	CSIR	SYNTHESIS OF BIMETALLIC NANOSTRUC TURED MATERIALS	No.01(2372)/10- EMR-II DT.25/5/10	00:00.0	21667	Twenty One Thousand Six Hundred Sixty Seven
69	2014-2015	DIPANKA R NANDI	CSIR	STUDY ON THE ROLES OF FREE RADICALS AND RAS EFFECTORS DURING INTERFERON GAMMAINDU CED CELL DEATH IN A HEPATOMA CELL LINE AND LIVER INJURY	NO.37(1418)/1 0/EMR-II DT.25/6/10	00:00.0	129072	One Lakh Twenty Nine Thousand Seventy Two

70	2014-2015	S SUBRAM ANIAN	DAEO	MINERALOGICAL AND LEACHING STUDIES FOR THE RECOVERY OF URANIUM, NIOBIUM AND REE VALUES FROM RASIMALAI ALKALI SYENITE PLUTION, TAMIL NADU, INDIA.	No.2011/36/30- BRNS/ DT. 14.6.2011.	00:00.0	680500	Six Lakh Eighty Thousand Five Hundred
71	2014-2015	SURYAS ARATHI BOSE	DAEO	POLYMERIC NANOCOMPO SITES DERIVED FROM GELATION OF CARBON NANOTUBES AS BIPOLAR PLATE MATERIALS FOR PEM FOEL CELL.	NO.212/20/34/ BRNS/181 dtt.19.4.12	00:00.0	171662	One Lakh Seventy One Thousand Six Hundred Sixty Two
72	2014-2015	H.S.ATRE YA	DAEO	NOVEL NMR METHODS FOR STRUCTURAL STUDIES OF LARGE PROTEINS IN SOLUTION.	2012/37C/2/BR NS/NO:620 dtd.28.5.12	00:00.0	380330	Three Lakh Eighty Thousand Three Hundred Thirty
73	2014-2015	DEBRAJ GHOSH	DAEO	Uncertainty quantification in multiscale analysis of nonocomposite materials	No.2012/36/37- BRNS DTD 11.10.2012	00:00.0	554450	Five Lakh Fifty Four Thousand Four Hundred Fifty

74	2014-2015	ANANTH RAMASW AMY DAEO	Stochastic Modeling of Hydration Process in Concrete :Investigation into Creep and Shrinkage Studies on fatigue crack growth in graphite	No.2012/36/42- BRNS/1680 dtd 11.10.2012	00:00.0	943350	Nine Lakh Forty Three Thousand Three Hundred Fifty
75	2014-2015	J M CHANDR A KISHEN DAEO	Development of probabilistic design and analysis procedures in radioactive waste disposal in NSDF and design of NSDF closure	No.DAE/PAO/ Bills/677/10/20 12/680 dtd 11.10.2012	00:00.0	722000	Seven Lakh Twenty Two Thousand
76	2014-2015	G L SIVAKU MAR BABU DAEO	Safety and Global sensitivity analyses of structures with alternative uncertainty models	No.2012/36/40- BRNS/1678 dtd 11.10.2012	00:00.0	976650	Nine Lakh Seventy Six Thousand Six Hundred Fifty
77	2014-2015	C S MANOHA R DAEO	Determination of shear wave velocity for deeper ground using surface wave testing with the use of geophones	No.2012/36/35- BRNS/1674 dtd 11.10.2012	00:00.0	869150	Eight Lakh Sixty Nine Thousand One Hundred Fifty
78	2014-2015	JYANT KUMAR DAEO	Petrographical,c hemical and computational studies on concrete at high temperatures	No.2012/36/22- BRNS/1589 dtd 1.10.2012	00:00.0	507313	Five Lakh Seven Thousand Three Hundred Thirteen
79	2014-2015	SAJEEV KIRISHN AN DAEO		No.2012/36/38- BRNS/1676 dtd 11.10.2012	00:00.0	837450	Eight Lakh Thirty Seven Thousand Four Hundred Fifty

80	2014-2015	M SEKHAR DAEO	Stochastic modeling of groundwater flow and contaminant transport modeling at the proposed uranium tailings pond	No.2012/36/39-BRNS/1677 dtd 11.10.2012	00:00.0	806000	Eight Lakh Six Thousand
81	2014-2015	SATHEES C RAGHAV AN DAEO	Characterization of a Novel, Alternative Single-Strand Break Repair Pathway and its Relevance in Genetic Diseases	No.2012/37B/47/BRNS/2150 dtd 5.12.12	00:00.0	770269	Seven Lakh Seventy Thousand Two Hundred Sixty Nine
82	2014-2015	N SURYAP RAKASH DAEO	Exploring New Resolving Agents for Unraveling Constitutional Isomers and Complex Mixtures by Matrix Assisted Diffusion Ordered Spectroscopy	No.2013/37C/4/BRNS/13 dtd 01.04.2013	00:00.0	465456	Four Lakh Sixty Five Thousand Four Hundred Fifty Six
83	2014-2015	ATANU BHATTA CHARYA DAEO	Size controlled synthesis of supported Bimetallic Nanoparticles(NPs) via Micelle Nanolithography	No.2013/20/37P/3/BRNS/2750 dtd 24.12.13	00:00.0	1484000	Fourteen Lakh Eighty Four Thousand

84	2014-2015	ANINDY A DAS	DAEO	Quantum capacitance measurement in two-dimensional novel materials- DAE young scientist research award	No.37(3)/14/28-BRNS dtd 19.6.14	00:00.0	1500000	Fifteen Lakh
85	2014-2015	GANESH NAGARA JU	DAEO	Role of Mycobacterium tuberculosis DinG helicase in G4 DNA metabolism and DNA repair	No.37(1)/14/52/2014-BRNS/1620 dtd 25.9.14	00:00.0	1212500	Twelve Lakh Twelve Thousand Five Hundred
86	2014-2015	C S MANOHA R	DAEO	Organizing 3rd meeting-BRNS	No.36/18/41/2014-BRNS/1678 dtd 16.10.14	00:00.0	650000	Six Lakh Fifty Thousand
87	2014-2015	Ushadevi Narendra Bhosle	DAEO	Raja Ramanna Fellowship to Prof.Ushadevi Narendra Bhosle	No.10/3(9)/2014/RPF-R&D-II/15508 dtd 8.12.14	00:00.0	630000	Six Lakh Thirty Thousand
88	2014-2015	ANNAPO ORNI RANGAR AJAN	DBTO	'STUDY THE ANTI-CANCER EFFECTS OF INDIGENOUS MEDICINAL PLANTS BEARING SESQUITERPENE LACTONES IN HUMAN EPITHELIAL CANCER STEM CELLS'	BT/PR14135/P BD/17/695/2010 DTD 22.11.2010	00:00.0	451000	Four Lakh Fifty One Thousand

89	2014-2015	KUMARA VEL SOMASU NDARAM DBTO	GLIOMA SERUM BIOMARKER DISCOVERY THROUGH PROTEOMIC APPROACHES	BT/PR14076/M ed/30/369/2010 DTD 28.03.2011	00:00.0	1703000	Seventeen Lakh Three Thousand
90	2014-2015	B GOPAL DBTO	NATIONAL BIOSCIENCE AWARD FOR CAREER DEVELOPMENT 2010	D.O.#:- BT/HRD/NBA/ 34/01/201 DTD 30/12/10	00:00.0	300000	Three Lakh
91	2014-2015	DIPSHIK HA CHAKRA VORTTY DBTO	NATIONAL BIOSCIENCE AWARD FOR CAREER DEVELOPMENT 2010	D.O.No.BT/HR D/NBA/34/01/2 010 DTD 30.12.10	00:00.0	274732	Two Lakh Seventy Four Thousand Seven Hundred Thirty Two
92	2014-2015	SATHEES C RAGHAV AN DBTO	MECHANISM OF BCL6 TRANSLOCATION IN DIFFUSE LARGE B- CELL LYMPHOMA	BT/PR13722/B RB/10/781/201 0 (IETTER I)	00:00.0	874245	Five Eight Lakh Seventy Four Thousand Two Hundred Forty
93	2014-2015	SHIKHA LALORA YA DBTO	MOLECULAR ANALYSIS OF THE ROLE OF Mms21 MEDIATED SUMOYLATION IN MAINTENANCE OF CHROMOSOME STABILITY IN SACCHAROMYCES CEREVISIAE	BT/PR13615/B RB/10/773/201 0 (Letter I) DTD 29.6.11	00:00.0	935174	Nine Lakh Thirty Five Thousand One Hundred Seventy Four

94	2014-2015	S G RAMACH ANDRA DBTO	DEVELOPME NT OF DIAGNOSTIC KITS FOR HEALTH MONITORING OF EXPERIMENT AL ANIMALS	BT/PR13951/A DV/57/46/2010 DTD 3.10.2011	00:00.0	4115823	Forty One Lakh Fifteen Thousand Eight Hundred Twenty Three
95	2014-2015	S G RAMACH ANDRA DBTO	UNDERSTAN DING THE MECHANISMS OF VIRAL INDUCED AXONAL LOSS & DEMYELINAT ION IN AN EXPERIMENT AL ANIMAL MODEL	BT/PR14260/M ED/30/437/201 0 DTD SEPT'2011	00:00.0	986000	Nine Lakh Eighty Six Thousand
96	2014-2015	SIDDHAR THA P SARMA DBTO	STRUCTURAL STUDIES OF iLvM, the REGULATOR Y DOMAIN OF E.coli AHAS II & DETERMININ G THE STRUCTURAL BASIS FOR RESISTANCE TO INHIBITION BY END- PRODUCTS OF THE METABOLIC PATHWAY	No. BT/PR14405/B RB/10/832/201 0 DTD 24.11.11	00:00.0	555393	Five Lakh Fifty Five Thousand Three Hundred Ninety Three

97	2014-2015	V NAGARA JA	DBTO	Sys TB : A NETWORK PROGRAM FOR RESOLVING THE INTRACELLU LAR DYNAMICS OF HOST PATHOGEN PATHOGEN No. INTERACTION BT/PR3260/BR IN TB B/10/967/2011 INFECTION DTD 9.01.12	00:00.0	1791413	Seventeen Lakh Ninety One Thousand Four Hundred Thirteen
98	2014-2015	DEEPAK KUMAR SAINI	DBTO	Sys TB : A NETWORK PROGRAM FOR RESOLVING THE INTRACELLU LAR DYNAMICS OF HOST PATHOGEN NO. INTERACTION BT/PR3260/BR IN TB B/10/967/2011 INFECTION DTD 9.1.12	00:00.0	10897622	One Crore Eight Lakh Ninety Seven Thousand Six Hundred Twenty Two
99	2014-2015	RAJAN R DIGHE	DBTO	PRODUCTION AND CHARACTERI ZATION OF RECOMBINAN T BOVINE AND No. BUBALINE BT/PR1554/A GONADOTRO AQ/1/471/2011 PINS DTD 6.3.12	00:00.0	1554311	Fifteen Lakh Fifty Four Thousand Three Hundred Eleven
100	2014-2015	SAUMITR A DAS	DBTO	ROLE OF HOST-VIRUS INTERACTION No. IN BT/PR4412/M COXSACKIEV ED/29/345/201 IRUS B3 1 DTD INFECTION 14.3.2012	00:00.0	1824800	Eighteen Lakh Twenty Four Thousand Eight Hundred

101	2014-2015	RAGHAV AN VARDAR AJAN	DBTO	STRATEGIES FOR PREVENTING PROTEIN AGGREGATIO N	No.BT/PR1410 3/BRB10/808/2 010 DTD 22.02.2012	00:00.0	617500	Six Lakh Seventeen Thousand Five Hundred
102	2014-2015	UTPAL S TATU	DBTO	MINING MARKERS OF PREGNANCY IN CELL FREE BODY FLUIDS OF BUFFALOES (BUBALUS BUBALIS)	BT/PR3971/A AQ/1/487/2011 DETD 13.2.12	00:00.0	215940	Two Lakh Fifteen Thousand Nine Hundred Forty
103	2014-2015	BIKRAMJ IT BASU	DBTO	FABRICATION OF DESIGNED BIOMATERIA LS WITH GRADIENT/U NIFORM POROSITY USING 3D PRINTING ROUTE & THEIR IN VITRO & IN VIVO BIOCOMPATI BILITY EVALUATION	No. BT/PR2083/M ED/32/175/201 1 DTD 5.03.2012	00:00.0	594500	Five Lakh Ninety Four Thousand Five Hundred
104	2014-2015	Vishwasha Guttal	DBTO	MOBILE ORGANISMS TO PATTERNED VEGETATION : INVESTIGATI ON OF SELF- ORGANIZATI ON IN ECOLOGICAL SYSTEMS	No. BT/RLF/Re- entry/47/2011 DTD 21.03.2012	00:00.0	473604	Four Lakh Seventy Three Thousand Six Hundred Four

105	2014-2015	RAGHAV AN VARDAR AJAN	DBTO	DESIGN OF PEPTIDE ANALOGS OF SECONDARYS TRUCTURAL ELEMENTS AND THE B12 No. BINDING SITE BT/PR4506/M OF HIV-1 ED/107/1/2012 Gp120 DTD 27.3.2012	00:00.0	2448000	Twenty Four Lakh Forty Eight Thousand
106	2014-2015	VISWAN ATHAN ARUN NAGARA J	DBTO	GENERATION OF PROTOTYPE LATERAL FLOW ASSAY KIT USING ANTIGEN SPECIFIC HYBRIDOMAS TO DEVELOP RAPID DIAGNOSTIC TEST FOR CLINICAL No. DIAGNOSIS BT/SBIRI/794/ OF MALARIA 2-B16/2011 (PHASE - I) DTD 10.4.12	00:00.0	550000	Five Lakh Fifty Thousand
107	2014-2015	K SEKAR	DBTO	DEVELOPME NT OF INTERNET COMPUTING ENGINES AND KNOWLEDGE BASE FOR THE ANALYSIS OF PROTEIN No. SEQUENCES BT/PR3310/BI AND D/7/380/2011 STRUCTURES DTD 7.5.2012	00:00.0	541000	Five Lakh Forty One Thousand

108	2014-2015	A SURLIA DBTO	MOLECULAR CHARACTERI ZATION OF M.TUBERCUL OSIS BIOTIN PROTEIN LIGASE (MtBPL) AND ITS FUNCTIONAL SIGNIFICANC E TO THE TUBERCULAR ORGANISM	No.BT/PR/137 16/BRB/10/778 /2010 DTD 4.5.12	00:00.0	1304073	Thirteen Lakh Four Thousand Seventy Three
109	2014-2015	K SUGUNA DBTO	STRUCTURE ANALYSIS OF ASPARTIC PROTEINASES OF MYCOBACTE RIUM TUBERCULOS IS & EXPLORING THEIR POTENTIAL AS NEW DRUG TARGETS BY X-RAY CRYSTALLOG RAPHY	No. BT/PR/14169/ BRB/10/819/20 10 DTD 30.4.2012	00:00.0	893244	Eight Lakh Ninety Three Thousand Two Hundred Forty Four
110	2014-2015	SIDDHAR THA P SARMA DBTO	PROGRAMME SUPPORT FOR STUDY OF MOLECULAR STRUCTURE AND INTERMOLEC ULAR INTERACTION S BY NMR SPECTROSCO PY	No. BT/01/CEIB/11 /V/17 DTD 22.3.12	00:00.0	482000	Four Lakh Eighty Two Thousand

111	2014-2015	ARUN KUMAR	DBTO	GENETIC ANALYSIS OF THE BETA- GLUCOCEREB ROSIDASE GENE IN SOUTH INDIAN PATIENTS WITH PARKINSON'S DISEASE	BT/PR3935/M ED/12/530/201 1 DTD 4.6.12	00:00.0	901309	Nine Lakh One Thousand Three Hundred Nine
112	2014-2015	DEEPAK KUMAR SAINI	DBTO	GENERATION OF BIOSENSORS FOR STUDYING ACTIVATION AND SUBCELLULA R LOCALIZATIO N OF TWO COMPONENT SIGNAL TRANSDUCTI ON SYSTEM IN LIVING CELLS	BT/PR15001/B RB/10/897/201 0 DTD 28.6.12	00:00.0	1328953	Thirteen Lakh Twenty Eight Thousand Nine Hundred Fifty Three
113	2014-2015	R MEDHAM URTHY	DBTO	REGULATION OF CORPUS LUTEUM FUNCTION IN THE BUFFALO COW : ANALYSES OF SIGNALIN PATHWAYS FOLLOWING STIMULATIO N OF FUNCTION AND REGRESSION OF CORPUS LUTEUM	No. BT/PR4154/A AQ/1/491/2011 DTD 23.7.12	00:00.0	911271	Nine Lakh Eleven Thousand Two Hundred Seventy One

114	2014-2015	RAJAN R DIGHE	DBTO	MOLECULAR CHANGES IN PRIMORDIAL FOLLICLE AS A FUNCTION OF AGING : A STUDY USING RODENTS AND LIVESTOCK (COWS, BUFFALO AND GOATS) AS MODEL	No. BT/PR5487/A AQ/1/500/2012 DTD 16.7.2012	00:00.0	1087762	Ten Lakh Eighty Seven Thousand Seven Hundred Sixty Two
115	2014-2015	D NARASI MHA RAO	DBTO	DNA MISMATCH REPAIR IN PROKARYOT ES : BEYOND THE E.COLI PARADIGM	No. BT/PR882/BR B/10/935/2011 DTD 2.7.12	00:00.0	1105377	Eleven Lakh Five Thousand Three Hundred Seventy Seven
116	2014-2015	SAUMITR A DAS	DBTO	STUDIES ON TRANSLATIO NAL CONTROL OF p53 ISOFORMS	No.BT/PR1544 7/BRB/10/926/ 2011 DTD 7.9.12	00:00.0	1715194	Seventeen Lakh Fifteen Thousand One Hundred Ninety Four
117	2014-2015	SUBBAR AO GANGISE TTY	DBTO	GENOME- WIDE RNAi SCREENS : UNDERSTAN DING OF PROTEOSTASI S, CELLULAR SENESCENCE AND CHEMORESIS TANCE - CORE GRANT	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	00:00.0	707400	Seven Lakh Seven Thousand Four Hundred

118	2014-2015	SUBBAR AO GANGISE TTY DBTO	GENOME - WIDE RNAi SCREEN TO UNDERSTAN D ENDOPLASMI C RETICULUM PROTEOSTASI S PATHWAYS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	00:00.0	1365000	Thirteen Lakh Sixty Five Thousand
119	2014-2015	DEEPAK KUMAR SAINI DBTO	IDENTIFICATI ON OF GENES INVOLVED IN REGULATING DNA DAMAGE RESPONSE, CELLULAR SENESCENCE AND SENESCENCE MEDIATED CARCINOGEN ESIS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12 rd with ltr dtd 29/04/2016	00:00.0	1266300	Twelve Lakh Sixty Six Thousand Three Hundred
120	2014-2015	KUMARA VEL SOMASU NDARAM DBTO	GENOME WIDE SCREENING TO DISSECT GLIOMA SENSITIVITY TO TEMOZOLOMI DE - Core Grant OF DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	00:00.0	1290000	Twelve Lakh Ninety Thousand

121	2014-2015	K N BALAJI	DBTO	DELINEATION OF HEDGEHOG SIGNALING IN MACROPHAG ES AND DENDRITIC CELLS UPON INFECTION WITH PATHOGENIC MYCOBACTE RIA	BT/PR5420/M ED/29/487/201 2 DTD 29.9.12	00:00.0	Nine Lakh Forty Two Thousand 942000
122	2014-2015	S VIJAYA	DBTO	IMAGING AND BIOCHEMICA L ANALYSIS OF SUBVERSION OF INNATE IMMUNE CELLS BY GLYCOPROTE IN'S OF PATHOGENIC MYCOBACTE RIA	NO.BT/PR3145 /MED/30/638/2 011 DTD 28.9.12	00:00.0	Six Lakh Nineteen Thousand 619000
123	2014-2015	M VIJAYAN	DBTO	STRUCTURAL & RELATED STUDIES ON SELECTED TB AND OTHER MYCOBACTE RIAL PROTEINS INVOLVED IN MAINTAININ G GENOME INTEGRITY AND REGULATION OF GENE EXPRESSION	No. BT/PR4759/M ED/30/736/201 2 DTD NIL	00:00.0	Twenty Four Lakh Ninety Thousand 2490000

124	2014-2015	KN BALAJI	DBTO	STUDIES ON ACTIVATION OF Wnt-Beta- cATENIN SIGNALING IN MACROPHAG ES UPON INFECTION WITH PATHOGENIC MYCOBACTE RIA	No. BT/PR3568/BR B/10/976/2011 DTD 16.11.12	00:00.0	1392529	Thirteen Lakh Ninety Two Thousand Five Hundred Twenty Nine
125	2014-2015	P B SESHAGI RI	DBTO	ASSESSMENT OF DIFFERENTIA TION POTENTIAL OF PLOURPOTEN T STEM CELLS (PSCs) FROM EGFP- EXPRESSING TRANSGENIC GREEN MICE : INVOLVEMEN T OF MOLECULAR REGULATORS OF DEFFERENTIA TION	No.BT/PR5425 /AAQ/1/498/20 12 DTD 19.2.13 read with of evnen no dt 14/03/2016	00:00.0	947605	Nine Lakh Forty Seven Thousand Six Hundred Five
126	2014-2015	NAGASU MA CHANDR A	DBTO	Add-on R&D Project II : " MODELLING AND SIMULATION OF CYTOKINE NETWORKS "	BT/01/COE/09/ 01 DTD 21.01.013	00:00.0	250000	Two Lakh Fifty Thousand

127	2014-2015	UTPAL S TATU	DBTO	ESTABLISHING IMMUNOLOGICAL CORRELATES OF PROTECTION AGAINST MALARIA VACCINE CANDIDATE USING FUNCTIONAL BIO-ASSAYS AND PROTEOMIC DECIPHERING OF HOST- PARASITE INTERACTIONS	BT/IN/DENM ARK/13/SS/20 13 DTD 26TH MARCH 2013	00:00.0	753688	Seven Lakh Fifty Three Thousand Six Hundred Eighty Eight
128	2014-2015	C DURGA RAO	DBTO	ENTEROVIRUS 3A : IDENTIFICATION OF NOVEL INTERACTING PARTNERS AND STUDY OF THEIR ROLE IN VIRUS REPLICATION	No. BT/PR7348/M ED/29/681/201 2 DTD 9.05.13	00:00.0	1386900	Thirteen Lakh Eighty Six Thousand Nine Hundred
129	2014-2015	P N RANGAR AJAN	DBTO	TRANSCRIPTI ONAL REGULATION BY MXR1P IN PICHIA PASTORIS	No.BT/PR3889 /BRB/10/996/2 011 DTD 3.7.13	00:00.0	1163967	Eleven Lakh Sixty Three Thousand Nine Hundred Sixty Seven

130	2014-2015	UMESH VARSHNEY DBTO	USE OF HETEROLOGOUS FACTORS FROM HUMAN MITOCHONDRIA TO UNDERSTAND THE MECHANISM OF INITIATION AND RIBOSOME FUNCTION IN ESCHERICHIA COLI AND MAMMALIAN CELLS	No.BT/PR4165 /BRB/10/1031/ 2012	00:00.0	1664550	Sixteen Lakh Sixty Four Thousand Five Hundred Fifty
131	2014-2015	A SUROLIA DBTO	EXPLORATION OF AMPYLATION , A NOVEL POST- TRANSLATIONAL SIGNALING MECHANISM, IN MYCOBACTERIUM TUBERCULOSIS	No.BT/PR5012 /MED/29/419/2 012 DTD 28.6.13	00:00.0	1503600	Fifteen Lakh Three Thousand Six Hundred
132	2014-2015	K MUNIYA PPA DBTO	DBT RESEARCH ASSOCIATES HIP PROGRAMME	No.BT/HRD/01 /004/99/(Vol-II) DTD 7.9.12	00:00.0	49967207	Four Crore Ninety Nine Lakh Sixty Seven Thousand Two Hundred Seven

133	2014-2015	K MUNIYA PPA	DBTO	RESEARCH ASSOCIATES HIP IN BIOTECHNOL OGY AND LIFE SCIENCES PROGRAMME FOR NORTH EAST STATES	No.BT/HRD/01 /008/2009 DTD 11.01.13	00:00.0	12329000	One Crore Twenty Three Lakh Twenty Nine Thousand
134	2014-2015	NARAYA NASWAM Y JAYARA MAN	DBTO	SYNTHESIS OF PHYLLANTHI N AND CORILAGIN AND THEIR DERIVATIVES - Sub Project 1.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	00:00.0	-698000	Zero
135	2014-2015	H S SAVITHR I	DBTO	DEVELOPME NT OF PLANT VIRUS-LIKE PARTICLES (VLPs) AS NANOCARRIE RS AND STUDY OF THEIR STRUCTURAL DYNAMICS	NO.BT/PR6711 /NNT/28/622/2 012 DTD 1.10.13	00:00.0	2370800	Twenty Three Lakh Seventy Thousand Eight Hundred
136	2014-2015	DEBNAT H PAL	DBTO	ALTERNATE APPROACHES TO ANTITUBERC ULAR DRUG DISCOVERY	No.BT/PR5341 /BID/7/398/201 2 DT 24.10.13	00:00.0	2470000	Twenty Four Lakh Seventy Thousand

137	2014-2015	Dr. Annapurna Vyakarnam	DBTO	PROGRAMME SUPPORT FOR RESEARCH IN HIV-TB CO- INFECTION - BIOMARKER DISCOVERY AND VALIDATION OF BLOOD IMMUNE RESPONSES FOLLOWING HIV-TB CO- INFECTION	No.BT/01/CEI B/12/III/09 DTD 28.10.2013 &E O DT 02/09/2016	00:00.0	15340000	One Crore Fifty Three Lakh Forty Thousand
138	2014-2015	UMESH VARSHNEY	DBTO	Understanding protein synthesis in mycobacteria with high impact for directed drug discovery	BT/IN/Sweden/ 36/UV/2013 dtd: 11/02/2014	00:00.0	2745000	Twenty Seven Lakh Forty Five Thousand
139	2014-2015	UTPAL S TATU	DBTO	Hsp90 as a modulator of pathogenicity, virulence and transmission in veterinary infections caused by Theileria and Babesia species	BT/IN/Indo- UK/FADH/47/ UT/2013 dtd: 28/02/14	00:00.0	3274400	Thirty Two Lakh Seventy Four Thousand Four Hundred
140	2014-2015	DEEPAK KUMARA N NAIR	DBTO	Role of Nanoorganization in the transmission and plasticity of excitatory synapses	No.BT/RLF/Re- entry/24/2012 dtd: 26/12/2013	00:00.0	1990000	Nineteen Lakh Ninety Thousand

141	2014-2015	AMIT SINGH	DBTO	Measuring intrabacterial redox potential of Mycobacterium tuberculosis by genetically encoded redox sensitive fluorescent indicators	No.BT/03/IYB A/2010 DTD:19/11/201 3	00:00.0	174379	One Lakh Seventy Four Thousand Three Hundred Seventy Nine
142	2014-2015	AMIT SINGH	DBTO	Understanding the mechanism of drug resistance in Mycobacterium tuberculosis	No.BT/PR5020 /MED/29/454/2 012 dtd: 28/09/2012 read with dt 07/05/2014	00:00.0	1500868	Fifteen Lakh Eight Hundred Sixty Eight
143	2014-2015	DEEPAK KUMARA N NAIR	DBTO	The role of SAP97 in the nanoscale lateral organization of postsynaptic density	No.BT/07/IYB A/2013-14 dtd: 23/5/2014	00:00.0	2050000	Twenty Lakh Fifty Thousand
144	2014-2015	PHANEE NDRA KUMAR YALAVA RTHY	DBTO	Development of novel algorithms for quantitative photoacoustic imaging of blood and lymphatic vasculature	No.BT/07/IYB A/2013-13 dtd:30/05/2014	00:00.0	2050000	Twenty Lakh Fifty Thousand
145	2014-2015	Dr.Sai Siva Gorthi	DBTO	Innovative Optofluidic Technologies for Affordable Point-of-Care Diagnostics	No.BT/07/IYB A/2013-16	00:00.0	2050000	Twenty Lakh Fifty Thousand

146	2014-2015	DIPANKA R NANDI DBTO	Molecular Characterization of interactions between leukocytes and endothelial cells and their roles in a mouse model of sepsis	No.BT/PR8229 /MED/30/1334/ 2014 dtd: 19/06/2014	00:00.0	2592000	Twenty Five Lakh Ninety Two Thousand
147	2014-2015	Dr.Nagalin gam Ravi Sundaresa n DBTO	Modulation of Insulin Resistance in Diabetic Hearts by SIRT6 deacetylase	No.BT/07/IYB A/2013-10 dtd: 27/05/2014	00:00.0	2430000	Twenty Four Lakh Thirty Thousand
148	2014-2015	JAYANT MODAK DBTO	Computational Fluid Dynamic (CFD) Modelling of Algal Photobioreactor s for CO2 Sequestration and Conversion to Value Added Products (food, fuel)	No.BT/PR6552 /PBD/26/360/2 012 dtd: 13/6/2014	00:00.0	1955000	Nineteen Lakh Fifty Five Thousand

149	2014-2015	KAUSHIK CHATTE RJEE	DBTO	The Role of 3D Scaffold Architecture on Stem Cell Fate Towards Engineering a Cardiac Patch - [8274].No.BT /PR8274/MED/ 31/221/2013 dtd:23/6/2014 2014-06-23 00:00:00.000 DBTO041520 31000.00 2014-2015K V S HARIDBTO Seamless affordable assistive technology for health (SAATH)"	BT/IN/SWEDE N/39/BB/2013 DTD:06/08/2014 4	00:00.0	1631000	Sixteen Lakh Thirty One Thousand
150	2014-2015	Dr. Lakshmi Sowjanya	DBTO	Study on the Cross Talk Between Integrins and AMP - Activated Protein Kinase During Cancer Progression	No BT/Bio - CARE/07/9791/ 2013-14 Dt 26-08-2014	00:00.0	880000	Eight Lakh Eighty Thousand
151	2014-2015	GANESH NAGARA JU	DBTO	Regulation of gene conversion and crossover control by Fanconi anemia pathway helicase	No. BT/ PR5846/BRB/1 0/1099/2012	00:00.0	1854200	Eighteen Lakh Fifty Four Thousand Two Hundred

152	2014-2015	C DURGA RAO DBTO	Molecular Epidemiology of Group A rotavirus (RVA) Infections in the North-eastern region (NER)	NO.BT/338/NE /TBP/2012 Dt 14/08/2014	00:00.0	2270000	Twenty Two Lakh Seventy Thousand
153	2014-2015	SANDHYA A S VISWES WARIAH DBTO	The role of cAMP in Mycobacteria: genome- wide analyses to decipher mechanisms that regulate mycobacterial viability and pathogenesis in a cAMP- dependent manner	NO.BT/PR5356 /BRB/10/1075/ 2012 Dt 08/09/2014	00:00.0	6136400	Sixty One Lakh Thirty Six Thousand Four Hundred
154	2014-2015	MANOJ VARMA DBTO	Micro- Diffractive Interference Contrast Cell Imaging	NO.BT/PR7975 /MED/32/311/2 013 Dt 02/09/2014	00:00.0	2050200	Twenty Lakh Fifty Thousand Two Hundred
155	2014-2015	K R GUNASH EKHAR DBTO	Sensor / Instrumentation for the detection of volatiles produced from contaminated food item	NO.BT/PR1051 3/PFN/20/849/2 013 Dt 21-08- 2014	00:00.0	1215800	Twelve Lakh Fifteen Thousand Eight Hundred

156	2014-2015	BIKRAMJ IT BASU DBTO	Electrical conductivity and stiffness dependent human mesenchymal stem cell fate processes on electroconductiv e bioceramics and biodegradable polymers in vitro	NO.BT/PR1041 6/MED/31/253/ 2013 Dt 28-08- 2014	00:00.0	2797800	Twenty Seven Lakh Ninety Seven Thousand Eight Hundred
157	2014-2015	UTPAL S TATU DBTO	DBT Programme Support for Fetal Programming Research	BT/01/CEIB/12 /III/10 DT 10/11/2014	00:00.0	1840000	Eighteen Lakh Forty Thousand
158	2014-2015	M R N MURTHY DBTO	STUDIES ON THE STRUCTURE AND FUNCTION OF PYRIDOXAL 5'- PHOSPHATE DEPENDENT ENZYMES	NO.BT/PR7021 /BRB/10/1142/ 2012 DT 01/11/2014	00:00.0	1599600	Fifteen Lakh Ninety Nine Thousand Six Hundred
159	2014-2015	C DURGA RAO DBTO	Rotavirus Viroplasm: Analysis of viroplasm- associated host factors, their interactions with viroplasmic viral proteins, and role in biogenesis of viroplasm and virus replication	NO.BT/PR1154 9/MED/29/865/ 2014 DT 26/12/2014	00:00.0	1946800	Nineteen Lakh Forty Six Thousand Eight Hundred

160	2014-2015	SHIVANI AGARWA L	DBTO	Human Gastrointestinal Immunology Translational Program	NO.BT/PR1492 9/MED/15/67/2 010 DT16/12/2014	00:00.0	661600	Six Lakh Sixty One Thousand Six Hundred
161	2014-2015	ARUN KUMAR	DBTO	Profiling and identification of methylation silenced tumour suppressor microRNAs in Oral squamous cell carcinoma	No.BT/PR8670 /AGR/36/757/2 013 dtd 11.3.15	00:00.0	2240000	Twenty Two Lakh Forty Thousand
162	2014-2015	K N BALAJI	DBTO	Role Of microRNAs and their regulation in pathogenesis of tuberculosis disease	NO.BT/PR8768 /AGR/36/764/2 013 DT 31/03/2015	00:00.0	755000	Seven Lakh Fifty Five Thousand
163	2014-2015	DIPANKA R CHATTE RJI	DBTO	DEVELOPME NT OF AN INHIBITOR FOR STRINGENT RESPONSE:CO NTROL OF BACTERIAL GROWTH IN STATIONARY PHASE	BT/01/CEIB/09 /111/01DT.17/0 9/09	00:00.0	3834000	Thirty Eight Lakh Thirty Four Thousand

164	2014-2015	P N RANGAR AJAN	DBTO	PEROXISOMA L TARGETING OF PICHIA PASTORIS CYTOCHROM E C:UNDERSTA NDING THE MOLECULAR MECHANISM OF PEROXISOMA L TARGETING AND PHYSIOLOGIC AL SIGNIFICANC E -TATA INNOVATIVE FELLOWSHIP 2009-10	BT/HRD/35/01 /05/2009 DT.26/03/10	00:00.0	827527	Eight Lakh Twenty Seven Thousand Five Hundred Twenty Seven
165	2014-2015	AMBARIS H GHOSH	DBTO	PROPELLER SHAPED NANO- PARTICLES AND NANO- STRUCTURED SURFACES FOR APPLICATION S IN BIOTECHNOL OGY	BT/PR12869/N NT/28/447/200 9 DT.21/5/10	00:00.0	931514	Nine Lakh Thirty One Thousand Five Hundred Fourteen

166	2014-2015	RAGHAV AN VARDAR AJAN DBTO	BIPP PROJECT :DESIGN AND EVALUATION OF NOVEL IMMUNOGEN S AND MONOCLONA L ANTIBODIES AGAINST PANDEMIC HINI	BT/BIPP/0213/ 04/09 DT.17/03/10	00:00.0	2367000	Thousand	Twenty Three Lakh Sixty Seven
167	2014-2015	SAUMITR A DAS DBTO	APPROACHES TO DEVELOP AN EFFECTIVE HCV VACCINE	BT/INDO-AUS /04/24/2009 DT.07/07/10	00:00.0	1369000	Thousand	Thirteen Lakh Sixty Nine
168	2014-2015	G PADMAN ABHAN DBTO	MALARIAL PARASITE BIOLOGY : An avenue to discover new drug targets.	BT/01/10/MPB /DT DTD 19.08.10	00:00.0	2408000	Thousand	Twenty Four Lakh Eight
169	2014-2015	KUMARA VEL SOMASU NDARAM DBTO	MULTI- INSTITUTION AL NETWORK PROGRAMME ON MOLECULAR NEURO- ONCOLOGY - CORE PROJECT	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	00:00.0	289000	Thousand	Two Lakh Eighty Nine

170	2014-2015	KUMARA VEL SOMASU NDARAM DBTO	'ROLE OF EPIGENETIC MODIFICATIO N IN ASTROCYTO MA DEVELOPME NT : GENOME - WIDE METHYLATIO N PROFILING OF GLIOBLASTO MA' - TEAM LEADER'S PROJECT 1	BT/01/CEIB/09 /VI/01 DTD 09.09.2010	00:00.0	1387000	Thirteen Lakh Eighty Seven Thousand
171	2014-2015	S UMAPAT HY DBTO	PROGRAMME SUPPORT FOR RESEARCH IN BIOPHOTONI CS & BIOMEDICAL INSTRUMENT ATION	BT/01/CEIB/09 /IV/05 DTD 17.9.2010	00:00.0	3716000	Thirty Seven Lakh Sixteen Thousand
172	2014-2015	CHAIRM AN-BES DEOO	ENVIS CENTRE ON WESTERN GHATS ECOLOGY - PHASE II	F.NO.4(44)/84- ENVIS-EI DT.13/12/84 (OLD) F.NO.11/6/96- EI DT.17/09/97 (NEW)	00:00.0	420601	Four Lakh Twenty Thousand Six Hundred One
173	2014-2015	G Narayanan. DHIO	DEVELOPME NT OF OFF LINE & REAL TIME SIMULATOR FOR ELECTRIC VEHICLE/ HYBRID ELECTRIC VEHICLE SYSTEMS	Ref.#:- 7(3)/2011- AEI(B) DT 31.3.12	00:00.0	6221000	Sixty Two Lakh Twenty One Thousand

174	2014-2015	RAJEEV RANJAN	DMRL	STRUCTURE- PROPERTY CORRELATIO NS IN MAGNETOST RICTIVE AND FERROELECT RIC THIN FILMS	No. DMRL/P- 398/1/TC DTD 9.12.11	00:00.0	498978	Four Lakh Ninety Eight Thousand Nine Hundred Seventy Eight
175	2014-2015	K P J REDDY	DMRL	EVALUATION OF ARMOUR MATERIALS SUBJECTED TO SCALED BLAST LOADING USING SHOCK TUBE	No. DMRL/P- 385/5/TC DTD 26.04.2013	00:00.0	2199978	Twenty One Lakh Ninety Nine Thousand Nine Hundred Seventy Eight
176	2014-2015	B VASUDE VAN	DRDL	Hypersonic Testing of HSTDV Model Panel Separation	DRDL/23/54P/ 13/0501/33255 Dt 31/07/14	00:00.0	6178900	Sixty One Lakh Seventy Eight Thousand Nine Hundred
177	2014-2015	G.JAGAD EESH	DRDO	ESTABLISHM ENT OF A RESEARCH CENTRE "CENTRE OF EXCELLENCE IN HIGH SPEED AERODYNAM ICS"	BM/IISc/2011 DTD 17.06.2011	00:00.0	200000000	Twenty Crore
178	2014-2015	S K NANDY	DRDO	FACE RECOGNITIO N ON A COARSE GRAIN RECONFIGUR ABLE ARCHITECTU RE	No.ERIP/ER/09 01107M/01/134 2 DTD 28.06.2011	00:00.0	6381774	Sixty Three Lakh Eighty One Thousand Seven Hundred Seventy Four
179	2014-2015	M SEETHAR AM BHAT	DRDO	DEVELOPME NT OF AUTONOMOU S MAVs	DARO/081102 072/M/I/VE-01 DTD 22.08.11 read with ltr dt 20/01/2016	00:00.0	2531000	Twenty Five Lakh Thirty One Thousand

180	2014-2015	G.JAGAD EESH	DRDO	TRANSDISCIPLINARY SHOCK WAVE RESEARCH AND APPLICATION DESIGN AND FABRICATION OF THE FLEXURE SPRING OF THE SELF- REGULATING JOULE THOMSON COOLER	No.ERIP/ER/10 01117/M/01/14 25/1045//D(R&D) DTD 23.04.12	00:00.0	9090779	Ninety Lakh Ninety Thousand Seven Hundred Seventy Nine
181	2014-2015	R KARUNA NITHI	DRDO	COOLER	NIL	00:00.0	380000	Three Lakh Eighty Thousand
182	2014-2015	MAYANK SHRIVAS TAVA	DRDO	Demonstration of Graphene based RF Transistors	Sanction Order No.1115/CARS- 42/TS/SPL/14 dtd:2/6/2014	00:00.0	896000	Eight Lakh Ninety Six Thousand
183	2014-2015	P Vijay Kumar	DRDO	A Research Program to Advance the Frontiers of Communication Control, Signal Processing & Computation	NO.ERIP/1101 121/M/01/709/ D(R&D) DT 01/04/2014	00:00.0	25040000	Two Crore Fifty Lakh Forty Thousand
184	2014-2015	PROSENJI T SEN	DRDO	Feasibility study of silicon microchamber, micronozzle & microheater fabrication to realize Digital MEMS Thuster	RCI/DCMM/L PD/CARS/0332 DT 18/11/2014	00:00.0	596978	Five Lakh Ninety Six Thousand Nine Hundred Seventy Eight
185	2014-2015	ALOKE PAUL	DRDO	Effect of Pt Content on the Performance of MCrAlY (M=Ni, Co) Bond Coat	NO.ERIP/1201 131/M/01/1557 DT 17/03/2015	00:00.0	1475200	Fourteen Lakh Seventy Five Thousand Two Hundred

186	2014-2015	VIKRAM JAYARAM M	DRDO	MECHANICAL BEHAVIOR OF HIGH TEMPERATUR E COATING	ERIP/ER/08011 04/M/01/1089/ 3655/D(R&D) DT.21/10/08	00:00.0	4405049	Forty Four Lakh Five Thousand Forty Nine
187	2014-2015	K PRAVEEN KARANTH H	DSTO	TESTING THE "OUT-OF- INDIA" HYPOTHESIS THROUGH MOLECULAR PHYLOGENY OF LIZARDS OF PENINSULAR INDIA	SR/SO/AS- 57/2009 DT. 24.9.2010	00:00.0	1023974	Ten Lakh Twenty Three Thousand Nine Hundred Seventy Four
188	2014-2015	ANINDA SINHA	DSTO	RAMAJUNAN FELLOWSHIP TO Dr.ANINDA SINHA	SR/S2/RJN- 17/2010 DT. 27.10.2010	00:00.0	700000	Seven Lakh
189	2014-2015	M GIRIDHAR R	DSTO	SYNTHESIS AND DEGRADATIO N OF SUPERABSOR BENT POLYMERS	SR/S3/CE/0047 /2010 DT. 25.10.2010	00:00.0	498585	Four Lakh Ninety Eight Thousand Five Hundred Eighty Five
190	2014-2015	ERODE N PRABHAKARAN KARAN	DSTO	DESIGN AND SYNTHESIS OF NOVEL METAL BINDING PEPTIDES : APPLICATION TO CHEMICAL AND BIOLOGICAL SYSTEMS	SR/S1/OC- 31/2010 DT. 9.11.2010	00:00.0	728640	Seven Lakh Twenty Eight Thousand Six Hundred Forty

191	2014-2015	N RAVISHA NKAR DSTO	INTERFACIAL ENGINEERIN G IN NANOSTRUC TURES AND HYBRIDS FOR ENERGY HARVESTING APPLICATION S - (SWARNAJAY ANTHI FELLOWSHIP)	DST/SJF/ETA- 01/2009-2010 DT. 15.12.2010	00:00.0	500000 Five Lakh
192	2014-2015	KAUSHA L VERMA DSTO	SWARNAJAY ANTHI FELLOWSHIP - HOLOMORPHI C MAPPINGS AND INTRINSIC METRICS	No.DST/SJF/M SA-01/2009- 2010 DT. 27.12.2010	00:00.0	Twenty Lakh Fifty Five Thousand Two 2055200 Hundred
193	2014-2015	GOVIND AN RANGAR AJAN DSTO	J. C. BOSE FELLOWSHIP TO PROF. GOVINDAN RANGARAJA N.	SR/S2/JCB- 51/2010 DT. 25.1.2011	00:00.0	Fourteen Lakh 1460000 Sixty Thousand
194	2014-2015	Dipankar Banerjee DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPANKAR BANERJEE	SR/S2/JCB- 47/2010 DT. 25.1.2011 & even no dtd 28.12.15	00:00.0	900000 Nine Lakh
195	2014-2015	DIPTIMA N SEN DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPTIMAN SEN	SR/S2/JCB- 44/2010 DT. 25.1.2011 & even no 28/12/2015	00:00.0	Eleven Lakh 1160000 Sixty Thousand

196	2014-2015	C DURGA RAO	DSTO	AU-RICH ELEMENT- BINDING PROTEINS (ARE-BPs) AND REGULATION OF ROTAVIRUS GENE EXPRESSION IN VIRUS- INFECTED AND VIRAL GENE- TRANSFECTE D MAMMALIAN CELLS"	SR/SO/BB- 30/2010 DT. 21.01.2011	00:00.0	1400000 Fourteen Lakh
-----	-----------	----------------	------	--	--	---------	-----------------------

197	2014-2015	A K SHUKLA	DSTO	FIELD TEST AND COMMERCIA LIZATION OF POLYMER- GEL BASED Pbo2 - AC ULTRACAPAC ITOR SYSTEM FOR RURAL LIGHTING AND RIDE- THROUGH IN POWER CONVERSION APPLICATION S	DST/TSG/ME/ 2010/41 DT. 1.2.2011	00:00.0	Twenty Three Thousand Fifty 23054 Four
-----	-----------	---------------	------	---	--	---------	--

198	2014-2015	RAGHAV AN VARDAR AJAN	DSTO	COMPARATIVE IMMUNOGENICITY OF NOVEL AND SOUTH AFRICAN HIV-1 SUBTYPE C ENV PEPTIDE AND RECOMBINANT PROTEIN CONSTRUCTS	DST/INT/SAF R/MEGA- P(2)/2011 DT. 22.3.2011	00:00.0	1000000	Ten Lakh
199	2014-2015	SHIVANI AGARWAL	DSTO	RAMANUJAN FELLOWSHIP TO Dr.SHIVANI AGARWAL.	SR/S2/RJN- 53/2010(G) DT. 8.6.2011	00:00.0	300000	Three Lakh
200	2014-2015	K S NANJUN DA RAO	DSTO	STRENGTH AND FRACTURE PROPERTIES OF CEMENT STABILIZED RAMMED EARTH AND ITS APPLICATION FOR STRUCTURAL WALLS	SR/S3/MERC- 077/2010(G) DT. 22.6.2011.	00:00.0	800000	Eight Lakh
201	2014-2015	TEJAS G. MURTHY	DSTO	EXPLORATORY EVALUATION OF LOCAL KINEMATICS ON OVERALL DEFORMATION IN GRANULAR MEDIA	SR/S3/CE/0057 /2010/(G) DT. 24.6.2011	00:00.0	400000	Four Lakh

202	2014-2015	V. VENKAT ARAMAN DSTO	CRYOGENIC EXPERIMENT S IN LOW- DIMENSIONA L SOLID STATE PHYSICS AT INDIAN INSTITUTE OF SCIENCE	IR/S2/PU- 0003/2009 (G) DT. 25.7.2011	00:00.0	5000000 Fifty Lakh
203	2014-2015	ALOKE PAUL DSTO	GROWTH AND DIFFUSION MECHANISM OF Nb AND V BASED A15 SUPERCONDU CTOR INTERMETAL LIC COMPOUNDS	SR/S3/ME/002 7/2010-(G) DT. 15.7.2011	00:00.0	600000 Six Lakh
204	2014-2015	Y N SRIKANT DSTO	RESEARCH GROUP UNDER IMPECS ON PROGRAMME ANALYSIS AND APPLICATION S.	SR/S3/CEF/- 01/2009/IISC- B(G) DT. 7.7.2011.	00:00.0	500000 Five Lakh

205	2014-2015	R SUKUMAR	DSTO	IMPROVING OUR ABILITY TO PREDICT PLANT DISTRIBUTIO NS UNDER CHANGED CLIMATES : INCORPORATI NG DISPERSAL INTO PREDICTIONS OF SPECIES AND COMMUNITY DISTRIBUTIO NS	DST/INT/AUS/ P-47/2011 DT. 26.8.2011	00:00.0	400000 Four Lakh
206	2014-2015	S RAMAKR ISHNAN	DSTO	J.C. BOSE FELLOWSHIP TO Dr.S.RAMAKR ISHNAN	SR/S2/JCB- 51/2009/(G) DT. 30.8.2011 read with ref dt 28/12/2015	00:00.0	1800000 Eighteen Lakh
207	2014-2015	DINESH KUMAR HARUR SAMPAT H	DSTO	PIEZO- COMPOSITE MAV WING AS INTEGRAL STRUCTURE AND ACTUATORS	SR/I3/EC- 01/2009-IISC- B(C) DT. 26.9.2011	00:00.0	-500000 Zero
208	2014-2015	D GHOSE	DSTO	DEVELOPME NT AND EVALUATION OF SWARM CONTROL ALGORITHMS FOR MAVs	SR/I3/EC- 01/2009-IISC- B(G) DT. 26.9.2011	00:00.0	500000 Five Lakh
209	2014-2015	SUJA ELIZABE TH	DSTO	STUDIES ON NEW GENERATION MULTIFERRLI C CRYSTALS.	NO.SR/S2/CM P- 0100/2010(G) dtd.29.9.11	00:00.0	300000 Three Lakh

210	2014-2015	RAJESH SUNDAR ESAN	DSTO	NETWORK RESOURCE ALLOCATION IN THE PRESENCE OF STRATEGIC USERS.	SR/S3/EECE/0 056/2011 (G) DT. 27.9.2011	00:00.0	400000 Four Lakh
211	2014-2015	UPENDR A NONGTH OMBA	DSTO	PROTEIN AGGREGATE MYOPATHIES - A CLINICAL, PATHOLOGIC AL, IMMUNO- HISTOCHEMI CAL, MOLECULAR GENETICS AND PROTEOMIC INVESTIGATI ON	SR/SO/HS- 103/2009 (G) DT. 8.9.2011	00:00.0	500000 Five Lakh
212	2014-2015	JAYDEEP K BASU	DSTO	INSIGHTS INTO DYNAMIC PHASE TRANSITIONS IN SOFT HYBRID COLLOIDAL MATERIALS FROM NOVEL MICRO- RHEOLOGY BASED TECHNIQUES	SR/S2/CMP- 085/2010 (G) DT. 28.9.2011	00:00.0	50000 Fifty Thousand

213	2014-2015	SATISH PATIL	DSTO	SELF- ORGANIZED HYBRID MATERIALS FOR PHOTOVOLTA ICS : FROM MOLECULAR BUILDING BLOCKS TO DEVICE PERFORMAN CE	DST/INT/ISR/P. 6/2011 DT. 30.11.2011	00:00.0	One Thousand 1004 Four
214	2014-2015	R V RAVIKRI SHNA	DSTO	NATIONAL CENTRE FOR COMBUSTION RESEARCH & DEVELOPME NT	IR/S3/EU- 01/2009 DTD:13/12/201 1	00:00.0	100000000 Ten Crore
215	2014-2015	P.S.ANIL KUMAR	DSTO	PHYSICS AND TECHNOLOG Y OF NANO ASSEMBLIES	SR/NM/NS- 06/2011(G) dtd.28.11.11	00:00.0	10000000 One Crore
216	2014-2015	PRADIP DUTTA	DSTO	SOLAR COOLING AND PRODUCTION OF POTABLE WATER WITH TWO STATE SILICA GEL- WATER ADSORPTION SYSTEM	DST/TM/SERI/ 2K11/96 (G)/IISc. DTD:29/12/201 1	00:00.0	5000000 Fifty Lakh
217	2014-2015	SURYAS ARATHI BOSE	DSTO	DESIGN AND FABRICATION OF MEMBRANES FOR WATER PURIFICATIO N USING PHASE SEPARATION IN POLYMERIC BLENDS AS A TOOL	SR/S3CE/044/2 011 DTD:12/1/2012	00:00.0	Two Lakh Fifty 250000 Thousand

218	2014-2015	NAVIN KASHYA P	DSTO	CODING FOR HIGH- CAPACITY DATA STORAGE DEVICES	SR/S3/EECE/0 106/2011 DTD:3/1/2012	00:00.0	500000 Five Lakh
219	2014-2015	KAUSHIK CHATTE RJEE	DSTO	DR. RAMANUJAN FELLOWSHIP TO DR. KAUSHIK CHATTERJEE	SR/S2/RJN- 78/2011 DTD:28/11/201	00:00.0	700000 Seven Lakh
220	2014-2015	B.ANANT HANARA YAN	DSTO	ADVANCED CENTRE FOR APPLICATION S OF QUANTUM FIELD THEORY	IR/S2/PU- 01/2010 DTD:20/12/201	00:00.0	2000000 Twenty Lakh
221	2014-2015	Balaji J	DSTO	RAMANUJAN FELLOWSHIP TO DR.BALAJI JAYAPRAKAS H	SR/S2/RJN- 82/2011 DTD:28/11/201	00:00.0	700000 Seven Lakh
222	2014-2015	SANTAN U MAHAPA TRA	DSTO	RAMANNA FELLOWSHIP TO PROF. SANTANU MAHAPATRA	SR/S3/EECE/0 123/2011 dtd:14/2/2012.	00:00.0	700000 Seven Lakh
223	2014-2015	P B SESHAGI RI	DSTO	STUDIES ON CELLULAR AND MOLECULAR PRINCIPLES REGULATING ZONALYSIS DURING MAMMALIAN BLASTOCYST HATCHING	SR/SO/HS- 110/2010 DTD:13/2/2012	00:00.0	1000000 Ten Lakh

224	2014-2015	N S DINESH	DSTO	DESIGN OF A COMPLIANCE MONITORED CLUBFOOT BRACE FOR MANAGEMENT OF CLUBFOOT DEFORMITY IN CHILDREN.	IDP/MED/2010 /22 (General) dtd:30/9/2011	00:00.0	200000	Two Lakh Eleven Lakh Fifteen Thousand Five Hundred Thirty Four
225	2014-2015	Tiju Thomas	DSTO	INSPIRE Faculty award to Dr.Tiju Thomas (IFA-PH-07)	DST/INSPIRE Faculty Award/2012 dtd.23.4.12	00:00.0	1115534	Four Twenty Lakh Forty One Thousand Six Hundred Seventeen
226	2014-2015	Koushik Saha	DSTO	INSPIRE Faculty award to Dr.Koushik Saha (ifa-ma- 04)	DST/INSPIRE Faculty award/2012 DTD.23.4.12	00:00.0	2041617	Seventeen
227	2014-2015	Dr.Padmini Priya Chandrika NAMRATA	DSTO	A Study on the Production of Bioactive Compounds from Endophytic Fungi.....Fermen- tation (WOS-A)	NO.SR/WOS- A/LS- 407/2011(G) dtd.16.3.12	00:00.0	600000	Six Lakh
228	2014-2015	A GUNDAI AH	DSTO	MACHANOBI OLOGY OF ENDOTHELIAL CELLS.	NO.SR/S3/ME RC- 0091/2010(G) dtd.15/2/12	00:00.0	300000	Three Lakh

229	2014-2015	Naveen Namboothri	DSTO	IMPACTS OF CLIMATE CHANGE INDUCED BLEACHING ON CORAL REEFS OF THE ANDAMAN: DO POPULAION DEMOGRAPH Y & MARINE PROTECTED AREAS ENHANCE RECOVERY OF CORAL REEFS.	SR/FT/LS- 10/2011/30.4.1 1	00:00.0	Five Lakh Fifty 550000 Thousand
230	2014-2015	Dr.Uma Reddy	DSTO	SCREENING OF MEDICINAL PLANTS FOR ANTIVIRAL PROPERTIES AGAINST HEPATITIS-C VIRUS	NO.SR/FT/LS- 01/2011 dt.30.4.12	00:00.0	500000 Five Lakh
231	2014-2015	Dr. K. P. Dinesh	DSTO	MOLECULAR PHYLOGEOG RAPHIC STUDIES ON RANID FROGS OF WESTERN GHATS.	NO.SR/FR/LS- 88/2010/9.5.12	00:00.0	Seven Lakh 750000 Fifty Thousand
232	2014-2015	Dr.Balla Venkata Kranthi	DSTO	Functional characterisation of Novel Genes of Mycobacterium Tuberculosis & their role in Immunomodulat ion of host immune responses.	NO.SR/FT/LS- 65/2011 dtd.15.5.12	00:00.0	700000 Seven Lakh

233	2014-2015	Dr. William Rasican Surin	DSTO	Role of gas6 protein in inflammatory respiratory disease.	NO.SR/FT/LS- 182/2009/20.4. 12	00:00.0	200000 Two Lakh
234	2014-2015	Dr. Rajasri Ray	DSTO	Studying conversation potential of Syzygium travancoricum Gamble, through ecological niche modelling & population genetic structure.	SR/FT/LS- 09/2011/30.4.1 2	00:00.0	Four Lakh Fifty 450000 Thousand
235	2014-2015	JYANT KUMAR	DSTO	GROUND EXPLORATIO N USING SURFACE SEISMIC WAVES:EFFE CT OF HEIGHT OF FALL/WEIGHT OF THE DROPPING MASS ON THE INFLUENCE ZONE AND CORRELATIO N WITH IN SITU PENETRATIO N TESTS.	SR/S3/MERC- 0072/2010(G)/1 6.04.2012.	00:00.0	800000 Eight Lakh

236	2014-2015	K MUNIYA PPA	DSTO	ELUCIDATION OF THE MECHANISM OF PAIRING OF MEIOTIC CHROMOSOM ES AND RECOMBINAT ION:THE ROLE OF YEAST SYNAPTONE MAL COMPLEX PROTEINS.	NO.SR/SO/BB- 94/2010. Dt.7/5/2012	00:00.0	1800000 Eighteen Lakh
237	2014-2015	S RAGHOT HAMA	DSTO	STRUCTURAL INVESTIGATI ONS OF AMYLOID PEPTIDE FRAGMENTS IMPLICATED IN ALZHEIMERS DISEA.	NO.SR/SO/BB- 62/2010- B,15.5.2012	00:00.0	600000 Six Lakh
238	2014-2015	Shanmuga m Mani	DSTO	SOIL NUTRIENT DYNAMICS IN THE TROPICAL DRY DECIDUOUS FOREST (MUDUMALAI WILDLIFE SANCTUARY) OF TAMIL NADU, SOUTH INDIA.	SR/FT/LS- 128/2010 DTD.28.5.12	00:00.0	500000 Five Lakh

239	2014-2015	VISWANATHAN ARUN NAGARA J	DSTO	DECIPHERING THE FUNCTIONAL SIGNIFICANCE OF RAB-MEDIATED VESICULAR TRAFFICKING PROCESSES IN MALARIA PARASITE.	NO.SR/FT/LS-116/2011.29.6.2012	00:00.0	500000	Five Lakh
240	2014-2015	UDAY MAITRA	DSTO	Biomimetic self-assembly of functional materials via the gel route.	SR/S1/OC-68/2011.10.5.2012.	00:00.0	500000	Five Lakh
241	2014-2015	B GOPAL	DSTO	UNDERSTANDING THE MECHANISM OF INTER-CELL COMMUNICATION IN STAPHYLOCOCCUS AUREUS.	SR/SO/BB-0125/2010.02.07.2012.	00:00.0	600000	Six Lakh
242	2014-2015	N SURYAP RAKASH	DSTO	EXPLORING NEW AND WEAK ALIGNING MEDIA FOR THE ENANTIODISCRIMINATION OF WATER SOLUBLE CHIRAL MOLECULES AND DETERMINATION OF RDCS FOR STRUCTURE REFINEMENT.	SR/S1/PC-42/2011/15.06.2011.	00:00.0	950000	Nine Lakh Fifty Thousand

243	2014-2015	D SANNA DURGAP PA	DSTO	EVALUATION FOR IMPROVED MANAGEMENT OF THE COASTAL ZONE & ITS BIODIVERSITY & PARTICIPATORY MONITORING	NO.SR/FT/LS- 34/2010 dtd.4.5.12	00:00.0	400000 Four Lakh
244	2014-2015	BIMAN BAGCHI	DSTO	STUDY OF NUCLEATION AND GROWTH DURING PHASE TRANSFORMATION IN CONDENSED MATTER.	SR/S1/PC- 25/2011.17.05. 2012.	00:00.0	600000 Six Lakh
245	2014-2015	Dr.S. Siddhartha n	DSTO	SIGNIFICANCE OF THE INDIAN SUBCONTINENT IN THE EVOLUTION OF ASCLEPIADEAE.	SR/FT/LS- 100/2011/29.05 .2012.	00:00.0	Five Lakh Fifty 550000 Thousand
246	2014-2015	CHANDAN SRIVASTAVA	DSTO	INVESTIGATION OF PARTICLE SIZE EFFECT ON THE PHENOMENON OF MISCIBILITY GAP IN NANOSIZED PARTICLES.	SR/S3/ME/004 4/2010.23.05.2 012.	00:00.0	500000 Five Lakh

247	2014-2015	SURYAS ARATHI BOSE	DSTO	BI- CONTINUOUS POLYMERIC BLENDS DERIVED FROM GELATION OF CARBON NANOTUBES AS ELECTROMA GNETIC SHIELDING MATERIALS.	SR/S3/ME/002 1/2012.03.07.2 012.	00:00.0	300000	Three Lakh Fourteen Lakh Ninety Six Thousand Four Hundred Sixty
248	2014-2015	G L SIVAKU MAR BABU	DSTO	Guidelines for the use of Geocells in Flexible pavements	DSTO/TSG/ST S/2011/39-C/G dt 25/06/2012	00:00.0	1496464	Four
249	2014-2015	D D SARMA	DSTO	Access to the beamlines of the Elettra Synchrotron Light Laboratory by the Indian institutions.	INT/ITALY/P- 13/2012)SP- PhT.1/89)14.8. 12.	00:00.0	2500000	Twenty Five Lakh
250	2014-2015	VIJAY NATARAJ AN KUMARA VEL	DSTO	Geometry and Topology- driven Analysis and Visualization of Scalar Fields	No.SR/S3/EEC E/0086/2012 DTtd 22.8.2012	00:00.0	450000	Four Lakh Fifty Thousand
251	2014-2015	SOMASU NDARAM VIKRAM JAYARA M	DSTO	JC BOSE FELLOWSHIP	SR/S2/JCB- 05/2012 DTD 20.07.2012	00:00.0	2100000	Twenty One Lakh
252	2014-2015	VIKRAM JAYARA M	DSTO	JC BOSE FELLOWSHIP	SR/S2/JCB- 09/2012 DTD 20.07.2012	00:00.0	1100000	Eleven Lakh
253	2014-2015	SHALAB H BHATNA GAR	DSTO	Efficient Algorithms for Optimization and Control in Stochastic Systems	No.SR/S3/EEC E/0104/2012 DTD 21.08.2012	00:00.0	600000	Six Lakh

254	2014-2015	NAREND RA M DIXIT	DSTO	HIV recombination and immune escape:Combini ng within host viral dynamics with epidemiological transmission	No.INT/SWISS /ISJRP/PEE/P- 02/2012 DTD 10.9.2012	00:00.0	85500	Eighty Five Thousand Five Hundred
255	2014-2015	A K SOOD GOVIND	DSTO	J.C.BOSE FELLOWSHIP OF Dr.A.K.SOOD	No.SR/S2/JCB- 18/2005 DTD 9.5.2006	00:00.0	1550000	Fifteen Lakh Fifty Thousand
256	2014-2015	AN RANGAR AJAN	DSTO	National Mathematics Initiative(NMI)	No.SR/S4/MS: 411/06 DTD 7.11.2012	00:00.0	7000000	Seventy Lakh
257	2014-2015	K V S HARI	DSTO	India-Uk Advanced Technology Centre(IU-ATC- PHASE 2) Of Excellence in Next Generation Networks Systems and Services	No.SR/RCUK- DST/IUATC Phase 2/2012 dtd 25.10.2012	00:00.0	3292000	Thirty Two Lakh Ninety Two Thousand
258	2014-2015	SATHISH S.VADHI YAR	DSTO	A Robust Middleware for Job management in Supercomputer systems	No.SR/S3/EEC E/0095/2012 DTD 11.12.2012	00:00.0	500000	Five Lakh
259	2014-2015	SANTAN U MAHAPA TRA	DSTO	Performance evaluation of(MOS)2 FET Through novel Device simulator development	NO.SR/S3/EEC E/0151/2012 DTD 10.12.2012	00:00.0	600000	Six Lakh
260	2014-2015	NarenRao	DSTO	INSPIRE Faculty Award to Dr. Naren P Rao (IFA- LSBM-36)	No.DST/INSPI RE Faculty Award/2012 dtd 10.1.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty

261	2014-2015	GOVIND AN RANGAR AJAN DSTO	Indo-French Center for Applied Mathematics(IF CAM) at IISc	INT/France/I FCAM/7.12.12	00:00.0	1000000	Ten Lakh
262	2014-2015	Dr.Chiluko ti Srilakshmi DSTO	INSPIRE Faculty Award for Dr.Chilukoti Srilakshmi	No.DST/INSPI RE Faculty Award/2012 dtd 9.1.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
263	2014-2015	Dr.Prasant a Kumar Ghosh DSTO	INSPIRE Faculty Award to Dr.Prasanta Kumar Ghosh (IFA-ENG-18)	No.DST/INSPI RE Faculty Award/2012 dtd 5.2.13	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
264	2014-2015	SUKANYA DHAR DSTO	Thermodynamic analysis for the deposition of oxides,nitrides,o xy-nitrides and sulfides	No.SR/WOS- A/CS- 69/2012(G) dtd 18.12.12	00:00.0	630000	Six Lakh Thirty Thousand
265	2014-2015	SATHEES C RAGHAV AN DSTO	Characterization of RAGs as Structure- specific nuclease and its Role in CPG Associated Chromosomal Translocations	No.SR/SO/BB- 0037/2011 dtd 22.1.2013	00:00.0	500000	Five Lakh
266	2014-2015	S RAMAKR ISHNAN DSTO	Conformational control in macromolecules	No.SR/S1/OC- 84/2012 dtd 31.1.2013	00:00.0	500000	Five Lakh
267	2014-2015	S VIJAYA DSTO	Exploring the role of the frame- shifted non structural protein NSI 'in flaviviral RNA synthesis	No.SR/SO/BB- 0013/2012 dtd 22.1.13	00:00.0	800000	Eight Lakh

268	2014-2015	PRABHU R. NOTT	DSTO	Rheology,fabric anisotropy and constitutive modeling of dense granular materials and suspensions	No.SB/S#/CE/0 13/2013 dtd 8.2.13	00:00.0	950800	Nine Lakh Fifty Thousand Eight Hundred
269	2014-2015	Dr. Mousumi Mandal	DSTO	INSPIRE Faculty award to Dr.Mousumi Mandal[IFA- MA-12]	NO.DST/INSPI RE Faculty Award/2012 dtd 26.2.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
270	2014-2015	KAUSHIK CHATTE RJEE	DSTO	Polymer/Calciu m phosphate Nano composites as scaffolds for Tissue Engineering	No.SR/NM/NS- 24/2011(G) dtd 13.2.2013	00:00.0	1000000	Ten Lakh
271	2014-2015	Dr.M.Vela yudham	DSTO	Biocompatible metal carbonyl complexes as probes for cell imaging by IR and Raman	No.SB/FT/CS- 001/2012 dtd 20.2.2013	00:00.0	600000	Six Lakh Two Lakh Forty Nine Thousand Nine Hundred
272	2014-2015	GOVIND ASWAMY BALA	DSTO	Climate Modelling of Geiengineering	DST/CCP/(Net- I)-PR28/2012 dtd 28.1.2013	00:00.0	249960	Sixty
273	2014-2015	Dr.Bharati Panigrahy	DSTO	INSPIRE Faculty Award to Dr. Bharati Panigrahy (IFA- ENG-20)	NO.DST/INSPI RE Faculty Award/2012 dtd 18.03.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
274	2014-2015	GANESH NAGARA JU	DSTO	The role of FANCO/RAD5 1C in DNA damage signaling	No.SR/SO/BB- 0067/2012 dtd 12.2.2013	00:00.0	1000000	Ten Lakh

275	2014-2015	J.SRINIV ASN	DSTO	Strengthening an existing Centre of Excellence in Climate Change- Divecha Center for Climate Change	DST/CCP/PR- 16/2012(C0 DTD 28.03.2013	00:00.0	5000000	Fifty Lakh
276	2014-2015	DEBIPRO SAD ROY MAHAPA TRA	DSTO	Integration of Non-Destructive Evaluation based Ultrasonic Simulation (IN- DEUS)	IGSTC/Call 2011/IN- DEUS/2012- 13/147 DTD 28.03.2013	00:00.0	3451194	Thirty Four Lakh Fifty One Thousand One Hundred Ninety Four
277	2014-2015	Suhasini Gururaja	DSTO	Understanding Material removal mechanisms in advanced composites	SR/S3/MERC/0 078/2012 DTD 13.3.13	00:00.0	600000	Six Lakh

278	2014-2015	Dr.Neeldh ara Mishra	DSTO	INSPIRE Faculty Award to Dr. Neeldhara mishra (IFA12- ENG- 31))DST/INS PIRE Faculty Award/2012 1.02.2012201 3-03-01 00:00:00.000 DSTO120916 91680.00 2014- 2015BIKRA MJIT BASUDSTO Designed biomaterial devices for Limb Salvage Implant for Distal Femur,Proximal Tibia and Proximal Femur"	DST/TSG/CER AMIC/2012/83- C DTD 17.04.2013	00:00.0	563806	Five Lakh Sixty Three Thousand Eight Hundred Six
279	2014-2015	J.SRINIV ASN	DSTO	Study of Glaciers in the Himalaya using Synthetic Aperture Radar Interferometry	No.SR/DGH- 22/2010 DTD 31.01.2011	00:00.0	2400000	Twenty Four Lakh
280	2014-2015	K.RAMES H	DSTO	Synthesis of nanostructured carbon nitrides	NO.SR/S2/CM P-44/2011 DTD 13.5.13	00:00.0	500000	Five Lakh
281	2014-2015	SRINIVAS AN NATARAJ AN	DSTO	J.C.Bose Fellowship to Prof.Srinivas Natarajan	NO.SR/S2/JCB- 70/2012 DTD 29.4.13	00:00.0	800000	Eight Lakh
282	2014-2015	NAREND RA M DIXIT	DSTO	System analysis of virus-host interactions for rational optimization of hepatitis C treatment	No.SB/S3/CE/0 31/2013 dtd 29.04.2013	00:00.0	700000	Seven Lakh

283	2014-2015	SAJEEV KIRISHN AN	DSTO	Iron Formations and its associates:An inquisition to early earth dynamics	No.SR/S4/ES- 594/2011 DTD 27.5.13	00:00.0	300000 Three Lakh
284	2014-2015	Dr.Sudam Charan Sahu	DSTO	Carbon sequestration assessment and population status of threatened mangroves in Bhitarkanika National Park,Odisha,Ind ia- Implicationsfor conservation and management	No.SB/FT/LS- 122/2012 DTD 26.4.13	00:00.0	Four Lakh Fifty 450000 Thousand
285	2014-2015	Dr.R.P.Raj esh	DSTO	Development of anticancer compounds from ascidians	No.SB/FT/LS- 268/2012 dtd 6.5.13	00:00.0	Four Lakh Fifty 450000 Thousand
286	2014-2015	Dr.Soorej M Basheer	DSTO	Isolation & characterization of bioactive peptides from marine fungi and cone snails	NO.SB/FT/LS- 254/2012 DTD 2.5.13	00:00.0	500000 Five Lakh
287	2014-2015	Dr.A.Jagan natha Rao	DSTO	Genomic and proteomic profiling of preoptic area(POA) of the female rat following neonatal administration of estradiol-17 β	NO.SR/S0/HS/ 16/2012 DTD 21.5.13 read with even no dtd 22.10.13	00:00.0	1400000 Fourteen Lakh

288	2014-2015	G MUGESH DSTO	Kishore Vaigyanik Prothsahan Yojna(KVPY),II Sc	No.SR/S9/INSP IRE Scholarship/20 11 dtd 14.6.2013	00:00.0	71247114	Seven Crore Twelve Lakh Forty Seven Thousand One Hundred Fourteen
289	2014-2015	Dr.Shipra Chaudhary DSTO	Evolution of Upper Ramganga Valley and its catchment erosion during Quaternary	NO.SR/FTP/ES- 135/2012 DTD 4.6.13	00:00.0	800000	Eight Lakh
290	2014-2015	M L MUNJAL DSTO	Acoustics of Ducts and Mufflers(Secon d Edition)	SB/UR/15/2012 DTD 28.6.2013	00:00.0	460000	Four Lakh Sixty Thousand
291	2014-2015	SOUMYE NDU RAHA DSTO	'Stability Issues in Computation of Stiff Stochastic Differential Equation Systems"	No.INT/AUA/B MWF/P- 19/2013 dtd 5.6.2013	00:00.0	57045	Fifty Seven Thousand Forty Five
292	2014-2015	Dr.Sumant a Bagchi DSTO	Conservation of carnivores and ecosystem services in multiple-use rangelands	No.SB/FT/LS- 346/2012 3.7.2013	00:00.0	200000	Two Lakh
293	2014-2015	C JAYABH ASKARA N DSTO	Development of new anticancer agents from endophytic fungi and their mechanisms of apoptosis inc ancer cell lines	No SB/EMEQ- 093/2013 DTD 5.7.2013	00:00.0	100000	One Lakh
294	2014-2015	ANINDA JIBAN BHATTA CHARYY A DSTO	Development of advanced Multifunctional materials for Electrochemical Energy Devices	GITA/DST/TW N/P-46/2013 DTD 10.7.2013	00:00.0	803593	Eight Lakh Three Thousand Five Hundred Ninety Three

295	2014-2015	SAJEEV KIRISHN AN	DSTO	Geological linkage between southern India and Antarctica: A probe on crustal processes from Archaean to Proterozoic India-Japan Research project	DST/INT/JSPP/ P-167/2013 DTD 19.6.2013	00:00.0	300000	Three Lakh
296	2014-2015	Dr.Karthik Venkatara man	DSTO	Ramanujan Fellowship to Dr.Karthik Venkataraman	No.SR/S2/RJN- 66/2012 DTD 03.07.2013	00:00.0	1500000	Fifteen Lakh
297	2014-2015	SANJIV SAMBAN DAN	DSTO	Self assembled nano tips for field emission display	No.DST/TSG/P T/2012/26-G DTD 25.7.2013	00:00.0	600000	Six Lakh
298	2014-2015	Dr.Sanchit a Sen Gupta	DSTO	INSPIRE Faculty Award to Dr. Sanchita Sengupta (CG- 73)	No.DST/Inspire Faculty Award/2012/C H-73 dtd 2.8.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
299	2014-2015	SAPTARS HI BASU	DSTO	Precipitation,va porization and flow physics of levitated functional droplets	SR/S3/MMER/ 0003/2013 DTD 6.9.2013	00:00.0	400000	Four Lakh

300	2014-2015	Dr.Hridoy Ranjan Bairagya	DSTO	Molecular dynamic simulation study on human guanosine monophosphate synthetase(GMP S) enzyme and their hydrated complex:A theoretical approach towards the design of anticancer agent	No.SB/FT/CS- 051/2012 DTD 03.09.2013	00:00.0	400000 Four Lakh
301	2014-2015	Dr.Ramana nda Chakrabarti	DSTO	Paleo- temperature determination using elemental concentration ratios and non- traditional stable isotopes(Ca,Sr and clumped isotope systematics).	No.SR/S4/ES- 650/2012 DTD 19.9.2013	00:00.0	300000 Three Lakh
302	2014-2015	Dr.Upendr a Kumar Pandey	DSTO	INSPIRE Faculty award to Dr.Upendra Kumar Pandey (ENG-27)	No.DST/INSPI RE fACULTY aWARD/2012/ eng-27 dtd 14.10.13	00:00.0	Sixteen Lakh Ninety One Thousand Six 1691680 Hundred Eighty
303	2014-2015	Dr.Umesh V Dubey	DSTO	INSPIRE Faculty award to Dr.Umesh V Dubey (IFA13- MA-25)	No.DST/Inspire Faculty Award/2013/M A-25 dtd 28.10.13	00:00.0	Sixteen Lakh Ninety One Thousand Six 1691680 Hundred Eighty
304	2014-2015	Dr.K.R.Jay aprakash	DSTO	INSPIRE Faculty award to Dr.K.R.Jayprak ash (IFA13- ENG-51)	No.DST/INSPI RE Faculty Award/2013/E NG-51 dtd 5.11.2013	00:00.0	Sixteen Lakh Ninety One Thousand Six 1691680 Hundred Eighty

305	2014-2015	GOVIND AN RANGAR AJAN	DSTO	SERB Centre for Mathematical Biology Phase- II	No.SR/S4/Ms:7 99/12 dtd 3.10.2013	00:00.0	2500000	Twenty Five Lakh
306	2014-2015	Dr.Jaban Meher	DSTO	Inspire Faculty Award to Dr.Jaban Meher,[IFA13- MA-28]	No.DST/INSPI RE Faculty Award/2013/M A-28 dtd 5.11.2013	00:00.0	1691680	Sixteen Lakh Ninety One Thousand Six Hundred Eighty
307	2014-2015	RENEE M BORGES	DSTO	The Movement ecology of fig wasps: how fig wasps find their fig targets using plants volatiles	SR/SO/AS- 037/2013 DTD 3.12.2013	00:00.0	900000	Nine Lakh
308	2014-2015	ARINDA M GHOSH	DSTO	Indo-Australian Joint Project "The Role of Noise In Silicon Based Quantum Computing"	No.DST/INT/A US/P- 57/2013(G) dtd 17.12.13	00:00.0	1100000	Eleven Lakh
309	2014-2015	M SEKHAR	DSTO	What will the future be? Projecting environmental change in warming world for semiarid landscapes	No.DST/INT/A US/P- 58/2013(G) dtd 17.12.2013	00:00.0	720000	Seven Lakh Twenty Thousand
310	2014-2015	D D SARMA	DSTO	Low temperature, spatio-temporal spectroscopy of nanocrystals and multifunctional nanoassemblies	F.No.IR/S2/PU- 0005/2012 dtd 6.3.14	00:00.0	60870800	Six Crore Eight Lakh Seventy Thousand Eight Hundred
311	2014-2015	Dr.T.K.Ch akraborty	DSTO	J.C.Bose Fellowship To Dr.Tushar Kanti Chakraborty	N0.SR/S2/JCB- 30/2007 dtd 10.6.2008	00:00.0	1290000	Twelve Lakh Ninety Thousand

312	2014-2015	G MUGESH S CHANDR ASEKAR AN	DSTO	Visit of Indian Team to participate in the 8th Asian Camp"-2014	DST/INT/ASC/ 2014 DTD 23.4.2014	00:00.0	1700000	Seventeen Lakh
313	2014-2015	CHANDR ASEKAR AN	DSTO	SERB Distinguished Fellow	SB/DF- 003/2014 DTD 15.4.14	00:00.0	1320000	Thirteen Lakh Twenty Thousand
314	2014-2015	R.K.SHU KLA	DSTO	Computational and experimental investigation of hydrodynamic instabilities in a wide-gap Taylor- Couette flow	SB/S3/MMER/ 0050/2013 DTD 30.04.2014	00:00.0	2100000	Twenty One Lakh
315	2014-2015	SANJIT CHATTE RJEE	DSTO	Cryptology- "Indo-Max Plank Centre for Computer Science(IMPEC S)" programme	SR/S3/CEF- 01/2009/IISc- ISI DTD 30.4.14	00:00.0	674000	Six Lakh Seventy Four Thousand
316	2014-2015	S RAMAKR ISHNAN	DSTO	Functional nonporous membranes based on liquid crystalline and hyperbraced polymers	No.INT/NL/FM /P-003/2013/1 dtd 17.4.14	00:00.0	3068200	Thirty Lakh Sixty Eight Thousand Two Hundred
317	2014-2015	SATISH PATIL	DSTO	Multiple carrier generation in fission enhaced polymer solar cell	DST/INT/UK/P- 57/2014 DTD 23.4.14	00:00.0	888200	Eight Lakh Eighty Eight Thousand Two Hundred
318	2014-2015	PRABHU K R	DSTO	C-H functionalizatio n route to design novel synthetic and their application in organic synthesis	NO.SB/S1/OC- 56/2013 DTD 13.5.2014	00:00.0	3300000	Thirty Three Lakh

319	2014-2015	S.KAMAL RAJ	DSTO	Taxol producing Cultivable Micro- organisms :Strategies for development of novel taxol producing transgenic host systems and molecular biosynthetic pathway characterization of taxol from endophytic fungi	No.SB/YS/LS- 247/2013 DTD 13.5.14	00:00.0	700000	Seven Lakh
320	2014-2015	K N BALAJI	DSTO	Developing topoisomerase targets for TB therapy Indo- UK joint Project	DST/INT/UK/P- 74/2014 dtd 9.4.14	00:00.0	977600	Nine Lakh Seventy Seven Thousand Six Hundred
321	2014-2015	MANOJ VARMA	DSTO	Femtosecond laser- micromachined microfluidics,int egrated Surface Enhanced Raman Scattering(SER S)sensors for point-of-care diagnostics Indo- UK project	DST/INT/UK/P- 67/2014 DTD 29.4.2014	00:00.0	1177600	Eleven Lakh Seventy Seven Thousand Six Hundred

322	2014-2015	D D SARMA	DSTO	Electron correlation and spin-orbit coupling in 4d and 5d transition metal oxides:a joint experimental and theoretical frontier research(INDO X)	No.INT/AUA/WF/P-01/2013 dtd 22.4.2014	00:00.0	1705340	Forty	Seventeen Lakh Five Thousand Three Hundred
323	2014-2015	ARINDA M GHOSH	DSTO	Graphene Spintronics with Complex Oxides	No.INT/NL/FM/P-001/2013 dtd 27.1.2014	00:00.0	3553000	Three Thousand	Thirty Five Lakh Fifty
324	2014-2015	SANTAN U MUKHER JEE	DSTO	Catalytic asymmetric electrophilic halogen induced functionalizations of unactivated Olefins	No.SB/S1/OC-63/2013 DTD 26.05.2014	00:00.0	3000000	Thirty Lakh	
325	2014-2015	JAYANT A CHATTE RJEE	DSTO	Exploring the pharmacological properties of cyclic peptides by thioamide substitution	NO.SB/YS/LS-220/2013 DTD 15.05.2014	00:00.0	1100000	Eleven Lakh	
326	2014-2015	C.S.NIMIS HA	DSTO	Development of 3D thin film electrodes and micro-energy storage using Li-ion chemistry	No.SR/WOSA/ET-62/2013(G) dtd 6.5.14	00:00.0	620000	Thousand	Six Lakh Twenty
327	2014-2015	U RAMAM URTHY	DSTO	J.C.Bose Fellowship to Prof.Upadrasta Ramamurthy	No:SB/S2/JCB-42/2013 dtd 29.05.2014	00:00.0	1360000	Sixty Thousand	Thirteen Lakh
328	2014-2015	RAJAN R DIGHE	DSTO	J.C.Bose Fellowship to Prof.Rajan R.Dighe	No.SB/S2/JCB-17/2013 dtd 29.5.14	00:00.0	1360000	Sixty Thousand	Thirteen Lakh

329	2014-2015	G R JAYANT H	DSTO	Design and Development of a high speed atomic force microscope system with integrated cantilever-based chemical sensing system	No.SB/S3/MM ER/0085/2013 dtd 2.6.14	00:00.0	3550000	Thirty Five Lakh Fifty Thousand
330	2014-2015	SAUMITR A DAS	DSTO	J.C.Bose fellowship to Prof.Saumitra Das	No.SB/S2/JCB- 51/2013 dtd 29.5.14	00:00.0	1360000	Thirteen Lakh Sixty Thousand
331	2014-2015	S SAMPAT H	DSTO	J.C.Bose Fellowship to Prof.Srinivasan Sampath	No.SB/S2/JCB- 23/2013 dtd 29.5.14	00:00.0	1360000	Thirteen Lakh Sixty Thousand
332	2014-2015	SANDHY A S VISWES WARIAH	DSTO	J.C.Bose Fellowship to Prof.Sandhya S Visweswariah	No.SB/S2/JcB- 18/2013 dtd 29.5.14	00:00.0	1360000	Thirteen Lakh Sixty Thousand
333	2014-2015	NIYAZ AHMAD MIR	DSTO	Crystal engineering study of photochemical and thermal cycloaddition reactions-Fast track Young Scientist	No.SB/FT/CS- 099/2013 dtd 28.5.14	00:00.0	1180000	Eleven Lakh Eighty Thousand
334	2014-2015	V.VANI	DSTO	Studies on capacitation- associated protein tyrosine phosphorylation in mammalian spermatozoa:im plication in human male infertility- Women Scientist Scheme	No.SR/WOS- A/LS- 61/2013(G) dtd 9.5.14	00:00.0	720000	Seven Lakh Twenty Thousand

335	2014-2015	MAYANK SHRIVAS TAVA	DSTO	Exploration of Carrier Transport and Contact Resistance Behaviors in Carbon Nanotube and Graphene Devices Using Nanosecond Time Scale Charge Bust"	No.SB/S3/EEC E/063/2014 dtd 2.6.14	00:00.0	1863200	Eighteen Lakh Sixty Three Thousand Two Hundred
336	2014-2015	AMBEDK AR DUKKIPA TI	DSTO	Robust machine learning algorithms with power-law distributions and kernels	NO.SB/S3/EEC E/093/2014 dtd 2.6.14	00:00.0	1331760	Thirteen Lakh Thirty One Thousand Seven Hundred Sixty
337	2014-2015	VAISHNA VI ANANTH ANARAY ANAN	DSTO	INSPIRE Faculty award to Dr.Vaishnavi Ananthanarayan an (IFA13- LSBM-76)	No.DST/INSPI RE Faculty Award/2013/D ST/INSPIRE/04 /2013/000258 DTD 1.7.14	00:00.0	1900000	Nineteen Lakh
338	2014-2015	SHILPEE JAIN	DSTO	INSPIRE Faculty award to Dr.Shilpee Jain (IFA13-MS-08)	No.DST/INSPI RE Faculty Award/2013/D ST/INSPIRE/04 /2013/000052 dtd 1.7.14	00:00.0	1900000	Nineteen Lakh
339	2014-2015	RASHMI RAI	DSTO	Characterization and identification of partners of OsMADS1 transcription factor complexes in rice panicle using proteomics and yeast two hybrid assay	No.SB/YS/LS- 04/2014 dtd 30.06.2014	00:00.0	800000	Eight Lakh

340	2014-2015	RAGHAV AN VARDAR AJAN DSTO	Rational Design of cold-sensitive mutants	FNo.SB/SO/BB- 0099/2013 DTD 24.6.14	00:00.0	2300000	Twenty Three Lakh
341	2014-2015	SARANG SHARAD SANE DSTO	INSPIRE Faculty award to Dr.Sarang Sharad Sane[IFA13- MA-35]	No.DST/Inspire Faculty Award/2013/D ST/INSPIRE/04 /2013/000020	00:00.0	1900000	Nineteen Lakh
342	2014-2015	ARNAB BHATTA CHARYA DSTO	Ramanujan Fellowship award to Dr.Arnab Bhattacharyya.	No.SB/S2/RJN- 81/2013 dtd 4.6.14	00:00.0	760000	Seven Lakh Sixty Thousand
343	2014-2015	T A ABINAND ANAN DSTO	DST-Centre for Policy Research at IISc- Bangalore	No.DST/PRC/C PR-02/2013 dtd 26.6.14	00:00.0	5000000	Fifty Lakh
344	2014-2015	MUTHUV EL ARIGOVI NDAN DSTO	Microscopy image restoration using structurally adaptive non- quadratic regularization	No.SB/FTP/ET A-0240/2013 dtd 5.6.14	00:00.0	665000	Six Lakh Sixty Five Thousand
345	2014-2015	SATYAM SUWAS DSTO	Development of beta titanium alloys for orthopedic implants	No.SB/S3/ME/ 014/2014 dtd 14.7.14	00:00.0	3031600	Thirty Lakh Thirty One Thousand Six Hundred
346	2014-2015	M GIRIDHA R DSTO	Reactive Polymer Nanocomposites for the Encapsulation of Organic Photovoltaics	No.SB/S3/CE/0 02/2014 dtd 14.7.14	00:00.0	3497400	Thirty Four Lakh Ninety Seven Thousand Four Hundred
347	2014-2015	CHANDR AMANI KISHORE SINGH DSTO	Inspire Faculty Award to Dr.Chandramani Kishore Singh[IFA 13- ENG-66]	No.DST/Inspire Faculty Award/2013/D ST/INSPIRE/04 /2013/000609 dtd 28.7.14	00:00.0	700000	Seven Lakh

348	2014-2015	BALAJI RAO JAGIRDAR	DSTO	Metal @ MOFs catalyst materials fabricated by solvated metal atom dispersion (SMAD) approach	No.INT/FRG/D FG/P-41/2014 td 23.6.14	00:00.0	849500	Eight Lakh Forty Nine Thousand Five Hundred
349	2014-2015	SUDEEP PUNNAT HANAM	DSTO	Molecular Simulation Homogeneous Crystal Nucleation of Orcinol	No.SB/S3/CE/0 20/2014 dtd 27.6.14	00:00.0	934865	Nine Lakh Thirty Four Thousand Eight Hundred Sixty Five
350	2014-2015	Dr.Chilukoti Srilakshmi	DSTO	Synthesis and structural evaluation of biocompatible nanocrystalline substituted hydroxyapatite materials	No.SB/FT/CS- 110/2013 dtd 30.6.14	00:00.0	1500000	Fifteen Lakh
351	2014-2015	ANIL KULKARNI	DSTO	Meeting on - Estimation of Glacier Stored Water in the Himalaya- during 11-12 Nov.2014	NO- SR/DGH/PAC- HG/2012 DTD 4.8.14	00:00.0	600000	Six Lakh
352	2014-2015	R M GODBOL E	DSTO	HT @ LHC- Fundamental interactions at the boundary of theory,phenomology and experiment (F-I.be)	INT/BLG/P- 5/2013 DTD 2.6.14	00:00.0	480000	Four Lakh Eighty Thousand

353	2014-2015	Dr.Sai Siva Gorthi	DSTO	Computational imaging supported Microfabricated Flow Cytometry:3-D Fluorescence Imaging & Tomographic Phase Imaging of Cells in Flow	No.SB/FTP/ET A-0331/2013 DTD 17.7.14	00:00.0	1958000	Nineteen Lakh Fifty Eight Thousand
354	2014-2015	SANJIV SAMBAN DAN	DSTO	Design and Prototype Development of an Active Matrix Sensor- Actuator User Interface for Social Health care	DST/INT/UK/P- 66/2014 dtd 26.6.14	00:00.0	1177600	Eleven Lakh Seventy Seven Thousand Six Hundred
355	2014-2015	P P MUJUMD AR	DSTO	Water Security and Infrastructure Resilience under Climate Change	DST/INT/UK/P- 84/2014 DTD 4.8.14	00:00.0	790000	Seven Lakh Ninety Thousand
356	2014-2015	ADITYA GOPALA N	DSTO	Inspire Faculty Award to Dr.Aditya Gopalan[IFA 13- ENG-69]	No.DST/INSPI RE Faculty Award/2013/D ST/INSPIRE/04 /2013/000177 dtd 28.7.14	00:00.0	700000	Seven Lakh
357	2014-2015	NAREND RAKUMA R RAMANA N	DSTO	Transcriptional regulation of astrocyte differentiation during development and in disease	DST/SJF/LSA- 01/12-13 DTD 8.9.14	00:00.0	7200000	Seventy Two Lakh
358	2014-2015	SHIVARA M KALYAN AKRISHN AN	DSTO	Inspire Faculty Award to Dr.Shivaram Kalyanakrishna n[IFA13-ENG- 65]	No.DST/Inspire Faculty Award/2013/D ST/INSPIRE/04 /2013/001156 dtd 28.7.14	00:00.0	1900000	Nineteen Lakh

359	2014-2015	SOUMYA JIT GHOSH DSTO	Improving Mechanical Properties by introducing slip planes in c0- crystals of pharmaceutical drugs	No.SB/FT/CS- 032/2014 dtd 1.8.14	00:00.0	1100000	Eleven Lakh
360	2014-2015	G MUGESH DSTO	Organising VIJYOSHI Science Camps- 2014 at IISc KVPY & IISER Kolkata by IISC	No.DST/INSPI RE/01/2014/00 6722 dtd 9.10.14	00:00.0	7400000	Seventy Four Lakh
361	2014-2015	K PRAVEE N KARANT H DSTO	Effect of habit and habitat on phylogeography of the Hemidactylus brookii clade:A comparative approach	SB/SO/AS- 076/2013 DTD 21.8.14	00:00.0	1506000	Fifteen Lakh Six Thousand
362	2014-2015	AMBARIS H GHOSH DSTO	Development of a New Tool for Micro- Rheological Mapping of Heterogeneous Environments	NO.SB/S3/CE/ 046/2014 dtd 1.09.14	00:00.0	2663200	Twenty Six Lakh Sixty Three Thousand Two Hundred
363	2014-2015	SAPTARS HI BASU DSTO	Experimental Investigation of the Role of Nano and Mirco Roughness on the Critical Heat Flux om Pool Boiling	No.SR/S3/MM ER/0003/2014 dtd 13.08.2014	00:00.0	2500000	Twenty Five Lakh
364	2014-2015	J.SRINIV ASN DSTO	GTWG Proposal on Renewable Energy Technology-By NIAS	DST/SPLICE/C CP/GTWG- 01/2013(G) dtd 8.9.14	00:00.0	2200000	Twenty Two Lakh

365	2014-2015	R.THIRU MALESW ARA NAIK	DSTO	Studies on the performance,em ission and combustion characterstics of Biofuels in Internal combustion engines	NO.SB/EMEQ- 230/2014 dtd 28.10.14	00:00.0	Five Lakh Fifty 550000 Thousand
366	2014-2015	ERODE N PRABHA KARAN ANANTH A	DSTO	Rapid custom synthesis and regulation of gene expression using novel DNA-binding helical peptidomimetics- based artificial transcription factors(ATFs)	No.SB/S1/OC- 13/2014 dtd 8.10.14	00:00.0	Twenty Five 2500000 Lakh
367	2014-2015	SURESH G K	DSTO	Compliant Easy Chair for the Elderly	No.SEED/TID E/038/2013(C) dtd 10.10.2014	00:00.0	Three Lakh Forty Two Thousand Nine 342900 Hundred
368	2014-2015	NILESH AGHERA	DSTO	Inspire Faculty Award to Dr.Nilesh Aghera[DST/IN SPIRE/04/2014/ 001504]	No.DST/INSPI RE Faculty Award/2014/D ST/INSPIRE/04 /2014/001504 dtd 10.11.2014	00:00.0	1900000 Nineteen Lakh
369	2014-2015	THIRUPA THAIAH SETTI	DSTO	Inspire Faculty Award to Dr.Thirupathaia h Setti[DST/INSP IRE/04/2014/00 0934]	DST/INSPIRE/ 04/2014/00093 4 dtd 31.10.14	00:00.0	1900000 Nineteen Lakh
370	2014-2015	NAMRAT A GUNDAI AH	DSTO	Integrative in vitro and in silico modeling of arterial mechano- biology for health and disease	DST/INT/UK/P- 68/2014 DTD 18.6.14	00:00.0	Eleven Lakh Twenty Nine Thousand Six 1129600 Hundred

371	2014-2015	CHANDA N SAHA DSTO	Inspire Faculty Award to Dr.Chandan Saha[DST/INSP IRE/04/2014/00 1501]	DST/INSPIRE Faculty Award/2014/D ST/INSPIRE/04 /2014/001501 dtd 11.11.14	00:00.0	700000 Seven Lakh
372	2014-2015	SANJOY KUMAR DSTO	Green Energy feed stocks and carbon sequestration in degraded coal mine spoils- Young Scientist	No.SR/FTP/ES- 3/2014 dtd 17.10.14	00:00.0	700000 Seven Lakh
373	2014-2015	NANDAK UMARAN A.K. DSTO	Homogenization in Domains with Oscillating Boundaries and Interface Problems	No.SR/S4/MS: 855/13 dtd 17.10.14	00:00.0	200000 Two Lakh
374	2014-2015	ABHA MISRA DSTO	Development of high performance metal-carbon nanotube bolometer	SR/NM/NS- 1067/2013(G) DTD 21.10.14	00:00.0	3447995 Five Thousand Nine Hundred Ninety
375	2014-2015	V.R.SUPR ADEEPA DSTO	Inspire Faculty Award to Dr.V.R.Suprade epa[IFA14-ENG- 78]	No.DST/INSPI RE Faculty Award/2014/D ST/INSPIRE/04 /2014/000222 dtd 10.11.14	00:00.0	700000 Seven Lakh
376	2014-2015	SUSHOB HAN AVASTHI DSTO	Crystalline- Silicon/Perovski te Tandem Solar Cell for High Efficiency Photovoltaics	No.SB/S3/EEC E/0163/2014 DTD 19.11.14	00:00.0	3851000 Thousand Thirty Eight Lakh Fifty One
377	2014-2015	A K SHUKLA DSTO	Solar Energy Based DC Micro-Grid Power System with Hybrid Battery to power Rural and Remote areas	No.DST/TM/S ERI/2k12/85(G) DTD 10.11.14	00:00.0	4224000 Thousand Forty Two Lakh Twenty Four

378	2014-2015	BIPLOB BHATTA CHERJEE DSTO	INSPIRE Faculty Award to Dr. Biplob Bhattacharjee (IFA13-PH-75)	No.DST/INSPI RE Faculty Award/2014/D ST?INSPIRE/0 4/2013/000032 dtd 2.11.14	00:00.0	700000 Seven Lakh
379	2014-2015	Y N SRIKANT DSTO	Organizing a Workshop on Emerging Research & Development Trends in Programming Languages(WE PL) at TIFR Mumbai	GEN1791	00:00.0	500000 Five Lakh
380	2014-2015	ATANU BHATTA CHARYA DSTO	Ultrafast photocatalytic reaction mechanisms and dynamics at the semiconductor- supported metal nanoparticle(NP) surfaces in ultra-high vacuum (UHV)	No.SR/NM/NS- 1117/2013(G) dtd 10.12.14	00:00.0	Two Crore Fifty One Lakh Eight 25108000 Thousand
381	2014-2015	SATYAM SUWAS DSTO	Modelling of advanced materials for simulation of transformative manufacturing processes	DST/RC- UK/14- AM/2012(IISc- Bangalore-G)	00:00.0	8000000 Eighty Lakh
382	2014-2015	Dr. JUSTIN R DAVID DSTO	Holography,stri ngs and higher spins	INT/UK/RS/W S/16/2014 DTD 15.12.14	00:00.0	Three Lakh 350000 Fifty Thousand
383	2014-2015	A K SOOD DSTO	Physics of Nanosystems by ultrafast timeresolved spectroscopy and Raman scattering	dtd 27.1.15	00:00.0	Two Crore Twenty Five Lakh Thirty 22531000 One Thousand

384	2014-2015	V KUMARA N	DSTO	Turbulence in the flow past soft surfaces	NO.SB/S3/CE/ 074/2014 dtd 5.12.14	00:00.0	3734900	Thirty Seven Lakh Thirty Four Thousand Nine Hundred
385	2014-2015	MUNICH ANDRAI AH	DSTO	Enhancing the cycling stability and rate performance of positive materials for Li- ion and Na-ion batteries	DST/INT/ISR/P- 10/2014 DTD 23.12.14	00:00.0	850000	Eight Lakh Fifty Thousand
386	2014-2015	ARVIND AYYER	DSTO	Algebraic and Probabilistic Combinatorics	WD/VR/P- 01/2014 dtd 13.1.15	00:00.0	769000	Seven Lakh Sixty Nine Thousand
387	2014-2015	SATYAM SUWAS	DSTO	Study of gas fines flow in a random packed bed	No.SB/S3/ME/ 027/2014 dtd 13.1.15	00:00.0	2836900	Twenty Eight Lakh Thirty Six Thousand Nine Hundred
388	2014-2015	S UMAPAT HY	DSTO	Laser Spectroscopy Applications to time dependent structural dynamics	No.SB/S2/LOP- 025/2013 dtd 25.3.15	00:00.0	10000000	One Crore
389	2014-2015	Prof. Anshu Pandey	DSTO	Indo-Swedish- "Interfaces for energy conversion - Structure, Functi on & Design"	No.DST/INT/S WD/VR/P- 03/2014 dtd 15.1.15	00:00.0	1446400	Fourteen Lakh Forty Six Thousand Four Hundred
390	2014-2015	CHANDA N SRIVAST AVA	DSTO	Development of ferrite nanoparticle- graphene oxide/graphene/ carbon nano- tube composites for applications as contrast agents in magnetic resonance imaging(MRI)	SB/FTP/PS- 063/2014 dtd 27.3.15	00:00.0	650000	Six Lakh Fifty Thousand

391	2014-2015	K R PRASAD DSTO	y-Oxo amides derived from tartaric acid as efficient building blocks in the total synthesis of naturals products	No.SB/S1/OC- 09/2014 dtd 13.3.15	00:00.0	3000000 Thirty Lakh
392	2014-2015	ATANU BHATTA CHARYA DSTO	On the Development Liquid Phase Photoelectron Spectroscopy(li quid Phase ESCA)	No.SB/S1/Pc- 50/2013 dtd 24.3.15	00:00.0	Three Crore 36000000 Sixty Lakh
393	2014-2015	BIKRAMJ IT BASU DSTO	Fabrication and characterization of the next generation material for articulating surface in total joint replacements using medical grade UHMWPE reinforced with nanocrystalline hydroxyapatite and single walled carbon nanotubes	No.SR/SO/HS/ 0273/2012(B) DTD 24.11.14	00:00.0	1200000 Twelve Lakh
394	2014-2015	BIKRAMJ IT BASU DSTO	Functional Biomaterials for enhanced and controlled bone growth	SB/SO/HS- 116/2013(B) DTD 24.11.14	00:00.0	200000 Two Lakh

395	2014-2015	SHIKHA LALORA YA	DSTO	Biochemical analysis of the role of a putative ubiquitin ligase required for resisting genotoxics stress in Saccharomyces cerevisiae	F.No.SB/SO/B B-13/2014 DTD 24.3.15	00:00.0	2900000	Twenty Nine Lakh
396	2014-2015	M R N MURTHY RAGHAV ENDRA GADAGK AR	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 12/2005/9.5.20 06	00:00.0	850000	Eight Lakh Fifty Thousand
397	2014-2015	BIMAN BAGCHI K CHATTO PADHYA Y	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 13/2005/3.5.06	00:00.0	5100000	Fifty One Lakh
398	2014-2015	CHANDA N DAS GUPTA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 15/2005/5.5.06	00:00.0	1560000	Fifteen Lakh Sixty Thousand
399	2014-2015	V KUMARA N	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 23/2005/9.5.06	00:00.0	1040000	Ten Lakh Forty Thousand
400	2014-2015	RAGHAV AN VARDAR AJAN	DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 20/2005/9.5.06	00:00.0	1750000	Seventeen Lakh Fifty Thousand
401	2014-2015	DIPANKA R CHATTE RJI	DSTO	J.C.BOSE FELLOWSHIP TO PROF.RAGHA VAN VARADARAJ AN.	NO.SR/S2/JCB- 31/2006/13.9.2 006	00:00.0	1600000	Sixteen Lakh
402	2014-2015			J.C.BOSE FELLOWSHIP TO PROF.DIPANK AR CHATTERJI	NO.SR/S2/JCB- 10/2007/1.5.20 07	00:00.0	1400000	Fourteen Lakh
403	2014-2015				NO.SR/S2/JCB- 12/2007/1.5.20 07	00:00.0	2000000	Twenty Lakh

404	2014-2015	RAHUL PANDIT	DSTO	J.C.BOSE FELLOWSHIP TO PROF.RAHUL PANDIT.	NO.SR/S2/JCB- 17/2007/3.5.07	00:00.0	1530000	Fifteen Lakh Thirty Thousand
405	2014-2015	K A NATARAJ AN	DSTO	MINERAL BIOTECHNOL OGY FOR MINERAL BENEFICATIO N METAL EXTRACTION AND MINING ENVIRONMEN TAL CONTROL - RAMANNA FELLOWSHIP TO PROF.K.A.NA TARAJAN	SR/S3/RF- ME/01/2007 DT.18/10/07	00:00.0	1000000	Ten Lakh
406	2014-2015	A G SAMUEL SON	DSTO	METAL COMPLEXES AS STRUCTURES BREAKERS OF BIOMOLECUL ES: QUEST FOR METAL- BASED DRUGS IN CANCER THERAPY.	NO.SR/S5/MB D- 02/2007/13.5.0 8	00:00.0	25373356	Two Crore Fifty Three Lakh Seventy Three Thousand Three Hundred Fifty Six
407	2014-2015	D NARASI MHA RAO	DSTO	JC BOSE FELLOWSHIP TO PROF.D.N.RA O	NO.SR/S2/JCB- - 59/2007/28.7.0 8	00:00.0	1900000	Nineteen Lakh
408	2014-2015	THANGA VELU S	DSTO	J.C.BOSE FELLOWSHIP TO PROF.THANG AVELU.S	SR/S2/JCB- 28/2007/28.7.2 008	00:00.0	1430000	Fourteen Lakh Thirty Thousand

409	2014-2015	R M GODBOL E DSTO	J.C.BOSE FELLOWSHIP TO PROF.ROHINI M GODBOLE	NO.SR/S2/JCB- 64/2007/29.7.0 8	00:00.0	Three Lakh 360000 Sixty Thousand
410	2014-2015	A R CHAKRA VARTHY DSTO	J.C.BOSE FELLOWSHIP TO PROF.A.R.CH AKRAVARTY DEPT. OF I.P.C.	NO.SR/S2/JCB- 26/2007/28.7.2 008 & even no 21/06/2013	00:00.0	1200000 Twelve Lakh
411	2014-2015	H S SAVITHR I DSTO	J.C.BOSE FELLOWSHIP TO PROF.H.S.SAV ITHRI	NO.SR/S2/JCB- 60/2007/29.7.0 8	00:00.0	Ten Lakh Sixty 1060000 Thousand
412	2014-2015	UMESH VARSHN EY DSTO	J.C.BOSE FELLOWSHIP TO PROF.UMESH VARSHNEY	NO.SR/S2/JCB- 63/2007/29.7.2 008	00:00.0	1200000 Twelve Lakh
413	2014-2015	GADADH AR MISRA DSTO	J.C.BOSE FELLOWSHIP TO PROF.GADAD HAR MISRA	NO.SR/S2/JCB- 65/2007/29.7.0 8	00:00.0	1100000 Eleven Lakh
414	2014-2015	UDAY MAITRA DSTO	J.C.BOSE FELLOWSHIP TO PROF.UDAY MAITRA	NO.SR/S2/JCB- 68/2007/28.7.0 8	00:00.0	800000 Eight Lakh
415	2014-2015	V NAGARA JA DSTO	J.C.BOSE FELLOWSHIP TO PROF.V.NAGA RAJ	NO.SR/S2/JCB- 62/2007/29.7.0 8	00:00.0	1900000 Nineteen Lakh
416	2014-2015	U RAMAM URTHY DSTO	SWARNAJAY ANTI FELLOWSHIP TO DR.U.RAMAM URTHY	NO.DST/SJF/E T-01/2006- 07/29.8.08	00:00.0	Twelve Lakh Thirty Thousand One Hundred 1230116 Sixteen
417	2014-2015	S B KRUPANI DHI DSTO	J.C.BOSE FELLOWSHIP TO PROF. S.B.KRUPANI DHI.	NO.SR/S2/JCB- 04/2008/30.12. 08	00:00.0	Twenty Three 2300000 Lakh

418	2014-2015	D D SARMA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP. J.C.BOSE FELLOWSHIP TO	NO.SR/S2/JCB- 16/2005 dtd.3.5.06	00:00.0	6000000	Sixty Lakh
419	2014-2015	G R DESIRAJ U	DSTO	PROF.DESIRA JU DYNAMICS SELF- ORGANISATI ON AND RHEOLOGY OF PASSIVE AND ACTIVE SUSPENSIONS	NO.SR/S2/JCB- 18/2006 NO.SR/S3/CE/ 014/2009/17.6. . 09	00:00.0	1160000	Eleven Lakh Sixty Thousand
420	2014-2015	PRABHU R. NOTT	DSTO	J.C.BOSE FELLOWSHIP TO PROF.VIJAYA LAKSHMI RAVINDRANA TH	NO.SR/S2/JCB- 11/2007/29.3.0 7	00:00.0	382444	Three Lakh Eighty Two Thousand Four Hundred Forty Four
421	2014-2015	VIJAYAL AKSHMI RAVINDR ANATH	DSTO	INTERDISCIPL INARY CENTRE IN NEUROSCIEN CE AT I.I.Sc.,	NO.IR/SO/LF- 002/2009/16.3. 10	00:00.0	1860000	Eighteen Lakh Sixty Thousand
422	2014-2015	VIJAYAL AKSHMI RAVINDR ANATH	DSTO	CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO N (CQIQC).	NO.IR/SO/LF- 002/2009/16.3. 10	00:00.0	15000000	One Crore Fifty Lakh
423	2014-2015	ANIL KUMAR (SR)	DSTO	INVESTIGATI ON OF PROTEIN NAOPARTICL E INTERACTION WITH SUPPORTED	NO.IR/S2/PU- 01/2008 dtd.16.4.10 No.IR/S3/EU/0 03/2010 DT. 13.05.2010	00:00.0	7000000	Seventy Lakh
424	2014-2015	JAYDEEP K BASU	DSTO	MEMBRANES	13.05.2010	00:00.0	4400000	Forty Four Lakh

425	2014-2015	V JAYARA M	DSTO	SYNTHESIS OF THERMAL PROTECTION MATERIALS AND STUDY OF THEIR INTERACTION WITH HIGH ENTHALPY GASES	SR/S2/CMP- 47/2009 / 26.4.2010	00:00.0	Sixty Two Thousand Eight Hundred Ninety 62897 Seven
426	2014-2015	SUBROT O MUKERJ EE	DSTO	RAMANUJAN FELLOWSHIP TO Dr. SUBROTO MUKERJEE	SR/S2/RJN- 05/2009 DT. 13.05.2010	00:00.0	500000 Five Lakh
427	2014-2015	S UMAPAT HY	DSTO	J.C.BOSE FELLOWSHIP TO Dr.S.UMAPAT HY	SR/S2/JCB- 52/2009/ 6.7.2010	00:00.0	Twenty Seven Lakh 2700000
428	2014-2015	USHA VIJAYAR AGHAVA N	DSTO	J.C.BOSE FELLOWSHIP TO Dr.USHA VIJAYRAGHA VAN	SR/S2/JCB- 49/2009 dtd. 6.7.2010	00:00.0	Twenty Lakh Fifty Thousand 2050000
429	2014-2015	R. NARASI MHAN	DSTO	J.C.BOSE FELLOWSHIP TO Dr.R.NARASI MHAN	SR/S2/JCB- 59/2009 dtd. 6.7.2010 & ref of even no dtd 28.12.15	00:00.0	Thirteen Lakh Sixty Thousand 1360000
430	2014-2015	MANJU BANSAL	DSTO	J.C.BOSE FELLOWSHIP TO Dr.MANJU BANSAL	SR/S2/JCB- 47/2009 dtd. 6.7.2010	00:00.0	Eleven Lakh 1100000
431	2014-2015	R SUKUMA R	DSTO	J.C.BOSE FELLOWSHIP TO Dr.RAMAN SUKUMAR	SR/S2/JCB- 48/2009 dtd. 6.7.2010 & even no 17/12/2015	00:00.0	Thirteen Lakh Sixty Thousand 1360000
432	2014-2015	Y NARAHA RI	DSTO	J.C.BOSE FELLOWSHIP TO Dr.Y.NARAHA RI	SR/S2/JCB- 57/2009 dtd. 6.7.2010	00:00.0	Eleven Lakh 1100000

433	2014-2015	ARNAB RAI CHOUDH URI DSTO	J.C.BOSE FELLOWSHIP TO Dr.ARNAB RAI CHOUDHURI RAMANUJAN FELLOWSHIP TO Dr.NAMRATA GUNDAIAH	SR/S2/JCB- 61/2009 dtd. 6.7.2010 read with even no dt 17/12/2015	00:00.0	460000	Four Lakh Sixty Thousand
434	2014-2015	NAMRAT A GUNDAI AH DSTO	J.C.BOSE FELLOWSHIP TO Dr. ATUL H.CHOKSHI	SR/S2/RJN- 42/2009 dtd. 7.7.2010	00:00.0	1780000	Seventeen Lakh Eighty Thousand
435	2014-2015	ATUL H CHOKSI DSTO	J.C.BOSE FELLOWSHIP TO Dr. ATUL H.CHOKSHI	SR/S2/JCB- 58/2009/ 6.7.2010 & even no 28/12/2015	00:00.0	1360000	Thirteen Lakh Sixty Thousand
436	2014-2015	NARAYA NASWAM Y JAYARA MAN DSTO	STIMULI- RESPONSIVE DENDRIMERS AND STUDIES OF DENDRITIC ASSEMBLY- DISASSEMBL Y PROCESSES	SR/S1/OC- 05/2010 DT. 8.7.2010	00:00.0	1296121	Twelve Lakh Ninety Six Thousand One Hundred Twenty One
437	2014-2015	V NAGARA JA DSTO	GENETIC BIOCHEMICA L AND GENOME WIDE STUDIES TO ELUCIDATE THE NOVEL ROLE OF CORE SUBMIT OF POLYMERASE II, Rpb4 IN TRANSCRIPTI ON ELONGATION	SR/SO/BB- 30/2009/ 14.7.2010	00:00.0	258356	Two Lakh Fifty Eight Thousand Three Hundred Fifty Six

438	2014-2015	KUSALA RAJENDR AN	DSTO	ASSESSING THE EARTHQUAK E RECURRENCE AND OTHER EXTREME NATURAL EVENTS IN THE CENTRAL HIMALAYA USING MULTIPLE PROXIES	SR/FTP/ES- 97/2009 DT. 19.7.2010	00:00.0	348839	Three Lakh Forty Eight Thousand Eight Hundred Thirty Nine
439	2014-2015	B N RAGHUN ANDAN	DSTO	APPLICATION S OF BIOFUELS FOR AVIATION	DST/INT/Cana da/IRD-RPO- 1/2010/1 Dt. 28.4.2010	00:00.0	300000	Three Lakh
440	2014-2015	D D SARMA	DSTO	INDO- ITALIAN BEAMLIN E AT ELETTRA SYNCHROTR ON RADIATION SOURCE TRIESTE, ITALY	SR/MF/PS- 01/2010 dtd. 22.9.2010	00:00.0	50000000	Five Crore
441	2014-2015	VISWAN ATHAN ARUN NAGARA J	DSTO	RAMANUJAN FELLOWSHIP TO Dr. VISWANATH AN ARUN NAGARAJ	SR/S2/RJN- 13/2010 DT. 16.09.2010	00:00.0	1780000	Seventeen Lakh Eighty Thousand
442	2014-2015	MONTO MANI	DUTO	TECHNOLOG Y & HUMAN DEVELOPME NT - A CAPABILITY APPROACH.	Lr. dtd.8.1.10	00:00.0	1218519	Twelve Lakh Eighteen Thousand Five Hundred Nineteen

443	2014-2015	AMIT SINGH	EMOU	Role of Oxidoreductive Stress in regulating HIV-TB	NO.1 R21 A106386-o2,CFDA No.93.856	00:00.0	1332771	Thirteen Lakh Thirty Two Thousand Seven Hundred Seventy One Thirty Five Lakh Thirty Seven Thousand Seven Hundred
444	2014-2015	K N BALAJI	EUCO	MORE MEDICINES FOR TUBERCULOSIS (MM4TB)	Email dtd. 10.5.2011 by Kirsten & Iain G.Old	00:00.0	3537709	Nine
445	2014-2015	VIKRAM JAYARAM	EUCO	MERGING ATOMISTIC & CONTINUUM ANALYSIS OF NANOMETER LENGTH- SCALE METAL- OXIDE SYSTEMS FOR ENERGY & CATALYSIS APPLICATION S.	Grant agreement No.233484	00:00.0	61453	Sixty One Thousand Four Hundred Fifty Three
446	2014-2015	H S JAMADAGNI	EUOO	STRENGTHENING EU-INDIA COLLABORATION IN NETWORKED MONITORING AND CONTROL SYSTEMS TECHNOLOGIES	No.257093 - 2010-06-09-FP7-ICT-2009-5	00:00.0	337193	Three Lakh Thirty Seven Thousand One Hundred Ninety Three
447	2014-2015	Haresh Dagale	FSIP	SMART CAR RACING COMPETITION	Letter dtd. 10.05.2010	00:00.0	1200000	Twelve Lakh

448	2014-2015	S SAMPAT H	GEIT	Develop processing techniques to deposit gold or other suitable electrocatalytic materials on polymer membrane substrates	Nil dtd 9.12.14	00:00.0	600000	Six Lakh Three Crore Seventy Nine Lakh Forty Six Thousand Four Hundred Thirty Eight
449	2014-2015	S.K.SATH EESH	GFPE	DIVECHA CENTRE FOR CLIMATE CHANGE	AGREEMENT DT.22.12.08	00:00.0	37946438	Goal -directed Ontology Extension for Natural Language Understanding GIZ Biodiversity Programme
450	2014-2015	PARTHA PRATIM TALUKD AR T V RAMACH	GFRA	Understandi GIZ	21th Aug 2014	00:00.0	3025328	Thirty Lakh Twenty Five Thousand Three Hundred Twenty Eight Three Lakh Seventy Four
451	2014-2015	ANDRA	GIZB	Biodiversity Programme	Agreement dtd 24.11.14	00:00.0	374000	Thousand
452	2014-2015	KARTIK SHANKE R	GIZB	Long term monitoring and community based conservation of olive ridley turtles in Odisha	Agreement No.83187818 dtd 25.11.14	00:00.0	370000	Three Lakh Seventy Thousand
453	2014-2015	O.N.RAM ESH	GTRE	WAKE INTERACTION EFFECTS IN TURBINES & COMPRESSOR S & TIP CLEARNACE & LEAKAGE FLOWS	No.GTRE/GAT ET/CFO2/1114 /020/11/001 DTD 29.6.2011	00:00.0	740000	Seven Lakh Forty Thousand

454	2014-2015	KARTHIK EYAN	GTRE	HIGH STRAIN RATE MECHANICAL PROPERTIES OF Ti-6Al-4V AT ROOM AND ELEVATED TEMPERATURES AND GTRE/MMG/B MRI/1006/12/C ARS/A/12 DTD 24.4.12	00:00.0	285820	Two Lakh Eighty Five Thousand Eight Hundred Twenty
455	2014-2015	G MOHAN RAO	GTRE	DEVELOPMENT OF METHODOLOGIES FOR STRAIN MONITORING OF HIGH PRESSURE COMPRESSOR MODULES OF TITANIUM ALLOYS THROUGH CONFORMAL THIN FILM SENSORS No. GTRE/GATET/ SM01/1214/53/ 12/005 DTD 10.1.13	00:00.0	600000	Six Lakh
456	2014-2015	JOSEPH MATHEW	GTRE	LES to understand Tandem Stators DT 05/03/2015	00:00.0	5764000	Fifty Seven Lakh Sixty Four Thousand
457	2014-2015	Y NARAHARI	IBMC	Incentive Design for Enhancing Efficiency and Participation in Online Education All India Network Project	00:00.0	864655	Eight Lakh Sixty Four Thousand Six Hundred Fifty Five
458	2014-2015	S G RAMACHANDRA	ICAR	on Vertebrate Pest Management F.No.NC(VPM) /14-15 DTD 7.11.14	00:00.0	100000	One Lakh

459	2014-2015	A SURLIA	ICMR	Functional characterization and design of inhibitors of Arginosuccinate synthase (ArgG) and Arginosuccinate lyase (AgrH) from Mycobacterium tuberculosis.	ICMR 5/8/5/6/2012- ECD-1.	00:00.0	1129198	Eleven Lakh Twenty Nine Thousand One Hundred Ninety Eight
460	2014-2015	AMIT SINGH	ICMR	Role of oxido- reductive stress in regulating HIV-TB coinfection	No.HIV/Indo- US/135/9/2012- ECD-II dtd 3.9.14	00:00.0	1133782	Eleven Lakh Thirty Three Thousand Seven Hundred Eighty Two
				DEVELOPING DESIGN GUIDANCE FOR RAMMED EARTH CONSTRUCTI ON'- PROJECT #;-4608-1No:- IFC/A/4608- 1/2011-12/1884 DTD 19.10.112011- 12-01 00:00:00.000I FCP00598274 20.00 2014-2015K N BALAJIIFCP				
461	2014-2015	K S NANJUN DA RAO	IFCP	MOLECULAR MECHANISMS OF IMMUNE EVASION BY M. TUBERCULOS IS "	No.IFC/A/4803- 1/2012-13/950 DTD 28.9.12	00:00.0	587998	Five Lakh Eighty Seven Thousand Nine Hundred Ninety Eight

462	2014-2015	M SEKHAR	IFCP	ADAPTATION OF IRRIGATED AGRICULTUR E TO CLIMATE CHANGE - Project No.4700- W1	No.IFC/A/4700- W1/2012- 13/1607 DTD 21.1.13	00:00.0	262521	Two Lakh Sixty Two Thousand Five Hundred Twenty One
463	2014-2015	E.ARUNA N	IFCP	Project No.4905- 1-" KINETICS AND SPECTROSCO PY IN EXTREME ENVIRONMEN TS : APPLICATION S TO ASTROPHYSI CS AND ASTROCHEMI STRY "	No.IFC/A/4905- 1/2012-13/1772 DTD 27.2.13	00:00.0	229152	Two Lakh Twenty Nine Thousand One Hundred Fifty Two
464	2014-2015	NAREND RAKUMA R RAMANA N	IFCP	Project No.4903- 2- STUDY OF NEURAL DEVELOPME NT IN HIPS MODELS OF MICROCEPHA LY	No.IFC/A/4903- 2/2012-13/1771 DTD 26.2.13	00:00.0	1696139	Sixteen Lakh Ninety Six Thousand One Hundred Thirty Nine
465	2014-2015	RAJESH SUNDAR ESAN	IFCP	Project No.5100 - ITI- "Monte Carlo and learning schemes for Network Analytics"	IFC/5100- IT1/2014/386 dtd: 27/2/2014	00:00.0	80000	Eighty Thousand

466	2014-2015	S GOPALA KRISHNA N	IFCP	Ultrasonic shear horizontal (SH) guided waves generated by Electron Magnetic Transducers (EMAT) for the inspection of bond quality in aero-space composite joints	No.IFC/7119- EMAT/2014/64 8 dtd: 01/04/2014	00:00.0	1247719	Twelve Lakh Forty Seven Thousand Seven Hundred Nineteen
467	2014-2015	N SRINIVAS AN	IFCP	Insights on protein structural and evolutionary dynamics	NO.IFC/5203- 2/2014/2152 DT 30/12/2014	00:00.0	1817609	Eighteen Lakh Seventeen Thousand Six Hundred Nine
468	2014-2015	SATHEES C RAGHAV AN	IFCP	Novel Inhibitors of NHEJ against Resistant Tumour Cells	NO.IFC/5203- 4/2015/131 DT 24/01/2015	00:00.0	4002111	Forty Lakh Two Thousand One Hundred Eleven
469	2014-2015	D NARASI MHA RAO	IFCP	Characterization of Factors that Determine the Balance between Genomic Integrity and diversity in Helicobater pylori"	No.IFC/A/5203- 5/2015/313 DT 03/03/2015	00:00.0	3073346	Thirty Lakh Seventy Three Thousand Three Hundred Forty Six
470	2014-2015	NAVAKA NT BHATT	IGCA	Development of Solid state Neuron Detectors	Ref.No.IGC/M SG/2014/WO dtd 6.2.14	00:00.0	1664600	Sixteen Lakh Sixty Four Thousand Six Hundred
471	2014-2015	Chairman	IISC	CeNSE-Industry Affiliate Program	CeNSE/Indu- Affiliated/2013- 14 dtd 30.5.13	00:00.0	2990120	Twenty Nine Lakh Ninety Thousand One Hundred Twenty

472	2014-2015	G MUGESH IISC	KVPY Operations	KVPY dtd 1.8.2013	00:00.0	45584760	Four Crore Fifty Five Lakh Eighty Four Thousand Seven Hundred Sixty
473	2014-2015	P.N.VINA YCHAND RAN IITM	Impact of ocean- atmospheric processes in the Bay of Bengal on the South Asian monsoon(BOBB LE)	Ref.No.MM/N ERC-MoES- 02/2014/002 dtd 16.3.15	00:00.0	20000000	Two Crore Seven Crore Twenty Five Lakh Sixty Eight Thousand Eight Hundred
474	2014-2015	S.K.SATH EESH IITM	South West Asian Aerosol Monsoon Interactions(SW AAMI)	Ref.No.MM/N ERC-MoeS- 01/2014/002 dtd 16.3.15	00:00.0	72568800	Two Crore Seven Crore Twenty Five Lakh Sixty Eight Thousand Eight Hundred
475	2014-2015	G S BHAT IITM	Monsoon dynamics and thermodynamics from the land surface,through convection to the continental - scale (INCOMPASS)	Ref.No.MM/N ERC-MoES- 03/2014/002 dtd 16.3.15	00:00.0	20000000	Two Crore
476	2014-2015	KUSALA RAJENDR AN INCO	Seismotectonic history,plate boundary deformation and state of stress in Andaman- Sumatra subduction zone and its adjoining ares	Ref:INCOIS:F &A:XII:B1:020 dtd 26.7.2013 rd WITH EMAIL DT 28/03/2016	00:00.0	552000	Five Lakh Fifty Two Thousand

477	2014-2015	SURYAS ARATHI BOSE	INSA	Carbon Nanotubes Based Polymeric Composites for EMI shielding Applications- INSA young scientist	Indian National Science Academey	00:00.0	300000	Three Lakh
478	2014-2015	RAVI S NANJUN DIAH	INTC	Intel Parallel Computing Centre for Modeling Monsoons and Tropical Climate	Nil dtd 28.2.14	00:00.0	4467554	Forty Four Lakh Sixty Seven Thousand Five Hundred Fifty Four
479	2014-2015	T V PRABHA KAR	INTL	EMBEDDED SYSTEMS AT CEDT	Invg. lr. DT 4/10/10	00:00.0	1200000	Twelve Lakh
480	2014-2015	SHANKA R KUMAR SELVAR AJA	IRDE	Design Simulation and Feasibility Study of Micro- Ring Resonator Based Optical Delay Line	NO.43370/S DT 07/11/2014	00:00.0	500000	Five Lakh Twelve Lakh Thirty Six Thousand Seven Hundred
481	2014-2015	M.S.MOH AN KUMAR	IRDO	WATER SCIENCE TECHNOLOG Y CELL	MOU DT.21/11/1999	00:00.0	1236777	Seventy Seven

482	2014-2015	S SUBRAM ANIAN	IRDO	SURFACE CHEMICAL & BIOGEOCHEM ICAL ASPECTS OF HEAVY METAL DISSOLUTION & TRANSPORTA TION WITH PARTICULAR REFERENCE TO MINING & ITS EFFECT ON WATER QUALITY	MOU DT.21/11/1999	00:00.0	1092500	Ten Lakh Ninety Two Thousand Five Hundred
483	2014-2015	M SEKHAR	IRDO	AN INTEGRATED STUDY OF HYDROLOGY AND MINERALOGY FOR ASSESSMENT OF WATER QUALITY AND QUANTITY IN SUB- CATCHMENT/ WATERSHED	MOU DT.21/11/1999	00:00.0	1150000	Eleven Lakh Fifty Thousand
484	2014-2015	ANIL KULKAR NI	ISRO	GLACIERS OF HIMALAYAN REGION- PHASE II	DOC NO. D0558687. EPSA DT. 10.3.2011	00:00.0	100000	One Lakh

485	2014-2015	M SEKHAR	ISRO	Development of a distributed groundwater model with a framework to integrate with a surface water model and to assimilate RS DATA	.	00:00.0	Nine Lakh Fifty 950000 Thousand
486	2014-2015	RUDRA PRATAP	ISRO	Development and Realization of -Ring- Resonator for Coriolis Gyroscope- using Micro Machining Technology	MOU dtd 25.7.14	00:00.0	2000000 Twenty Lakh
487	2014-2015	NAVAKA NT BHATT	ISRO	Development of Solid State NO2 & N2H4 Gas Sensors	SDSC/LSSF/IP S/01/2014 DTD 24.10.14	00:00.0	1500000 Fifteen Lakh
488	2014-2015	S.K.SATH EESH	ISRO	ESTIMATION OF AEROSOL RADIATIVE FORCING.	NO.SPL/GBP/ ARFI:02/23.7.0 7	00:00.0	1000000 Ten Lakh
489	2014-2015	SUBHAS H JACOB	ISTC	PERFORMAN CE EVALUATION OF PULSE TUBE CRYOCOOLE R THROUGH DYNAMIC PRESSURE- MASS FLOW MEASUREME NTS	Letter No.STC/P-263 dtd. 29.3.2011 by ISTC.	00:00.0	-42508

490	2014-2015	K RAMESH ISTD	INFRARED TRANSPAREN T CHALOGENID E GLASSES : MATERIALS Letter TO SEE No.STC/P-266 BEYOND dtd. 29.3.2011 VISIBLE by ISTD.	00:00.0	-298058
491	2014-2015	RAMESH CHANDR A MALLIK ISTD	THERMOELEC TRIC CHARACTERI SATION OF PbTe-SB & Letter PbSe-Sb No.STC/P-277 MULTILAYER dt. 29.3.2011 THIN FILMS by ISTD.	00:00.0	-134999
492	2014-2015	AMBARIS H GHOSH ISTD	OPTICAL INVESTIGATI ON OF NANO- STRUCTURED Letter No. 3D STC/P-279 dtd. PLASMONIC 29.3.2011 by CRYSTALS ISTD	00:00.0	-17378
493	2014-2015	AVEEK BID ISTD	A SETUP FOR THE STUDY OF RESISTANCE FLUCTUATIO NS IN Letter MAGNETIC No.STC/P-280 TUNNEL dt. 29.3.2011 JUNCTIONS by ISTD.	00:00.0	-11774

494	2014-2015	D.SIVAK UMAR	ISTC	EFFECT OF GEOMETRICAL AND FLOW PARAMETERS ON DROP SIZE DISTRIBUTIONS FOR SPRAYS FROM GAS- CENTERED SWIRL COAXIAL ATOMIZERS	STC/P-283 dtd: 29/2/2012	00:00.0	-23629
495	2014-2015	S N OMKAR	ISTC	ACCELERATION RESPONSES AT DIFFERENT BODY SEGMENTS AND SELECTED BODY ORIENTATIONS TO SPACECRAFT TAKEOFF AND IMPACT LANDING	STC/P-284 dtd: 29/2/2012	00:00.0	-32446
496	2014-2015	Suhasini Gururaja	ISTC	PHYSICS OF MACHINING ADVANCED COMPOSITES	STC/P-285 dtd: 29/2/2012	00:00.0	-58767
497	2014-2015	S VENUGO PAL	ISTC	NANOSCALE CHEMORESISTIVE GAS SENSOR	STC/P-286 dtd: 29/2/2012	00:00.0	-274195

498	2014-2015	R KARUNA NITHI	ISTC	HIGH TEMPERATUR E SUPERCONDU CTOR BASED LIQUID LEVEL PROBE FOR LOX SYSTEM	STC/P-287 dtd: 29/2/2012	00:00.0	-34875
499	2014-2015	DIBAKAR SEN	ISTC	DHM BASED PRECISION ASSEMBLY SIMULATION OF MMIC PACKAGES	STC/P-288 dtd: 29/2/2012	00:00.0	-215625
500	2014-2015	D SANNA DURGAP PA	ISTC	DYNAMICS OF SHARKS AND MIGRATORY CYCLE IN WEST COAST OF INDIA	STC/P-289 dtd: 29/2/2012	00:00.0	-19238
501	2014-2015	Jai Suhas Sukhatme	ISTC	THE ADVECTION- CONDENSATI ON MODEL AND WATER VAPOUR IN THE ATMOSPHERE	STC/P-290 dtd: 29/2/2012	00:00.0	-282097
502	2014-2015	SAJEEV KIRISHN AN	ISTC	PALEO- GEOGRAPHIC RECONSTRUC TION: DEVELOPME NT OF A NEW GIS BASED METHODOLO GY	STC/P-291 dtd: 29/2/2012	00:00.0	293225

Two Lakh
Ninety Three
Thousand Two
Hundred
Twenty Five

503	2014-2015	ANINDA JIBAN BHATTA CHARYY A	ISTC	UTILIZING IONIC LIQUID ELECTOLYTE S TO SYNTHESIZE POLYMER ELECTROLYT ES FOR LITHIUM- ION BATTERIES	STC/P-292 dtd: 29/2/2012	00:00.0	208428	Two Lakh Eight Thousand Four Hundred Twenty Eight
504	2014-2015	CHANDR A SEKHAR SEELAM ANTULA	ISTC	ROBUST AND EFFICIENT SIGNAL PROCESSING TECHNIQUES FOR MULTICOMPO NENT FM SIGNAL PARAMETER ESTIMATION	STC/P-293 dtd - 29/02/2012	00:00.0	456149	Four Lakh Fifty Six Thousand One Hundred Forty Nine
505	2014-2015	PROSENJI T GHOSH	ISTC	SOURCE OF BLACK CARBON IN OF PARTICULAT E FRACTION IN HIMALAYAN SNOW USING STABLE ISOTOPE ANALYSES	STC/P-294 dtd: 29/2/2012	00:00.0	268984	Two Lakh Sixty Eight Thousand Nine Hundred Eighty Four
506	2014-2015	PARTHA SARATHI MUKHER JEE	ISTC	ORGANIC AND METAL- ORGANIC HYBRID ASSEMBLIES FOR SENSING,	STC/P-295 dtd- 29/02/2012	00:00.0	362091	Three Lakh Sixty Two Thousand Ninety One

507	2014-2015	Arnab Samanta	ISTC	UNDERSTAN DING AEROACOUS TIC SCATTERING OF SUPERSONIC SHROUDED JETS	STC/P-296 dtd: 29/2/2012	00:00.0	310887	Three Lakh Ten Thousand Eight Hundred Eighty Seven
508	2014-2015	G MOHAN RAO	ISTC	Amorphous Silicon Carbide thin films by Pulsed DC Magnetron Sputtering for Micro Electro- Mechanical Systems(MEMS) applications	STC/P-297 DTD 7.2.13	00:00.0	434568	Four Lakh Thirty Four Thousand Five Hundred Sixty Eight
509	2014-2015	SANJIV SAMBAN DAN	ISTC	Self Healing Circuits- implementing open Fault Repair in Circuits using Micro-particle Automatons	STC/P-298 DTD 7.2.13	00:00.0	175610	One Lakh Seventy Five Thousand Six Hundred Ten
510	2014-2015	Dr.Sai Siva Gorthi	ISTC	Development of a versatile optofluidic- microscope for initiating Indian space research programs in biomedicine and telepathology	stc/p-299 DTD 7.2.13	00:00.0	461726	Four Lakh Sixty One Thousand Seven Hundred Twenty Six
511	2014-2015	K RAJANN A	ISTC	Development, re alization and characterization of Nanoparticle based Radiation Detectors for Space Applications	STC/P-300 DTD 7.2.13	00:00.0	-246005	

512	2014-2015	ANBAZH AGAN P	ISTC	Seismic Vulnerability Assesment using High Resolution Remote Sensing Data for Disaser Management	STC/P-301 DTD 7.2.13	00:00.0	238496	Two Lakh Thirty Eight Thousand Four Hundred Ninety Six
513	2014-2015	M SEKHAR	ISTC	Estimation of soil hydraulic properties in a catchment using agro- hydrological models and microwave remote sensing	STC/P-302 DTD 7.2.13	00:00.0	433668	Four Lakh Thirty Three Thousand Six Hundred Sixty Eight
514	2014-2015	DEBASIS H ROY	ISTC	Studies on Integration of GPS and INS for Varying Coupling Architectures using Stochastic Filters	ISTC/P-303 DTD 7.2.13	00:00.0	436575	Four Lakh Thirty Six Thousand Five Hundred Seventy Five
515	2014-2015	Dr.Ramana nda Chakrabart i	ISTC	Major,trace element and chromium isotopic study of the Loonar impact crater,India	ISTC/P-304 DTD 7.2.13	00:00.0	294455	Two Lakh Ninety Four Thousand Four Hundred Fifty Five
516	2014-2015	praveen kumar	ISTC	Processing of Novel Metallic Thermal Interface Materials Using Liquid Phase Sintering Followed by Accumulative Roll-Bonding	ISTC/P-305 DTD 7.2.13	00:00.0	541493	Five Lakh Forty One Thousand Four Hundred Ninety Three

517	2014-2015	M S BOBJI	ISTC	Development and characterization of composite coatings based on nano-porous aluminium alloy surfaces	STC/P-306 DTD 7.2.13	00:00.0	243411	Two Lakh Forty Three Thousand Four Hundred Eleven
518	2014-2015	SAPTARS HI BASU	ISTC	Unified Correlations for Bubble Dynamics and Bubble visualization within the Evaporator of Loop Heat Pipe and Performance studies of LHP	STC/P-307 DTD 7.2.13	00:00.0	-337	
519	2014-2015	ASHITAV A GHOSAL	ISTC	Hybrid Isolator for Reaction/Mome ntum Wheel	ISTC/MME/A G/308	00:00.0	-968300	Zero
520	2014-2015	D S NADIG	ISTC	Study of tribological properties of polytetrafluoroth ylene(PTFE) at cryogenic temperatures	STC/P-309 DTD 7.2.13	00:00.0	307868	Three Lakh Seven Thousand Eight Hundred Sixty Eight
521	2014-2015	K.RAMESH	ISTC	Preparation of Carbon nitrides for space applications	STC/P-310	00:00.0	449488	Four Lakh Forty Nine Thousand Four Hundred Eighty Eight
522	2014-2015	Dr.Shayan G Srinivasa	ISTC	Classic and Quantum Low Density Parity Check Codes:Construct ion and Performance Bounds	ISTC/EED/SGS /311	00:00.0	-86374	

523	2014-2015	Prof. Anshu Pandey	ISTC	Synthesis and electro-optical studies of core/shell semiconductor nanocrystals for energy applications	STC/P-312 DTD 7.2.2013	00:00.0	254684	Two Lakh Fifty Four Thousand Six Hundred Eighty Four
524	2014-2015	T V RAMACH ANDRA	ISTC	Urban Revolution: Urb anization pattern and Environmental sustainability Analysis of Major Cities of India	STC/P-313 DTD 7.2.13	00:00.0	341619	Three Lakh Forty One Thousand Six Hundred Nineteen
525	2014-2015	R SUKUMA R	ISTC	Novel techniques to map and monitor forest degradation in the Nilgiri Biosphere Reserve	STC/P-314 DTD 7.2.13	00:00.0	373221	Three Lakh Seventy Three Thousand Two Hundred Twenty One
526	2014-2015	Vishwasha Guttal	ISTC	Investigation of spatial and temporal dynamics of vegetation in semi-arid ecosystems	STC/P-315 DTD 7.2.13	00:00.0	337773	Three Lakh Thirty Seven Thousand Seven Hundred Seventy Three
527	2014-2015	Dr.B.Sivar am	ISTC	Laboratory Low Tempeature Astrochemistry	ISTC/CIP/BS/3 16	00:00.0	-1667500	Zero
528	2014-2015	G R JAYANT H	ISTC	A novel liquid- droplet based bistable MEMS switch	STC/P-317 DTD 7.2.13	00:00.0	94018	Ninety Four Thousand Eighteen
529	2014-2015	DEBIPRO SAD ROY MAHAPA TRA	ISTC	Sensor Intergrated Wireless Mote for Compressed Sensing and Health Monitoring	STC/P-318 DTD 7.2.13	00:00.0	305911	Three Lakh Five Thousand Nine Hundred Eleven

530	2014-2015	Dr.Santosh Hemachan dra	ISTC	Modelling primary atomization of liquid jets using the level-set method	STC/P-319	00:00.0	-209179	
531	2014-2015	V VENUGO PAL	ISTC	Understanding the Fine-scale Duration Characterization of Tropical Rain fall	STC/P-320 DTD 7.2.13	00:00.0	162384	One Lakh Sixty Two Thousand Three Hundred Eighty Four
532	2014-2015	Dr.Pramod Kumar	ISTC	Development and Performance Evaluation of PCM coupled Heat pipe	ISTC/P-321 DTD 7.2.13	00:00.0	41165	Forty One Thousand One Hundred Sixty Five
533	2014-2015	CHARLIE OOMMEN	ISTC	Combustion studies of composite propellants containing nano burn rate catalysts	STC/P-322 DTD 27.3.14	00:00.0	795800	Seven Lakh Ninety Five Thousand Eight Hundred
534	2014-2015	RAJEEV RANJAN	ISTC	Development of Eco-friendly High - performance Piezoceramic Sensor/Actuator materials	STC/P-323 DTD 27.3.14	00:00.0	1552500	Fifteen Lakh Fifty Two Thousand Five Hundred
535	2014-2015	K.S.R.KO TESHWA RA RAO	ISTC	Development of low cost colloidal HgCdTe Quantum Dot Photodetectors and their utility in the monolithic infrared focal plane arrays	STC/P-324 DTD 25.3.14	00:00.0	1025800	Ten Lakh Twenty Five Thousand Eight Hundred
536	2014-2015	SUJA ELIZABE TH	ISTC	Synthesis,growth and studies of magnetocaloric materials	STC/P-325 DTD 27.3.14	00:00.0	1276500	Twelve Lakh Seventy Six Thousand Five Hundred

537	2014-2015	AVEEK BID	ISTC	A setup for the study of thermal properties of nanoscale devices of ultrathin layered materials	STC/P-326 DTD 25.3.14	00:00.0	1485800	Fourteen Lakh Eighty Five Thousand Eight Hundred
538	2014-2015	GAURAV TOMAR	ISTC	Numerical simulations of vapor growth in the evaporator of a capillary pumped loop	STC/P-327 DTD 25.3.14	00:00.0	795800	Seven Lakh Ninety Five Thousand Eight Hundred
539	2014-2015	T.SRINIV AS	ISTC	Generation of BPSK/QPSk modulated microwave signals using optical techniques	STC/P-328 DTD 25.3.14	00:00.0	1140800	Eleven Lakh Forty Thousand Eight Hundred
540	2014-2015	Dr.Maria Thaker	ISTC	Movement strategies for commensalism: coexistence of meso-carnivores in human dominated landscapes	STC/P-329 DTD 27.5.14	00:00.0	1261550	Twelve Lakh Sixty One Thousand Five Hundred Fifty
541	2014-2015	Dr.Attreye e Ghosh	ISTC	Investigating the origin of the Indian Ocean Geoid low	STC/P-330 DTD 25.3.14	00:00.0	278300	Two Lakh Seventy Eight Thousand Three Hundred
542	2014-2015	Dr.Binod Sreenivasa n	ISTC	Development of whole-Earth models for understanding core-mantle interactions	STC/P-331 DTD 27.3.14	00:00.0	1187950	Eleven Lakh Eighty Seven Thousand Nine Hundred Fifty

543	2014-2015	Dr.Sumanta Bagchi	ISTC	Investigation of vegetation changes in the arid Trans-Himalayan ecosystem of northern India	STC/P-332 dtd 27.3.14	00:00.0	744050	Seven Lakh Forty Four Thousand Fifty
544	2014-2015	ATANU BHATTA CHARYA	ISTC	Towards Ultrafast Investigation of Laser Initiated Decomposition Mechanisms. Kinetics and Dynamics of Metalized Energetic Materials	ISTC/P-333 DATED 25/03/2014	00:00.0	1725000	Seventeen Lakh Twenty Five Thousand
545	2014-2015	SWETAP ROVO CHAUDHURI	ISTC	Local and global extinction of shear stabilized turbulent premixed and partially premixed flames in high speed flows	STC/P_334 dtd 27.3.14	00:00.0	1035000	Ten Lakh Thirty Five Thousand
546	2014-2015	Dr.Narayan K.Sundaram	ISTC	Theoretical and computational study of frictional effects in viscoelastic and generalized elastic contacts	STC/P-335 DTD 25.3.14	00:00.0	678500	Six Lakh Seventy Eight Thousand Five Hundred
547	2014-2015	PROSENJIT SEN	ISTC	3-D Die Level Packaging for hybrid systems	STC/P-336 DTD 25.3.14	00:00.0	594550	Five Lakh Ninety Four Thousand Five Hundred Fifty

548	2014-2015	AMBARIS H GHOSH	ISTC	Developing wafer scale plasmonic devices to improve near and mid-Ir detection in harsh environments	STC/P-337 dtd 25.3.2014	00:00.0	747500	Seven Lakh Forty Seven Thousand Five Hundred
549	2014-2015	Venkatesh Babu R	ISTC	High resolution image restoration and enhancement using GPU	STC/P-338 DTD 25.3.14	00:00.0	963700	Nine Lakh Sixty Three Thousand Seven Hundred
550	2014-2015	SATISH PATIL	ISTC	Conjugated Polymer Nanocomposites for Organic Solar Cells	STC/P-339 DTD 25.3.14	00:00.0	795800	Seven Lakh Ninety Five Thousand Eight Hundred
551	2014-2015	S N OMKAR	ISTC	Development of an optimization based image processing software system for Indian forest resource assessment using Radar Satellite(RISAT)images	STC/P-340 dtd 9.9.14	00:00.0	358800	Three Lakh Fifty Eight Thousand Eight Hundred
552	2014-2015	ALOKE PAUL	ISTC	Effect of impurities and alloying on the growth of intermetallics,Ki rkendall pores and diffusion mechanism in Cu-Sn system to flip-chip bonding	STC/P-341 DTD 9.9.14	00:00.0	756700	Seven Lakh Fifty Six Thousand Seven Hundred

553	2014-2015	CONVEN ER	ISTC	SPACE TECHNOLOG Y CELL	JEV NO.PT05- 10223 DTD.31.3.06 & RT05-10047 DTD.31.3.06	00:00.0	-1356049
				Assessing Policies for Climate Change Adoption and Transport Sector Mitigation in Indian Cities (CLIMATRAN S)NFR project number 235559 email dtd: 8/8/20142014- 08-18 00:00:00.000I TEN0001166 4534.00 2014-2015P P MUJUMDAR ITRA INTEGRATED URBAN FLOOD MANAGEMEN T IN INDIA :	Ref.#:- ITRA/15(68)/W ater/IUFM/01 DTD 20.9.2013		
554	2014-2015	ASHISH VERMA	ITEN	YECHNOLOG Y-DRIVEN SOLUTIONS "		00:00.0	Sixty Two Lakh Fifteen 6215000 Thousand
				AWARD OF Pre-Project Grant - "SOLAR ENERGY RESEARCH INSTITUTE FOR INDIA AND US (SERIUS)"	IUSSTF/JCER DC- SERRIUS/2012- 13 DTD 24.08.12	00:00.0	Nine Crore Thirty Seven Lakh Seventy Five Thousand 93775300 Three Hundred
555	2014-2015	K CHATTO PADHYA Y	IUSF				

556	2014-2015	ABHISHEK KUMAR SINGH	IUSF	3D Engineered electrodes for electrochemical energy storage - Project No. GAP -14/13	IUSSTF/JC/22-2012/2013-14 dtd: 16/7/2013	00:00.0	471263	Four Lakh Seventy One Thousand Two Hundred Sixty Three
557	2014-2015	AMARES H CHAKRA BARTI	IUSF	Research Centre on Design of Sustainable Products, Services and Manufacturing Systems	IUSSTF/JC/38-2012/2014-15 dtd: 27/5/2014	00:00.0	1895580	Eighteen Lakh Ninety Five Thousand Five Hundred Eighty
558	2014-2015	DEBNATH PAL	IUSF	Protein Interactor Discovery and Structure	IUSSTF/JC-Protein Interactor Discovery and Structure /5-2013/2014-15	00:00.0	694080	Six Lakh Ninety Four Thousand Eighty
559	2014-2015	S RAMASESHA	IUSF	The physics and chemistry of graphene and other single and bilayer materials including MoS2 and phosphorene	IUSF AWARD LTR DT 26/11/2014	00:00.0	450000	Four Lakh Fifty Thousand
560	2014-2015	ARNAB BHATTA CHARYA	IUSF	(IUSSTF) AWARD FOR SUPPORTING INDO-US BILATERAL SYMPOSIUM ON "LEARNING, ON "LEARNING, ALGORITHMS AND COMPLEXITY	IUSSTF/ INDO-US SYMPOSIUM ON "LEARNING, SAND COMPLEXITY "/33-WS-2014-15 DT 26/12/2014	00:00.0	320000	Three Lakh Twenty Thousand

561	2014-2015	M H BALASU BRAHMA NYA	IWMI	Resource Recovery and Reuse(RRR):Ac tivities Methodology,Ti meline and Budget	Agreement No:450001952 1	00:00.0	1074704	Ten Lakh Seventy Four Thousand Seven Hundred Four Eleven Lakh Ninety Nine Thousand Nine Hundred
562	2014-2015	N K S RAJAN	JATP	STUDIES ON PULSE DETONATION ENGINE	DRDL/24/08P/ 11/0113/4 DTD 7.09.2011	00:00.0	1199978	Seventy Eight CFD ANALYSIS OF BASE DRAG REDUCTION FOR MISSILE CONFIGURAT ION
563	2014-2015	N. BALAKRI SHNAN	JATP	No. JATP/PJP/PRO J/12/2011 DTD 8/12/2011	00:00.0	149978	One Lakh Forty Nine Thousand Nine Hundred Seventy Eight	
564	2014-2015	O.N.RAM ESH	JATP	RELAXATION TO EQUILIBRIUM IN COMPLEX TURBULENT FLOWS	JATP/RG/Proj/ 2012-13 DTD 6.3.13	00:00.0	600000	Six Lakh
565	2014-2015	CHANDA N SRIVAST AVA	JATP	DEVELOPME NT OF Ag-Ni BASED COATING FOR ANTI- CORROSION AND ANTI- MICROBIAL APPLICATION	No.JATP/RG/P roj/2012-13 DTD 6.3.13	00:00.0	300000	Three Lakh

566	2014-2015	R.K.SHU KLA	JATP	High-Accurate dynamically adaptive moving mesh method for numerical simulation of compressive flowsJATP/R G/InHou- PRo/2013-14 dtd:21/5/2014 2014-05-26 00:00:00.000J ATP01399100 00.00 2014- 2015PRABH U R. NOTTJATP Mixing and Segregation of Fuel Particles in Solid Rocket Propellants"	JATP/RG/InHo u-Pro/2013-14 dtd: 21/5/2014	00:00.0	1000000 Ten Lakh
567	2014-2015	Dr.Vinod Srinivasan	JATP	Development of the naphthalene Sublimation Technique for gas turbine heat transfer Applications Studies on	JATP/RG/InHo u-Pro/2013-14 dtd: 21/5/2014	00:00.0	Seven Lakh 702000 Two Thousand
568	2014-2015	Prof.Ashit ava Ghosal	JATP	Development of Statically Balanced Arm for ROV-Daksh Engineering Spectral Response of Three	No. JATP/RG/05/2 014/CARS DT 11/08/2014	00:00.0	700000 Seven Lakh
569	2014-2015	AMBARIS H GHOSH	JATP	Dimensional Plasmonic Metamaterials	JATP/RG/InHo u-Pro/2013-14 Dt 27-09-2014	00:00.0	800000 Eight Lakh

570	2014-2015	KARUNA KAR NANDA	JATP	Development of Carbon Nanostructures Based Sensors for Pressure as well as Different Hazardous gases	JATP/RG/InHo u-Pro/2013-14 Dt 27-09-2014	00:00.0	500000	Five Lakh
571	2014-2015	ABHA MISRA	JATP	Graphene based fire-retardant shielding for defense	JATP/RG/InHo u-Pro/2013-14 Dt 27-09-2014	00:00.0	300000	Three Lakh
572	2014-2015	RAMESH CHANDR A MALLIK	JATP	Nano- Structured SnO2 based gas sensor and thermopiles	JATP/RG/InHo u-Pro/2013-14 Dt 27-09-2014	00:00.0	655000	Six Lakh Fifty Five Thousand
573	2014-2015	VIJAYAL AKSHMI RAVINDR ANATH	JTTO	Alzheimer's disease:Underst anding mechanisms for early diagnosis and treatment	JTT/MUM/INS T/IoS/2013- 14/0033 DTD 27.3.14	00:00.0	255450000	Twenty Five Crore Fifty Four Lakh Fifty Thousand
574	2014-2015	T V RAMACH ANDRA	KFEE	Conservation and Resource Augmentation of Medicinal Plants	No.A2/CR- 53/NMPB/2014- 15 dtd 7.3.15	00:00.0	100000	One Lakh
575	2014-2015	ABHISHE K KUMAR SINGH	KIST	Design of carbon-based artificial SET"for Si anode for high performance Li- ion battery"	Agreement dtd 1.10.2012	00:00.0	2867131	Twenty Eight Lakh Sixty Seven Thousand One Hundred Thirty One
576	2014-2015	RINA MAITI	KSST	Ergonomic Wheelchair design for paraplegics	No.2.98(b)/Wh eel Chair/719 dtd 20.11.14	00:00.0	100000	One Lakh
577	2014-2015	K V S HARI	LIMB	THE Jed-I PROJECT CHALLENGE	NIL	00:00.0	20000	Twenty Thousand

578	2014-2015	G.S.V.L.N ARASIM HAM	LRDE	DESIGN OF AIRBORNE LIQUID COOLING SYSTEM	No.LRDE/CAR S- 52/DED/2012- 13 DTD 8.5.12	00:00.0	184000	One Lakh Eighty Four Thousand
579	2014-2015	PATRICK D SILVA	LTMT	YOUNG RESEARCHER AWARD(2012- 17)- UNCOVERING THE ROLE OF HUMAN MITOCHOND RIAL HEAT SHOCK PROTEIN 70(mtHsp70) IN PATHOGENES IS OF PARKINSON'S DISEASE BAD PROGRESSIO N	LTMT ORDER DT 24/04/12	00:00.0	800000	Eight Lakh Seven Lakh Seventy Nine Thousand Four Hundred Fifty
580	2014-2015	MURUGE SAN VENKAT APATHI	MAIT	MIT-DBT Visiting Scholar Program- Accounts	MIT- DBT/VSP/Dr.T hilakam Murali/IISc Dt 05-05-2014	00:00.0	779456	Six
581	2014-2015	S VENUGO PAL	MAIT	MIT-DBT VISITING SCHOLAR PROGRAM- ACCOUNTS	MIT- DBT/VSP/Dr.B anani Chakroborti/IIS c Dt 05-05- 2014	00:00.0	786596	Six Seven Lakh Eighty Six Thousand Five Hundred Ninety

582	2014-2015	KARTIK SHANKE R	MCBT	DIVERSIFICATION AND SPECIATION IN THE STREAM DWELLING FROG GENUS NYCTIBATRACHUS FROM THE WESTERN GHATS, INDIA	MOU DTD 1/6/12	00:00.0	50000	Fifty Thousand
583	2014-2015	SUDHAKAR M RAO	MDWS	REMEDIATION OF CHROMIUM CONTAMINATED GROUNDWATER USING FERRO-PARTICLES BASED TECHNOLOGY	W.11017/32/2011- R&D/WQ dtd: 25/3/2012	00:00.0	-567724	
584	2014-2015	SUDHAKAR M RAO	MDWS	Setting up of Rajiv Gandhi Chair on WATSAN studies	No.W-11033/09/2010-W.Q dtd 4.9.13	00:00.0	5110600	Fifty One Lakh Ten Thousand Six Hundred
585	2014-2015	DR. RAJIV KUMAR CHATURVEDI	MEFO	CLIMATE CHANGE MITIGATION-ADAPTATION AND ECOSYSTEM SERVICES- OPPORTUNITIES, SYNERGIES AND TRADE-OFF IN CONTEXT OF GREENING INDIA MISSION AND REDD+"	F. No. 27/1/2011-RE (NESFP) dtd: 5/12/2011.	00:00.0	904160	Nine Lakh Four Thousand One Hundred Sixty

586	2014-2015	T V RAMACH ANDRA MEFO KARTIK SHANKE R MEFO	SACRED GROVE ECOSYSTEM SERVICE ASSESSMENT OF CENTRAL WESTERN GHATS IN KARNATAKA.	NO 22/5/2011- (SG)/RE Dtd 28-3-12.	00:00.0	430500	Four Lakh Thirty Thousand Five Hundred
587	2014-2015	R MEFO	Mapping Sea turtle nesting sites in India	NCSCM/NPM U/ESA/2014/II Sc DTD 4.7.14	00:00.0	886000	Eight Lakh Eighty Six Thousand
588	2014-2015	RENEE M BORGES MEFO	Understanding the ecosystem service of pollination in a fragmented seasonal cloud forest in the Western Ghats of Maharashtra	No.14/127/201 3-RE dtd 26.11.14	00:00.0	1800000	Eighteen Lakh
589	2014-2015	N K S RAJAN MEFO	Demonstration of Vertical Shaft Kiln with biomass gasifier and skill development - Tirunelveli Limekiln Custer	No.1-42/2012- CT dtd 23.1.15	00:00.0	200000	Two Lakh
590	2014-2015	ARINDA M CHAKRA BORTY MESO	CLOUD MICROPHYSI CS CHARACTERI STICS AND MODELLING OVER THE INDIAN REGION USING A CLOUD RESOLVING MODEL	MoES/CTCZ/1 6/28/10 DT. 23.05.2011	00:00.0	317274	Three Lakh Seventeen Thousand Two Hundred Seventy Four

591	2014-2015	V V SRINIVAS MESO	MODELLING HYDROLOGY OF MAHANADI RIVER BASIN CONSIDERIN G CHANGES IN LAND- USE/LAND- COVER.	MOES/CTCZ/1 6/28/10 DT. 23.5.2011	00:00.0	583180	Five Lakh Eighty Three Thousand One Hundred Eighty
592	2014-2015	P.N.VINA YCHAND RAN MESO	UNDERWATE R RADIATION AND CHLOROPHYL L MEASUREME NTS DURING CTCZ (2011- 2012)	MoES/CTCZ/1 6/28/10- DT. 23.5.2011	00:00.0	950579	Nine Lakh Fifty Thousand Five Hundred Seventy Nine
593	2014-2015	ARINDA M CHAKRA BORTY MESO	DEVELOPME NT OF A PROGNOSTIC CLOUD SCHEME FOR GLOBAL CLIMATE MODELS	MoES/CTCZ/1 6/28/10 DT. 16.5.2011	00:00.0	531332	Five Lakh Thirty One Thousand Three Hundred Thirty Two
594	2014-2015	RAVI S NANJUN DIAH MESO	IMPACT OF BAY OF BENGAL COLD POOL ON THE SEASONAL AND INTRASEASO NAL PATTERN OF RAINFALL	MoES/CTCZ/1 6/28/10 DT. 16.5.2011	00:00.0	490986	Four Lakh Ninety Thousand Nine Hundred Eighty Six

595	2014-2015	G S BHAT MESO	PROPOSAL FOR CTCZ PROGRAMME OFFICE AT THE CENTRE FOR ATMOSPHERI C & OCEANIC SCIENCES, INDIAN INSTITUTE OF SCIENCE, BANGALORE - 560 012	MoES/CTCZ/1 6/28/2010 DT. 16.5.2011	00:00.0	9655760	Ninety Six Lakh Fifty Five Thousand Seven Hundred Sixty
596	2014-2015	P P MUJUMD AR MESO	HYDROMETE OROLOGICAL FEEDBACK AND CHANGES IN WATER STORAGE AND FLUXES IN NORTHERN INDIAN BASINS	MoES/NERC/1 6/02/10 PC-II. DTD:9/11/2011	00:00.0	2282000	Twenty Two Lakh Eighty Two Thousand
597	2014-2015	ARINDA M CHAKRA BORTY MESO	Identification and Correction of Errors in Various Components of Dynamics and Physics of the Global Forecast System(GFS) Model	No.MM/SERP/ CAOS- IISc/2013/IND- 5/002 DTD 6.2.2013	00:00.0	99119	Ninety Nine Thousand One Hundred Nineteen
598	2014-2015	T G SITHARA M MESO	Monitoring of Seismicity around Bangalore Metropolitan WORKSHOP AND REVIEW	MoES/P.O.(Sei sno)/1(163)/20 12 dtd 07.03.2014	00:00.0	285000	Two Lakh Eighty Five Thousand
599	2014-2015	P P MUJUMD AR MESO	MEETING ON 10-12 MARCH 2015	No.MOES/NE RC/16/02/2010- PC-II dtd 4.3.15	00:00.0	700000	Seven Lakh

600	2014-2015	N BALAKRI SHNAN MITO	' INDIAN LANGUAGE TO INDIAN LANGUAGE MACHINE TRANSLATIO N SYSTEM (LMT) PHASE II '	11(1)/2010- HCC(TDIL) DTD 27.12.2010	00:00.0	3600000	Thirty Six Lakh
601	2014-2015	A. G. RAMAKR ISHNAN MITO	DEVELOPME NT OF ROBUST DOCUMENT IMAGE UNDERSTAN DING SYSTEM FOR DOCUMENTS IN INDIAN SCRIPTS (OCR) - PHASE II	No.11(19)/2010- HCC(TDIL) DTD 28/12/2010	00:00.0	2342857	Seven Twenty Three Lakh Forty Two Thousand Eight Hundred Fifty
602	2014-2015	NAVAKA NT BHATT MITO	CENTRES OF EXCELLENCE OF NANOELECTR ONICS - PHASE II	No.5(2)/2010- NANO dt 28/12/2011	00:00.0	86394179	Eight Crore Sixty Three Lakh Ninety Four Thousand One Hundred Seventy Nine
603	2014-2015	K SEKAR MITO	ALGORITHMS SOFTWARE AND DATABASE TO ANALYZE NUCLEI ACID SEQUENCE AND PROTEIN STRUCTURE	DIT/R&D/Bio/ 15(5)/2011 DTD 8.02.12	00:00.0	936000	Nine Lakh Thirty Six Thousand
604	2014-2015	CHANDR A SEKHAR SEELAM ANTULA MITO	DEVELOPME NT OF TEXT TO SPEECH SYSTEM IN INDIAN LANGUAGES PHASE II	No. 11(7)/2011- HCC(TDIL) DTD 26.12.2011	00:00.0	2466000	Twenty Four Lakh Sixty Six Thousand

605	2014-2015	P Vijay Kumar	MITO	WIRELESS SENSOR NETWORKS FOR PROTECTING WILDLIFE & HUMANS	No.13(1)/2012- CC&BT DTD 15.6.2012	00:00.0	1558000	Fifteen Lakh Fifty Eight Thousand
606	2014-2015	N BALAKRI SHNAN	MITO	SETTING UP TEST BED FACILITY AT IISC. BANGALORE	SERC/NBK/Bx :443 DT 27.9.12	00:00.0	4500000	Forty Five Lakh
607	2014-2015	MALATI HEGDE	MITO	BUILDING A CYBER PHYSICAL SYSTEM FOR HEALTHCARE APPLICATION S OVER A MANAGED 6LoWPAN NETWORK USING WEARABLE DEVICES - PART I	No.13(5)/2012- CC&BT DTD 15.10.12	00:00.0	950000	Nine Lakh Fifty Thousand
608	2014-2015	Haresh Dagale	MITO	BUILDING A CYBER PHYSICAL SYSTEM FOR HEALTHCARE APPLICATION S OVER A MANAGAED 6LoWPAN NETWORK USING WEARBALE DEVICES - PART II	No.13(5)/2012- CC&BT DTD 15.10.12	00:00.0	650000	Six Lakh Fifty Thousand

609	2014-2015	NAVAKA NT BHATT	MITO	INDIAN NANOLECTR ONICS USERS PROGRAMME (INUP) - PHASE II	No.5(16)/2013- NANO DTD 27.2.14	00:00.0	123100000	Twelve Crore Thirty One Lakh
610	2014-2015	T V PRABHA KAR	MITO	Early Fire Detection and Safe Exit Guiding System	No.13(8)/2013- CC & BT dtd: 01/07/2014 rd with ltr datd 28/04/2016	00:00.0	2000000	Twenty Lakh
611	2014-2015	SRINIVAS AN RAGHAV AN	MITO	Prototyping a CVD reactor and a recipe for graphene growth	Deit Y /R & D/TDC/17(3)/2 013	00:00.0	10944000	One Crore Nine Lakh Forty Four Thousand
612	2014-2015	CHANDR A R MURTHY	MITO	Distributed Bayesian Learning for Big Data with Application to 4G Wireless Networks	NO.13(5)2014- CC&BT Dt 17- 09-2014	00:00.0	1215000	Twelve Lakh Fifteen Thousand
613	2014-2015	Aditya Sunil Kanade	MITO	Design and implementation of Static Analysis Techniques for Detecting Security Vulnerabilities in Android Applications	NO.12(6)/2014- ESD DT 02/12/2014	00:00.0	1930000	Nineteen Lakh Thirty Thousand
614	2014-2015	Dr.Shayan G Srinivasa	MITO	Modeling, Signal Processing and Coding for two-- dimensional magnetic recording	NO.14(2)/2014- ESDA DT 11/11/2014	00:00.0	2554950	Twenty Five Lakh Fifty Four Thousand Nine Hundred Fifty

615	2014-2015	N BALAKRI SHNAN	MITO	Coordination, Deployment of New technology for hosting and maintenance of Digital Library of India	N0.2(6)/2013- NDL DT 25/11/2014	00:00.0	4528000	Forty Five Lakh Twenty Eight Thousand
616	2014-2015	MALATI HEGDE	MITO	Wireless Internet Protocol enabled time slotted and channel hopping Sensor Network (WIPSeN)	L- 13014/56/2014- IGD DT 30/03/2015	00:00.0	1865000	Eighteen Lakh Sixty Five Thousand
617	2014-2015	S B KRUPANI DHI	MITO	III/V COMPOUND SEMICONDUCTOR BASED QUANTUM DOTS TECHNOLOGY	NO.20(5)/2007- NANO DT.30/3/10	00:00.0	4681000	Forty Six Lakh Eighty One Thousand
618	2014-2015	P.S.ANIL KUMAR	MPIM	CONTRACT TO ESTABLISH A MAX PLANCK PARTNER GROUP OF MICROSTRUCTURE PHYSICS CALLED THE PARTNER GROUP FOR SURFACE MAGNETISM	LETTER DT. MUNICH,FEB RUARY 2010 BY MAX PLANCK	00:00.0	329834	Three Lakh Twenty Nine Thousand Eight Hundred Thirty Four
619	2014-2015	ANINDY A DEB	MSME	Design of An Aluminium- Intensive Electric Car Prototype	NID/DCS- MSME/REF.N O.132/1/2014 DTD 8.1.14	00:00.0	75000	Seventy Five Thousand

620	2014-2015	B GURUMO ORTHY MSME	Harvesting - Tractor ImplementNo. SDP-14-155 dtd: 7/4/20142014- 05-29 00:00:00.000 MSME00031 50000.00 2014-2015B GURUMOORT HYMSMEP addy De- Husking MachineSr.No :05-08-00-10-61- 13-1- 10126:SDP- 1672015-03- 16 00:00:00.000 MSME00047 5000.00 2014-2015B GURUMOORT HYMSMEC	Invoice No:ECE/NBM/ 2014 dtd: 02/04/2014	00:00.0	1229289	Twelve Lakh Twenty Nine Thousand Two Hundred Eighty Nine Five Lakh Ninety Six Thousand Five Hundred Sixteen
621	2014-2015	AMARES H CHAKRA BARTI NOUU	Cultures of Creativity and Innovation in Design 4500201521 dtd 15.5.14		00:00.0	596516	Sixteen
622	2014-2015	NAVAKA NT BHATT NPMA	INFRA STRUCTRE & HUMAN RESOURCE DEVELOPME NT - PARC#2	ADA/NPMASS /013/2007 DT.22/11/07	00:00.0	1274000	Twelve Lakh Seventy Four Thousand

623	2014-2015	NAVAKA NT BHATT	NPMA	DESIGN & DEVELOPME NT OF MICROSYSTE MS PLATFORM FOR GAS SENSORS USING GENERAL PURPOSE ASIC DEVICES - (Project Ref # 5:6, Sub - Project #-4)	ADA : NP- MASS: ProjSanc:5:6 dtd 26th Aug 2010	00:00.0	187480	One Lakh Eighty Seven Thousand Four Hundred Eighty
-----	-----------	-----------------------	------	---	--	---------	--------	---

624	2014-2015	NAVAKA NT BHATT	NPMA	'DESIGN OF MICRO- HEATERS & SYNTHESIS & CHARACTERI ZATION OF SnO2 & MIXED OXIDE FILMS WITH SPECIFIC DOPANTS FOR METHANE, CO2, NO2 & SO2 & HYDROGEN GAS SENSING' [PROJECT REF.#:-5:6 , Sub-Project #.1]	ADA : NP- MASS : ProjSanc:5:6 Dtd 26th AUGUST 2010	00:00.0	271000	Two Lakh Seventy One Thousand
-----	-----------	-----------------------	------	--	--	---------	--------	-------------------------------------

625	2014-2015	AVEEK BID	NPMA	STUDY OF THE FEASIBILITY OF USING GRAPHENE MONOLAYER S AS A SINGLE MOLECULE SENSOR & RADITION SENSOR- Project Ref.#:- 1:24	ADA : NP- MASS : ProjSanc : PARC 1.24 DTD 16.09.2011	00:00.0	1000000 Ten Lakh
626	2014-2015	N S DINESH	NPMA	DEVELOPME NT OF IMPORTANT FUNCTIONAL MODULES FOR DRUG DELIVERY SYSTEM - PARC # 4.13	ADA : NP- MASS:ProjSan c: PARC 4.13 DTD 1.02.12	00:00.0	500000 Five Lakh
627	2014-2015	S B KRUPANI DHI	NPMA	THE OPERATING EXPENSES FOR PARC #1 - (R&D)	ADA/NPMASS /045/2008 DT.16/05/08	00:00.0	300000 Three Lakh
628	2014-2015	RUDRA PRATAP	NPMA	DESIGN, DEVELOPME NT, FABRICATION , PACKAGING, QUALIFICATI ON TESTING OF PRESSURE SENSORS FOR AEROSPACE APPLICATION S	ADA : NP- MASS : ProjSanc: PARC 3.26 DTD 4.4.12	00:00.0	3000000 Thirty Lakh

629	2014-2015	N S DINESH	NPMA	DEVELOPME NT OF INDIGENOUS POC DEVICE MICRO CHANNEL/FL UIDIC DEVICE FOR ESTIMATION OF LIPID PROFILE IN HUMAN PLASMA/SER UM	ADA : NPMASS : ProjSanc : PARC 4:16 DTD 22.4.13	00:00.0	1200000 Twelve Lakh
630	2014-2015	DEBIPRO SAD ROY MAHAPA TRA	NPMA	DEVELOPME NT OF INTEGRATED SOFTWARE ARCHITECTU RE FOR ENABLING NDE based SHM, CONDITION based MAINTENANC E AND LOGISTICS	ADA : NP- MASS : ProjSanc : PARC 3.27 DTD 5th Oct'2012	00:00.0	Eighty Five 8500000 Lakh
631	2014-2015	RUDRA PRATAP	NPMA	Design Development, Fabrication, Packaging and Qualification Testing of Pressure sensors for Aerospace applications for ADA	ADA: NPMASS: ProjSanc: PARC 3:29 dtd 12/02/2014	00:00.0	8000000 Eighty Lakh

632	2014-2015	RUDRA PRATAP	NPMA	Characterization facility operatin for NPMASS projectsADA: NPMASS:ProjS anc:PARC 2:17 dtd: 23/01/201420 14-01-01 00:00:00.000 NPMA003515 00000.00 2014-2015K J VINOYNPM A Upgrading MEMS Design Capabilities at ADA : National MEMS NPMASS : Resource/Desig ProjSanc : n Centre PARC2:20 Dt Activities" 21/05/2014	00:00.0	10700000	One Crore Seven Lakh
633	2014-2015	RUDRA PRATAP	NPMA	DEVELOPME NT OF SURFACE MICROMACHI ADA:NPMASS NED MEMS :ProjSanc:PAR VIBRATORY C3:4 GYROSCOPES DT.03/10/08	00:00.0	900000	Nine Lakh
634	2014-2015	RUDRA PRATAP	NPMA	MATERIALS AND MECHANICAL CHARACTERI ZATION ADA:NPMASS FACILITY FOR :PROJSANC:P MICROSYSTE ARC2:13 MS DT.17/07/09	00:00.0	3591642	Thirty Five Lakh Ninety One Thousand Six Hundred Forty Two
635	2014-2015	J H ARAKERI	NRBO	DRAG REDUCTION BY GAS LTR DT LUBRICATION 28/2/11	00:00.0	713000	Seven Lakh Thirteen Thousand

636	2014-2015	SOUMYE NDU RAHA NRBO	COMPUTATIONAL METHODS FOR CONTROL OF MULTISCALE DYNAMICS	DNRD/05/4003 /NRB/237 DTD 30.09.2011	00:00.0	582000	Five Lakh Eighty Two Thousand
637	2014-2015	N H RAVINDR ANATH NRDA	Strategy for Greening Naya Raipur	Nil dtd 10.11.14	00:00.0	468809	Four Lakh Sixty Eight Thousand Eight Hundred Nine
638	2014-2015	D GHOSE NSTL	CONSULTANCY CONTRACT FOR DEVELOPMENT OF TACTICS ALGORITHM FOR SURVIVABILITY OF OWN PLATFORM UNDER TORPEDO ATTACK	No.NSTL/214/ SIM/PROJECT /110 DTD 20.5.13	00:00.0	809995	Eight Lakh Nine Thousand Nine Hundred Ninety Five
639	2014-2015	S B KRUPANI DHI OPSA	Development of LED materials and devices for climate friendly energy conservation:Phase-III	F.No:Prn SA/LEDs- III/IISc/2013(G) dtd 19.6.14	00:00.0	30337000	Three Crore Three Lakh Thirty Seven Thousand
640	2014-2015	JAYANT MODAK PIPO	Solar-UV disinfection of Bacteria In contaminated Water by using TiO2.	Agreement dtd.	00:00.0	1200000	Twelve Lakh
641	2014-2015	BHARAD WAJ AMRUTU R RBCO	ROBERT BOSCH CENTRE FOR RESEARCH IN CYBER PHYSICAL SYSTEMS	MOU dtd.29.4.11	00:00.0	57500000	Five Crore Seventy Five Lakh

642	2014-2015	SATISH V KAILAS RNTB	STUDY OF CONTACT CONDITIONS IN A CONTINUOUS VARIABLE TRANSMISSION (CVT) 27.9.13	SCB Ref : IN02372Q0013 630 DTD	00:00.0	2900000	Twenty Nine Lakh
643	2014-2015	R SUKUMA R RVNL	biodiversity in the Castlerock- Kulem region of Karnataka and Goanil2013- 02-21 00:00:00.000 RVNL000112 00000.00 2014-2015K GOPINATHS PFNCompuetr Based Language Processing Tool kit for Sanskrit CorpusNil dtd 30.7.142014- 08-13 00:00:00.000S PFN00013000 00.00 2014-2015S SAMPATHTI FAULTRAC APACITOR FOR ELECTRIC &	NIL AG Contract	00:00.0	4946257	Forty Nine Lakh Forty Six Thousand Two Hundred Fifty Seven
644	2014-2015	SATISH V KAILAS TOTL	Evaluation of Tribological Characteristics of Cutting Oils Local and Remote influences on Rainfall over India	No.PC14-012 Agreement (U14-005/PS 14-029) F.NO. 184- 16/2014(IC) Dt 06/02/2014 & EVEN NO DT 30/09/16	00:00.0	908336	Nine Lakh Eight Thousand Three Hundred Thirty Six Six Lakh Twenty Three Thousand Seven Hundred Twenty One
645	2014-2015	J.SRINIV ASN UGCO			00:00.0	623721	

646	2014-2015	Dr.Prateek Sharma	UGCO	Galactic outflows and the sky's biggest shock	NO.F.6- 10/2014(IC) DT 21/11/2014	00:00.0	4317850	Forty Three Lakh Seventeen Thousand Eight Hundred Fifty
647	2014-2015	NAVIN KASHYA P	UGCO	Finite-State Encoders for Finite-State Channels	NO.F-6- 3/2014(IC) DT 21/11/2014	00:00.0	2191200	Twenty One Lakh Ninety One Thousand Two Hundred
648	2014-2015	P Vijay Kumar	UGCO	Efficient Codes and New Coding Models for Distributed Storage	NO.F.6- 1/2014(IC) DT 21/11/2014	00:00.0	5290000	Fifty Two Lakh Ninety Thousand
649	2014-2015	SUBROT O MUKERJ EE	UGCO	Dynamics of Thermalization in quantum systems	NO.F.6- 9/2014(IC) DT 21/11/2014	00:00.0	3912900	Thirty Nine Lakh Twelve Thousand Nine Hundred
650	2014-2015	K CHATTO PADHYA Y	UGCO	ESTABLISHM ENT OF NETWORKIN G RESOURCE CENTRE IN SCIENCE DEPARTMEN TS	NO.F.4- 6/2006(BSR) DT.31/03/08	00:00.0	6889971	Sixty Eight Lakh Eighty Nine Thousand Nine Hundred Seventy One
651	2014-2015	SANDHY A S VISWES WARIAH	UKIE	NOVEL APPROACHES TO TACKLING TUBERCULOS IS	UKUTP201100 358	00:00.0	91153	Ninety One Thousand One Hundred Fifty Three
652	2014-2015	ARINDA M GHOSH	UKIE	TOWARDS FLUCTUATIO N-BASED QUANTUM INFORMATIO N PROCESSING WITH SEMICONDC TOR NANOSTRUC TURES	CONT. AGREEMENT DT.23/01/08	00:00.0	595740	Five Lakh Ninety Five Thousand Seven Hundred Forty

653	2014-2015	UTPAL S TATU	UOFT	Abolishing drug resistance:new treatment for life-threatening human fungal infection	U of T ref No 494417 dtd 10.7.14	00:00.0	1643337	Sixteen Lakh Forty Three Thousand Three Hundred Thirty Seven
654	2014-2015	T V RAMACH ANDRA	USCO	Mega-Regional Development and Environmental Change in China and India	Nil DT 18/03/2015	00:00.0	665467	Six Lakh Sixty Five Thousand Four Hundred Sixty Seven
655	2014-2015	SUBBAR AO GANGISE TTY	WELT	ROLE OF HERMANSKY- PUDLAK SYNDROME ASSOCIATED PROTEIN COMPLEXES IN ORGANELLE BIOGENESIS	500122/Z/09/Z DT. 30.08.2010	00:00.0	5704555	Fifty Seven Lakh Four Thousand Five Hundred Fifty Five
656	2014-2015	ANNAPO ORNI RANGAR AJAN	WELT	SENIOR FELLOWSHIP AWARD - ROLE OF STRESS ACTIVATED KINASES IN SELF RENEWAL OF MAMMARY STEM CELLS	500112/Z/09/Z dt. 1.9.2010	00:00.0	6000605	Sixty Lakh Six Hundred Five
657	2014-2015	Dr.Saibal Chatterjee	WELT	MicroRNA turnover complexes- 'miRNasomes':t he potential core constituents of the microRNA turnover pathway in Caenorhabditis elegans"	IA/I/12/2/50062 6 DTD 17.12.12	00:00.0	3247428	Thirty Two Lakh Forty Seven Thousand Four Hundred Twenty Eight

658	2014-2015	Rahulroy	WELT	Probing Replication by RNA-dependent RNA Polymerases from Flaviviruses	Ref No:IA/13/1/500 901	00:00.0	11723866	One Crore Seventeen Lakh Twenty Three Thousand Eight Hundred Sixty Six
659	2014-2015	Dr.Farah Ishtiaq	WELT	Altitudinal gradient in vector-mediated blood parasites across Western Himalayan birds	IA/I(S)/12/2/50 0629 DTD 25.2.13	00:00.0	8415792	Eighty Four Lakh Fifteen Thousand Seven Hundred Ninety Two
660	2014-2015	Dr.Varsha Singh	WELT	Regulation of innate immune responses and longevity by the nervous system in Caenorhabditis elegans	IA/I/13/1/50091 9 DTD 6.9.2013	00:00.0	10712526	One Crore Seven Lakh Twelve Thousand Five Hundred Twenty Six
661	2014-2015	Dr.Purusha rth Rajyaguru	WELT	Understanding mRNA fate decisions:Role of arginine- methylation in functional transitions of RNA-protein complexes(mR NPs)	IA/1/12/2/5006 25 DTD 28.3.2013	00:00.0	12013076	One Crore Twenty Lakh Thirteen Thousand Seventy Six
662	2014-2015	AMIT SINGH	WELT	Control of Mycobacterium tuberculosis dormancy and reactivation by the oxygen sensor WhiB4	500034/Z/09/Z	00:00.0	5263147	Fifty Two Lakh Sixty Three Thousand One Hundred Forty Seven

663	2014-2015	SACHIN DESHMU KH	WELT	Assembling the cognitive map- how the lateral entorhinal cortex gates flow of sensory information into the hippocampus	IA/S/13/2/5010 24 DTD 10.9.14	00:00.0	10634137	One Crore Six Lakh Thirty Four Thousand One Hundred Thirty Seven Fifteen Lakh Seventy Five Thousand Two Hundred Thirty One
664	2014-2015	JAFAR HASAN	WELT	Design and fabrication of antibacterial nanomaterials	IA/E/13/1/5012 44 DTD 12.5.14	00:00.0	1575231	One Crore Twenty Seven Lakh Sixty Four Thousand One Hundred
665	2014-2015	DIBAKAR SEN	WELT	PURAK:Weara ble Devices for Distal Arm Functionality Rehabilitation	Nil dtd 4.8.14	00:00.0	12764112	Twelve
666	2014-2015	NAREND RA M DIXIT	WELT	Computational design of drugs,vaccines and optimal intervention strategies against rapidly evolving pathogens	IA/S/14/1/5013 07 DTD 26.11.14	00:00.0	5477149	Fifty Four Lakh Seventy Seven Thousand One Hundred Forty Nine
667	2014-2015	PATRICK D SILVA	WELT	REGULATION MITOCHOND RIAL BIOGENESIS: ROLE OF MOLECULAR CHAPERONES IN PROTEIN TRANSLOCAT ION ACROSS THE INNER MITOCHOND RIAL MEMBRANE.	NO.081643/Z/0 6/Z dt.24.4.07	00:00.0	3508605	Thirty Five Lakh Eight Thousand Six Hundred Five

NEORANAL
BASIS OF
OBJECT
RECOGNITIO 500027/Z/09/Z
N. dtd.11.1.10 00:00.0 1870543 Three
Eighteen Lakh
Seventy
Thousand Five
Hundred Forty

668 2014-2015
ARUN P
SRIPATI WELT

2D.FPPP	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Proj	Sanctioned ord	Sanctioned d	Amount Received(In Rupees)	Amount received (in words)
					Targeted Knowledge Graph Expansion for Improved Cognitive computing	NIL, DT. 1/5/2015	10-Sep-15	1621319	Sixteen Lakh Twenty One Thousand Three Hundred Nineteen
	1	2015-2016	PARTHA PRATIM TALUKD AR	ACCE	COMPUTATIONAL TRANSONIC FLUTTER ANALYSIS OF A DELTA WING	ADA/AF/AE/1 96/2010 DTD 12.08.2010	16-Dec-10	3534	Three Thousand Five Hundred Thirty Four
	2	2015-2016	KARTIK VENKAT RAMAN	ADAO	Feasibility studies to reduce wiring requirements of telemetry during flight test	ADA/NFTC/18 53/1/IISC, Date (22/052) 4/5/15	7-Jul-15	1384600	Thirteen Lakh Eighty Four Thousand Six Hundred
	3	2015-2016	K J VINOY	ADAO	Design & Fabrication of a 1:20 scale AMCA model and measurement of Dynamic Derivatives on 1:20 Scale AMCA model Using Forced Osillations Rig and Rotary Damping Derivatives Rig.	ADA/ARD/469 3A/203/2015, DT.17/11/2015	1-Jan-16	3500000	Thirty Five Lakh

5	2015-2016	SATISH V KAILAS ARCI	CAR- FRAUNHOFER PROJECT "MultiJoin"	ARC/FIN/SMJ N/2012 DTD 06.10.2012	12-Oct-12	2500000	Twenty Five Lakh
6	2015-2016	M R MURALI DHARAN ARDB	DEVELOPME NT OF OPEN SOURCE CFD PACKAGE FOR MICRO AERIAL VEHICLE (MICAV)	DARO/08/2021 605/M/1 DTD 19.9.2011	31-Jan-12	3052	Three Thousand Fifty Two
7	2015-2016	Suhasini Gururaja ARDB	ACECOST Ph- III - DEVELOPME NT OF COMPUTATIO NAL TOOL FOR POLYMER- COMPOSITE MANUFACTU RING PROCESS MODELLING & ANALYSIS "	DARO/08/1051 635/M/1 DTD 23.11.11	21-Mar-12	2064000	Twenty Lakh Sixty Four Thousand
8	2015-2016	M R BHAT ARDB	ACECOST Ph- III - NOVEL NDE METHODS FOR POROSITY & MOISTURE CONTENT DETERMINAT ION	DARO/08/1051 636/M/1 DTD 23.11.11	21-Mar-12	644000	Six Lakh Forty Four Thousand

9	2015-2016	DEBIPRO SAD ROY MAHAPA TRA ARDB	ACECSOT Ph- III - " DEVELOPME NT OF NANO- COMPOSITE STRUCTURES WITH ENHANCED THERMO- MECHANICAL PROPERTIES, DAMPING & SELF- SENSING CAPABILITES "	DARO/08/1051 637/M/1 DTD 23.11.11	21-Mar-12	3834000	Thirty Eight Lakh Thirty Four Thousand
10	2015-2016	RANJAN GANGULI ARDB	ELECTRO ACTIVE POLYMER FLAPPING WING FOR DRAGON FLY SCALE MICRO AIR VEHICLE	DARO/08/2021 646/M/I DTD 19.03.12 rd with of ref dt 17/03/2016	14-Sep-12	321000	Three Lakh Twenty One Thousand
11	2015-2016	RANJAN GANGULI ARDB	AERONAUTIC ANALYTICAL AND ROBERT DESIGN OPTIMIZATIO N OF SMALL UMANNED COMPOSITE HELICOPTER ROTOR	DARO/08/1031 653/M/I DTD 29.06.12	21-Nov-12	2484000	Twenty Four Lakh Eighty Four Thousand
12	2015-2016	SANJIV SAMBAN DAN ARDB	BRAINE MACHINE INTERFACE FOR THOUGHT BASED CONTROL	DARO/08/2021 687/M/I DTD 17.4.13	12-Aug-13	717000	Seven Lakh Seventeen Thousand

13	2015-2016	Arnab Samanta	ARDB	AEROSTATIC SCATTERING OF COHERENT STRUCTURES AT A SOLID SURFACE EDGE	DARO/08/1031 709/M/I DATED 20/12/2013 & OF EVEN NO 04/08/2014	16-Oct-14	400000	Four Lakh
14	2015-2016	SANJIV SAMBAN DAN	ARDB	Improving Pilot Feedback in Flight Simulators using Bio signals	DRDO/08/1071 7722/M/I ,DT.07/7/2014	4-Sep-15	874400	Eight Lakh Seventy Four Thousand Four Hundred
15	2015-2016	SATYAM SUWAS	ARDB	Deformation behaviour and control of microstructure and texture in gamma based TiAl intermetallics for Gas Turbine Application.	ARDB/01/2031 776/M/I, DT.10/8/2015	13-Jan-16	5125000	Fifty One Lakh Twenty Five Thousand
16	2015-2016	K CHATTO PADHYA Y	ARDB	'Development of High Specific Strength W free novel cobalt based super alloy with Y-Y microstructure"	NO.ARDB/GT MAP/01/20317 87/M/1, DT.28/10/2015	9-Feb-16	17205000	One Crore Seventy Two Lakh Five Thousand
17	2015-2016	praveen kumar	ARDB	Mechanical Properties and Stability of New Bond Coats.	ARDB/GTMA P/01/2031786/ M/1, DT.11/1/2016	1-Mar-16	40361000	Four Crore Three Lakh Sixty One Thousand
18	2015-2016	SUDHAK AR M RAO	ARGO	Prevention of Nitrate Contamination of Groundwater in Mulbagal Town through Use of Bio-barrier at Pit-toilet Locations	Agreement dtd 1.10.15	1-Oct-15	1589300	Fifteen Lakh Eighty Nine Thousand Three Hundred

19	2015-2016	N S DINESH AUOO	NATIONAL HUB FOR HEALTHCARE INSTRUMENT ATION DEVELOPME NT BY ANNA UNIVERSITY	DST Lr.No.IDP/Med Hub/2009- 2010, DT. 28.01.2011.	15-Jul-11	4866554	Forty Eight Lakh Sixty Six Thousand Five Hundred Fifty Four
20	2015-2016	RAGHAV AN VARDAR AJAN BDIP	BD-IISC REFERRAL CENTRE FOR FLOW CYTOMETRY	MOU	1-Sep-15	270000	Two Lakh Seventy Thousand
21	2015-2016	VISWAN ATHAN ARUN NAGARA J BIRA	An Innovative Algorithm- Based Detection of Identical Multi-Repeat Sequences (IMRS) in the Genome of Plasmodium and its Validation in Malaria Diagnostics (Phase-I)	NO.BT/SBIRI- 1167/SBIRI- 22/13 Dt 21-05- 2014	23-Aug-14	327682	Three Lakh Twenty Seven Thousand Six Hundred Eighty Two
22	2015-2016	K J VINOY BOCO	ENERGY HARVESTING ANTENNA STUDY 'Dept. ltr dt 22/3/132013- 03-12 00:00:00.000 BOCO000513 18406.00 2015-2016T V PRABHAKAR BOCORFID based Aircraft Inventory System (RAIS)"	Nil dtd: 05/02/2014	1-Jan-14	4451372	Forty Four Lakh Fifty One Thousand Three Hundred Seventy Two

23	2015-2016	K J VINOY	BOCO	Fuel Sensor Antenna Platform	Dept. Ltr dt 20/10/2014	28-Nov-14	1809761	Eighteen Lakh Nine Thousand Seven Hundred Sixty One
24	2015-2016	T V PRABHA KAR	BOCO	AEROSPACE NETWORK RESEARCH CONSORTIUM PI LTR. (ANRC)	DT.24/01/08	1-Jan-08	-745755	
25	2015-2016	H S JAMADA GNI	BOCO	TRANSFER IN AIRPORTS - Ref.BOCO01	CEDT DPT. LTR DT 12/04/2010	21-Jan-10	753831	Seven Lakh Fifty Three Thousand Eight Hundred Thirty One
26	2015-2016	H S JAMADA GNI	BOCO	NON INVASIVE COCKPIT MONITORING - DEPT LTR DT Ref.BOCO1	12/04/10	21-Jan-10	679218	Six Lakh Seventy Nine Thousand Two Hundred Eighteen
27	2015-2016	NAMRAT A GUNDAI AH	CCRI	Coffee Wood Stem Borers:Biomech anics of Boring and Development of Minimally Detection Techniques	Ref:RES/CCRI/ Ento/CWSB/20 15-16 dtd 9.10.15	1-Apr-15	1800000	Eighteen Lakh
28	2015-2016	G Narayanan.	CDAC	DEVELOPME NT AND DEPLOYMEN T OF FSS MINIATURE MODELS IN EDUCATIONA L INSTITUTES	PEG/FSSMini/ 01/2013 DTD 30.04.2013	17-May-13	130000	One Lakh Thirty Thousand

29	2015-2016	G Narayanan. CDAC	Investigations on Gallium Nitride (GaN) devices for Power Electronic switching applications and Design and Development of a high frequency GaN Converter topology	NIL	9-Sep-14	3076000	Thirty Lakh Seventy Six Thousand
30	2015-2016	H S JAMADA GNI CEER	SMDP C2S ZOPP WORKSHOP	NIL MAIL DT 29/05/2015	22-May-15	1060700	Ten Lakh Sixty Thousand Seven Hundred
31	2015-2016	BHARAD WAJ AMRUTU R CEER	Special Manpower Development Programme For Chips to System Design	NO.9(1) 2014 - MDD DT 15/05/2015 DEITY & CEERI PILANI	22-May-15	6233000	Sixty Two Lakh Thirty Three Thousand
32	2015-2016	P P MUJUMD AR CEHY	Funding for post- doctoral work at Indian Institute of Science in Bangalore related to soil water monitoring and modelling	R(IA)400- ICWaR/2015- 756 dtd 8.4.15	1-Oct-14	4041300	Forty Lakh Forty One Thousand Three Hundred
33	2015-2016	KARTIK SHANKE R CEPF	ADDRESSING THE 'WALLEACEA BN SHORTFALL' FOR SMALL VERTEBRATE S IN THE WESTERN GHATS ACROSS SPACE AND TIME	AGREEMENT DT.13/11/09	1-Oct-09	894760	Eight Lakh Ninety Four Thousand Seven Hundred Sixty

34	2015-2016	A CHOKALI NGAM	CISC	GIFT TO SUPPORT PROPOSAL TITLED : TRANSMITTE R/RECEIVER TECHNIQUES FOR LARGE- MIMO SYSTEMS	LTR DT 19/08/2011	1-Sep-11	-800000 Zero
35	2015-2016	B SUNDAR RAJAN	CISC	GIFT TO SUPPORT PROPOSAL TITLED : TRANSMITTE R/RECEIVER TECHNIQUES FOR LARGE- MIMO SYSTEMS	Ltr Dt 19.08.2011	1-Sep-11	800000 Eight Lakh
36	2015-2016	J M CHANDR A KISHEN	CIST	CENTRE FOR INFRASTRUC TURE TRANSPORTA TION & URBAN PLANNING	NO.R(RO)/200 9 dtd.19.8.2009	1-Oct-09	11808777 One Crore Eighteen Lakh Eight Thousand Seven Hundred Seventy Seven
37	2015-2016	SUDHAK AR M RAO	CIST	Running of M.Tech programme in Transportation and Infrastructure Engg.	CISTUP/WOR KING EXP/2012-364 DTD 21.11.2012	1-Jan-13	5000000 Fifty Lakh
38	2015-2016	T G SITHARA M	CIST	Performance Evaluation of Public Transport operations in Karnataka by using Multivariate and Non Parametric techniques	CISTUP/RP/13- 14 DTD 16.04.2013	15-Apr-13	31949 Thirty One Thousand Nine Hundred Forty Nine

39	2015-2016	MADHAV I LATHA G	CIST	Static and Cyclic loading Characteristics of Geocell Reinforced Aggregates	CISTUP/RP- IV/13-19 dtd 18.04.2013	15-Apr-13	788000	Seven Lakh Eighty Eight Thousand
40	2015-2016	T G SITHARA M	CIST	Advanced Pavement Engineering Lab- Allocation of funds for Rejuvenation	Ref:CISTUP/Pa vement Engg.Lab/2015- 90 dtd 15.4.15	15-Apr-15	1500000	Fifteen Lakh
41	2015-2016	M MATHIR AJAN	CIST	Development of Decision support system for location of depots and allocation of buses to depots in urban road transport organization	CISTUP/RP- PHASE V/2015- 200 DTD 27.7.15	1-Aug-15	438000	Four Lakh Thirty Eight Thousand
42	2015-2016	SUDHAK AR M RAO	CIST	Characterization of Bengaluru groundwater for BTEX contamination and development of procedures for remediation of BTEX contaminated groundwater	CISTUP/RP- PHASE V/2015- 202 DTD 27.7.15	1-Aug-15	266000	Two Lakh Sixty Six Thousand
43	2015-2016	Venkatesh Babu R	CIST	Intelligent traffic monitoring	Ref:CISTUP/R P-Phase V/2015- 203 dtd 27.7.15	1-Aug-15	480000	Four Lakh Eighty Thousand
44	2015-2016	DIPANJA N GOPE	CIST	Cloud-Mobile- Device framework for cost effective crowd- participatory bus monitoring and Bus-Arrival- Time prediction	CISTUP/RP- Phase V/2015- 204 dtd 27.7.15	1-Aug-15	525000	Five Lakh Twenty Five Thousand

45	2015-2016	Dr.Pramod Kumar	CIST	Compact rooftop Hybrid- Concentrated Photo- Voltaic(HCPV)s ystem for urban housing	ref.CISTUP/RP- PHASE V/2015- 205 DTD 27.7.15	1-Aug-15	600000 Six Lakh
46	2015-2016	V V SRINIVAS	CIST	Reliability analysis for storm water drain network in Byatarayanapura , Mahadevapura and Eat core zones of Bangalore	Ref:CISTUP/R P-Phase V/2015- 206 dtd 27.7.15	1-Aug-15	474000 Four Lakh Seventy Four Thousand
47	2015-2016	G R JAYANT H	CIST	Development of long range,optical trip wire-based early-warning systems for accident prevention	REF:CISTUP/R P-PHASE V/2015-207 DTD 27.7.15	1-Aug-15	362000 Three Lakh Sixty Two Thousand
48	2015-2016	Dr.Himabi ndu M	CIST	Impact of TEG on fuel economy and emissions in urban buses -A simulative approach	REF:CISTUP/R P-PHASE V/2015-208 DTD 27.7.15	1-Aug-15	413000 Four Lakh Thirteen Thousand
49	2015-2016	SANJIV SAMBAN DAN	CIST	Sewage to potable water:Automati on for a novel membraneless,c hemical free water filtration and desalination system	REF:CISTUP/R P-PHASE V/2015-209 DTD 27.7.15	1-Aug-15	540000 Five Lakh Forty Thousand

50	2015-2016	ABHA MISRA	CIST	Graphene based electronic nose for pollution monitoring	Ref:CISTUP/R P-phase V/2015- 210 DTD 27.7.15	1-Aug-15	350000	Three Lakh Fifty Thousand
51	2015-2016	PARTHAS ARATHY RAMACH ANDRAN	CIST	Multi-stage recourse model for sustainable utilization of groundwater	REF:CISTUP/R P-PHASE V/2015-211 DTD 27.7.15	1-Aug-15	340000	Three Lakh Forty Thousand
52	2015-2016	SOMA BISWAS	CIST	Vehicle counting and classification in Traffic videos	Ref:CISTUP/R P-Phase V/2015- 212 DTD 27.7.15	1-Aug-15	550000	Five Lakh Fifty Thousand
53	2015-2016	SUDHAK AR M RAO	CIST	Bioremediation of detergent contaminated lake in Bengaluru	CISTUP/RP- Umak/2015- 277 dtd 2.11.15	1-Nov-15	80000	Eighty Thousand
54	2015-2016	ANINDY A DEB	CIST	Electric Van for solid waste Transportation in IISc	CISTUP/RP- CPDM/2015 DTD 3.12.15	1-Dec-15	575000	Five Lakh Seventy Five Thousand
55	2015-2016	M GIRIDHA R	CSIR	SOLUBILITIES & ADSORPTION OF PHARMACEU TICALS IN SUPERCRITIC AL CARBON DIOXIDE	No.01(2477)/11 /EMR-II DTD 16.5.11	1-May-11	43333	Forty Three Thousand Three Hundred Thirty Three
56	2015-2016	D NARASI MHA RAO	CSIR	CHARACTERI ZATION OF MutS HOMOLOG PROTEIN MutS2 FROM HELICOBACT ER PYLORI	No:- 37(1502)11/EM R-II DTD 22.12.2011	1-Jan-12	27850	Twenty Seven Thousand Eight Hundred Fifty

57	2015-2016	praveen kumar	CSIR	ELECTRIC CURRENT ASSISTED FRACTURE IN MECHANICAL LY STRESSED PRECRACKED METALLIC STRUCTURES	No. 22(0570)/12/E MR-II DTD 2.04.2012	1-Apr-12	209934	Two Lakh Nine Thousand Nine Hundred Thirty Four
58	2015-2016	GANESH NAGARA JU	CSIR	RAD51C DEFICIENCY AS A THERAPEUTI C TARGET FOR THE TREATMENT OF BREAST CANCER USING CYTOTOXIC PARP INHIBITOR	No. 37(1532)/12/E MR-II DTD 2.4.2012	1-Apr-12	102117	One Lakh Two Thousand One Hundred Seventeen
59	2015-2016	P AJIT KUMAR	CSIR	IDENTIFICATI ON AND CHARACTERI SATION OF TRANSCRIPTS AND PROMOTERS OF NUCLDOSIDE DIPHOSPHAT E KINASE GENE, ndk, OF Mycobacterium smegmatis	No. 37(1533)/12/E MR-II DTD 2.4.2012	1-Apr-12	25000	Twenty Five Thousand
60	2015-2016	CHANDA N SRIVAST AVA	CSIR	DISORDER-TO- ORDER TRANSFORM ATION IN NANO-SIZED PARTICLES	No.03(1239)/12 /EMR-II DTD 16.4.12.	1-Apr-12	332056	Three Lakh Thirty Two Thousand Fifty Six

61	2015-2016	RENEE M BORGES CSIR	FUNGUS- FARMING BY TERMITES	No.37(1561)/12 /EMR-II DTD 19.10.12	1-Nov-12	189972	One Lakh Eighty Nine Thousand Nine Hundred Seventy Two
62	2015-2016	RAGHAV ENDRA GADAGK AR CSIR	QUEEN SUCCESSION IN THE PRIMITIVELY EUSOCIAL WASP ROPALIDIA MARGINATA	No.37(1563)/12 /EMR-II DTD 19.10.12	1-Nov-12	384998	Three Lakh Eighty Four Thousand Nine Hundred Ninety Eight
63	2015-2016	KAUSHIK CHATTE RJEE CSIR	STUDYING COLON CANCER IN 3D TISSUE SCAFFOLDS	No.27(0272)/12 /EMR-II DTD 5.11.12	1-Nov-12	416421	Four Lakh Sixteen Thousand Four Hundred Twenty One
64	2015-2016	ANINDA JIBAN BHATTA CHARYY A CSIR	DEVELOPME NT OF NANOSTRUC TURED SEMICONDC TOR NANOCRYST ALS FOR QUANTUM DOT SENITIZED SOLAR CELLS (QDSCs) AND DYE- SENSITIZED SOLAR CELLS (DSSCs)	No.03(1251)/12 /EMR-II DTD 6.11.12	1-Nov-12	1066666	Ten Lakh Sixty Six Thousand Six Hundred Sixty Six

65	2015-2016	SURYAS ARATHI BOSE	CSIR	THERMO RESPONSIVE SOFT CONDUCTING COMPOSITES BASED ON MULTIWALL CARBON NANO TUBES FOR ELECTROSTA TIC DISCHARGE APPLICATION S	No.22(0618)/13 /EMR-II DTD 26.2.13	1-Apr-13	165791	One Lakh Sixty Five Thousand Seven Hundred Ninety One
66	2015-2016	SATHEES C RAGHAV AN	CSIR	MECHANISM OF DNA BREAKAGE AND REPAIR IN MITOCHOND RIA	No.37(1579)/13 /EMR-II DTD 21.3.13	1-Apr-13	669621	Six Lakh Sixty Nine Thousand Six Hundred Twenty One
67	2015-2016	J NAGARA JU	CSIR	GROWTH AND CHARACTERI ZATION OF AgInS ₂ /ZnS THIN FILM SOLAR CELL USING ULTRASONIC SPRAY PYROLYSIS	NO.03(1290)/1 3/EMR-II DTD 9.4.13	1-Apr-13	5655	Five Thousand Six Hundred Fifty Five
68	2015-2016	P K DAS	CSIR	GAS PHASE INFRARED SPECTROSCO PY OF AROMATIC HYDROCARB ONS	No.01(2753)13/ EMR-II DTD 28.10.13	1-Nov-13	312373	Three Lakh Twelve Thousand Three Hundred Seventy Three

69	2015-2016	A SUROLIA CSIR	POTASSIUM AND GLUTAMINER GIC CHANNEL MODULATIO N TO RELIEVE NEUROPATHI C PAIN AND OBSESSIVE COMPULSIVE DISORDER	D.O.No.HRD/B HATNAGAR FELLOW/2011 DTD 12.12.12.	1-Aug-13	3080120	Twenty Thirty Lakh Eighty Thousand One Hundred
70	2015-2016	BALAJI RAO JAGIRDA R CSIR	SYNTHESIS OF COLLOIDS OF MONODISPER SE LANTHANIDE ELEMENT NANOPARTIC LES BY THE SOLVATED METAL ATOM DISPERSION METHOD	No.01(2754)/13 /EMR-II DTD 28.10.13	1-Nov-13	333047	Seven Three Lakh Thirty Three Thousand Forty
71	2015-2016	UDAY MAITRA CSIR	Advanced Drug Delivery System -		31-Jan-14	1237000	Thousand Twelve Lakh Thirty Seven
72	2015-2016	PARTHA SARATHI MUKHER JEE CSIR	CHEMOSENSI NG OF NITROAROM ATIC EXPLOSIVES USING DISCRETE AND EXTENDED SUPRAMOLEC ULAR/COORD INATION COMPLEXES	No.21(2780)14/ EMR-II Dt 25- 06-2014	1-Oct-14	153527	Twenty Seven One Lakh Fifty Three Thousand Five Hundred

73	2015-2016	AVEEK BID	CSIR	EXPLORING THE PHYSICS OF NANOSCALE INTERCONNE CTS	No.03(1309)14/ EMR-II Dt 16- 04-2014	1-Oct-14	65 Sixty Five
74	2015-2016	SASHIKU MAR GANESA N	CSIR	SUPG FINITE ELEMENT METHOD FOR PARABOLIC PARTIAL DIFFERENTIA L EQUATIONS IN TIME- DEPENDENT DOMAINS	NO.25(0228)14 /EMR-II Dt 16- 04-2014	1-Oct-14	Seventy Six Thousand Three Hundred Thirty 76337 Seven
75	2015-2016	ARUN KUMAR	CSIR	POST - TRANSCRIPTI ONAL REGULATION OF THE Esrra GENA BY microRNA - 125a	NO.37(1624)14 /EMR-II dated 05/05/2014	1-Oct-14	Two Lakh Fifty Five Thousand Seven Hundred 255754 Fifty Four
76	2015-2016	ERODE N PRABHA KARAN	CSIR	HYDROGEN BOND SURROGATE CONSTRAINE D HELICAL PEPTIDES: APPLICATION S IN DESIGN AND SYNTHESIS OF PHOTONIC AND CONDUCTOM ETRIC SENSORS	NO.02(0208)14 /EMR-II DT 17/11/2014	1-Jan-15	Six Lakh Ninety 699000 Nine Thousand

77	2015-2016	SANTAN U MUKHER JEE	CSIR	DEVELOPME NT OF NOVEL ENANTIOSEL ECTIVE TRANSFORM ATIONS BASED ON CATALYSIS BY BIFUNCTIONA L ORGANIC MOLECULES	NO.02(0207)14 /EMR-II DT 17/11/2014	1-Jan-15	302059	Three Lakh Two Thousand Fifty Nine
78	2015-2016	M GIRIDHA R	CSIR	BIOLUBRICA NTS USING SUPERCRITIC AL FLUIDS	NO.22(0668)/1 4/EMR-II DT 01/12/2014	1-Jan-15	374034	Three Lakh Seventy Four Thousand Thirty Four
79	2015-2016	SHIKHA LALORA YA	CSIR	MUTATIONAL ANALYSIS OF Nse3, A DNA REPAIR PROTEIN IN Saccharmyces cerevisiae	NO.38(1396)/1 4/EMR-II DT 30/10/2014	1-Jan-15	1147622	Eleven Lakh Forty Seven Thousand Six Hundred Twenty Two

80	2015-2016	K CHATTO PADHYA Y	CSIR	CONTROLLIN G SIZE AND SHAPE OF INORGANIC MATERIALS THROUGH MECHANICAL MILLING AT CRYOTEMPE RATURE AND POSSIBLE DEVELOPME NT OF COLLOIDAL AND NANOPOROU S FOR PRINTING, CATALYSIS AND OTHER APPLICATION S	NO.22(0667)/1 4/EMR-II DT 01/12/2014	1-Jan-15	Two Lakh Thirty Four 234000 Thousand
81	2015-2016	SRINIVAS AN NATARAJ AN	CSIR	self-assembly routes to functional inorganic compounds	01(2823)/15/E MR-II, DATED:02-06- 2015	1-Oct-15	100000 One Lakh
82	2015-2016	SAPTARS HI BASU	CSIR	INSTABILITIE S, MICRO- EXPLOSIONS AND CONTROL IN BURNING FUNCTIONAL PENDANT DROPLETS AT ATMOSPHERI C PRESSURES UNDER NATURAL CONVECTION MODE	NO.22(0683)/1 5/EMR- II,DT.18/6/201 5	1-Oct-15	Six Lakh Twenty Five 625000 Thousand

83	2015-2016	PRABHU K R	CSIR	C-H Activation approach for the formation of C- C, C-Hetero	NO.02(0226)/1 5/EMR-II, DT.05/06/2015	1-Oct-15	425000	Four Lakh Twenty Five Thousand
84	2015-2016	Dr.Nagalin gam Ravi Sundaresa n	CSIR	Role of SIRT6 in endothelial dysfunction carbohydrate mimetics synthetic pools through monosaccharide modifications.	NO.37(1646)/1 5/EMR- II,DT.2/6/15	1-Oct-15	500000	Five Lakh
85	2015-2016	NARAYA NASWAM Y JAYARA MAN	CSIR	TRANSENSTO R : TRANSISTOR EMBEDDED SENSOR TECHNOLOG Y PLATFORM	NO.02(0227)/1 5/EMR-II, DT.5/6/2015	1-Oct-15	425000	Four Lakh Twenty Five Thousand
86	2015-2016	NAVAKA NT BHATT	DAEO	NO.2010/21/07- BRNS DT. 25.1.2011 by DAE.	25-Jan-11	1575486	Fifteen Lakh Seventy Five Thousand Four Hundred Eighty Six	
87	2015-2016	SATYAM SUWAS	DAEO	EVOLUTION OF MICROSTRUC TURE AND TEXTURE DURING HIGH TEMPERATUR E DEFORMATIO N OF REFRACTORY METALS AND ALLOYS	2011/36/19- BRNS/ DT. 10.6.2011	10-Jun-11	964000	Nine Lakh Sixty Four Thousand
88	2015-2016	KAUSHIK CHATTE RJEE	DAEO	BIOINFORME TIC NANOCOMPO SITE SCAFFOLDS FOR BONE TISSUE ENGINEERIN G.	NO/2012/20/34 /3//BRNS/179 Dt.19.4.12	1-Apr-12	299622	Two Lakh Ninety Nine Thousand Six Hundred Twenty Two

89	2015-2016	SURYAS ARATHI BOSE	DAEO	POLYMERIC NANOCOMPO SITES DERIVED FROM GELATION OF CARBON NANOTUBES AS BIPOLAR PLATE MATERIALS FOR PEM FOEL CELL.	NO.212/20/34/ BRNS/181 dtt.19.4.12	1-Apr-12	150000	One Lakh Fifty Thousand
90	2015-2016	DEBRAJ GHOSH	DAEO	Uncertainty quantification in multiscale analysis of nonocomposite materials	No.2012/36/37- BRNS DTD 11.10.2012	11-Oct-12	743450	Seven Lakh Forty Three Thousand Four Hundred Fifty
91	2015-2016	ANBAZH AGAN P	DAEO	Seismic site classification for Indian shallow soil deposits	No.2012/36/33- BRNS/1656 DTD 10.10.2012	10-Oct-12	882000	Eight Lakh Eighty Two Thousand
92	2015-2016	ANANTH RAMASW AMY	DAEO	Stochastic Modeling of Hydration Process in Concrete :Investigation into Creep and Shrinkage	No.2012/36/42- BRNS/1680 dtd 11.10.2012	11-Oct-12	978600	Nine Lakh Seventy Eight Thousand Six Hundred
93	2015-2016	ANANTH RAMASW AMY	DAEO	Development of a Model for evaluating Prestress Losses considering Creep & Shrinkage Losses in Concrete & Relaxation Losses in Steel over 100 Years	No.2012/34/45/ BRNS DTD 10.09.2012	26-Oct-12	429479	Four Lakh Twenty Nine Thousand Four Hundred Seventy Nine

94	2015-2016	C S MANOHA R	DAEO	Safety and Global sensitivity analyses of structures with alternative uncertainty models	No.2012/36/35- BRNS/1674 dtd 11.10.2012	6-Nov-12	1247150	Twelve Lakh Forty Seven Thousand One Hundred Fifty
95	2015-2016	G ANANTH AKRISHN A	DAEO	Dynamical Approach to instabilities in plastic deformation: Radiation induced effects,shearing of precipitates and other plastic instabilities	No.2012/36/18- BRNS/1660 dtd 10.10.2012	10-Oct-12	1559225	Fifteen Lakh Fifty Nine Thousand Two Hundred Twenty Five
96	2015-2016	SAJEEV KIRISHN AN	DAEO	Petrographical,c hemical and computational studies on concrete at high temperatures	No.2012/36/38- BRNS/1676 dtd 11.10.2012	17-Dec-12	918950	Nine Lakh Eighteen Thousand Nine Hundred Fifty
97	2015-2016	SATHEES C RAGHAV AN	DAEO	Characterization of a Novel,Alternati ve Single-Strand Break Repair Pathway and its Relevance in Genetic Diseases	No.2012/37B/4 7/BRNS/2150 dtd 5.12.12	5-Dec-12	1010294	Ten Lakh Ten Thousand Two Hundred Ninety Four

98	2015-2016	N SURYAP RAKASH	DAEO	Exploring New Resolving Agents for Unraveling Constitutional Isomers and Complex Mixtures by Matrix Assisted Diffusion Ordered Spectroscopy	No.2013/37C/4/ BRNS/13 dtd 01.04.2013	9-May-13	507072	Five Lakh Seven Thousand Seventy Two
99	2015-2016	PRABAL K MAITI	DAEO	Multi-scale modelling of mechanical properties of biomaterials	No.DAE/PAO/ BILLS/337/8/2 012/303 DTD 16.8.12	1-Sep-13	1235600	Twelve Lakh Thirty Five Thousand Six Hundred
100	2015-2016	ANINDY A DEB	DAEO	Structural integrity assessment of an Indian nuclear containment under aircraft impact	No.2013/36/65- BRNS/2514 dtd 6.12.13	15-Apr-14	825950	Eight Lakh Twenty Five Thousand Nine Hundred Fifty
101	2015-2016	SANTAN U MUKHER JEE	DAEO	Development of Novel Asymmetric Transformations Based on a- Ketophosphonat es and Related Compounds	No.2013/37C/5 6/BRNS/2440 dtd 03.12.2013	1-Apr-14	392830	Three Lakh Ninety Two Thousand Eight Hundred Thirty
102	2015-2016	GANESH NAGARA JU	DAEO	Role of Mycobacterium tuberculosis DinG helicase in G4 DNA metabolism and DNA repair	No.37(1)/14/52/ 2014- BRNS/1620 dtd 25.9.14	25-Sep-14	551376	Five Lakh Fifty One Thousand Three Hundred Seventy Six

103	2015-2016	BIKRAMJ IT BASU DAEO	Development of particulate reinforced boron carbide based composites for high temperature application	No.34/14/70/20 14-BRNS/2268 dtd 2.1.15	2-Jan-15	3574075	Thirty Five Lakh Seventy Four Thousand Seventy Five
104	2015-2016	PRABEER BARPAN DA DAEO	Sulphate(SO42-) based polyanionic compounds as high-voltage cathode materials for advanced Li-ion and Na-ion batteries	No.37(3)/20/14/ 2015- BRNS/3056 dtd 15.7.15	15-Jul-15	1475875	Fourteen Lakh Seventy Five Thousand Eight Hundred Seventy Five
105	2015-2016	PATURU KONDAI AH DBTO	PROJECT : 1 "IDENTIFICAT ION OF MOLECULAR SIGNATURES SPECIFIC TO TUMOR INFILTRATIN G REGION RELATIVE TO TUMOR CORE USING MAGNETIC RESONANCE IMAGE (MRI) GUIDED SITE SPECIFIC BIOPSIES" - (CORE PROJECT DBT296)	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	1174000	Eleven Lakh Seventy Four Thousand

106	2015-2016	DEBNATH PAL	DBTO	INCORPORATING CONFORMATIONAL FLEXIBILITY & SOLVENT ENVIRONMENT INTO PROTEIN-DOCKING ALGORITHM	BT/PR13897/B ID/07/316/2010 DTD 24.3.2011	24-Mar-11	453000	Four Lakh Fifty Three Thousand
107	2015-2016	NAGASUMA CHANDRA	DBTO	ESTABLISHMENT OF NATIONAL DATABASE ON TUBERCULOSIS (TB) - PHASE II	BT/PR15457/B ID/07/364/2011 DTD 10.06.2011 rd with of even no 17/03/2016	10-Jun-11	1934365	Nineteen Lakh Thirty Four Thousand Three Hundred Sixty Five
108	2015-2016	KARTIK SHANKER	DBTO	PATTERNS OF DISTRIBUTION AND DIVERSIFICATION IN SELECT SNAKE GENERA IN THE WESTERN GHATS AND NORTHEAST INDIA	BT/PR-14146/BCE/08/814/2010 DTD 21.9.2011	21-Sep-11	550300	Five Lakh Fifty Thousand Three Hundred

109	2015-2016	NAGASU MA CHANDR A	DBTO	EXPLOITING TEMPORAL TRANSCRIPTI ON PROFILES, COMPUTATIO NAL ANALYSIS & POST- TRANSCRIPTI ONAL GENE SILENCING TO IDENTIFY & INTERCEPT INTERACTION S BETWEEN HOST & DORMANT & ACTIVELY REPLICATING MYCOBACTE RIUM TUBERCULOS IS	BT/01/CEIB/10 /III/04 DTD 30.9.2011	30-Sep-11	1660200	Sixteen Lakh Sixty Thousand Two Hundred
110	2015-2016	ANANTH A SURESH G K	DBTO	BIODESIGN- BIOENGINEER ING INITIATIVE - CORE PROJECT	No. BT/PR13926/M ED/31/97/2010 DTD 29.09.2011	29-Sep-11	-13086800	Zero
111	2015-2016	B GURUMO ORTHY	DBTO	Sub.Project.2 - PATIENT TRANSFER DEVICE (CORE PROJECT DBT324)	No. BT/PR13926/M ED/31/97/2010 DTD 29.9.2010	29-Sep-11	6956352	Sixty Nine Lakh Fifty Six Thousand Three Hundred Fifty Two

112	2015-2016	NAMRAT A GUNDAI AH	DBTO	Sub.Project.3 - BIOMECHANI CS OF ARTERIES : ROLE OF MICROFIBRIL LAR PROTEINS & TISSUE ELASTICITY (CORE PROJECT DBT324)	No. BT/PR13926/M ED/31/97/2010 DTD 29.09.2011	29-Sep-11	4342089	Forty Three Lakh Forty Two Thousand Eighty Nine
113	2015-2016	ANANTH A SURESH G K	DBTO	Sub.Project.4 - MECHANOBIL OGY FOR PRIMARY Er- NEGATIVE BREAST CANCER TUMORS (Core Project- DBT324)	No.BT/PR1392 6/MED/31/97/2 010 DTD 29.09.2011	29-Sep-11	1398359	Thirteen Lakh Ninety Eight Thousand Three Hundred Fifty Nine
114	2015-2016	DEBNAT H PAL	DBTO	Sub.Prfoject.5 - ANALYSIS OF HEMOGLOBIN VARIANTS (Core Project DBT324)	No.BT/PR/139 26/MED/31/97/ 2010 DTD 29.09.2011	29-Sep-11	390000	Three Lakh Ninety Thousand
115	2015-2016	SAUMITR A DAS	DBTO	ROLE OF HOST-VIRUS INTERACTION IN COXSACKIEV IRUS B3 INFECTION	No. BT/PR4412/M ED/29/345/201 1 DTD 14.3.2012	14-Mar-12	104000	One Lakh Four Thousand
116	2015-2016	RAGHAV AN VARDAR AJAN	DBTO	STRATEGIES FOR PREVENTING PROTEIN AGGREGATIO N	No.BT/PR1410 3/BRB10/808/2 010 DTD 22.02.2012	22-Feb-12	577709	Five Lakh Seventy Seven Thousand Seven Hundred Nine

117	2015-2016	Vishwesh Guttal	DBTO	MOBILE ORGANISMS TO PATTERNED VEGETATION : INVESTIGATI ON OF SELF- ORGANIZATI ON IN ECOLOGICAL SYSTEMS	No. BT/RLF/Re- entry/47/2011 DTD 21.03.2012	1-Apr-12	423000	Four Lakh Twenty Three Thousand
118	2015-2016	K SEKAR	DBTO	DEVELOPME NT OF INTERNET COMPUTING ENGINES AND KNOWLEDGE BASE FOR THE ANALYSIS OF PROTEIN SEQUENCES AND STRUCTURES	No. BT/PR3310/BI D/7/380/2011 DTD 7.5.2012	7-May-12	426500	Four Lakh Twenty Six Thousand Five Hundred
119	2015-2016	SIDDHAR THA P SARMA	DBTO	PROGRAMME SUPPORT FOR STUDY OF MOLECULAR STRUCTURE AND INTERMOLEC ULAR INTERACTION S BY NMR SPECTROSCO PY	No. BT/01/CEIB/11 /V/17 DTD 22.3.12	22-Mar-12	668000	Six Lakh Sixty Eight Thousand

120	2015-2016	Dr. Annapurna Vyakarnam	DBTO	ELUCIDATION OF HIV/CD4T CELL INTERACTION PATHWAYS FOR NOVEL THERAPEUTI C AND BIOMARKER DISCOVERY	No. BT/RLF/Re- entry/13/2010 DTD 23/03/12	9-Jan-12	3119581	Thirty One Lakh Nineteen Thousand Five Hundred Eighty One
121	2015-2016	RISHIKESH NARAYANAN	DBTO	CALCIUM STORE- INDUCED INTRINSIC PLASTICITY IN THE HIPPOCAMPU S	No. BT/MB/BRCP/ 05/2011 DTD 28.05.2012	28-May-12	1069900	Ten Lakh Sixty Nine Thousand Nine Hundred
122	2015-2016	R MEDHAMURTHY	DBTO	REGULATION OF CORPUS LUTEUM FUNCTION IN THE BUFFALO COW : ANALYSES OF SIGNALIN PATHWAYS FOLLOWING STIMULATIO N OF FUNCTION AND REGRESSION OF CORPUS LUTEUM	No. BT/PR4154/A AQ/1/491/2011 DTD 23.7.12	23-Jul-12	845863	Eight Lakh Forty Five Thousand Eight Hundred Sixty Three
123	2015-2016	RAGHAVAN VARDARAJAN	DBTO	RAPID EPITOPE MAPPING OF NEUTRALIZIN G ANTIBODIES AND OTHER ENTRY INHIBITORS OF HIV-1	No. BT/PR4791 /MED/29/465/2 012 DTD 27.8.12	27-Aug-12	2424030	Twenty Four Lakh Twenty Four Thousand Thirty

124	2015-2016	SUBBAR AO GANGISE TTY DBTO	GENOME- WIDE RNAi SCREENS : UNDERSTAN DING OF PROTEOSTASI S, CELLULAR SENESCENCE AND CHEMORESIS TANCE - CORE GRANT	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	20-Sep-12	389652	Two Three Lakh Eighty Nine Thousand Six Hundred Fifty
125	2015-2016	SUBBAR AO GANGISE TTY DBTO	GENOME - WIDE RNAi SCREEN TO UNDERSTAN D ENDOPLASMI C RETICULUM PROTEOSTASI S PATHWAYS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	20-Sep-12	444900	Nine Hundred Four Lakh Forty Four Thousand
126	2015-2016	DEEPAK KUMAR SAINI DBTO	IDENTIFICATI ON OF GENES INVOLVED IN REGULATING DNA DAMAGE RESPONSE, CELLULAR SENESCENCE AND SENESCENCE MEDIATED CARCINOGEN ESIS - Core Grant Of DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12 rd with ltr dtd 29/04/2016	20-Sep-12	319300	Hundred Three Lakh Nineteen Thousand Three

127	2015-2016	KUMARA VEL SOMASU NDARAM DBTO	GENOME WIDE SCREENING TO DISSECT GLIOMA SENSITIVITY TO TEMOZOLOMI DE - Core Grant OF DBT356	BT/PR4982/A GR/36/718/201 2 DTD 20.9.12	20-Sep-12	367400	Three Lakh Sixty Seven Thousand Four Hundred
128	2015-2016	S VIJAYA DBTO	IMAGING AND BIOCHEMICA L ANALYSIS OF SUBVERSION OF INNATE IMMUNE CELLS BY GLYCOPROTE IN'S OF PATHOGENIC MYCOBACTE RIA	NO.BT/PR3145 /MED/30/638/2 011 DTD 28.9.12	28-Sep-12	1380400	Thirteen Lakh Eighty Thousand Four Hundred
129	2015-2016	M VIJAYAN DBTO	STRUCTURAL & RELATED STUDIES ON SELECTED TB AND OTHER MYCOBACTE RIAL PROTEINS INVOLVED IN MAINTAININ G GENOME INTEGRITY AND REGULATION OF GENE EXPRESSION	No. BT/PR4759/M ED/30/736/201 2 DTD NIL	14-Nov-12	3227100	Thirty Two Lakh Twenty Seven Thousand One Hundred

130	2015-2016	K N BALAJI	DBTO	STUDIES ON ACTIVATION OF Wnt-Beta- cATENIN SIGNALING IN MACROPHAG ES UPON INFECTION WITH PATHOGENIC MYCOBACTE RIA	No. BT/PR3568/BR B/10/976/2011 DTD 16.11.12	16-Nov-12	797096	Seven Lakh Ninety Seven Thousand Ninety Six
131	2015-2016	Prof. Saraswathi Vishveshw ara	DBTO	DBT's TWINNING PROGRAMME FOR THE NE : " IN-SILICO DESIGN AND EVALUATION OF SEQUENCES FOR yD CRYSTALLIN PROTEIN "	BT/353/NE/TB P/2012 DTD 4.1.13	4-Jan-13	355000	Three Lakh Fifty Five Thousand
132	2015-2016	ARUN P SRIPATI	DBTO	COGNITIVE CONTROL OF PERCEPTION AND ACTION - (SUB PROJECT- DBTO0375)	No.BT/PR2999 /MED/30/635/2 011 DTD 30/1/13read with min email dated 30/12/2015	30-Jan-13	-138594	

133	2015-2016	P B SESHAGI RI	DBTO	ASSESSMENT OF DIFFERENTIA TION POTENTIAL OF PLOURPOTEN T STEM CELLS (PSCs) FROM EGFP- EXPRESSING TRANSGENIC GREEN MICE : INVOLVEMEN No.BT/PR5425 T OF /AAQ/1/498/20 MOLECULAR 12 DTD REGULATORS 19.2.13 read OF with of evnen DEFFERENTIA no dt TION 14/03/2016	19-Feb-13	404645	Four Lakh Four Thousand Six Hundred Forty Five
134	2015-2016	N SRINIVAS AN	DBTO	Add-on R&D Project I : " EVOLUTIONA RY CONSERVATI ON OF INTERACTION S AND LARGE- SCALE MODELLING OF COMPLEXES BETWEEN BT/01/COE/09/ PROTEIN 01 DTD MODULES " 21.01.13	21-Jan-13	726000	Seven Lakh Twenty Six Thousand
135	2015-2016	NAGASU MA CHANDR A	DBTO	Add-on R&D Project II : " MODELLING AND SIMULATION BT/01/COE/09/ OF CYTOKINE 01 DTD NETWORKS " 21.01.013	21-Jan-13	1900000	Nineteen Lakh

136	2015-2016	Rahulroy	DBTO	INNOVATIVE YOUNG BIOTECHOLO GIST AWARD : " PROBING VIRUS-HOST MEMBRANCE FUSION WITH SINGLE MOLECULE	No. BT/06/IYBA/2 012 DTD 22.3.13	22-Mar-13	Eight Lakh Sixty Two 862000 Thousand
137	2015-2016	SATISH V KAILAS	DBTO	STUDY OF PLANT ORIGIN ADDITIVES FOR VEGETABLE OIL (INDIAN) BASED ECO- FRIENDLY CUTTING FLUID TO IMPROVE THE CUTTING FLUID PROPERTIES	No. BT/PR5293/PB D/26/299/2012 DTD	10-Apr-13	Five Lakh Eighty Four 584000 Thousand

138	2015-2016	UTPAL S TATU	DBTO	ESTABLISHING IMMUNOLOGICAL CORRELATES OF PROTECTION AGAINST MALARIA VACCINE CANDIDATE USING FUNCTIONAL BIO-ASSAYS AND PROTEOMIC DECIPHERING OF HOST- PARASITE INTERACTIONS	BT/IN/DENM ARK/13/SS/20 13 DTD 26TH MARCH 2013	26-Mar-13	1134000	Eleven Lakh Thirty Four Thousand
-----	-----------	-----------------	------	---	---	-----------	---------	--

139	2015-2016	C DURGA RAO	DBTO	ENTEROVIRUS 3A : IDENTIFICATION OF NOVEL INTERACTING PARTNERS AND STUDY OF THEIR ROLE IN VIRUS REPLICATION	No. BT/PR7348/M ED/29/681/201 2 DTD 9.05.13	9-May-13	1565234	Fifteen Lakh Sixty Five Thousand Two Hundred Thirty Four
-----	-----------	----------------	------	--	--	----------	---------	--

140	2015-2016	P AJIT KUMAR	DBTO	RATIONAL DESIGN AND FUNCTIONAL ANALYSIS OF INHIBITORS FOR THE ESSENTIAL CELL DIVISION PROTEIN, FtsZ, OF MYCOBACTE RIUM TUBERCULOS IS	No. BT/PR3787/M ED/29/649/201 2 DTD 13.05.13	13-May-13	1038999	Ten Lakh Thirty Eight Thousand Nine Hundred Ninety Nine
141	2015-2016	KAUSHIK CHATTE RJEE	DBTO	NOVEL 3D NANOCOMPO SITESCAFFOL DS FOR TISSUE ENGINEERIN G	No.BT/PR5977 /MED/32/242/2 012 DTD 31.5.13	31-May-13	1031010	Ten Lakh Thirty One Thousand Ten
142	2015-2016	ADITYA MURTHY	DBTO	Sub-Project of DBT365	1 DTD 30.01.13	30-Jan-13	552594	Five Lakh Fifty Two Thousand Five Hundred Ninety Four
143	2015-2016	Balaji J	DBTO	ROLE OF CENTROSOM ES IN CELL FATE DETERMINAT ION IN GRANULE NEURON PRECURSORS DURING CEREBELLAR DEVELOPME NT	No. BT/PR7372/M ED/30/912/201 2 DTD 1.5.13	1-May-13	968000	Nine Lakh Sixty Eight Thousand

144	2015-2016	KUMARA VEL SOMASU NDARAM DBTO	UNRAVELING GLIOMA DEVELOPME NT AND PROGRESSIO N THROUGH WHOLE- EXOME SEQUENCING	No.BT/PR5264 /MED/30/807/2 012 DTD 6.5.2013 rd with e mail dt 23/02/16	6-May-13	3178000	Thirty One Lakh Seventy Eight Thousand
145	2015-2016	PHANEE NDRA KUMAR YALAVA RTHY DBTO	ACCELERATI NG DIFFUSE OPTICAL TOMOGRAPHI C IMAGE RECONSTRUC TION USING GRAPHICS PROCESSING UNITS AND MULTICORE ARCHITECTU RES (RGYI)	No.BT/PR6494 /GBD/27/415/2 012 DTD	4-Jun-13	223700	Two Lakh Twenty Three Thousand Seven Hundred
146	2015-2016	P N RANGAR AJAN DBTO	TRANSCRIPTI ONAL REGULATION BY MXR1P IN PICHIA PASTORIS	No.BT/PR3889 /BRB/10/996/2 011 DTD 3.7.13	3-Jul-13	1026569	Ten Lakh Twenty Six Thousand Five Hundred Sixty Nine

147	2015-2016	UMESH VARSHN EY	DBTO	USE OF HETEROLOGO US FACTORS FROM HUMAN MITOCHOND RIA TO UNDERSTAN D THE MECHANISM OF INITIATION AND RIBOSOME FUNCTION IN ESCHERICHIA COLI AND MAMMALIAN CELLS	No.BT/PR4165 /BRB/10/1031/ 2012	25-Jul-13	1701100	Seventeen Lakh One Thousand One Hundred
148	2015-2016	A SUROLIA	DBTO	EXPLORATIO N OF AMPYLATION , A NOVEL POST- TRANSLATIO NAL SIGNALING MECHANISM, IN MYCOBACTE RIUM TUBERCULOS IS	No.BT/PR5012 /MED/29/419/2 012 DTD 28.6.13	28-Jun-13	1726852	Seventeen Lakh Twenty Six Thousand Eight Hundred Fifty Two
149	2015-2016	K MUNIYA PPA	DBTO	DBT RESEARCH ASSOCIATES HIP PROGRAMME	No.BT/HRD/01 /004/99/(Vol-II) DTD 7.9.12	1-Aug-13	123967823	Twelve Crore Thirty Nine Lakh Sixty Seven Thousand Eight Hundred Twenty Three

150	2015-2016	K MUNIYA PPA	DBTO	RESEARCH ASSOCIATES HIP IN BIOTECHNOL OGY AND LIFE SCIENCES PROGRAMME FOR NORTH EAST STATES	No.BT/HRD/01 /008/2009 DTD 11.01.13	1-Aug-13	28635724	Two Crore Eighty Six Lakh Thirty Five Thousand Seven Hundred Twenty Four
151	2015-2016	SAUMITR A DAS	DBTO	CENTRE OF EXCELLENCE FOR RESEARCH ON HEPATITIS C VIRUS - PHASE II	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	3845600	Thirty Eight Lakh Forty Five Thousand Six Hundred
152	2015-2016	N SRINIVAS AN	DBTO	COMPUTATIO NAL DOCKING ANALYSIS OF NATURAL HERBAL INHIBITORS OF HCV NON- STRUCTURAL PROTEIN 3(NS3) AND DESIGN OF IMPROVED INHIBITORS - Sub-Project 1.1	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	950000	Nine Lakh Fifty Thousand
153	2015-2016	NARAYA NASWAM Y JAYARA MAN	DBTO	SYNTHESIS OF PHYLLANTHI N AND CORILAGIN AND THEIR DERIVATIVES - Sub Project 1.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-15	698000	Six Lakh Ninety Eight Thousand

			FURTHER CHARACTERI ZATION OF THE SPECIFIC ANTIVIRAL AGENTS AGAINST HCV	BT/01/COE/06/ 02/10-IISc		Twenty Six Lakh Fifty Five
154 2015-2016	SAUMITR A DAS	DBTO	Sub-Project 1.3	DTD 3/9/13	3-Sep-13	2655000 Thousand

			TO DEVELOP MATHEMATI CAL MODELS TO IDENTIFY PROTEIN- PROTEIN INTERACTION S PRECEDING HCV ENTRY THAT WOULD SERVE AS THE MOST POTENT TARGETS OF THERAPEUTI C AND PREVENTIVE INTERVENTIO	BT/01/COE/06/ 02/10-IISc		Three Lakh Sixty Four
155 2015-2016	NAREND RAM DIXIT	DBTO	N - Sub-Project 2.1	DTD 3/9/13	3-Sep-13	364000 Thousand

			CHARACTERI ZATION OF ANTIBODIES AND LARGE SCALE SCREENING OF HERBAL COMPOUNDS FOR THE DEVELOPME NT OF HCV ENTRY	BT/01/COE/06/ 02/10-IISc		Seven Lakh Twenty Six
156 2015-2016	ANJALI A KARAND E	DBTO	Sub-Project 2.2	DTD 3/9/13	3-Sep-13	726000 Thousand

157	2015-2016	SAUMITR A DAS DBTO	EVALUATION OF THE POTENTIAL ANTIVIRAL AGENTS (mAbs/PEPTID ES) IN INFECTIOUS HCV CELL CULTURE SYSTEM - Sub- Project 2.3	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	2499000	Twenty Four Lakh Ninety Nine Thousand
158	2015-2016	ASHOK M RAICHUR DBTO	CHITOSAN BASED NANO- PARTICLES FOR SELECTED DELIVERY OF ANTI-HCV AGENTS INTO ANIMAL LIVER - Sub- Project 3.2	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1171000	Eleven Lakh Seventy One Thousand
159	2015-2016	SAUMITR A DAS DBTO	STUDIES ON DELIVERY OF ANTIVIRAL AGENTS IN LIVER CELLS Sub-Project 3.3	BT/01/COE/06/ 02/10-IISc DTD 3/9/13	3-Sep-13	1179000	Eleven Lakh Seventy Nine Thousand
160	2015-2016	SOMA DAS DBTO	AN APPROACH TO BLOCK HEPATITIS C VIRUS ENTRY BY MONOCLONAL ANTIBODIES	No.BT/Bio- CARE/01/889/2 011-12 DTD 11.9.13	11-Sep-13	1012666	Ten Lakh Twelve Thousand Six Hundred Sixty Six

161	2015-2016	SATHEES C RAGHAV AN	DBTO	MECHANISM OF CHROMOSOM AL TRANSLOCAT IONS IN LEUKEMIA AND LYMPHOMA	No.BT/HRD/N BA/34/01/2012 (ix) DTD 27.8.2013	27-Aug-13	295000	Two Lakh Ninety Five Thousand
162	2015-2016	PHANEE NDRA KUMAR YALAVA RTHY	DBTO	DEVELOPME NT OF NOVEL COMPUTATIO NAL METHODS FOR OPTICAL MOLECULAR TOMOGRAPHI C IMAGING	No.BT/PR7994 /MED/32/284/2 013 DTD 13.9.13	13-Sep-13	223800	Two Lakh Twenty Three Thousand Eight Hundred
163	2015-2016	H S SAVITHR I	DBTO	DEVELOPME NT OF PLANT VIRUS-LIKE PARTICLES (VLPs) AS NANOCARRIE RS AND STUDY OF THEIR STRUCTURAL DYNAMICS	NO.BT/PR6711 /NNT/28/622/2 012 DTD 1.10.13	1-Oct-13	1944000	Nineteen Lakh Forty Four Thousand
164	2015-2016	SAUMITR A DAS	DBTO	TO STUDY THE ROLE OF HCV PROTEINS IN IMMUNOREG ULATION AND HEPATOCARC INOGENESIS	No.BT/PR7414 /MED/29/661/2 012 DTD 17.9.13	17-Sep-13	1708000	Seventeen Lakh Eight Thousand
165	2015-2016	ANJALI A KARAND E	DBTO	ESTABLISHM ENT OF HUMAN ECTOPIC LIVER TISSUE IN MICE	No.BT/PR7376 /MED/29/669/2 012 DTD 18.9.13	18-Sep-13	193902	One Lakh Ninety Three Thousand Nine Hundred Two

166	2015-2016	Dr. Annapurna Vyakarna m	DBTO	INNATE PREDICTORS OF ADAPTIVE BCG AND HBV VACCINE-INDUCE RESPONSES IN BANGALORE ADOLESCENTS	No. BT/MB/Indo- US/HIPC/04/2013 DTD 22.101.13	22-Oct-13	4975535	Forty Nine Lakh Seventy Five Thousand Five Hundred Thirty Five
167	2015-2016	Dr. Annapurna Vyakarna m	DBTO	PROGRAMME SUPPORT FOR RESEARCH IN HIV-TB CO-INFECTION - BIOMARKER DISCOVERY AND VALIDATION OF BLOOD IMMUNE RESPONSES FOLLOWING HIV-TB CO-INFECTION	No. BT/01/CEI B/12/III/09 DTD 28.10.2013 & E O DT 02/09/2016	28-Oct-13	8575000	Eighty Five Lakh Seventy Five Thousand
168	2015-2016	UMESH VARSHNEY	DBTO	Understanding protein synthesis in mycobacteria with high impact for directed drug discovery	BT/IN/Sweden/36/UV/2013 dtd: 11/02/2014	11-Feb-14	1757200	Seventeen Lakh Fifty Seven Thousand Two Hundred
169	2015-2016	AMIT SINGH	DBTO	Measuring intrabacterial redox potential of Mycobacterium tuberculosis by genetically encoded redox sensitive fluorescent indicators	No. BT/03/IYB A/2010 DTD: 19/11/2013	1-Apr-14	1663000	Sixteen Lakh Sixty Three Thousand

170	2015-2016	AMIT SINGH	DBTO	Understanding the mechanism of drug resistance in Mycobacterium tuberculosis	No.BT/PR5020 /MED/29/454/2 012 dtd: 28/09/2012 read with dt 07/05/2014	1-Apr-14	1524400	Fifteen Lakh Twenty Four Thousand Four Hundred
171	2015-2016	DEEPAK KUMARA N NAIR	DBTO	The role of SAP97 in the nanoscale lateral organization of postsynaptic density	No.BT/07/IYB A/2013-14 dtd: 23/5/2014	23-May-14	1158000	Eleven Lakh Fifty Eight Thousand
172	2015-2016	PHANEE NDRA KUMAR YALAVA RTHY	DBTO	Development of novel algorithms for quantitative photoacoustic imaging of blood and lymphatic vasculature	No.BT/07/IYB A/2013-13 dtd:30/05/2014	2-Jun-14	1119000	Eleven Lakh Nineteen Thousand
173	2015-2016	Dr.Sai Siva Gorthi	DBTO	Innovative Optofluidic Technologies for Affordable Point-of-Care Diagnostics	No.BT/07/IYB A/2013-16	26-May-14	1107000	Eleven Lakh Seven Thousand
174	2015-2016	Dr.Nagalin gam Ravi Sundaresa n	DBTO	Modulation of Insulin Resistance in Diabetic Hearts by SIRT6 deacetylase	No.BT/07/IYB A/2013-10 dtd: 27/05/2014	27-May-14	1189000	Eleven Lakh Eighty Nine Thousand
175	2015-2016	P AJIT KUMAR	DBTO	Identification, structural and functional characterisation, and physiological significance of the cis-antisense RNA to principal cell division gene ftsZ in Escherichia coli	NO.BT/PR7695 /AGR/36/737/2 013 DT17/02/2015	17-Feb-15	3260000	Thirty Two Lakh Sixty Thousand

176	2015-2016	Dr.Nagalin gam Ravi Sundaresa n	DBTO	Control of Cardiac Fibrosis via Sirtuin 2 inhibition	no.BT/RLF/RE- ENTRY /29/2013 DT 18/03/2015	1-Jan-15	1000000 Ten Lakh
				Parallel screening of multiple targets and testing protein functions using nano-gold as a reporter on DNA origami surface and apta- sensor			
177	2015-2016	Dr.BANA NI CHAKRA BORTY	DBTO	controlled 3D- DNA - origami mediated drug delivery	No.BT/RLF/RE- ENTRY/13/201 3 DT 23/03/20155	7-Jan-15	2110000 Thousand Twenty One Lakh Ten
				Role Of long non-coding RNA TERRA in Telomere maintenance and Heterochromati n formation	No.BT/RLF/RE- ENTRY /23/2013 DT 18/03/2015	1-Jan-15	1000000 Ten Lakh
178	2015-2016	Dr.MAHA VIR SINGH	DBTO	Role Of microRNAs and their regulation in pathogenesis of tuberculosis disease	NO.BT/PR8768 /AGR/36/764/2 013 DT 31/03/2015	31-Mar-15	1456800 Hundred Fourteen Lakh Fifty Six Thousand Eight
179	2015-2016	K N BALAJI	DBTO				

180	2015-2016	C JAYABH ASKARA N	DBTO	Metabolic pathway analysis of L- dopa synthesis in mucuna pruriens L. by characterization of catecholamine pathway with emphasis on modulation of tyrosine hydroxylase genes	NO.BT/PR1272 0/COE/34/21/2 015 DT 14/05/2015	14-May-15	1140000	Eleven Lakh Forty Thousand
181	2015-2016	DEBNAT H PAL	DBTO	Understanding protein folding and ligand binding through study of peptide motif"NEST"	NO.BT/PR8333 /BID/7/471/201 3 DT 29/04/2015	29-Apr-15	780000	Seven Lakh Eighty Thousand
182	2015-2016	SAUMITR A DAS	DBTO	Preclinical trials of a quadrivalent hepatitis C virus Vaccine (INDO -AUS)	NO.BT/INDO- AUS/08/05/201 4 DT 03/06/2015	3-Jun-15	4203000	Forty Two Lakh Three Thousand
183	2015-2016	A SUROLIA	DBTO	Heirarchical sampling for Metastable Comformations determine biomolecular recognition: A paradigm based on Lectin- chaperones of quality control pathway in endoplasmic reticulum	NO.BT/PR1166 5/BID/ 7/489/2014 DT 29/04/2015	29-Apr-15	1080000	Ten Lakh Eighty Thousand

184	2015-2016	K R PRASAD	DBTO	Development of Sustainable production technology for camptothecin from newly identified plant and fungal Sources	NO.BT/PR8266 /NDB/39/266/2 013 DT 11/03/2015	11-Mar-15	1211600	Twelve Lakh Eleven Thousand Six Hundred
185	2015-2016	SRIDHAR AN DEVARAJ AN	DBTO	A unified neurocognitive framework for selective attention.	NO.BT/RLF/R E- ENTRY/49/201 3, DT:11/5/2015	1-Mar-15	2110000	Twenty One Lakh Ten Thousand
186	2015-2016	VAISHNA VI ANANTH ANARAY ANAN	DBTO	Investigation of microtubule- mediated mitochondrial positioning and partitioning	NO.BT/08/IYB A/2014/14	4-Aug-15	2140000	Twenty One Lakh Forty Thousand
187	2015-2016	JAYANT A CHATTE RJEE	DBTO	Development of next generation cancer chemotherapeuti c by targeting protein phosphatase 1	NO.6242- P17/RGCB/PM D/DBT/JTCH/2 015,DT.29/7/20 15	29-Jul-15	2003250	Twenty Lakh Three Thousand Two Hundred Fifty
188	2015-2016	Dr.Sai Siva Gorthi	DBTO	Investigation for signature morphological traits of cells, for the early label-free detection of cancer, using an indigenously developed imaging flow cytometer	NO.6242- P32/RGCB/PM D/DBT/SSGT/ 2015,DT.11/9/2 015	29-Jul-15	1719000	Seventeen Lakh Nineteen Thousand
189	2015-2016	K MUNIYA PPA	DBTO	Nucleoid structure and homologous genetic recombination in Mycobacteria	NO.BT/COE/3 4/SP15232/201 5, DT.20/11/2015	20-Nov-15	5455000	Fifty Four Lakh Fifty Five Thousand

190	2015-2016	RAGHAV AN VARDAR AJAN	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems	NO.BT/COE/3 4/SP15219/201 5, DT.20/11/2015	20-Nov-15	5908031	Fifty Nine Lakh Eight Thousand Thirty One
191	2015-2016	SIDDHAR THA P SARMA	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems (project 1- 01)	NO.BT/COE/3 4/SP15219/201 5,DT.20/11/201 5	20-Nov-15	4551724	Forty Five Lakh Fifty One Thousand Seven Hundred Twenty Four
192	2015-2016	N SRINIVAS AN	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems(project 1- 02)	NO.BT/COE/3 4/SP15219/201 5,DT.20/11/201 5	20-Nov-15	2204504	Twenty Two Lakh Four Thousand Five Hundred Four
193	2015-2016	JAYANT A CHATTE RJEE	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems (project 1- 03)	NO.BT/COE/3 4/SP15219/201 5,DT.20/11/201 5	20-Nov-15	1374526	Thirteen Lakh Seventy Four Thousand Five Hundred Twenty Six

194	2015-2016	Dr.MAHA VIR SINGH	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems (project 1- 04)	NO.BT/COE/3 4/SP15219/201 5, DT.20/11/2015	20-Nov-15	2596215	Twenty Five Lakh Ninety Six Thousand Two Hundred Fifteen
195	2015-2016	RAGHAV AN VARDAR AJAN	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systems(project 2 (1)-)	NO.BT/COE/3 4/SP15219/201 5,DT.20/11/201 5	20-Nov-15	4058764	Forty Lakh Fifty Eight Thousand Seven Hundred Sixty Four
196	2015-2016	Rahulroy	DBTO	Programme support on integrative approaches to understand structure, stability and function of bacterial toxinantitoxin systemsproject 2- (02) main project DBTO- 0450	NO.BT/COE/3 4/SP15219/201 5,DT.20/11/201 5	20-Nov-15	5941236	Fifty Nine Lakh Forty One Thousand Two Hundred Thirty Six

197	2015-2016	ANNAPO ORNI RANGAR AJAN	DBTO	understanding cancer heterogeneity: towards targeting cancer cellsNO.BT/H RD/NWBA/36/ 01/2013-14(ii), DT.9/02/2015 2015-02-09 00:00:00.000 DBTO045250 0000.00 2015- 2016MINI JOSE DEEPAKDBT Oconservation of molecular mechanisms underlying cell polarity"	NO.BT/RLF/R E- ENTRY/25/201 3,DT.10/12/201 5	1-Sep-15	2110000	Twenty One Lakh Ten Thousand
198	2015-2016	USHA VIJAYAR AGHAVA N	DBTO	functional characterization of genetic and epigenetic regulatory networks involved in the reproductive development in rice project 3	NO.BT/PR1239 4/AGIII/103/89 1/2014,DT.20/1 1/2015	20-Nov-15	4129000	Forty One Lakh Twenty Nine Thousand
199	2015-2016	BIKRAMJ IT BASU	DBTO	Programme support on Translational Research on Biomaterials for Orthopaedic and Dental applications- R & D Project 1	NO. BT/PR13466/C OE/34/26/2015, DT.9/12/2015	9-Dec-15	20607000	Two Crore Six Lakh Seven Thousand

200	2015-2016	BIKRAMJ IT BASU DBTO	Programme support on Translational Research on Biomaterials for Orthopaedic and NO. Dental applications- R & D Project 2	BT/PR13466/C OE/34/26/2015, DT.9/12/15	9-Dec-15	460000	Four Lakh Sixty Thousand
201	2015-2016	RENEE M BORGES DBTO	Chemical Ecology of the North East Region (NER) of India: A Collaborative Programme Linking NER and Bangalore Researches.	NO. DBT- NER/Agri/24/2 013, DT.30/3/2015	30-Mar-15	15380000	One Crore Fifty Three Lakh Eighty Thousand
202	2015-2016	Dr.Nagalin gam Ravi Sundaresa n DBTO	Role of SIRT6 in the development of fibrosis	NO.BT/PR1129 3/BRB/10/1294 /2014, DT.5/1/2016	5-Jan-16	4303000	Forty Three Lakh Three Thousand
203	2015-2016	Dr.Nagalin gam Ravi Sundaresa n DBTO	Improving autophagy in failing hearts by activating sirtuin 6.	NO.BT/PR1253 5/MED/30/145 4/2014,DT.20/1 /2016	20-Jan-16	4491000	Forty Four Lakh Ninety One Thousand
204	2015-2016	ARUN KUMAR DBTO	Post-transcriptional regulation of the TSC1 gene by microRNA-130a	NO.BT/PR1027 2/BRB/10/1266 /2013,DT.8/1/2 016	8-Jan-16	90000	Ninety Thousand
205	2015-2016	DR.KOM MADDI REDDY PEERA DBTO	Ubiquitination of G-Protein Coupled Receptors and Betaarrestins: Implications in Alzheimer's Disease. (Ramalingaswami Fellowship)	NO.BT/RLF/R E- ENTRY/50/201 4, DT.8/3/2016	30-Nov-15	2110000	Twenty One Lakh Ten Thousand

206	2015-2016	SATHEES C RAGHAV AN	DBTO	Role of miRNA in RAG mediated chromosomal translocations in lymphoid Cancers.	NO.BT/PR1361 6/GET/119/9/2 015, DT.4/1/2016	4-Jan-16	1180000	Eleven Lakh Eighty Thousand
207	2015-2016	G PADMAN ABHAN	DBTO	Malarial Parasite Biology: An avenue to discover new drug targets (Phase II)	NO.BT/PR1376 0/COE/34/42/2 015,DT.15/3/20 16	15-Mar-16	161000	One Lakh Sixty One Thousand
208	2015-2016	V NAGARA JA	DBTO	A VIRTUAL CENTRE OF EXCELLENCE IN TUBERCULOS IS RESEARCH PROJECT I - :TOPOISOMER ASES, TOPOISOMER ASE ASSOCIATED PROTEINS AND TOPOLOGY- TRANSCRIPTI ON COUPLING IN MYCOBACTE RIA	BT/01/COE/05/ 06/01 DT.15/03/07	15-Mar-07	-4495877	

A VIRTUAL
CENTRE OF
EXCELLENCE
IN
TUBERCULOS
IS RESEARCH
: PROJECT II -
EXPLOITATIO
N OF THE
BASIC LIFE
PROCESSES
OF RIBOSOME
RECYCLING
AND DNA
REPAIR TO
DEVELOP
NEW DRUG
TARGETS
AND
ATTENUATED
STRAINS OF
MYCOBACTE
RIUM
TUBERCULOS
IS

209 2015-2016

UMESH
VARSHN
EY DBTO

BT/01/COE/05/
06/01
DT.15/03/07

15-Mar-07

Fourteen Lakh
Forty Nine
Thousand
1449097 Ninety Seven

210	2015-2016	P AJIT KUMAR DBTO	CENTRE OF EXCELLENCE IN TUBERCULOS IS RESEARCH: PROJECT III- CELL DIVISION REGULATOR Y PROTEINS FIC.GID.MESJ AND Rv0012 OF M.TUBERCUL OSIS.MOLECU LAR AND GENE-KNOCK OUT APPROACHES TO DETERMINE THEIR ROLE IN CELL DIVISION REGULATION IN ...INHIBITORS	BT//01/COE/05 /06/01 DT.15/03/07	15-Mar-07	1539156	Fifteen Lakh Thirty Nine Thousand One Hundred Fifty Six
211	2015-2016	R MANJUN ATH DBTO	A VIRTUAL CENTRE OF EXCELLENCE IN TUBERCULOS IS RESEARCH:P ROJECT IV- GENETICALL Y ALTERED MYCOBACTE RIA	BT/01/0COE/0 5/06/01 DT.15/03/07	15-Mar-07	1349730	Thirteen Lakh Forty Nine Thousand Seven Hundred Thirty

			A VIRTUAL CENTRE OF EXCELLENCE IN TUBERCULOS IS RESEARCH:P ROJECT VI - IDENTIFICATI ON AND ANALYSIS OF GOLBAL PATHWAYS IN M.TUBERCUL OSIS:APPLICA TIO TO THE DEVELOPME NT OF ATTENUATED STRAINS & DRUG MOLECULES	BT/01/COE/05/ 06/01 DT.15/03/07	15-Mar-07	Thirteen Lakh Eighty 1380000 Thousand
212 2015-2016	DEBNAT H PAL	DBTO				

213	2015-2016	C DURGA RAO	DBTO	ENTEROVIRU SES IN ACUTE FLACCID PARALYSIS (AFP) and ACUTE INFANTILE DIARRHOEA (AID):MOLEC ULAR EPIDEMOLOG Y and DEVELOPME NT OF DIAGNOSTIC REAGENTS- METHODS SUB- PROJ.1:MOLE CULAR EPIDEMIOLO GY WITH ACUTE FLACCID PARALYSIS(A BT/01/COE/07/ FP)ANDAID. 03 DT.19/03/08	19-Mar-08	-41670 Zero
214	2015-2016	V NAGARA JA	DBTO	BIOLOGY OF GENE- DETETED M.TUBERCUL OSIS STRAINS- IMMUNOLOGI CAL MARKER BT/IN/SWEDE N/14/NV/2009 PROFILING DT.17/09/09	17-Sep-09	-8072837
215	2015-2016	DIPANKA R CHATTE RJI	DBTO	DEVELOPME NT OF AN INHIBITOR FOR STRINGENT RESPONSE:CO NTROL OF BACTERIAL GROWTH IN STATIONARY BT/01/CEIB/09 /111/01DT.17/0 9/09	17-Sep-09	Ten Lakh Thirty 1033000 Three Thousand

216	2015-2016	UMESH VARSHNEY DBTO	BIOLOGY OF GENE- DETETED M.tUBERCUL OSIS STRAINS - IMMUNOLOGI CL MARKER PROFILING - BT/IN/SWEDE SUB-PROJECT N/14/NV/2009 OF DBTO253 DT.17/09/09	17-Sep-09	4239116	Forty Two Lakh Thirty Nine Thousand One Hundred Sixteen
217	2015-2016	K N BALAJI DBTO	BIOLOGY OF GENE- DETETED M.TUBERCUL OSIS STRAINS - IMMUNOLOGI CAL MARKER PROFILING - BT/IN/SWEDE SUB-PROJECT N/14/NV/2009 OF DBT-253 DT.17/09/09	17-Sep-09	3833721	Thirty Eight Lakh Thirty Three Thousand Seven Hundred Twenty One
218	2015-2016	PRABAL K MAITI DBTO	NANOTUBE, SUPERCHARG ED PROTEIN AND DENDRIMER: NANO- TRANSPORTE BT/PR12944/A R FOR siRNA GR/36/661/200 DELIVERY 9 DT.17/6/10	17-Jun-10	-48862	
219	2015-2016	SAUMITR A DAS DBTO	NANOTUBE, SUPERCHARG ED PROTEIN AND DENDRIMER: NANO- TRANSPORTE R FOR siRNA DELIVERY - SUB-PROJECT pi MAIL OF DBTO-280 DT.12/7/10	17-Jun-10	-2108	

220	2015-2016	NARAYA NASWAMY JAYARAMAN	DBTO	NANOTUBE, SUPERCHARGED PROTEIN AND DENDRIMER: NANO- TRANSPORTER FOR siRNA DELIVERY - SUB-PROJECT OF DBTO-280	PI MAIL DT.12/7/10	17-Jun-10	50970	Fifty Thousand Nine Hundred Seventy
221	2015-2016	G PADMANABHAN	DBTO	BIOLOGY : An avenue to discover new drug targets.	BT/01/10/MPB /DT DTD 19.08.10	19-Aug-10	254000	Two Lakh Fifty Four Thousand
222	2015-2016	KUMARAVEL SOMASUNDRAM	DBTO	MULTI- INSTITUTIONAL NETWORK PROGRAMME ON MOLECULAR NEURO- ONCOLOGY - CORE PROJECT	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	280000	Two Lakh Eighty Thousand
223	2015-2016	KUMARAVEL SOMASUNDRAM	DBTO	'ROLE OF EPIGENETIC MODIFICATION IN ASTROCYTOMA DEVELOPMENT : GENOME - WIDE METHYLATION PROFILING OF GLIOBLASTOMA' - TEAM LEADER'S PROJECT 1	BT/01/CEIB/09 /VI/01 DTD 09.09.2010	9-Sep-10	1301000	Thirteen Lakh One Thousand

224	2015-2016	KUMARA VEL SOMASU NDARAM DBTO	'DISSECTING DEREGULATE D MICRORNAs NETWORK IN GLIOBLASTO MA' - TEAM LEADER's PROJECT 2	BT/01/CEIB/09 /VI/01 DTD 9.9.2010	9-Sep-10	1004000	Ten Lakh Four Thousand
225	2015-2016	S UMAPAT HY DBTO	PROGRAMME SUPPORT FOR RESEARCH IN BIOPHOTONI CS & BIOMEDICAL INSTRUMENT ATION	BT/01/CEIB/09 /IV/05 DTD 17.9.2010	17-Sep-10	2886000	Twenty Eight Lakh Eighty Six Thousand
226	2015-2016	B SUNDAR RAJAN DEAL	DEVELOPME NT OF SPECTRALLY EFFICIENT COMMUNICA TION LINK USING LARGE- MIMO TECHNOLOG Y (DEA-101) - Sub-Project of DEAL001	DEAL/PMRA/ 74/DTD 3/09/2010	3-Sep-10	2672911	Twenty Six Lakh Seventy Two Thousand Nine Hundred Eleven
227	2015-2016	VINOD SHARMA DEAL	DEVELOPME NT OF SPECTRALLY EFFICIENT COMMUNICA TION LINK USING LARGE- MIMO TECHNOLOG Y (DEA-101) - Sub-Project OF DEAL001	DEAL/PMRA/ 74 DTD 3/09/2010	3-Sep-10	1697221	Sixteen Lakh Ninety Seven Thousand Two Hundred Twenty One

228	2015-2016	A CHOKALI NGAM DEAL	DEVELOPME NT OF SPECTRALLY EFFICIENT COMMUNICA TION LINK USING LARGE- MIMO TECHNOLOG Y (DEA-101)	DEAL/PMRA/ 74 DTD 3/09/2010	3-Sep-10	-4370132
229	2015-2016	T V RAMACH ANDRA DEEO	lake 2014: Conference on conservation and Sustainable Management of Wetland Ecosystem in Western Ghats	NO.11/6/96- EI(Vol.II), DT.27/10/2014	1-Aug-15	300000 Three Lakh
230	2015-2016	CHAIRM AN-BES DEEO	ENVIS CENTRE ON WESTERN GHATS ECOLOGY - PHASE II	F.NO.4(44)/84- ENVIS-EI DT.13/12/84 (OLD) F.NO.11/6/96- EI DT.17/09/97 (NEW)	1-Apr-07	1324244 Four Thirteen Lakh Twenty Four Thousand Two Hundred Forty
231	2015-2016	G Narayanan. DHIO	DEVELOPME NT OF OFF LINE & REAL TIME SIMULATOR FOR ELECTRIC VEHICLE/ HYBRID ELECTRIC VEHICLE SYSTEMS	Ref.#:- 7(3)/2011- AEI(B) DT 31.3.12	12-Oct-12	7038000 Thousand Seventy Lakh Thirty Eight
232	2015-2016	N K S RAJAN DRDL	COMBUSTION INSTABILITY STUDIES IN SOLID ROCKET MOTORS	DRDL/24/08P/ 13/0183/41855 DTD 27.9.13	13-Dec-13	188861 One One Lakh Eighty Eight Thousand Eight Hundred Sixty

233	2015-2016	B VASUDE VAN	DRDL	Hypersonic Testing of HSTDV Model Panel Separation	DRDL/23/54P/ 13/0501/33255 Dt 31/07/14	15-Sep-14	2345378	Twenty Three Lakh Forty Five Thousand Three Hundred Seventy Eight
234	2015-2016	B VASUDE VAN	DRDL	Testing of blunt cone configuration with fin in 0.5m hypersonic wind tunnel at I.I.Sc.	ASL/DD2/R/D D22/0152/14/2 554/2643, DATED: 31/3/2015	30-Jun-15	2628900	Twenty Six Lakh Twenty Eight Thousand Nine Hundred
235	2015-2016	G.JAGAD EESH	DRDO	ESTABLISHM ENT OF A RESEARCH CENTRE "CENTRE OF EXCELLENCE IN HIGH SPEED AERODYNAM ICS"	BM/IISc/2011 DTD 17.06.2011	12-Jun-11	-100800449	
236	2015-2016	G.JAGAD EESH	DRDO	TRANSDISCIP LINARY SHOCK WAVE RESEARCH AND APPLICATION	No.ERIP/ER/10 01117/M/01/14 25/1045//D(R& D) DTD 23.04.12	1-Aug-12	10456339	One Crore Four Lakh Fifty Six Thousand Three Hundred Thirty Nine
237	2015-2016	S N OMKAR	DRDO	MULTIDISCIP LINARY OPTMIZATIO N OF AIR BREATHING HYPERSONIC VEHICLES - Sub.Prj OF DRDO622	CEH/GJ/40 LTR DTD 14/3/13	1-Apr-13	2132788	Twenty One Lakh Thirty Two Thousand Seven Hundred Eighty Eight

238	2015-2016	N. BALAKRI SHNAN	DRDO	ESTABLISHING THE CFD PROCESS FOR DESIGN/ANALYSIS OF AERODYNAMIC CONFIGURATIONS IN HYPERSONIC FLOWS - Sub.Prj of DRDO622	CEH/GJ/40 DTD 14/3/13	1-Apr-13	531545	Five Lakh Thirty One Thousand Five Hundred Forty Five
239	2015-2016	DEBIPRO SAD ROY MAHAPA TRA	DRDO	ESTABLISHING FEM PROCESS FOR DESIGN/ANALYSIS OF AIR BREATHING HYPERSONIC VEHICLES - Sub.Prj. OF DRDO622	CEH/GJ/40 LTRT DT 14/3/13	1-Apr-13	4096738	Forty Lakh Ninety Six Thousand Seven Hundred Thirty Eight
240	2015-2016	G.JAGAD EESH	DRDO	DESIGN OF HYPERSONIC WAVERIDERS - SubPrj OF DRDO622	CEH/GJ/40 DTD 14/3/13	1-Apr-13	3202742	Thirty Two Lakh Two Thousand Seven Hundred Forty Two
241	2015-2016	T.SRINIV AS	DRDO	TUNABLE PHOTONIC BANDGAP RESONATORS BY APPLYING MECHANICAL FORCE	DECS/15/1512 4/D(R&D)/CA RS-3 DTD 27.07.12	3-May-13	1200000	Twelve Lakh

242	2015-2016	SWETAP ROVO CHAUDH URI	DRDO	FLAME STABILIZATI ON AD BLOWOFF MECHANISM IN RAMJET AND SCRAMJET RELEVANT STEADY AND INTERMITTEN TLY UNSTEADY HIGH SPEED FLOWS	CEH Dept ltr dtd 30/9/13	1-Sep-13	4938335	Forty Nine Lakh Thirty Eight Thousand Three Hundred Thirty Five
243	2015-2016	G.JAGAD EESH	DRDO	ESTABLISHM ENT OF DESIGN HUB DEDICATED TO HYPERSONIC TECHNOLOG Y DEVELOPME NT (Sub- Project- DRDO622)	CEH/GJ/75 DTD 8.1.14 (Sub-Projct- DRDO622)	1-Feb-14	15000000	One Crore Fifty Lakh
244	2015-2016	K P J REDDY	DRDO	AEROTHERM ODYNAMIC TESTING OF GENERIC HYPERSONIC CONFIGURAT IONS - Sub- Proj of DRDO622	CEH/GJ/75 DTD 8.01.14 (Sub-Prj of DRDO622)	1-Feb-14	2100000	Twenty One Lakh
245	2015-2016	B VASUDE VAN	DRDO	STUDY OF MACH 8.0 FLOW IN THE NEWLY ESTABLISHED 0.5m HYPERSONIC WIND TUNNEL - (Sub-Prj of DRDO622)	CEH/GJ/78 DTD 13.01.14 (Sub-Prj of DRDO622)	1-Feb-14	999995	Nine Lakh Ninety Nine Thousand Nine Hundred Ninety Five

246	2015-2016	DEBASIS H ROY	DRDO	An Integrated Experimental & Computational approach to Structural Design for Pallistic Impact & Blasts	No.ERIP/ER/12 01130/M/01/10 9/D(R&D) DTD:15.01.201 4	28-Mar-14	10446333	One Crore Four Lakh Forty Six Thousand Three Hundred Thirty Three
247	2015-2016	BIKRAMJ IT BASU	DRDO	Development of high temperature ceramics for hypersonic air breathing cruise vehicles - Sub Project of DRDO 0622	BM/IISc/2011 dtd: 17.06.2011	1-Apr-14	4517106	Forty Five Lakh Seventeen Thousand One Hundred Six
248	2015-2016	Dr.Ashwin i Ratnoo	DRDO	Terminal Guidance Strategies for Hypersonic Vehicles Sub Proj: DRDO 0622	BM/IISc/2011 DTD 17.06.2011	1-Aug-14	2392151	Twenty Three Lakh Ninety Two Thousand One Hundred Fifty One
249	2015-2016	DEBIPRO SAD ROY MAHAPA TRA	DRDO	Design and Testing of Hypersonic Vehicle Airframe Structural Components Sub Proj: DRDO0622	BM/IISc/2011 DTD 17.06.2011	1-Aug-14	24440000	Two Crore Forty Four Lakh Forty Thousand
250	2015-2016	B VASUDE VAN	DRDO	Study of Aerodynamic characteristics of high speed cruise vehicle and associated bodies of interest in 0.5m Hypersonic Wind Tunnel Sub Proj: DRDO 0622	BM/IISc/2011 DTD 17.06.2011	1-Aug-14	5000000	Fifty Lakh

251	2015-2016	SWETAP ROVO CHAUDH URI	DRDO	Atomization, Mixing and Stabilization of Large Hydrocarbon Flames in a Model SRAMJET Combustor Facility(sub- project of DRDO-0622)	DRDO/MAE/S WC	11-Sep-14	28400000	Two Crore Eighty Four Lakh
252	2015-2016	P Vijay Kumar	DRDO	A Research Program to Advance the Frontiers of Communication Control, Signal Processing & Computation	NO.ERIP/1101 121/M/01/709/ D(R&D) DT 01/04/2014	29-Oct-14	-20851044	
253	2015-2016	N. BALAKRI SHNAN	DRDO	Predicting the unsteady flow phenomena of generic Scramjet inlets Sub Project of DRDO0622.	NIL DT 23/01/2015	2-Feb-15	1393049	Thirteen Lakh Ninety Three Thousand Forty Nine
254	2015-2016	A CHOCKA LINGAM	DRDO	Doppler Estimation and Tracking at Low SNRs in DS-SS Communication links Sub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1077657	Ten Lakh Seventy Seven Thousand Six Hundred Fifty Seven
255	2015-2016	AMBEDK AR DUKKIPA TI	DRDO	Machine Learning Algorithms for Underwater Object ClassificationSu b Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1116953	Eleven Lakh Sixteen Thousand Nine Hundred Fifty Three

256	2015-2016	A. G. RAMAKR ISHNAN DRDO	Speaker and Background Change Detection for ForensicsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	822604	Eight Lakh Twenty Two Thousand Six Hundred Four
257	2015-2016	PARIMAL PARAG DRDO	Control and Management of Highly Mobile Tactical Ad Hoc NetworksSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1095127	Ten Lakh Ninety Five Thousand One Hundred Twenty Seven
258	2015-2016	M NARASI MHA MURTHY DRDO	DIAMETERS- A Cognitive Linguistics SystemSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	491000	Four Lakh Ninety One Thousand Eight Lakh Thirty Nine Thousand One Hundred Fifty
259	2015-2016	CHANDR A R MURTHY DRDO	Sparse Array Signal ProcessingSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	839156	Six Eleven Lakh Fifty Four Thousand Four Hundred
260	2015-2016	CHANDR A SEKHAR SEELAM ANTULA DRDO	Sparsity Based Reconstruction in Fourier/ Ultrasound ImagingSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1154423	Twenty Three Eleven Lakh Fifty Four Thousand Four Hundred
261	2015-2016	DEEPAK D'SOUZA DRDO	Development of a Formally Verified Secure MicrokernelSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	286050	Two Lakh Eighty Six Thousand Fifty

262	2015-2016	K GOPINAT H	DRDO	Modeling and Verification of Enhanced information Flow Based Operating System ComponentsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	801144	Four	Eight Lakh One Thousand One Hundred Forty
263	2015-2016	K J VINOY	DRDO	Wideband Waveform Generation for Radar ApplicationsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1084270	Seventy	Ten Lakh Eighty Four Thousand Two Hundred
264	2015-2016	SOMA BISWAS	DRDO	Tracking and Handover in Surveillance Camera NetworkSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1396996	Six	Thirteen Lakh Ninety Six Thousand Nine Hundred Ninety
265	2015-2016	NEELESH B MEHTA	DRDO	Interference- constrained, Spectrally- Efficient Cooperative Relaying for High Band RadiosSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	720861	One	Seven Lakh Twenty Thousand Eight Hundred Sixty
266	2015-2016	NAVIN KASHYA P	DRDO	Coding for Reliable and Secure Communication within a Mobile Ad-hoc NetworkSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	584506	Hundred Six	Five Lakh Eighty Four Thousand Five

267	2015-2016	HIMANS HU TYAGI	DRDO	Coding for Reliable and Secure Communication within a Mobile Ad-hoc NetworkSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	443833	Four Lakh Forty Three Thousand Eight Hundred Thirty Three
268	2015-2016	RADHAK ANT PADHI	DRDO	Bio-inspired Navigation and Guidance of Autonomous VehiclesSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	881792	Eight Lakh Eighty One Thousand Seven Hundred Ninety Two
269	2015-2016	Dr.Prasant a Kumar Ghosh	DRDO	Real time processing of VoIP Speech for Spoken keywordsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1535899	Fifteen Lakh Thirty Five Thousand Eight Hundred Ninety Nine
270	2015-2016	RAJESH SUNDAR ESAN	DRDO	Dynamic algorithms for resource allocation among multiple agentsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	899833	Eight Lakh Ninety Nine Thousand Eight Hundred Thirty Three
271	2015-2016	SHIVANI AGARWA L	DRDO	Intelligent Information Analysis via Machine LearningSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	16413	Sixteen Thousand Four Hundred Thirteen
272	2015-2016	SHALAB H BHATNA GAR	DRDO	Control in Sensor Networks using Reinforcement LearningSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1014076	Ten Lakh Fourteen Thousand Seventy Six

273	2015-2016	SANJIT CHATTE RJEE	DRDO	Exploring Identity- Based Cryptographic Techniques for Securing Mobile Ad-hoc NetworksSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	619768	Six Lakh Nineteen Thousand Seven Hundred Sixty Eight
274	2015-2016	T V SREENIV AS	DRDO	Large Audio Data AnalyticsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	762624	Seven Lakh Sixty Two Thousand Six Hundred Twenty Four
275	2015-2016	Venkatesh Babu R	DRDO	Scene UnderstandingS ub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1197654	Eleven Lakh Ninety Seven Thousand Six Hundred Fifty Four
276	2015-2016	VINOD SHARMA	DRDO	Providing Quality of Service in Hierarchical Adhoc Multihop Wireless Networks with Multiple RadiosSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	1129728	Eleven Lakh Twenty Nine Thousand Seven Hundred Twenty Eight
277	2015-2016	Y NARAH RI	DRDO	DR.GAMMA : Disaster Recovery using Game Theory and Multiagent SystemsSub Project of DRDO 0649	NIL DT 02/02/2015	1-Feb-15	878677	Eight Lakh Seventy Eight Thousand Six Hundred Seventy Seven
278	2015-2016	PROSENJI T SEN	DRDO	Feasibility study of silicon microchamber, micronozzle & microheater fabrication to realize Digital MEMS Thuster	RCI/DCMM/L PD/CARS/0332 DT 18/11/2014	27-Feb-15	254978	Two Lakh Fifty Four Thousand Nine Hundred Seventy Eight

279	2015-2016	RUDRA PRATAP	DRDO	Feasibility Study Of Silicon Nano Integrated Nems Pressure Sensor"	RCI/DCMM/L PD/CARS/340 DT 16/03/2015	1-Apr-15	899956	Six Eight Lakh Ninety Nine Thousand Nine Hundred Fifty
280	2015-2016	RUDRA PRATAP	DRDO	Feasibility Study of Integrating Piezoelectric Nano Films For Sensing And Actuation In Mems Gyroscopes For Enhanced Sensitivity	RCI/DCMM/L PD/CARS/0341 DT 17/03/2015	7-May-15	1255956	Six Twelve Lakh Fifty Five Thousand Nine Hundred Fifty
281	2015-2016	S ASOKAN	DRDO	Design and Fabrication of Fiber Bragg Grating (FBG) along with sensing element for the development of Fiber Optics Accelerometer.	NO RCI/DCMM/L PD- 1/CARS/0334 DT 09/12/2014	1-Aug-15	245178	Seventy Eight Two Lakh Forty Five Thousand One Hundred
282	2015-2016	S N OMKAR	DRDO	surrogate based design optimization of generic hypersonic vechicle using high fidelity models, artificial neural network and nature inspired algorithms (sub- project of DRDO0622)	CEH/GJ/31,DT .13/10/2015	16-Oct-15	1656000	Thousand Sixteen Lakh Fifty Six

283	2015-2016	SHANKA R KUMAR SELVAR AJA	DRDO	silicon photonic based optical interconnects for advanced high performance computing	NO.ERIP/ER/1 401134/M/01/1 864/D(R&D), DT.6/8/2015	6-Nov-15	33949000	Three Crore Thirty Nine Lakh Forty Nine Thousand
284	2015-2016	SASHIKU MAR GANESA N	DRDO	modeling of free surface and two phase flows around ships. - PROJ no NRB- 368/HYD/15-16	NO.NRB/4003/ PG/368,DT.16/ 9/15	9-Dec-15	1593800	Fifteen Lakh Ninety Three Thousand Eight Hundred
285	2015-2016	A K SHUKLA	DRDO	Ultracapacitor based solutions for Defence applications in lighting, communication and ground testing of Missiles.	RCI/DCMM/L P1/CARS- 0360, dated 07/01/2016	31-Mar-16	1397178	Thirteen Lakh Ninety Seven Thousand One Hundred Seventy Eight
286	2015-2016	J GOPALA KRISHNA N	DSTO	AWARD OF RAMANNA FELLOWSHIP TO Prof.J.GOPALA KRISHNAN	SR/S1/RFPC- 02/2009 DT. 24.05.2010	17-Sep-10	548931	Five Lakh Forty Eight Thousand Nine Hundred Thirty One
287	2015-2016	RAHUL PANDIT	DSTO	CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO N (CQIQC) (Sub-Project of DSTO-955)	IR/S2/PU- 01/2008/ 16.4.2010	15-Jun-10	799672	Seven Lakh Ninety Nine Thousand Six Hundred Seventy Two

288	2015-2016	VASANT NATARAJ AN DSTO	CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO N (CQIQC) IR/S2/PU/ (Sub-Project of 01/2008 / DSTO-955) 16.4.2010	15-Jun-10	5149956	Fifty One Lakh Forty Nine Thousand Nine Hundred Fifty Six
289	2015-2016	ARINDA M GHOSH DSTO	CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO IR/S2/PU- N (Sub-Project 01/2008 DT. of DSTO-955) 16.4.2010	15-Jun-10	5186921	Fifty One Lakh Eighty Six Thousand Nine Hundred Twenty One
290	2015-2016	P.S.ANIL KUMAR DSTO	CENTRE FOR QUANTUM INFORMATIO N AND QUANTUM COMPUTATIO IR/S2/PU- N (Sub-project 01/2008 DT. of DSTO-955) 16.4.2010	15-Jun-10	3799816	Thirty Seven Lakh Ninety Nine Thousand Eight Hundred Sixteen
291	2015-2016	P.S.ANIL KUMAR DSTO	DESIGN AND CHARACTERI ZATION OF ELECTRO CHROMIC REAR VIEW MIRRORS USING DST/TSG/PT/2 CONDUCTING 007/68 DT. POLYMERS 25.10.2010	16-Nov-10	1977	One Thousand Nine Hundred Seventy Seven
292	2015-2016	SHIVAPR AKASH .N.C DSTO	DESIGN AND CHARACTERI ZATION OF ELECTROCHR OMIC REAR VIEW MIRRORS USING DST/TSG/PT/2 CONDUCTING 007/68 DT. POLYMERS 25.10.2010	16-Nov-10	35672	Thirty Five Thousand Six Hundred Seventy Two

293	2015-2016	KAUSHA L VERMA DSTO	SWARNAJAY ANTHI FELLOWSHIP - HOLOMORPHI C MAPPINGS AND INTRINSIC METRICS J. C. BOSE FELLOWSHIP TO PROF. GOVINDAN RANGARAJA N.	No.DST/SJF/M SA-01/2009- 2010 DT. 27.12.2010	8-Feb-11	1000000 Ten Lakh
294	2015-2016	GOVIND AN RANGAR AJAN DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPANKAR BANERJEE	SR/S2/JCB- 51/2010 DT. 25.1.2011	23-Feb-11	1200000 Twelve Lakh
295	2015-2016	Dipankar Banerjee DSTO	J.C. BOSE FELLOWSHIP TO PROF. ANURAG KUMAR	SR/S2/JCB- 47/2010 DT. 25.1.2011 & even no dtd 28.12.15	23-Feb-11	1200000 Twelve Lakh
296	2015-2016	ANURAG KUMAR DSTO	J. C. BOSE FELLOWSHIP TO PROF. T.N.GURU ROW.	SR/S2/JCB- 46/2010 DT. 25.1.2011 & even no dt 28/12/2015	23-Feb-11	3500000 Lakh Thirty Five
297	2015-2016	T N GURU ROW DSTO	J.C. BOSE FELLOWSHIP TO PROF. DIPTIMA SEN	NO : SR/S2/JCB- 45/2010 DT. 25.1.2011	23-Feb-11	2300000 Lakh Twenty Three
298	2015-2016	DIPTIMA N SEN DSTO	COMBINATIO N OF CATALYSIS CONCEPTS FOR THE DEVELOPME NT OF NEW SYNTHETIC METHODOLO GIES AND ASYMMETRIC CATALYSIS	SR/S2/JCB- 44/2010 DT. 25.1.2011 & even no 28/12/2015	23-Feb-11	600000 Six Lakh
299	2015-2016	SANTAN U MUKHER JEE DSTO		SR/FT/CS- 90/2010 DT. 25.1.2010	1-Mar-11	94405 Hundred Five Ninety Four Thousand Four

300	2015-2016	H N CHANAK YA	DSTO	LOW ENERGY DOMESTIC GREY WATER TREATMENT DEVICE FOR RURAL AND PERI URBAN INDIA	DST/TM/WTI/ 2k10/205 DT. 4.3.2010	31-Mar-11	400000 Four Lakh
301	2015-2016	T V RAMACH ANDRA	DSTO	GEO- VISUALIZATI ON OF LOCAL HOTSPOT OF BIODIVERSIT Y IN CENTRAL WESTERN GHAT	NRDMS/11/15 77/09 DT. 28.2.2011	29-Mar-11	2000000 Twenty Lakh
302	2015-2016	S SAMPAT H	DSTO	UNIT ON NANOSCIENC E AT THE INDIAN INSTITUTE OF SCIENCE, BANGALORE (NANOSCALE HYBRID ASSEMBLIES: AN INTEGRATED APPROACH TO PROBING NANOSCALE PHENOMENA"	SR/NM/NS- 88/2010 DT. 23.3.2011	31-Mar-11	Eighty Five 8500000 Lakh
303	2015-2016	DEEPAK KUMAR SAINI	DSTO	REGULATION OF MAP KINASE TRANSACTIV ATION BY G PROTEIN BY COMPLEX TRANSLOCAT ION	SR/SO/BB- 60/2010 (G)	25-Aug-11	Eleven Lakh Seventy Three Thousand One Hundred Eighty 1173187 Seven

304	2015-2016	V. VENKAT ARAMAN DSTO	CRYOGENIC EXPERIMENT S IN LOW- DIMENSIONA L SOLID STATE PHYSICS AT INDIAN INSTITUTE OF SCIENCE	IR/S2/PU- 0003/2009 (G) DT. 25.7.2011	24-Aug-11	2500000	Twenty Five Lakh
305	2015-2016	S SAMPAT H DSTO	ORGANIC AND ORGANIC- INORGANIC HYBRID SOLAR CELLS :OPTIMZATIO N OF MATERIALS PROPERTIES, BULK HETEROJUNC TION MORPHOLOG Y AND DEVICE EFFICIENCIES (OISC/LARGE CELLS)"	INT/IRMC/EC- SOLAR/OISC/ 1/261936/2010(P-4)/(C) DT. 18.07.2011.	24-Aug-11	1000000	Ten Lakh
306	2015-2016	Y N SRIKANT DSTO	RESEARCH GROUP UNDER IMPECS ON PROGRAMME ANALYSIS AND APPLICATION S. DEVELOPME NT OF REMOTE ACCESSIBLE RAIN GAUGE	SR/S3/CEF/- 01/2009/IISC- B(G) DT. 7.7.2011.	18-Aug-11	1064900	Ten Lakh Sixty Four Thousand Nine Hundred
307	2015-2016	N S DINESH DSTO	REMOTE ACCESSIBLE RAIN GAUGE	DST/TDD/2K1 1/101(G) DT. 21.7.2011.	26-Aug-11	1006938	Ten Lakh Six Thousand Nine Hundred Thirty Eight

308	2015-2016	R SUKUMAR R DSTO	IMPROVING OUR ABILITY TO PREDICT PLANT DISTRIBUTIONS UNDER CHANGED CLIMATES : INCORPORATING DISPERSAL INTO PREDICTIONS OF SPECIES AND COMMUNITY DISTRIBUTIONS DST/INT/AUS/ P-47/2011 DT. 26.8.2011	21-Sep-11	432670	Four Lakh Thirty Two Thousand Six Hundred Seventy
309	2015-2016	S RAMAKRISHNAN DSTO	J.C. BOSE FELLOWSHIP TO Dr.S.RAMAKRISHNAN read with ref dt 28/12/2015	10-Oct-11	1360000	Thirteen Lakh Sixty Thousand
310	2015-2016	DINESH KUMAR HARUR SAMPATH H DSTO	PIEZO- COMPOSITE MAV WING AS INTEGRAL STRUCTURE AND ACTUATORS SR/I3/EC- 01/2009-IISC- B(C) DT. 26.9.2011	13-Oct-11	1500000	Fifteen Lakh
311	2015-2016	SUJA ELIZABETH DSTO	STUDIES ON NEW GENERATION MULTIFERRITE CRYSTALS. NO.SR/S2/CM P- 0100/2010(G) dtd.29.9.11	27-Oct-11	332852	Three Lakh Thirty Two Thousand Eight Hundred Fifty Two
312	2015-2016	R V RAVIKRISHNA DSTO	NATIONAL CENTRE FOR COMBUSTION RESEARCH & DEVELOPMENT IR/S3/EU- 01/2009 DTD:13/12/2011 1	13-Dec-11	160000000	Sixteen Crore

313	2015-2016	P.S.ANIL KUMAR	DSTO	PHYSICS AND TECHNOLOG Y OF NANO ASSEMBLIES	SR/NM/NS- 06/2011(G) dtd.28.11.11	3-Jan-12	38039767	Three Crore Eighty Lakh Thirty Nine Thousand Seven Hundred Sixty Seven
314	2015-2016	K R RAMAKR ISHNAN	DSTO	VIDOE ALGORITHM S DEVELOPME NT SYSTEM. SUB PROJECT OF DST879	18/01/2009- NEB (G). DTD:27/12/201 1	27-Dec-11	3829378	Thirty Eight Lakh Twenty Nine Thousand Three Hundred Seventy Eight
315	2015-2016	G R JAYANT H	DSTO	CANTILEVER- BASED MULTIPLEX DETECTION SYSTEMS. SUB PROJECT OF DSTO879.	18/01/2009- NEB. DTD:27/12/201 1	27-Dec-11	1539894	Fifteen Lakh Thirty Nine Thousand Eight Hundred Ninety Four
316	2015-2016	MANOJ VARMA	DSTO	ULTRA- HIGH Q FACTOR SURFACE PLASMON RESONANCE (SPR) SENSORS. SUB PROJECT OF DST879	18/01/2009- NEB.(G) DTD:27/12/201 1	27-Dec-11	2571183	Twenty Five Lakh Seventy One Thousand One Hundred Eighty Three
317	2015-2016	K RAJANN A	DSTO	DEVELOPME NT OF RADIATION DETECTORS BASED ON THICK GAS ELECTRON MULTIPLIER (THGEM). SUB PROJECT OF DST879	18/01/2009- NEB (G). DTD:27/12/201 1	27-Dec-11	4312681	Forty Three Lakh Twelve Thousand Six Hundred Eighty One

318	2015-2016	S ASOKAN DSTO	DEVELOPME NT OF ETCHED FIBER BRAGG GRATING BASED TOXIC GAS SENSORS FOR HOMELAND SECURITY APPLICATION 18/01/2009- S. SUB NEB (G). PROJECT OF DTD:27/12/201 DST879 1	27-Dec-11	4145402	Forty One Lakh Forty Five Thousand Four Hundred Two
319	2015-2016	ABHA MISRA DSTO	FABRICATION OF HYBRID CNT ARRAY FOR ELECTRONIC NOSE SENSOR OVER LARGE FLEXIBLE 18/01/2009- AREA. SUB NEB (G). PROJECT OF DTD:27/12/201 DST879 1	27-Dec-11	5250646	Fifty Two Lakh Fifty Thousand Six Hundred Forty Six
320	2015-2016	K P RAMESH DSTO	DESIGN AND DEVELOPME NT OF NQR DETECTION SYSTEM FOR 18/01/2009- EXPLOSIVES. NEB.(G) SUB PROJECT DTD:27/12/201 OF DST879 1	27-Dec-11	3954138	Thirty Nine Lakh Fifty Four Thousand One Hundred Thirty Eight
321	2015-2016	KAUSHIK CHATTE RJEE DSTO	DR. RAMANUJAN FELLOWSHIP SR/S2/RJN- TO DR. 78/2011 KAUSHIK DTD:28/11/201 CHATTERJEE 1	22-Dec-11	300000	Three Lakh

322	2015-2016	B.ANANT HANARA YAN	DSTO	ADVANCED CENTRE FOR APPLICATION S OF QUANTUM FIELD THEORY	IR/S2/PU- 01/2010 DTD:20/12/201	1	10-Jan-12	2000000	Twenty Lakh Two Lakh Twelve Thousand Two Hundred Ninety
323	2015-2016	SANTAN U MAHAPA TRA	DSTO	RAMANNA FELLOWSHIP TO PROF. SANTANU MAHAPATRA	SR/S3/EECE/0 123/2011 dtd:14/2/2012.		8-Mar-12	212296	Six
324	2015-2016	A K SHUKLA	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND ULTRACAPAC ITORS	SR/S1/CU/100 1/2010 dtd: 6/2/2012		28-Mar-12	-1739401	
325	2015-2016	ROHINI BALAKRI SHNAN	DSTO	INVESTIGATI NG THE STRUCTURE & FUNCTION OF VOCAL MIMICRY IN THE GREATER RACKET- TAILED DRONGO (DICRURUS PARADISEUS)	SR/SO/AS- 10/2010/1.2.12		28-Feb-12	612917	Six Lakh Twelve Thousand Nine Hundred Seventeen
326	2015-2016	V NAGARA JA	DSTO	Structure and functional analysis of mom - anti restriction gene of phage Mu	NO SR/SO/BB- 67/2010 Dtd.27/2/2012		27-Mar-12	1074065	Ten Lakh Seventy Four Thousand Sixty Five

327	2015-2016	G MUGESH DSTO	PEPTIDE AGGREGATIO N IN NEURODEGE NERATIVE DISEASES:ME TAL MEDIATED TYROSINE AND HISTIDINE MODIFICATIO NS IN AMYLOID B- PEPTIDES.	NO.SR/S1/IC- 18/2011 dtd.24.2.12	8-Mar-12	600000 Six Lakh
328	2015-2016	Dr.Uma Reddy DSTO	SCREENING OF MEDICINAL PLANTS FOR ANTIVIRAL PROPERTIES AGAINST HEPATITIS-C VIRUS Immunological Approach to investigate the structure- function relationship of notch receptors and ligands.	NO.SR/FT/LS- 01/2011 dt.30.4.12	18-May-12	481378 Seventy Eight Four Lakh Eighty One Thousand Three Hundred
329	2015-2016	RAJAN R DIGHE DSTO	MOLECULAR PHYLOGEOG RAPHIC STUDIES ON RANID FROGS OF WESTERN GHATS.	No.SR/SO/HS/ 45/2011	12-Jul-12	800000 Eight Lakh
330	2015-2016	Dr. K. P. Dinesh DSTO	Role of gas6 protein in inflammatory respiratory disease.	NO.SR/FR/LS- 88/2010/9.5.12	24-May-12	509574 Seventy Four Five Lakh Nine Thousand Five Hundred
331	2015-2016	Dr. William Rasican Surin DSTO		NO.SR/FT/LS- 182/2009/20.4. 12	17-May-12	27070 Seventy Twenty Seven Thousand

332	2015-2016	K MUNIYA PPA	DSTO	ELUCIDATION OF THE MECHANISM OF PAIRING OF MEIOTIC CHROMOSOM ES AND RECOMBINAT ION:THE ROLE OF YEAST SYNAPTONE MAL COMPLEX PROTEINS.	NO.SR/SO/BB- 94/2010. Dt.7/5/2012	24-May-12	1000000	Ten Lakh
333	2015-2016	UDAY MAITRA	DSTO	Biomimetic self- assembly of functional materials via the gel route.	SR/S1/OC- 68/2011.10.5.2 012.	12-Jul-12	400000	Four Lakh
334	2015-2016	B GOPAL	DSTO	UNDERSTAN DING THE MECHANISM OF INTER- CELL COMMUNICA TION IN STAPHYLOCO CCUS AUREUS.	SR/SO/BB- 0125/2010.02.0 7.2012.	31-Jul-12	1000000	Ten Lakh
335	2015-2016	Dr.S. Siddhartha n	DSTO	SIGNIFICANC E OF THE INDIAN SUBCONTINE NT IN THE EVOLUTION OF ASCLEPIADE AE.	SR/FT/LS- 100/2011/29.05 .2012.	23-Jul-12	210862	Two Lakh Ten Thousand Eight Hundred Sixty Two

336	2015-2016	SANDHYA S VISWESWARIAH	DSTO	THE ROLE OF GUANYLYL CYCLASE C IN REGULATING COLONIC CELL PROLIFERATION.	SR/SO/BB-0102/2010/01.06.2012.	25-Jul-12	800000	Eight Lakh
337	2015-2016	Dr.Binod Sreenivasan	DSTO	Constructing Earth like Dynamo models. -- SWARNA JAYANTHI FELLOWSHIP	DSTO/SJF/E&ASA-01/2010-2011.27.7.12.	31-Aug-12	5000000	Fifty Lakh
338	2015-2016	G L SIVAKUMAR BABU	DSTO	Guidelines for the use of Geocells in Flexible pavements	DSTO/TSG/STS/2011/39-C/G dt 25/06/2012	31-Aug-12	1000000	Ten Lakh
339	2015-2016	C JAYABHASKARAN	DSTO	Identification and functional characterization of transcriptional regulators involved in tropane alkaloid biosynthesis in Datura metal - a combination of molecular biology and biophysical studies.	SR/SO/BB-0009/2011.10.07.12.	9-Aug-12	1317273	Thirteen Lakh Seventeen Thousand Two Hundred Seventy Three
340	2015-2016	T N GURURROW	DSTO	Development of Nanopillar-based Photovoltaic Cells-Process development to deposit thin films of high quality CdTe and CdS.	DSTO/TM/SE RI/2K11/74(G) 2/7/2012	11-Sep-12	138276	One Lakh Thirty Eight Thousand Two Hundred Seventy Six

341	2015-2016	D D SARMA	DSTO	Access to the beamlines of the Elettra Synchrotron Light Laboratory by the Indian institutions.	INT/ITALY/P- 13/2012)SP- PhT.1/89)14.8. 12.	14-Aug-12	2500000	Twenty Five Lakh
342	2015-2016	VIJAY NATARAJ AN	DSTO	Geometry and Topology- driven Analysis and Visualization of Scalar Fields	No.SR/S3/EEC E/0086/2012 DTtd 22.8.2012	7-Sep-12	400000	Four Lakh
343	2015-2016	KUMARA VEL SOMASU NDARAM	DSTO	JC BOSE FELLOWSHIP	SR/S2/JCB- 05/2012 DTD 20.07.2012	16-Aug-12	1360000	Thirteen Lakh Sixty Thousand
344	2015-2016	VIKRAM JAYARA M	DSTO	JC BOSE FELLOWSHIP	SR/S2/JCB- 09/2012 DTD 20.07.2012	16-Aug-12	1360000	Thirteen Lakh Sixty Thousand
345	2015-2016	praveen kumar	DSTO	Effects of Structure & Chemistry of Hetro-interfaces on Thermo- electro- mechanical Induced Response of Micro and Nano- Structures	No.SR/S3/ME/ 0018/2012 DTD 29.08.2012	12-Sep-12	550000	Five Lakh Fifty Thousand
346	2015-2016	NAREND RA M DIXIT	DSTO	HIV recombination and immune escape:Combini ng within host viral dynamics with epidemiological transmission	No.INT/SWISS /ISJRP/PEE/P- 02/2012 DTD 10.9.2012	10-Sep-12	11411	Eleven Thousand Four Hundred Eleven
347	2015-2016	A K SOOD	DSTO	J.C.BOSE FELLOWSHIP OF Dr.A.K.SOOD	No.SR/S2/JCB- 18/2005 DTD 9.5.2006	1-Nov-12	1300000	Thirteen Lakh

348	2015-2016	GOVIND AN RANGAR AJAN	DSTO	National Mathematics Initiative(NMI)	No.SR/S4/MS: 411/06 DTD 7.11.2012	12-Sep-12	8000000	Eighty Lakh Five Lakh Sixteen Thousand Three Hundred
349	2015-2016	DR.Harish Katti	DSTO	Computational mechanisms of visual object segmentation and recognition	No.SR/CSI/PD F-01/2012 DTD 25.09.2012	25-Sep-12	516370	Seventy
350	2015-2016	K V S HARI	DSTO	India-Uk Advanced Technology Centre(IU-ATC- PHASE 2) Of Excellence in Next Generation Networks Systems and Services	No.SR/RCUK- DST/IUATC Phase 2/2012 dtd 25.10.2012	9-Nov-12	-5137000	Zero
351	2015-2016	Dr.Esha Chatterjee Ghosh	DSTO	Asymptotic behaviour of rational difference equation and that of a biological application	SR/FTP/MS- 013/2011 DTD 26.9.2012	21-Nov-12	750000	Seven Lakh Fifty Thousand
352	2015-2016	NEELESH B MEHTA	DSTO	India-Uk Advanced Technology Centre(IU-ATC- PHASE 2) Of Excellence in Next Generation Networks Systems and Services	No.SR/RCUK- DST/IUATC Phase2/2012- IISc(C) dtd 25.10.2012	9-Nov-12	2568000	Twenty Five Lakh Sixty Eight Thousand

353	2015-2016	CHANDR A R MURTHY DSTO	India-Uk Advanced Technology Centre(IU-ATC- PHASE 2) Of Excellence in Next Generation Networks Systems and Services	No.SR/RCUK- DST/IUATC Phase 2/2012 dtd 25.10.2012	9-Nov-12	2569000 Twenty Five Lakh Sixty Nine Thousand
354	2015-2016	Rahulroy DSTO	Role of Allostery in Viral Self Assembly probed by Multiplexed single molecule Fluorescence Reasonance Energy Transfer (MsmFRET)Spe ctoscopy	No.SR/S3/CE/0 79/2012 dtd 26.12.12	11-Jan-13	460000 Four Lakh Sixty Thousand
355	2015-2016	GOVIND AN RANGAR AJAN DSTO	Indo-French Center for Applied Mathematics(IF CAM) at IISc	INT/France/I FCAM/7.12.12	23-Jan-13	6500000 Sixty Five Lakh Ten Lakh Twenty Two Thousand Seven Hundred Thirty Nine
356	2015-2016	Dr.Chiluko ti Srilakshmi DSTO	INSPIRE Faculty Award for Dr.Chilukoti Srilakshmi	No.DST/INSPI RE Faculty Award/2012 dtd 9.1.2013	1-Feb-13	1022739 Thirty Nine
357	2015-2016	SATHEES C RAGHAV AN DSTO	Characterization of RAGs as Structure- specific nuclease and its Role in CPG Associated Chromosomal Translocations	No.SR/SO/BB- 0037/2011 dtd 22.1.2013	5-Feb-13	1500000 Fifteen Lakh

358	2015-2016	S VIJAYA	DSTO	Exploring the role of the frame-shifted non structural protein NSI 'in flaviviral RNA synthesis	No.SR/SO/BB-0013/2012 dtd 22.1.13	21-Feb-13	1600000	Sixteen Lakh
359	2015-2016	PRABHU R. NOTT	DSTO	Rheology,fabric anisotropy and constitutive modeling of dense granular materials and suspensions	No.SB/S#/CE/013/2013 dtd 8.2.13	20-Mar-13	600000	Six Lakh
360	2015-2016	Dr. Mousumi Mandal	DSTO	INSPIRE Faculty award to Dr.Mousumi Mandal[IFA-MA-12]	NO.DST/INSPIRE Faculty Award/2012 dtd 26.2.2013	25-Feb-13	758947	Seven Lakh Fifty Eight Thousand Nine Hundred Forty
361	2015-2016	Dr. Rajput Lalit Kumar	DSTO	Crystal engineering studies on supramolecular synthon hierarchy in cocrystals:Halogen bond vs Halogen...Halogen interaction	No.SB/FT/CS-002/2012 dtd 21.01.2013	21-Jan-13	700000	Seven Lakh
362	2015-2016	KAUSHIK CHATTE RJEE	DSTO	Polymer/Calcium phosphate Nano composites as scaffolds for Tissue Engineering	No.SR/NM/NS-24/2011(G) dtd 13.2.2013	18-Mar-13	900000	Nine Lakh
363	2015-2016	Dr.M.Velayudham	DSTO	Biocompatible metal carbonyl complexes as probes for cell imaging by IR and Raman microscopy	No.SB/FT/CS-001/2012 dtd 20.2.2013	18-Mar-13	800000	Eight Lakh

364	2015-2016	Dr.Bharati Panigrahy	DSTO	INSPIRE Faculty Award to Dr. Bharati Panigrahy (IFA- ENG-20)	NO.DST/INSPI RE Faculty Award/2012 dtd 18.03.2013	1-Mar-13	784404	Seven Lakh Eighty Four Thousand Four Hundred Four
365	2015-2016	GANESH NAGARA JU	DSTO	The role of FANCO/RAD5 1C in DNA damage signaling	No.SR/SO/BB- 0067/2012 dtd 12.2.2013	25-Mar-13	1000000	Ten Lakh
366	2015-2016	J.SRINIV ASN	DSTO	Strengthening an existing Centre of Excellence in Climate Change- Divecha Center for Climate Change	DST/CCP/PR- 16/2012(C0 DTD 28.03.2013	31-Mar-13	6275000	Sixty Two Lakh Seventy Five Thousand
367	2015-2016	DEBIPRO SAD ROY MAHAPA TRA	DSTO	Integration of Non-Destructive Evaluation based Ultrasonic Simulation (IN- DEUS)	IGSTC/Call 2011/IN- DEUS/2012- 13/147 DTD 28.03.2013	1-Apr-13	4963054	Forty Nine Lakh Sixty Three Thousand Fifty Four
368	2015-2016	Suhasini Gururaja	DSTO	Understanding Material removal mechanisms in advanced composites	SR/S3/MERC/0 078/2012 DTD 13.3.13	10-Apr-13	350000	Three Lakh Fifty Thousand
369	2015-2016	BIKRAMJ IT BASU	DSTO	Designed biomaterial devices for Limb Salvage Implant for Distal Femur,Proximal Tibia and Proximal Femur	DST/TSG/CER AMIC/2012/83- C DTD 17.04.2013	17-May-13	308686	Three Lakh Eight Thousand Six Hundred Eighty Six

370	2015-2016	BANIBRA TA MUKHOP ADHYAY DSTO	Search for Low-Dimensional Chaos in Time Series of Accreting Objects	NO.INT/BULG ARIA/P-8/12 DTD 7.2.13	22-May-13	303076	Three Lakh Three Thousand Seventy Six
371	2015-2016	Dr.Prathim a Iengar DSTO	Mining cancer genome sequencing data to study mutations in cancer	No.SR/WOS- A/LS- 458/2012(G) DTD 11.2.13	1-Jun-13	800000	Eight Lakh
372	2015-2016	J.SRINIV ASN DSTO	Study of Glaciers in the Himalaya using Synthetic Aperture Radar Interferometry	No.SR/DGH- 22/2010 DTD 31.01.2011	30-May-13	-1200000	Zero
373	2015-2016	Dr.Suman Mandal DSTO	INSPIRE Faculty Award to Dr.Suman Mandal [PH-40]	No.DST/Inspire Faculty Award/2012/P H-40 dtd 21.5.13	16-May-13	2327865	Twenty Three Lakh Twenty Seven Thousand Eight Hundred Sixty Five
374	2015-2016	ARUN P SRIPATI DSTO SRINIVAS AN NATARAJ AN DSTO	Contextual influences on object categorization	INT/ITALY/IT PAR-III/COG- P(2)2013/7.3.1 3	14-Jun-13	450000	Four Lakh Fifty Thousand
375	2015-2016	J.C.Bose Fellowship to Prof.Srinivas Natarajan DSTO	Iron Formations and its associates:An inquisition to early earth dynamics	NO.SR/S2/JCB- 70/2012 DTD 29.4.13	11-Jun-13	900000	Nine Lakh
376	2015-2016	SAJEEV KIRISHN AN DSTO		No.SR/S4/ES- 594/2011 DTD 27.5.13	18-Jun-13	350000	Three Lakh Fifty Thousand

377	2015-2016	Dr.Sudam Charan Sahu	DSTO	Carbon sequestration assessment and population status of threatened mangroves in Bhitarkanika National Park,Odisha,India- Implicationsfor conservation and management	No.SB/FT/LS-122/2012 DTD 26.4.13	2-Jul-13	Eleven Lakh 1150000 Fifty Thousand
378	2015-2016	UTPAL S TATU	DSTO	Understanding amyloidogenic disorders by examining the assembly of retinol binding protein with transthyretin in the endoplasmic reticulum	No.SR/SO/HS-145/2012 DTD 27.5.13	26-Jun-13	1400000 Fourteen Lakh
379	2015-2016	SRINIVASAN NATARAJAN	DSTO	Synthesis,structure ,magnetic & catalytic behaviour of new framework compounds	No.SR/S1/IC-41/2012 DTD 25.4.13 read with email dt 18/04/2016	18-Jun-13	600000 Six Lakh
380	2015-2016	PATURU KONDAI AH	DSTO	Comparison of gene expression profiles of Oral squamous cell carcinoma with sub mucous fibrosis	No.SR/SO/HS-200/2012 DTD 27.5.13	26-Jun-13	Twenty Five 2500000 Lakh
381	2015-2016	Dr.R.P.Rajesh	DSTO	Development of anticancer compounds from ascidians	No.SB/FT/LS-268/2012 dtd 6.5.13	1-Jul-13	700000 Seven Lakh

382	2015-2016	Dr.Ramana nda Chakrabart i DSTO	Major,trace element & calcium stable isotopic study of carbonatites & associated alkaline silicate volcanic:trackin g carbonate matasomatism & major element recycling in the mantle	No.SR/FTP/ES- 72/2012 DTD 4.6.13	26-Jun-13	400000 Four Lakh
383	2015-2016	Dr.Soorej M Basheer DSTO	Isolation & characterization of bioactive peptides from marine fungi and cone snails	NO.SB/FT/LS- 254/2012 DTD 2.5.13	26-Jun-13	1200000 Twelve Lakh
384	2015-2016	Dr.A.Jagan nadha Rao DSTO	Genomic and proteomic profiling of preoptic area(POA) of the female rat following neonatal administration of estradiol-17 β	NO.SR/S0/HS/ 16/2012 DTD 21.5.13 read with even no dtd 22.10.13	1-Jul-13	1200000 Twelve Lakh
385	2015-2016	G MUGESH DSTO	Kishore Vaigyanik Prothsahan Yojna(KVPY),II Sc	No.SR/S9/INSP IRE Scholarship/20 11 dtd 14.6.2013	1-Jul-13	Seven Crore Sixty Four Lakh Five Thousand Three Hundred 76405368 Sixty Eight
386	2015-2016	Dr.Shipra Chaudhary DSTO	Evolution of Upper Ramganga Valley and its catchment erosion during Quaternary	NO.SR/FTP/ES- 135/2012 DTD 4.6.13	2-Jul-13	1000000 Ten Lakh

387	2015-2016	P THILAGA R	DSTO	Triarylborane conjugates of Polyarylimides: Opto-electronic materials and Anion(F-/CN) Sensing	No.SB/EMEQ- 092/2013 DTD 19.6.13	16-Jul-13	850000	Eight Lakh Fifty Thousand
388	2015-2016	Dr.Sumant a Bagchi	DSTO	Conservation of carnivores and ecosystem services in multiple-use rangelands	No.SB/FT/LS- 346/2012 3.7.2013	25-Jul-13	400000	Four Lakh
389	2015-2016	K RAJANN A	DSTO	High efficiency nano-generator for energy harvesting and sensors applications	No.SB/EMEQ- 320/2013 DTD 12.7.2013	1-Aug-13	650000	Six Lakh Fifty Thousand
390	2015-2016	C JAYABH ASKARA N	DSTO	Development of new anticancer agents from endophytic fungi and their mechanisms of apoptosis inc ancer cell lines	No SB/EMEQ- 093/2013 DTD 5.7.2013	19-Aug-13	1000000	Ten Lakh
391	2015-2016	VASANT NATARAJ AN	DSTO	Coherent population trapping and its applications to precision measurements	NO.SR/S2/LOP- 008/2012 DTD 13.7.2013	6-Aug-13	2300000	Twenty Three Lakh
392	2015-2016	S SAMPAT H	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND ULTRACAPAC ITORS	SR/SI/CU/1001 /2010 DTD 6.2.2012	1-Apr-13	302232	Three Lakh Two Thousand Two Hundred Thirty Two

393	2015-2016	MUNICH ANDRAI AH	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND SR/SI/CU/1001 ULTRACAPAC /2010 DTD ITORS 6.2.12	1-Apr-13	300000	Three Lakh
394	2015-2016	ANINDA JIBAN BHATTA CHARYY A	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND SR/SI/CU/1001 ULTRACAPAC /2010 DTD ITORS 6.2.12	1-Apr-13	286222	Two Lakh Eighty Six Thousand Two Hundred Twenty Two
395	2015-2016	SANJEEV KUMAR GUPTA	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND SR/SI/CU/1001 ULTRACAPAC /2010 DTD ITORS 6.2.12	1-Apr-13	298923	Two Lakh Ninety Eight Thousand Nine Hundred Twenty Three
396	2015-2016	SUDEEP PUNNAT HANAM	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND SR/SI/CU/1001 ULTRACAPAC /2010 DTD ITORS 6.2.12	1-Apr-13	260613	Two Lakh Sixty Thousand Six Hundred Thirteen

397	2015-2016	VINOD JOHN	DSTO	FACILITY FOR DESIGN, DEVELOPME NT AND DEMONSTRA TION FOR ADVANCED BATTERIES AND ULTRACAPAC ITORS	SR/SI/CU/1001 / DTD 6.2.12	1-Apr-13	291411	Two Lakh Ninety One Thousand Four Hundred Eleven
398	2015-2016	K R GUNASH EKHAR	DSTO	Growth and characterization of solution based low-cost CZTS/ZnS heterojunction thin film solar cells	NO.SR/S2/CM P-23/2011 DTD 5.7.2013	25-Jul-13	1700000	Seventeen Lakh
399	2015-2016	SAJEEV KIRISHN AN	DSTO	Geological linkage between southern India and Antarctica: A probe on crustal processes from Archaean to Proterozoic India-Japan Research project	DST/INT/JSPP/ P-167/2013 DTD 19.6.2013	13-Aug-13	4105	Four Thousand One Hundred Five
400	2015-2016	PATRICK D SILVA	DSTO	Uncovering multifunctional roles of mitochondrial heat shock proteins in neurodegenerati ve disorders and cancer progression	DST/SJF/LSA- 01/2011- SwarnaJayanti Fellowship 2012(G) DTD 6.8.13	26-Aug-13	6000000	Sixty Lakh

401	2015-2016	VIJAY B SHENOY	DSTO	Electron correlation effects in topological insulators	NOSR/S2/CMP- 10/2012 DTD 29.7.13	20-Aug-13	850000	Eight Lakh Fifty Thousand
402	2015-2016	H N CHANAK YA	DSTO	Rural Hybrid Energy Enterprise Systems(RHEE S)	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	-38000000	Zero
403	2015-2016	H N CHANAK YA	DSTO	R&D on Small- scale Biomethanation and Livelihood (Value Added Products) Potential of Rural Residues- RHEES-1 Sub Project of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	8048030	Eighty Lakh Forty Eight Thousand Thirty
404	2015-2016	S DASAPPA	DSTO	R&D on Biomass Gasifier for Fuel Cell and Village Level Energy Applications- RHEES-2- Subproject of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	13335370	One Crore Thirty Three Lakh Thirty Five Thousand Three Hundred Seventy
405	2015-2016	P. BALACH ANDRA	DSTO	Implementation mechanism intergrating community participation,bus iness enterprise models and enabling policies and institutionsRHE ES-3-Subproject of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	2343823	Twenty Three Lakh Forty Three Thousand Eight Hundred Twenty Three

406	2015-2016	H N CHANAK YA	DSTO	Village level demonstration of RHEES in South India- Biomethanation and VAPRHEES-4- Subproject of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	4411810	Forty Four Lakh Eleven Thousand Eight Hundred Ten
407	2015-2016	S DASAPPA	DSTO	Village level demonstration of RHEES in South India- Biomass Gasifier RHEES- 5 -Subproject of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	11269107	One Crore Twelve Lakh Sixty Nine Thousand One Hundred Seven
408	2015-2016	P. BALACH ANDRA	DSTO	National Project Coordination and Management RHEES-6 Sub project of DSTO1260	DST/SEED/IN DO- UK/001/2011/II SC/G DTD 25.7.13	2-Sep-13	3591860	Thirty Five Lakh Ninety One Thousand Eight Hundred Sixty
409	2015-2016	Dr.Sanchit a Sen Gupta	DSTO	INSPIRE Faculty Award to Dr. Sanchita Sengupta (CG- 73)	No.DST/Inspire Faculty Award/2012/C H-73 dtd 2.8.2013	22-Jul-13	1147421	Eleven Lakh Forty Seven Thousand Four Hundred Twenty One
410	2015-2016	Dr.Prateek Sharma	DSTO	Computational Studies of Gas in Galaxies and Clusters	No.SR/S2/HEP- 048/2012 DTD 20.8.13	12-Sep-13	1100000	Eleven Lakh
411	2015-2016	M VIJAYAN	DSTO	Structural and related studies on selected plant and microbial lectins and lectin-like molecules	No.SR/SO/BB- 0007/2012 DTD 14.8.2013	18-Sep-13	2500000	Twenty Five Lakh

412	2015-2016	ABHA MISRA	DSTO	Graphene- carbon nanotubes based hiearchical structure for lithiumion battery anode"	No.SB/FTP/ET A-459/2012 DTD 16.8.14	18-Sep-13	500000 Five Lakh
413	2015-2016	E D JEMMIS	DSTO	J.C Bose fellowship to Dr.E.D.Jemmis	No.SR/S2/JCB- 26/2006 DTD 5.9.2013	1-Jul-13	2000000 Twenty Lakh
414	2015-2016	Dr.Pramod Kumar	DSTO	Fundamental studies on transport and kinetics of adsorption using silica gel as an adsorbate	SB/S3/MMER/ 0023/2013 DTD 6.9.13	23-Sep-13	300000 Three Lakh
415	2015-2016	KAUSHIK CHATTE RJEE	DSTO	Development of Polydioxanone- Graphene composites for Biomedical applications	No.SB/S3/CE/0 42/2013 DTD 5.9.2013	23-Sep-13	Nine Lakh Fifty 950000 Thousand
416	2015-2016	Dr.Sumy Joseph	DSTO	Weak intermolecular interactions:Con sequences in crystal packing.polymo rphism and properties of organic small molecules and APIs	NO.SB/FT/CS- 003/2013 DTD 12.9.2013	1-Oct-13	400000 Four Lakh
417	2015-2016	Akshay Naik	DSTO	Frequency stability of graphene based nanoelectromec hanical devices	No.SR/NM/NS- 1060/2012(g) DTD 6.9.2013	18-Oct-13	Four Lakh Fifty 450000 Thousand

418	2015-2016	Kesava Rao K	DSTO	Treatment of reject water from defluoridation units that are based on reverse osmosis units	NO.DST/TM/WTI/2K13/90(G) DTD 26.9.2013	22-Oct-13	337047	Three Lakh Thirty Seven Thousand Forty Seven
419	2015-2016	Dr.Ramana nda Chakrabarti	DSTO	Paleo-temperature determination using elemental concentration ratios and non-traditional stable isotopes(Ca,Sr and clumped isotope systematics).	No.SR/S4/ES-650/2012 DTD 19.9.2013	23-Oct-13	200000	Two Lakh
420	2015-2016	Dr.Upendra Kumar Pandey	DSTO	INSPIRE Faculty award to Dr.Upendra Kumar Pandey (ENG-27)	No.DST/INSPIRE fACULTY aWARD/2012/eng-27 dtd 14.10.13	1-Oct-13	809082	Eight Lakh Nine Thousand Eighty Two
421	2015-2016	Dr.Umesh V Dubey	DSTO	INSPIRE Faculty award to Dr.Umesh V Dubey (IFA13-MA-25)	No.DST/Inspire Faculty Award/2013/M A-25 dtd 28.10.13	22-Oct-13	1134848	Eleven Lakh Thirty Four Thousand Eight Hundred Forty Eight
422	2015-2016	RAMESH CHANDR A MALLIK	DSTO	GaSb and Insb Nano inclusion with filled Skutterudite(Rx-C04Sb12) Material for Thermoelectric Generator	NO.SB/EMEQ-243/2013 DTD 11.10.2013	6-Nov-13	550000	Five Lakh Fifty Thousand
423	2015-2016	Dr.K.R.Jay aprakash	DSTO	INSPIRE Faculty award to Dr.K.R.Jayaprakash (IFA13-ENG-51)	No.DST/INSPIRE Faculty Award/2013/E NG-51 dtd 5.11.2013	31-Oct-13	1359036	Thirteen Lakh Fifty Nine Thousand Thirty Six

424	2015-2016	RAJEEV RANJAN	DSTO	Structure- microstructure- property correlations in Na _{1/2} Bi _{1/2} TiO ₃ and BaTiO ₃ lead- free piezoelectrics	No.SR/S3/ME/ 08/2013 dtd 6.11.2013	26-Nov-13	400000	Four Lakh
425	2015-2016	GOVIND AN RANGAR AJAN	DSTO	National Network for Mathematical and Computational Biology-Joint Activities	No.SR/S4/MS: 791/12 dtd 30.10.2013	26-Nov-13	2640670	Twenty Six Lakh Forty Thousand Six Hundred Seventy
426	2015-2016	GOVIND AN RANGAR AJAN	DSTO	National Network for mathematical and Computational Biology	No.SR/S4/MS: 791/12 dtd 30.10.13	26-Nov-13	2859330	Twenty Eight Lakh Fifty Nine Thousand Three Hundred Thirty
427	2015-2016	Dr.Thirupa thi Gudi	DSTO	Convergence and optimality of adaptive finite element methods and applicarions	SR/FTP/MS- 044/2012 DTD 11.11.2013	28-Nov-13	300000	Three Lakh
428	2015-2016	Dr.Jaban Meher	DSTO	Inspire Faculty Award to Dr.Jaban Meher,[IFA13- MA-28]	No.DST/INSPI RE Faculty Award/2013/M A-28 dtd 5.11.2013	31-Oct-13	658501	Six Lakh Fifty Eight Thousand Five Hundred One
429	2015-2016	RENEE M BORGES	DSTO	The Movement ecology of fig wasps: how fig wasps find their fig targets using plants volatiles	SR/SO/AS- 037/2013 DTD 3.12.2013	16-Dec-13	500000	Five Lakh
430	2015-2016	BASUDE B DATTA	DSTO	Building triangulations for fast topological computing	No.DST/INT/A US/P- 56/2013(G) dtd 30.09.2013	19-Dec-13	100000	One Lakh

431	2015-2016	PRAVEE N C RAMAM URTHY	DSTO	Low Band-gap Organic Bulk Heterojunction Organic Photovoltaics	No.SB/S3/ME/ 51/2012 dtd 11.12.2013	1-Jan-14	800000	Eight Lakh
432	2015-2016	SAJEEV KIRISHN AN	DSTO	High Temperature lower crust of East Central Gondwana:Emp hasis to southern Indian and Sri Lankan Geology-Indo- Srilankan project	No.INT/SLP/P- 004 dated 13.8.2013	1-Jan-14	625000	Six Lakh Twenty Five Thousand
433	2015-2016	PROSENJI T SEN	DSTO	Particle/Cell Counting and Characterization on a Droplet Based Microfluidic Platform	NO.SB/S3/EEC E/0181/2013 DTD 18.12.2013	10-Jan-14	650000	Six Lakh Fifty Thousand
434	2015-2016	G MUGESH	DSTO	Kishore Vaigyanik Prothsahan Yojana(KVPY) programme under SC Empowerment initiative,in FY 2013-14	No.SR/S9/INSP IRE Scholarship/20 11 dtd 3.1.2014- SC	3-Jan-14	1817190	Eighteen Lakh Seventeen Thousand One Hundred Ninety
435	2015-2016	PRABHU R. NOTT	DSTO	DST-ANR Collaborative research programme- "Dense particulate systems"	No.IFC/DST- ANR/ID- 06/2013/1013 DTD 16.10.13	24-Feb-14	466606	Four Lakh Sixty Six Thousand Six Hundred Six
436	2015-2016	K SUGUNA	DSTO	Structural and Functional Characterization of small Heat Schok Proteins	F.No.SB/SO/B B/0001/2013 dtd 30.12.2013	3-Mar-14	800000	Eight Lakh

437	2015-2016	D D SARMA	DSTO	Low temperature, spatio-temporal spectroscopy of nanocrystals and multifunctional nanoassemblies	F.No.IR/S2/PU- 0005/2012 dtd 6.3.14	10-Mar-14	40000000	Four Crore
438	2015-2016	Dr.Kousik Chandra	DSTO	INSPIRE Faculty award to Dr.Kousik Chandra (IFA13- CH-106)	No.DST/INSPI RE Faculty Award/2013/C H-106 dtd 30.1.2014	20-Jan-14	1549097	Fifteen Lakh Forty Nine Thousand Ninety Seven
439	2015-2016	AVEEK BID	DSTO	Investigation of interactions and excitations of charge carriers in two novel quantum fluid systems	No.SR/NM/NS- 35/2012(G) dtd 6.3.14	18-Mar-14	-4375866	
440	2015-2016	AMBARIS H GHOSH	DSTO	Investigation of interactions and excitations of charge carriers in two novel quantum fluid systems (sub project DSTO1324)	No.SR/NM/NS- 35/2012(G) dtd 6.3.14	18-Mar-14	5375866	Fifty Three Lakh Seventy Five Thousand Eight Hundred Sixty Six
441	2015-2016	Dr.T.K.Ch akraborty	DSTO	J.C.Bose Fellowship To Dr.Tushar Kanti Chakraborty	N0.SR/S2/JCB- 30/2007 dtd 10.6.2008	2-Jan-14	1160000	Eleven Lakh Sixty Thousand
442	2015-2016	S CHANDR ASEKAR AN	DSTO	SERB Distinguished Fellow	SB/DF- 003/2014 DTD 15.4.14	1-Apr-14	1300000	Thirteen Lakh

443	2015-2016	PRABHU K R	DSTO	C-H functionalization route to design novel synthetic and their application in organic synthesis	NO.SB/S1/OC- 56/2013 DTD 13.5.2014	26-May-14	1600000 Sixteen Lakh
444	2015-2016	S.KAMAL RAJ	DSTO	Taxol producing Cultivable Micro- organisms :Strategies for development of novel taxol producing transgenic host systems and molecular biosynthetic pathway characterization of taxol from endophytic fungi	No.SB/YS/LS- 247/2013 DTD 13.5.14	27-May-14	Eleven Lakh 1150000 Fifty Thousand
445	2015-2016	ARINDA M GHOSH	DSTO	Graphene Spintronics with Complex Oxides	No.INT/NL/FM /P-001/2013 dtd 27.1.2014	5-May-14	Twelve Lakh Eighty Four 1284000 Thousand
446	2015-2016	SANTAN U MUKHER JEE	DSTO	Catalytic asymmetric electrophilic halogen induced functionalization of unactivated Olefins	No.SB/S1/OC- 63/2013 DTD 26.05.2014	18-Jun-14	300000 Three Lakh
447	2015-2016	JAYANT A CHATTE RJEE	DSTO	Exploring the pharmacological properties of cyclic peptides by thioamide substitution	NO.SB/YS/LS- 220/2013 DTD 15.05.2014	17-Jun-14	800000 Eight Lakh

448	2015-2016	U RAMAM URTHY DSTO	J.C.Bose Fellowship to Prof.Upadrasta Ramamurthy	No:SB/S2/JCB- 42/2013 dtd 29.05.2014	25-Jun-14	900000 Nine Lakh
449	2015-2016	SAUMITR A DAS DSTO	J.C.Bose fellowship to Prof.Saumitra Das	No.SB/S2/JCB- 51/2013 dtd 29.5.14	27-Jun-14	400000 Four Lakh
450	2015-2016	S SAMPAT H DSTO	J.C.Bose Fellowship to Prof.Srinivasan Sampath	No.SB/S2/JCB- 23/2013 dtd 29.5.14	25-Jun-14	400000 Four Lakh
451	2015-2016	SANDHY A S VISWES WARIAH DSTO	J.C.Bose Fellowship to Prof.Sandhya S Visweswariah	No.SB/S2/JcB- 18/2013 dtd 29.5.14	27-Jun-14	800000 Eight Lakh
452	2015-2016	V.VANI DSTO	Studies on capacitation- associated protein tyrosine phosphorylation in mammalian spermatozoa:im plication in human male infertility- Women Scientist Scheme	No.SR/WOS- A/LS- 61/2013(G) dtd 9.5.14	1-Jul-14	700000 Seven Lakh
453	2015-2016	MAYANK SHRIVAS TAVA DSTO	Exploration of Carrier Transport and Contact Resistance Behaviors in Carbon Nanotube and Graphene Devices Using Nanosecond Time Scale Charge Bust"	No.SB/S3/EEC E/063/2014 dtd 2.6.14	7-Jul-14	1600000 Sixteen Lakh

454	2015-2016	VAISHNA VI ANANTH ANARAY ANAN DSTO	INSPIRE Faculty award to Dr.Vaishnavi Ananthanarayan an (IFA13- LSBM-76)	No.DST/INSPI RE Faculty Award/2013/D ST/INSPIRE/04 /2013/000258 DTD 1.7.14	16-Jun-14	1395669	Thirteen Lakh Ninety Five Thousand Six Hundred Sixty Nine
455	2015-2016	SHILPEE JAIN DSTO	INSPIRE Faculty award to Dr.Shilpee Jain (IFA13-MS-08)	No.DST/INSPI RE Faculty Award/2013/D ST/INSPIRE/04 /2013/000052 dtd 1.7.14	5-Jun-14	1371210	Thirteen Lakh Seventy One Thousand Two Hundred Ten
456	2015-2016	RASHMI RAI DSTO	Characterization and identification of partners of OsMADS1 transcription factor complexes in rice panicle using proteomics and yeast two hybrid assay	No.SB/YS/LS- 04/2014 dtd 30.06.2014	18-Jul-14	1050000	Ten Lakh Fifty Thousand
457	2015-2016	RAGHAV AN VARDAR AJAN DSTO	Rational Design of cold-sensitive mutants	FNo.SB/SO/BB- 0099/2013 DTD 24.6.14	25-Jul-14	1500000	Fifteen Lakh
458	2015-2016	ARNAB BHATTA CHARYA DSTO	Ramanujan Fellowship award to Dr.Arnab Bhattacharyya.	No.SB/S2/RJN- 81/2013 dtd 4.6.14	1-Aug-14	500000	Five Lakh
459	2015-2016	MUTHUV EL ARIGOVI NDAN DSTO	Microscopy image restoration using structurally adaptive non- quadratic regularization	No.SB/FTP/ET A-0240/2013 dtd 5.6.14	11-Sep-14	250000	Two Lakh Fifty Thousand

460	2015-2016	Dr.Chilukoti Srilakshmi DSTO	Synthesis and structural evaluation of biocompatible nanocrystalline substituted hydroxyapatite materials	No.SB/FT/CS-110/2013 dtd 30.6.14	18-Aug-14	350000	Three Lakh Fifty Thousand
461	2015-2016	ADITYA GOPALAN N DSTO	Inspire Faculty Award to Dr.Aditya Gopalan[IFA 13-ENG-69]	No.DST/INSPIRE Faculty Award/2013/D ST/INSPIRE/04 Gopalan[IFA 13-ENG-69] dtd 28.7.14	1-Jul-14	145066	One Lakh Forty Five Thousand Sixty Six
462	2015-2016	NAREND RAKUMAR RAMANA N DSTO	Transcriptional regulation of astrocyte differentiation during development and in disease	DST/SJF/LSA-01/12-13 DTD 8.9.14	1-Oct-14	1000000	Ten Lakh
463	2015-2016	K PRAVEEN KARANTH H DSTO	Effect of habit and habitat on phylogeography of the Hemidactylus brookii clade:A comparative approach	SB/SO/AS-076/2013 DTD 21.8.14	24-Oct-14	600000	Six Lakh
464	2015-2016	ERODE N PRABHA KARAN ANANTH A DSTO	Rapid custom synthesis and regulation of gene expression using novel DNA-binding helical peptidomimetics-based artificial transcription factors(ATFs)	No.SB/S1/OC-13/2014 dtd 8.10.14	10-Nov-14	500000	Five Lakh
465	2015-2016	SURESH G K DSTO	Compliant Easy Chair for the Elderly	No.SEED/TID E/038/2013(C) dtd 10.10.2014	19-Nov-14	1470000	Fourteen Lakh Seventy Thousand

466	2015-2016	NANDAK UMARAN A.K.	DSTO	Homogenization in Domains with Oscillating Boundaries and Interface Problems	No.SR/S4/MS: 855/13 dtd 17.10.14	27-Nov-14	50000 Fifty Thousand
467	2015-2016	G MUGESH	DSTO	Organization of Asian Science Camp during 2016	DST/INT/ASC/ 2015 DTD 20.2.15	1-Mar-15	6400000 Sixty Four Lakh
468	2015-2016	BIKRAMJ IT BASU	DSTO	Fabrication and characterization of the next generation material for articulating surface in total joint replacements using medical grade UHMWPE reinforced with nanocrystalline hydroxyapatite and single walled carbon nanotubes	No.SR/SO/HS/ 0273/2012(B) DTD 24.11.14	31-Mar-15	300000 Three Lakh
469	2015-2016	G MUGESH	DSTO	The Ninth Asian Science Camp-	DST/INT/ASC/ 2015 DTD 15.4.15	1-Apr-15	1700000 Seventeen Lakh
470	2015-2016	Arnab Samanta	DSTO	Modelling and simulation of thermoacoustic heat engines	DST/INT/UK/P- 95/2014 DTD 20.4.15	30-Apr-15	Two Lakh Sixty 265000 Five Thousand

471	2015-2016	Dr.T.K.Ch akraborty	DSTO	Development of sugar amino acid derived peptides self- assembling selectively on bacterial membranes,for ming ion pores and killing bacteria including MTB	NO.SB/S1/OC- 44/2014 DTD 1.5.15	20-May-15	3600000	Thirty Six Lakh
472	2015-2016	R V RAVIKRI SHNA	DSTO	Novel Production Methodologies, detailed Physico- Chemical Characterization and Droplet Combustion studies of biodiesel from microalgae & waste cooking oils for Engine applications	DST/INT/ISR/P. 14/2014 DTD 15.4.15	27-May-15	1050000	Ten Lakh Fifty Thousand
473	2015-2016	ANBAZH AGAN P	DSTO	Measurement of shear wave velocity at deep soil sites and sites response studies	SB/S3/CEE/00 64/2013 DTD 7.5.15	1-Jun-15	2770000	Twenty Seven Lakh Seventy Thousand
474	2015-2016	HARINI SANTHA NAM	DSTO	Calcite fluxes in pulicat lagon(South- East India) as a geochemical proxy of environmental changes	NO.SR/WOS- A/ES- 04/2014(C) DTD 12.05.15	1-Jun-15	1048000	Ten Lakh Forty Eight Thousand
475	2015-2016	NAVAKA NT BHATT	DSTO	Integration & functionality of Inp-based sub- wavelength photonic structures on Si	DST/INT/SWD /VR/P-05/14 DTD 27.1.15	1-Jun-15	1541600	Fifteen Lakh Forty One Thousand Six Hundred

476	2015-2016	NAVAKA NT BHATT	DSTO	Development of Low Temperature Processing of Ferrite Films for On-Chip Integrated Device Applications in Beyond 4G(X- band) Cellular Phone Systems	DST/INT/JSPP/ P-201/2015 DTD 23.04.15	29-May-15	175000	One Lakh Seventy Five Thousand
477	2015-2016	GOVIND AN RANGAR AJAN	DSTO	The 60th Meeting of the PAC on Mathematical Sciences(PAC- MS)-22nd & 23rd June 2015	No.SB/MS:01/1 3 dtd 27.5.15	10-Jun-15	850000	Eight Lakh Fifty Thousand
478	2015-2016	ATUL H CHOKSI	DSTO	Microstructural evolution,streng thening and fracture in Mocrowires	No.SB/S3/ME/ 030/2015 dtd 2.6.15	15-Jun-15	3278200	Thirty Two Lakh Seventy Eight Thousand Two Hundred
479	2015-2016	SURYAS ARATHI BOSE	DSTO	PVDF based lightweight electromagnetic interference(EM I)shielding materials containing soft ferrites decorated carbon nanotubes	No.SB/S3/ME/ 032/2015 dtd 10.6.15	15-Jun-15	3823700	Thirty Eight Lakh Twenty Three Thousand Seven Hundred
480	2015-2016	M H BALASU BRAHMA NYA	DSTO	A study of the Ecosystem for High- Technology Start-ups in Bangalore and Hyderabad	F.No.DST/NST MIS/05/178/20 14-15	15-Jun-15	1000000	Ten Lakh

481	2015-2016	D D SARMA DSTO	Emergent phenomena in transition-metal compounds and related materials	DST/INT/JSPS/ WS-12/2015 DTD 19.5.15	18-Jun-15	Nine Lakh Fifty 950000 Thousand
482	2015-2016	GAUTAM BHARALI DSTO	Developing low- dimensional techniques in several complex variables for the study of holmorphic correspondences and functions-	SwarnaJayanti Fellowship DST/SJF/MSA- 02/2013	18-Jun-15	Ten Lakh Seventy Six Thousand Eight 1076800 Hundred
483	2015-2016	Prof. Anshu Pandey DSTO	Improvements in electro- optical properties of semiconductor nanocrystals and their assemblies	No.SR/NM/NS- 1117/2013(G) dtd 12.5.15	15-Jun-15	Forty Lakh Five 4005000 Thousand
484	2015-2016	M GIRIDHA R DSTO	J.C.Bose Fellowship to Prof.M.Giridhar	No.SB/S2/JCB- 13/2014 dtd 9.6.15	1-Jul-15	Thirteen Lakh 1360000 Sixty Thousand
485	2015-2016	N SRINIVAS AN DSTO	J.C.Bose Fellowship to Prof.N.Srinivasa n	No.SB/S2/JCB- 61/2014 dtd 9.6.15	1-Jul-15	Thirteen Lakh 1360000 Sixty Thousand
486	2015-2016	S.VASUD EVAN DSTO	J.C.Bose Fellowship to Prof.S.Vasudeva n	No.SB/S2/JCB- 03/2014 dtd 9.6.15	1-Jul-15	Thirteen Lakh 1360000 Sixty Thousand
487	2015-2016	CHANDA J JOG DSTO	J.C.Bose Fellowship to Dr.C.J.Jog	No.SB/S2/JCB- 31/2014 dtd 9.6.15	1-Jul-15	Thirteen Lakh 1360000 Sixty Thousand
488	2015-2016	S.K.SATH EESH DSTO	J.C.Bose Fellowship to Prof.S.K.Sathee sh	No.SB/S2/JCB- 56/2014 dtd 9.06.15	1-Jul-15	Thirteen Lakh 1360000 Sixty Thousand

489	2015-2016	ANINDA JIBAN BHATTA CHARYY A	DSTO	Investigation of Molecular dynamics in various soft matter using dielectric relaxation spectroscopy	EMR/2014/000 029 dtd 13.6.15	1-Jul-15	5120000	Fifty One Lakh Twenty Thousand
490	2015-2016	DR.Harish Katti	DSTO	Characterization of the neural basis of word and character representation	No.SR/CSRI/P DF-06/2014 dtd 3.6.15	1-Jul-15	946000	Nine Lakh Forty Six Thousand
491	2015-2016	ANINDA SINHA	DSTO	Entanglement,g eometry and scattering amplitudes-	DST/SJF/PSA- Swarnajayanti Fellowship 01/2013-14 dtd 11.06.15	1-Jul-15	1631800	Sixteen Lakh Thirty One Thousand Eight Hundred
492	2015-2016	S N OMKAR	DSTO	Design and Development of Unmanned Aerial Surveillance Vehicle for Radiation Monitoring by Dept of Aerospace Engineering	F.No.IDP/IND/ 2012/31 dtd 3.6.15	15-Jul-15	1000000	Ten Lakh
493	2015-2016	SAPTARS HI BASU	DSTO	Investigations of Thermo- physical processes at Various spatio- temporal scales in spray flames in realistic liquid fueled combustors-	DST/SJF/ETA- Swarnajayanti Fellowship 02/2013-14 dtd 30 .6.15	1-Jul-15	12056800	One Crore Twenty Lakh Fifty Six Thousand Eight Hundred

494	2015-2016	BIMAN BAGCHI	DSTO	Two dimensional infrared(2D-IR) spectroscopic studies of molecular relaxation of nano-confined water and aqueous binary mixtures:Role of ions,composition fluctuations and dynamic heterogeneity	SR/NM/NS-1288/2014(G) DTD 8.6.15	20-Jun-15	2378853	Twenty Three Lakh Seventy Eight Thousand Eight Hundred Fifty Three
495	2015-2016	NAVIN KASHYA P	DSTO	Coding Schemes for Information-Theoretically secure communication, computation and storage-	DST/SJF/ETA-01/2013-14 Fellowship DTD 1.7.15	1-Jul-15	1201800	Twelve Lakh One Thousand Eight Hundred
496	2015-2016	N BALAKRI SHNAN	DSTO	Mission Management of National Supercomputing Mission	DST/NSM/MM R-1-IISc/2015 DTD 21.7.15	1-Jul-15	705000000	Seventy Crore Fifty Lakh
497	2015-2016	SATISH PATIL	DSTO	Rational design of novel molecular materials for organic and hybrid solar cells-	DST/SJF/CSA-01/13-14 DTD 7.7.15	1-Aug-15	13900000	One Crore Thirty Nine Lakh
498	2015-2016	PRABEER BARPAN DA	DSTO	Development of alluaudite family of SO4-based cathodes for low cost and large scale sodium	DST/TM/SERI/FR/169(G) DTD 28.5.15	1-Aug-15	3505700	Thirty Five Lakh Five Thousand Seven Hundred

499	2015-2016	PRADIP DUTTA	DSTO	Chemi-Sorption Thermal Energy Storage- Application of metal Hydeides	DST/TM/SERI/ FRI/178(G) DTD 30.6.15	1-Aug-15	4011700	Forty Lakh Eleven Thousand Seven Hundred
500	2015-2016	Dr.Sanchit a Sen Gupta	DSTO	Multichromoph oric Light Harvesting Antenna System based on Squaraine and Bodipy Dyes	DST/TM/SERI/ FR/162(G) DTD 20.7.15	1-Aug-15	2319700	Twenty Three Lakh Nineteen Thousand Seven Hundred
501	2015-2016	ANINDA JIBAN BHATTA CHARYY A	DSTO	High Energy and Power density rechargeable lithium-ion batteries assembled with nanostructured electrodes	DST/TM/SERI/ FR/100(G) DTD 28.5.15	1-Aug-15	4489000	Forty Four Lakh Eighty Nine Thousand
502	2015-2016	Venkatesh Babu R	DSTO	Intelligent Crowd Flow Analysis and Traffic Monitoring	Nil dtd 9.7.15	10-Aug-15	1982000	Nineteen Lakh Eighty Two Thousand
503	2015-2016	DIPANJA N GOPE	DSTO	Fast cloud- compatible RF imaging algorithms and system design towards personalized non-invasive breast cancer early detection and monitoring- Fast track Young Scientist	NO.SB/FTP/ET A-0036/2013 DTD 8.7.15	15-Aug-15	832000	Eight Lakh Thirty Two Thousand
504	2015-2016	Dr.Prasant a Kumar Ghosh	DSTO	Synthesis of affective facial gestures for natural human- machine communication	No.SB/FTP/ET A-0173/2014 dtd 20.7.15	15-Aug-15	1740000	Seventeen Lakh Forty Thousand

505	2015-2016	SACHIDA NAND SRIVAST AVA	DSTO	Design of oxynitride perovskite ABO ₂ N(A=Ba ₂ +Sr ₂ +ca ₂ ,la ₂ +a nd b=ta ₅ +nb ₅ +)bas ed photocatalyst for overall water splitting under visible light irradiation	NO.SB/FT/CS- 062/2014	10-Aug-15	1300000	Thirteen Lakh
506	2015-2016	MRINMO Y DE	DSTO	Binding and recognition of protein surfaces using functionalized layered materials	NO.SB/FT/CS- 139/2014 DTD 18.7.2015	1-Sep-15	1200000	Twelve Lakh
507	2015-2016	ARAVIN D PENMAT SA	DSTO	Ramanujan Fellowship award to Dr.Aravind Penmatsa	No.SB/S2/RJN- 194/2014 dtd 23.7.15	1-Sep-15	760000	Seven Lakh Sixty Thousand
508	2015-2016	SUDIP CHAKRA BORTY	DSTO	Swelling and Dissolution of Lignocellulosic Biomass In Ionic Liquids:Comput er Simulation studies	No.SB/FT/CS- 158/2013 dtd 5.6.15	1-Sep-15	1600000	Sixteen Lakh
509	2015-2016	REGHU MENON	DSTO	Nanomorpholog y,localization and charge transport in conducting polymers-Indo- Australian	No.INT/AUA/B MWF/P- 34/2015 dtd 22.5.15	22-May-15	234000	Two Lakh Thirty Four Thousand
510	2015-2016	PROSENJI T SEN	DSTO	High Efficiency Micro Energy Harvesting Device using Conductive Liquid Droplets	INT/Korea/P- 22 dtd 14.8.15	8-Sep-15	1098000	Ten Lakh Ninety Eight Thousand

511	2015-2016	SATISH PATIL	DSTO	Advancing the Efficiency and Production Potential of Excitonic Solar cells (APEX Phase II)-Multi Institute Project	No.SR/RC- UK/APEX PHASE 11/2015(G)	15-Sep-15	2325000	Twenty Three Lakh Twenty Five Thousand
512	2015-2016	SURYAN ARAYAN CHERUK UVADA	DSTO	Design of Functional Organic Eutectics-Young Scientist Award	No.SB/FT/CS- 066/2014 dtd 18.7.15	1-Oct-15	1020000	Ten Lakh Twenty Thousand
513	2015-2016	Venu Madhav Govindu	DSTO	3D Reconstruction using Depth Cameras	No.SB/S3/EEC E/0195/2015 dtd 2.9.15	24-Sep-15	1925700	Nineteen Lakh Twenty Five Thousand Seven Hundred
514	2015-2016	BHUPEN DRA KUMAR SHARMA	DSTO	Inspire Faculty Award to Dr.Bhupendra Sharma[IFA14- MS-15]	No.DST/INSPI RE Faculty Award/2014/M S-15 dtd 20.8.15	29-Jan-15	1900000	Nineteen Lakh
515	2015-2016	R.THIRU MALESW ARA NAIK	DSTO	Development of laser ignition internal combustion engine	No.SB/FTP/ET A-0185/2013 dtd 17.8.15	22-Sep-15	1100000	Eleven Lakh
516	2015-2016	SAPTARS HI BASU	DSTO	Stability and heat transfer analysis of molten salt based Thermocline storage unit	DST/TM/SERI/ FR/136(G) dtd 14.9.15	1-Oct-15	5395000	Fifty Three Lakh Ninety Five Thousand
517	2015-2016	MINATI DE	DSTO	Inspire Faculty Award to Dr.Minati.De [IFA14-ENG- 75]	No.DST/INSPI RE Faculty Award /2014/ENG-75 dtd 20.8.15	19-Jan-15	1900000	Nineteen Lakh

518	2015-2016	BIMAN BAGCHI	DSTO	Ostwald Step Rule:Entropy- Enthalpy decomposition in phase transformation in condensed phases and in relaxation dynamics	File No.EMR/2014/ 000102 dtd 8.9.15	9-Oct-15	2300000	Twenty Three Lakh
519	2015-2016	KAVITA GARG	DSTO	Molecular transistors based on multi- porphyrin- appended peptides	No.SB/FT/CS- 163/2013 dtd 10.9.15	6-Jul-15	850000	Eight Lakh Fifty Thousand
520	2015-2016	DEBASIS H SARKAR	DSTO	Inspire Faculty Award to Dr.Debasish Sarkar[IFA14- MS-32]	No.DST/INSPI RE Faculty Award/2014/M S-32 dtd 26.8.15	1-Apr-15	1900000	Nineteen Lakh
521	2015-2016	Dr.Nagalin gam Ravi Sundaresa n	DSTO	Poly ADP- ribosylation of Akt- Implications in the development of diabetic cardiomyopathy	FILE NO.EMR/2014/ 000065 DTD 8.9.15	20-Oct-15	2921999	Twenty Nine Lakh Twenty One Thousand Nine Hundred Ninety Nine
522	2015-2016	ARPITA PATRA	DSTO	Inspire Faculty Award to Dr.Arпита Patra[IFA14- ENG-93]	No.DST/Inspire Faculty Award/2014/E NG-93 dtd 26.8.15	26-Oct-15	700000	Seven Lakh
523	2015-2016	BHAVAN A KANUKU RTHI	DSTO	Inspire Faculty Award to Dr.Bhavana Kanukurthi [IFA14-ENG- 102]	No.DST/INSPI RE Faculty Award/2014/E NG-102 dtd 26.8.2015	26-Oct-15	700000	Seven Lakh
524	2015-2016	SATISH PATIL	DSTO	Molecular Materials for Organic light- emitting diodes	FileNo.EMR/20 15/000377 Dtd 10.9.15	27-Oct-15	4630000	Forty Six Lakh Thirty Thousand

525	2015-2016	ANINDY A DAS	DSTO	Quantum phenomena at superconductor- semiconductor nano-hybrid devices	No.SR/NM/NS- 1334/2014(G) dtd 21.10.15	6-Nov-15	27715000	Two Crore Seventy Seven Lakh Fifteen Thousand
526	2015-2016	PRADIP DUTTA	DSTO	Integral Fin Extruded Aluminium Flat Plate Solar Water Heater	No.DST/TM/S ERI/DSS/277(G) dtd 22.7.15	23-Nov-15	1957000	Nineteen Lakh Fifty Seven Thousand
527	2015-2016	GARGI DUTTA	DSTO	Corrole Based Metal-Organic Framework:Synt hesis and Applications	No.SB/FT/CS- 065/2014 dtd 16.06.2015	1-Dec-15	1350000	Thirteen Lakh Fifty Thousand
528	2015-2016	NARAYA NASWAM Y JAYARA MAN	DSTO	Unsaturated sulfinyl pyranosides as chiral scaffolds in asymmetriv synthesis-WOS- A	No.SR/WOS- A/CS- 1087/2014(G) dtd 16.11.15	7-Dec-15	1001000	Ten Lakh One Thousand
529	2015-2016	P K DAS	DSTO	INSPIRE Internship Science Camp during 16-20 December 2015- Inspire Program	No.INSPIRE INTERNSHIP/ 7/2015-16/13 DTD 2.12.15	1-Dec-15	7000000	Seventy Lakh
530	2015-2016	SANTAN U MAHAPA TRA	DSTO	Understanding electron and phonon transport in hetero atomic layer transistors	No.SB/S3/EEC E/0209/2015 dtd 4.12.15	4-Dec-15	2210400	Twenty Two Lakh Ten Thousand Four Hundred
531	2015-2016	G MUGESH	DSTO	Selective delivery and release of therapeutic siRNA candidates by cell penetrating peptides to cancer cells	No.YSS/2014/0 00937 dtd 5.11.15	9-Dec-15	1200000	Twelve Lakh

532	2015-2016	G MUGESH DSTO	Peptide Aggregation in Neurodegenerati ve Diseases:Inhibiti on of Oxidative Amyloid-beta Aggregation by Antioxidant Nanozymes	No.SR/NM/NS- 1380/2014(C)dt d 23.11.15	15-Dec-15	8590000	Eighty Five Lakh Ninety Thousand
533	2015-2016	C JAYABH ASKARA N DSTO	Bioprospecting towards enhanced production of Vinca alkaloids- producing endophytic fungi	No.YSS/2015/0 00835 dtd 24.11.15	26-Nov-15	1250000	Twelve Lakh Fifty Thousand
534	2015-2016	G MUGESH DSTO	J.C.Bose Fellowship to Prof.G.Mugesh	No.SB/S2/JCB- 067/2015 dtd 2.12.15	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
535	2015-2016	G R DESIRAJ U DSTO	Halogen Bond Supported Recognition in Supramolecular Self-Assemblies and Hybrid Nanospaces	File No:YSS/2014/0 00983/(Ver- 1)dtd 4.11.15	1-Jan-16	1400000	Fourteen Lakh
536	2015-2016	K N BALAJI DSTO	Studies on the activation of Bone Morphogenesis Protein(BMP)si gnaling upon infection with pathogenic mycobacteria	File.No.EMR/2 014/000875 dtd 4.12.15	1-Jan-16	1950000	Nineteen Lakh Fifty Thousand
537	2015-2016	DIGBIJOY NEELIM NATH DSTO	2D-layered materials based III-nitride bipolar electronics	No.SB/S3/EEC E/0117/2015 dtd 4.12.15	1-Jan-16	3592700	Thirty Five Lakh Ninety Two Thousand Seven Hundred

538	2015-2016	V.R.SUPR ADEEPA DSTO	High power,waveleng th diverse laser sources for Industrial,comm unications and defense applications using cascaded Raman nonlinearities	No.SB/S3/EEC E/0149/2015 dtd 4.12.15	1-Jan-16	5208000	Fifty Two Lakh Eight Thousand
539	2015-2016	D D SARMA DSTO	Access to the beamlines experiments during 2016	INT/ITALY/EL ETRA ACCESS/2016 DTD 30.12.15	1-Jan-16	3500000	Thirty Five Lakh
540	2015-2016	A CHOCKA LINGAM DSTO	J.C Bose Fellowship of Prof.A.Chockali ngam	No.SB/S2/JCB- 045/2015	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
541	2015-2016	NARAYA NASWAM Y JAYARA MAN DSTO	J.C.Bose Fellowship to Prof.N.Jayarama n	No.SB/S2/JCB- 064/2015 dtd 16.12.15	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
542	2015-2016	JAYANT H R HARITSA DSTO	J.C.Bose Fellowship to Prof.Jayanth R.Haritsa	No.SB/S2/JCB- 043/2015 dtd 16.12.15	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
543	2015-2016	ARUN KUMAR DSTO	Whole exome sequence analysis to identify novel causative genes for Primary Microcephaly in Indian families	File No:EMR/2015/ 000067 DTD 17.12.15	1-Jan-16	1935000	Nineteen Lakh Thirty Five Thousand

544	2015-2016	A SUROLIA DSTO	Functional Characterization of Mycobacterial Dimethyl arigine Dimethylamino hydroxylase(DD AH) and Determination File of its Role in No:EMR/2014/ Host-Pathogen 000843 dtd Interaction 17.12.15	1-Jan-16	2000000	Twenty Lakh
545	2015-2016	P.N.VINA YCHAND RAN DSTO	Shelf circulation along the coast No.SR/FTP/ES- India:Observatio 3/2015 DTD n & Modelling 18.11.15	1-Feb-16	900000	Nine Lakh
546	2015-2016	T G SITHARA M DSTO	Sensor based Security and Emergency management system for undergroundf MetroSystems F.No.IBC/FRG/ during disaster BMBF/CSR/P- events(SenSE4 03/2015 dtd Metro) 9.12.15	9-Dec-15	4230600	Forty Two Lakh Thirty Thousand Six Hundred
547	2015-2016	P N RANGAR AJAN DSTO	J.C Bose fellowship to No.SB/S2/JCB- Prof.P.N.Rangar 025/2015 dtd ajan 17.12.15	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
548	2015-2016	B SUNDAR RAJAN DSTO	J.C Bose fellowship to No.SB/S2/JCB- Prof.Sundar 044/2015 dtd Rajan 17.12.15	1-Jan-16	1360000	Thirteen Lakh Sixty Thousand
549	2015-2016	AMIT KUMAR BHATTA CHARJEE DSTO	Inspire Fellowship program (PH- 118) DST/INSPIRE FACULTY/BA TCH VII/PH- 118 DTD 29.12.15	27-Jul-15	1900000	Nineteen Lakh

550	2015-2016	SURYAS ARATHI BOSE	DSTO	Polyphosphoester Core PEG armed Nannogel Based Thin Film Membranes with Copper Oxides for Biofouling Control in Desalination Plants	FILE NO.yss/2014/0 00165 DTD 7.1.16	1-Feb-16	1033333	Ten Lakh Thirty Three Thousand Three Hundred Thirty Three
551	2015-2016	PRAVEE N C RAMAM URTHY	DSTO	Fabrication of cost-effective nano-crystalline four terminal tandem solar cell based on CZT(S/Se)	File No.YSS/2014/0 00805 dtd 21.12.15	1-Feb-16	1080500	Ten Lakh Eighty Thousand Five Hundred
552	2015-2016	N RAVISHA NKAR	DSTO	Synthesis,Struct ure,Morphology and Stability of free and supported Alloy nanoparticles	SB/S3/ME/047/ 2015 DTD 2.1.16	18-Jan-16	4771100	Forty Seven Lakh Seventy One Thousand One Hundred
553	2015-2016	RAJAN R DIGHE	DSTO	Immunocontrac eption for animals:A novel strategy for regulating fertility of stray and pet animals by immnization with heterologous gonadotropins	File No:EMR/2014/ 000766/dtd 17.12.15	1-Feb-16	2168000	Twenty One Lakh Sixty Eight Thousand
554	2015-2016	A R CHAKRA VARTHY	DSTO	Metal Complexes for Cellular Imaging,Targeti ng and Photo- induced Anticancer Activity	File No.EMR/2015/ 000742 dtd 18.1.16	1-Feb-16	2842000	Twenty Eight Lakh Forty Two Thousand

555	2015-2016	SANDEEP M ESWARA PPA	DSTO	Intercellular transport of VEGFA mRNA between endothelial cells through tunneling nanotubes	File No:YSS/2015/0 0989 dtd 11.01.2016	4-Feb-16	800000	Eight Lakh
556	2015-2016	KAUSIK MAJUMD AR	DSTO	The Ramanujan Fellowship- Ferroelectric and multiferroic electronics: Application to low power logic and memory	NO.SB/S2/RJN- 007/2015,DT.2 0/1/2016	1-Feb-16	760000	Seven Lakh Sixty Thousand
557	2015-2016	DEEPAK KUMAR SAINI	DSTO	Identification and characterization of spatio- temporal regulators of MAP kinase transactivation by G-protein coupled receptors.	NO.EMR/2014/ 000997,DT.25/ 1/2016	17-Feb-16	2035591	Twenty Lakh Thirty Five Thousand Five Hundred Ninety One
558	2015-2016	SANDYA S	DSTO	Biochemical Investigations on anti-arthritic and Matrix metalloproteinase (MMP) modulatory effect of Simarouba glauca.	NO.YSS/2015/ 000506,DT.27/ 11/2015	19-Dec-15	1258000	Twelve Lakh Fifty Eight Thousand

559	2015-2016	R GANESA N	DSTO	Fabrication of low cost and less toxic Cu ₂ ZnSnS ₄ Solar Cell devices by Physical Vapour Deposition techniques and Solution process method.	NO.SB/EMEQ- 050/2014,DT.2 3/1/2016	17-Feb-16	3840000	Thirty Eight Lakh Forty Thousand
560	2015-2016	J.SRINIV ASN	DSTO	Retrieval of Aerosol Black Carbon Absorption over Continental India using Multi-Satellite Data Ananlysis.	NO. SR/WOS- A/EA- 1016/2014(C) dtd. 03.02.2016	1-Mar-16	635000	Six Lakh Thirty Five Thousand
561	2015-2016	A SUROLIA	DSTO	Mathematical modelling and circular statistics analysis of dihedral torsion angles of N- glycans and lectins reveal the conformational dynamics underlying biomolecular signalling and recognition.	NO. YSS/2015/0001 27 18.01.2016.	28-Jan-16	1250000	Twelve Lakh Fifty Thousand

562	2015-2016	A G SAMUEL SON	DSTO	Catalytic Reactions Involving Ligand Assisted Chiral and Achiral Transformations File :A Mechanistic and Synthetic Study	No:EMR/2015/ 001853 dtd 2.3.16	18-Mar-16	3243000	Thirty Two Lakh Forty Three Thousand
563	2015-2016	GURUNA TH GURRAL A	DSTO	Development of High Performance Computing Laboratory for Dynamic Simulation of Large Power Grids	File No.YSS/2015/0 01371 dtd 9.3.16	18-Mar-16	2278666	Twenty Two Lakh Seventy Eight Thousand Six Hundred Sixty Six
564	2015-2016	PARTHA SARATHI MUKHER JEE	DSTO	Self-Assembled Molecular Vessels for Performing Chemical Reactions in their Confined Space	File NO:EMR/2015/ 002353 dtd 11.3.16	22-Mar-16	2740800	Twenty Seven Lakh Forty Thousand Eight Hundred
565	2015-2016	N SURYAP RAKASH	DSTO	Design of Sensitivity Enhanced and Fast Data Acquisition NMR Methodologies and their Applications	File No:EMR/2015/ 002263 dtd 8.3.16	22-Mar-16	1387700	Thirteen Lakh Eighty Seven Thousand Seven Hundred
566	2015-2016	S SAMPAT H	DSTO	Fabrication and development of efficient,flexible hybrid supercapacitor- battery systems for electrochemical energy storage	File No:SR/WOS- A/PM- 1012/2015 DTD 1.10.15	23-Mar-16	890000	Eight Lakh Ninety Thousand

567	2015-2016	P N RANGAR AJAN	DSTO	Retrograde regulation of methanol metabolism in the methylophilic yeast,Pichia Pastoris	File No.EMR/205/0 00567 dtd 11.3.16	21-Mar-16	2296266	Six	Twenty Two Lakh Ninety Six Thousand Two Hundred Sixty
568	2015-2016	KAUSHIK CHATTE RJEE	DSTO	Study of Cardiomyocyte Differentiation of Human Stem Cells on Nanofibers Scaffolds	File No.YSS/2015/0 01448 dtd 14.3.16	1-Apr-16	1308000	Eight Thousand	Thirteen Lakh
569	2015-2016	VIJAY A SETURA MAN	DSTO	National Post- Doctoral Fellowship - Dr.Anjaneya KC	File No:PDF/2015/0 01028 dtd 10.3.16	19-Feb-16	960000	Thousand	Nine Lakh Sixty
570	2015-2016	G MUGESH	DSTO	National Post Doctoral Fellowship- Dr.Annaraj	File No:PDF/2015/0 00086 dtd 29.1.16	26-Feb-16	960000	Thousand	Nine Lakh Sixty
571	2015-2016	S CHANDR ASEKAR AN	DSTO	National Post Doctoral Fellowship-Dr Sudharani Chalapala	File Number:PDF/2 015/000139 dtd 15.1.16	19-Jan-16	960000	Thousand	Nine Lakh Sixty
572	2015-2016	G R DESIRAJ U	DSTO	National Post Doctoral Fellowship-Dr Mithun Paul	File No:PDF/2015/0 00329 dtd 15.1.16	15-Feb-16	720000	Thousand	Seven Lakh Twenty
573	2015-2016	P THILAGA R	DSTO	Triarylborane Based Phosporescent materials:Synthe sis,Characterisat ion,Optical features and Applications	File No:EMR/2015/ 000572 dtd 21.3.16	30-Mar-16	7697700	Seven Hundred	Seventy Six Lakh Ninety Seven Thousand
574	2015-2016	DIGBIJOY NEELIM NATH	DSTO	III-nitride deep UV LED for water sterilization	DST/TM/WTI/ 2K15/203(G) dtd 14.3.16	30-Mar-16	9892800	Eight Hundred	Ninety Eight Lakh Ninety Two Thousand

575	2015-2016	VAISHNA VI ANANTH ANARAY ANAN	DSTO	Characterization of the Membrane- bound Anchor of Cytoplasmic Dynein using Super- Resolution Microscopy	File No.ECR/2015/0 00066 dtd 14.3.16	31-Mar-16	1471826	Fourteen Lakh Seventy One Thousand Eight Hundred Twenty Six
576	2015-2016	DEBNAT H PAL	DSTO	Studies to Estimate and Understand Gas Phase Entropy of Chemical Compounds using Topological and Information Theoretical Measures	File No:EMR/2015/ 001977 dtd 10.3.16	1-Apr-16	1016000	Ten Lakh Sixteen Thousand
577	2015-2016	N S DINESH PRAVEE N C	DSTO	Validation of Padma Pada Clubfoot brace submitted by CMC-Vellore and IISc- Bangalore	No.IDP/MED/0 1/2016 dtd 17.3.16	31-Mar-16	2304500	Twenty Three Lakh Four Thousand Five Hundred
578	2015-2016	RAMAM URTHY	DSTO	Polymer based sensor detecting nitrate in water	DST/TM/WTI/ 2K15/228(G) DTD 28.3.16	31-Mar-16	3450800	Thirty Four Lakh Fifty Thousand Eight Hundred
579	2015-2016	SARATH LAL K VAYALIL	DSTO	Inspire Faculty Fellowship to Dr.Sarathlal K V	No.DST/INSPI RE Faculty Award/2016/D ST/INSPIRE/04 /2015/001210 dtd 4.4.16	1-Feb-16	1900000	Nineteen Lakh

			Mechanism of hnRNPA1- TERRA IncRNA(telome re repeat containing long non-coding RNA)	FILE			
580	2015-2016	Dr.MAHA VIR SINGH DSTO	interaction in telomere maintenance	No.ECR/2015/0 00023 dtd 15.3.16	31-Mar-16	1985000	Nineteen Lakh Eighty Five Thousand
581	2015-2016	M R N MURTHY DSTO RAGHAV ENDRA GADAGK AR DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 12/2005/9.5.20 06	1-Jun-06	600000	Six Lakh
582	2015-2016	BIMAN BAGCHI DSTO H R KRISHNA MURTHY DSTO K CHATTO PADHYA Y DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 13/2005/3.5.06	1-Jun-06	1300000	Thirteen Lakh
583	2015-2016	K MUNIYA PPA DSTO CHANDA N DAS GUPTA DSTO S RAMASE SHA DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 15/2005/5.5.06	1-Jun-06	1200000	Twelve Lakh
584	2015-2016	V KUMARA N DSTO	AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 19/2005 dt.9.5.06	1-Jun-06	3200000	Thirty Two Lakh
585	2015-2016		AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 23/2005/9.5.06	1-Jun-06	1100000	Eleven Lakh
586	2015-2016		AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 25/2005 dt.9.5.06 & of even no 30/07/2010	1-Jun-06	3760000	Thirty Seven Lakh Sixty Thousand
587	2015-2016		AWARD OF J.C.BOSE FELLOWSHIP	NO.SR/S2/JCB- 20/2005/9.5.06	1-Jul-06	800000	Eight Lakh
588	2015-2016		AWARD OF J C BOCE FELLOWHSIP	NO.SR/S2/JCB- 17/2005 DT.09/05/06	1-Jul-06	2100000	Twenty One Lakh
589	2015-2016		J.C.BOSE FELLOWSHIP TO DR.V.KUMAR AN	NO.SR/S2/JCB- 31/2006/13.9.2 006	1-Apr-07	1400000	Fourteen Lakh

590	2015-2016	J.SRINIV ASN DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.J.SRINIV 21/2005/26.3.0 ASAN 7	1-May-07	2504038	Twenty Five Lakh Four Thousand Thirty Eight
591	2015-2016	N BALAKRI SHNAN DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.N.BALA 22/2005/26.3.0 KRISHNAN 7	1-May-07	1000000	Ten Lakh
592	2015-2016	RAGHAV AN VARDAR AJAN DSTO	J.C.BOSE FELLOWHIP TO PROF.RAGHA VAN NO.SR/S2/JCB- VARADARAJ 10/2007/1.5.20 AN. 07	1-Aug-07	500000	Five Lakh
593	2015-2016	DIPANKA R CHATTE RJI DSTO	J.C.BOSE FELLOWSHIP TO PROF.DIPANK NO.SR/S2/JCB- AR 12/2007/1.5.20 CHATTERJI 07	1-Aug-07	900000	Nine Lakh
594	2015-2016	RAHUL PANDIT DSTO	J.C.BOSE FELLOWSHIP TO PROF.RAHUL NO.SR/S2/JCB- PANDIT. 17/2007/3.5.07	1-Aug-07	600000	Six Lakh
595	2015-2016	RUDRA PRATAP DSTO	CLEANROOM INFRASTRUC TURE FOR NATIONAL NANOFABRIC NO.SR/NM/NS- ATION 20/2007/ CENTRE dtd.19.3.08	22-Apr-08	3905196	Thirty Nine Lakh Five Thousand One Hundred Ninety Six

596	2015-2016	A G SAMUEL SON DSTO KUMARA VEL SOMASU NDARAM DSTO	METAL COMPLEXES AS STRUCTURES BREAKERS OF BIOMOLECUL ES: QUEST FOR METAL- BASED DRUGS IN CANCER THERAPY.	NO.SR/S5/MB D- 02/2007/13.5.0 8	8-Jul-08	-363110 Zero
597	2015-2016	NDARAM DSTO	SUB PROJECT OF DSTO-809	02/2007/13.5.0 8	8-Jul-08	200000 Two Lakh One Lakh Sixty Three Thousand One Hundred
598	2015-2016	A R CHAKRA VARTHY DSTO	SUB PROJECT OF DSTO809	02/2007/13.5.0 8	8-Jul-08	163110 Ten
599	2015-2016	D NARASI MHA RAO DSTO	JC BOSE FELLOWSHIP TO PROF.D.N.RA O	NO.SR/S2/JCB- - 59/2007/28.7.0 8	1-Sep-08	500000 Five Lakh
600	2015-2016	THANGA VELU S DSTO	J.C.BOSE FELLOWSHIP TO PROF.THANG AVELU.S	SR/S2/JCB- 28/2007/28.7.2 008	1-Sep-08	700000 Seven Lakh
601	2015-2016	R M GODBOL E DSTO	J.C.BOSE FELLOWSHIP TO PROF.ROHINI M GODBOLE	NO.SR/S2/JCB- 64/2007/29.7.0 8	1-Sep-08	1000000 Ten Lakh
602	2015-2016	A R CHAKRA VARTHY DSTO	J.C.BOSE FELLOWSHIP TO PROF.A.R.CH AKRAVARTY DEPT. OF I.P.C.	NO.SR/S2/JCB- 26/2007/28.7.2 008 & even no 21/06/2013	1-Sep-08	1300000 Thirteen Lakh

603	2015-2016	H S SAVITHR I	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.H.S.SAV 60/2007/29.7.0 ITHRI 8	1-Sep-08	1200000 Twelve Lakh
604	2015-2016	UMESH VARSHN EY	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.UMESH 63/2007/29.7.2 VARSHNEY 008	1-Sep-08	Eight Lakh Fifty 850000 Thousand
605	2015-2016	GADADH AR MISRA	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.GADAD 65/2007/29.7.0 HAR MISRA 8	1-Sep-08	Eleven Lakh 1150000 Fifty Thousand
606	2015-2016	K L SEBASTI AN	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.K.L.SEB 66/2007/29.7.2 ASTIAN 008	1-Sep-08	Eighteen Lakh 1850000 Fifty Thousand
607	2015-2016	UDAY MAITRA	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.UDAY 68/2007/28.7.0 MAITRA 8	1-Sep-08	700000 Seven Lakh
608	2015-2016	V NAGARA JA	DSTO	J.C.BOSE FELLOWSHIP TO NO.SR/S2/JCB- PROF.V.NAGA 62/2007/29.7.0 RAJ 8	1-Sep-08	Twelve Lakh 1250000 Fifty Thousand
609	2015-2016	S B KRUPANI DHI	DSTO	J.C.BOSE FELLOWSHIP TO PROF. NO.SR/S2/JCB- S.B.KRUPANI 04/2008/30.12. DHI. 08	1-Mar-09	900000 Nine Lakh

610	2015-2016	ARINDA M GHOSH	DSTO	A STUDY OF ELECTRONIC & MECHANICAL PROPERTIES OF NANOSCALE SYSTEMS WITH INTEGRATED EXPERIMENT AL TECHNIQUES. (SWARNAJAY ANTH FELLOWSHIP)	DST/SJF/PS- 01/2007- 08/19.2.09	1-May-09	2038611	Twenty Lakh Thirty Eight Thousand Six Hundred Eleven
611	2015-2016	D D SARMA	DSTO	AWARD OF J.C.BOSE FELLOWSHIP.	NO.SR/S2/JCB- 16/2005 dtd.3.5.06	1-Dec-08	1000000	Ten Lakh
612	2015-2016	N BALAKRI SHNAN	DSTO	CREATION OF A CENTRE FOR STRATEGIC INITIATIVES UNDER SECURITY TECHNOLOG Y INITIATIVES AT IISC	NO.18/01/2009 /NEB/30.3.09	11-May-09	-25603322	
613	2015-2016	G R DESIRAJ U	DSTO	J.C.BOSE FELLOWSHIP TO PROF.DESIRA JU	NO.SR/S2/JCB- 18/2006	15-May-09	1360000	Thirteen Lakh Sixty Thousand One Lakh Seventy Nine Thousand Three Hundred Sixty
614	2015-2016	ARINDA M GHOSH	DSTO	THE IMPACT OF NOISE IN QUANTUM ELECTRONIC S.	NO.INT/AUS/P- 23/09/27.7.09	16-Oct-09	179368	Eight

615	2015-2016	VIJAYAL AKSHMI RAVINDR ANATH DSTO	J.C.BOSE FELLOWSHIP TO PROF.VIJAYA LAKSHMI RAVINDRANA TH	NO.SR/S2/JCB- 11/2007/29.3.0 7	1-Apr-09	1500000 Fifteen Lakh
616	2015-2016	USHA VIJAYAR AGHAVAN DSTO	SUSTAINABL E INDO-UK AGRICULTUR AL INITIATIVE	NO.SR/Science Bridge/SB- 01A/2008/2..09 .09	19-Nov-09	-4148847
617	2015-2016	VIJAYAL AKSHMI RAVINDR ANATH DSTO	INTERDISCIPL INARY CENTRE IN NEUROSCIEN CE AT I.I.Sc.,	NO.IR/SO/LF- 002/2009/16.3. 10	30-Mar-10	-1270494 Five Lakh Ninety Thousand Eight Hundred Forty Four
618	2015-2016	A K SOOD DSTO	PHOTOPHYSI CS OF NANOSYSTEMS CENTRE FOR QUANTUM INFORMATION AND QUANTUM COMPUTATION (CQIQC).	NO.SR/NM/NS- 97/2009/15.3.1 0 NO.IR/S2/PU- 01/2008 dtd.16.4.10	18-Mar-10	590844 Four
619	2015-2016	ANIL KUMAR (SR) DSTO	INVESTIGATION OF PROTEIN NANOPARTICLE INTERACTION WITH SUPPORTED BILAYER MEMBRANES	No.IR/S3/EU/0 03/2010 DT. 13.05.2010	15-Jun-10	-14936365
620	2015-2016	JAYDEEP K BASU DSTO			13-Jun-10	-13272977

621	2015-2016	K GANAPATHY AYAPPA DSTO	INVESTIGATION OF PROTEIN NANOPARTICLE INTERACTION WITH SUPPORTED BILAYER MEMBRANES IR/S3/EU/003/2 - (Sub-project of 010 DT. DST-956) 13.05.2010	13-Jun-10	6083457	Sixty Lakh Eighty Three Thousand Four Hundred Fifty Seven
622	2015-2016	SANDHYA S VISWES WARIAH DSTO	INVESTIGATION OF PROTEIN NANOPARTICLE INTERACTION WITH SUPPORTED BILAYER MEMBRANES IR/S3/EU/0003/ - (Sub-Project of DST-956) 13.05.2010	13-Jun-10	9689520	Ninety Six Lakh Eighty Nine Thousand Five Hundred Twenty
623	2015-2016	RAMESH CHANDRA MALLIK DSTO	IMPROVEMENT OF THERMOELECTRIC FIGURE OF MERIT OF Bi FILLED CoSb3 SKUTTERUDI MATERIALS SR/FTP/PS-TE 07/2009 / 12.05.2010	15-Jun-10	268305	Two Lakh Sixty Eight Thousand Three Hundred Five
624	2015-2016	ADITYA MURTHY DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc., 10 IR/SO/LF-002/2009/16.3.	30-Mar-10	174000	One Lakh Seventy Four Thousand
625	2015-2016	SHYAMALA MANI DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc., (THIS IS A SUB-PROJECT OF DSTO-943) 10 IR/SO/LF-002/2009/16.3.	30-Mar-10	250000	Two Lakh Fifty Thousand

626	2015-2016	GOVIND AN RANGAR AJAN DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc., (THIS IS A SUB-PROJECT OF DSTO-943)	IR/SO/LF-002/2009/16.3.2010	30-Mar-10	250000	Two Lakh Fifty Thousand
627	2015-2016	C E VENI MADHAV AN DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc., (SUB-PROJECT OF DSTO-943)	IR/SO/LF-002/2009/16.3.10	30-Mar-10	96494	Ninety Six Thousand Four Hundred Ninety Four
628	2015-2016	D NARAYANA DUTT DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc.,(SUB-PROJECT OF DSTO-943)	IR/SO/LF-002/2009/16.3.2010	30-Mar-10	200000	Two Lakh
629	2015-2016	CHANDRA SEKHAR SEELAM ANTULA DSTO	INTERDISCIPLINARY CENTRE IN NEUROSCIENCE AT I.I.Sc., (THIS IS A SUB-PROJECT OF DSTO-943)	IR/SO/LF-002/2009/16.3.2010	30-Mar-10	300000	Three Lakh
630	2015-2016	S UMAPATHY DSTO	J.C.BOSE FELLOWSHIP TO Dr.S.UMAPATHY	SR/S2/JCB-52/2009/6.7.2010	4-Aug-10	1360000	Thirteen Lakh Sixty Thousand
631	2015-2016	R. NARASIMHAN DSTO	J.C.BOSE FELLOWSHIP TO Dr.R.NARASIMHAN	SR/S2/JCB-59/2009 dtd.6.7.2010& ref of even no dtd 28.12.15	3-Aug-10	1700000	Seventeen Lakh
632	2015-2016	R SUKUMAR DSTO	J.C.BOSE FELLOWSHIP TO Dr.RAMAN SUKUMAR	SR/S2/JCB-48/2009 dtd.6.7.2010 & even no 17/12/2015	3-Aug-10	1200000	Twelve Lakh

633	2015-2016	Y NARAHARI	DSTO	J.C.BOSE FELLOWSHIP TO Dr.Y.NARAHARI	SR/S2/JCB- 57/2009 dtd. 6.7.2010	3-Aug-10	1100000	Eleven Lakh
634	2015-2016	ATUL H CHOKSI	DSTO	J.C.BOSE FELLOWSHIP TO Dr. ATUL H.CHOKSHI	SR/S2/JCB- 58/2009/ 6.7.2010 & even no 28/12/2015	3-Aug-10	2100000	Twenty One Lakh
635	2015-2016	DIPANKA R NANDI	DSTO	DEVELOPME NT OF SMALL MOLECULE INHIBITORS OF CYTOKINES FOR TREATMENT OF INFLAMMAT ORY DISORDERS	SR/SO/HS- 119/2008 Dt. 15.07.2010	10-Aug-10	186131	One Lakh Eighty Six Thousand One Hundred Thirty One
636	2015-2016	VISWAN ATHAN ARUN NAGARA J	DSTO	RAMANUJAN FELLOWSHIP TO Dr. VISWANATH AN ARUN NAGARAJ	SR/S2/RJN- 13/2010 DT. 16.09.2010	1-Nov-10	800000	Eight Lakh Forty One Lakh Seventy One Thousand Seven Hundred
637	2015-2016	AMIT SINGH	EMOU	Role of Oxido- reductive Stress in regulating HIV-TB	NO.1 R21 A106386- o2,CFDA No.93.856	1-Aug-14	4171724	Twenty Four
638	2015-2016	Dr.Sumant a Bagchi	EMPR	Ecological Research on soil carbon storage in Karnataka	MOU dtd 11.12.15	11-Dec-15	205254	Two Lakh Five Thousand Two Hundred Fifty Four
639	2015-2016	Dr.Maria Thaker	EMPR	Urbanization and its effects on lizards: a study from a climate change perspective	No.RES/CR- 10/NSCC/LIZA RDS/2015- 16/747 DTD 28.12.15	11-Dec-15	107540	One Lakh Seven Thousand Five Hundred Forty

640	2015-2016	PHANEE NDRA KUMAR YALAVA RTHY	EUOO	Towards real-time quantitative photoacoustic imaging of vascular abnormalities for near-future applications in oncology.	AGREEMENT NO.609535, DT.18/5/2015	1-Oct-15	263494	Two Lakh Sixty Three Thousand Four Hundred Ninety Four
641	2015-2016	Dr.Sumant a Bagchi	EWOO	Scientific Research on Forest Structure,Soil and Climate:long-term monitoring in Sirsi region of Uttara Kannada,Karnat aka	Nil dtd 30.4.2015	7-May-15	225000	Two Lakh Twenty Five Thousand
642	2015-2016	S SAMPAT H	GEIT	Develop processing techniques to deposit gold or other suitable electrocatalytic materials on polymer membrane substrates	Nil dtd 9.12.14	1-Feb-15	600000	Six Lakh
643	2015-2016	K CHATTO PADHYA Y	GEIT	y-y COBALT BASED SUPERALLOY S	CSSP/GEGR/2 015 DTD 2.12.15	9-Feb-16	1500000	Fifteen Lakh Three Crore Ninety Nine Lakh One Thousand
644	2015-2016	S.K.SATH EESH	GFPE	DIVECHA CENTRE FOR CLIMATE CHANGE	AGREEMENT DT.22.12.08	1-Jan-09	39901726	Seven Hundred Twenty Six

645	2015-2016	PARTHA PRATIM TALUKD AR	GFRA	Towards A Unified and Interpretable Embedding of Knowledge and text	Mail dtd 18.9.2015	29-Sep-15	3245541	Thirty Two Lakh Forty Five Thousand Five Hundred Forty One
646	2015-2016	T V RAMACH ANDRA	GIZB	GIZ Biodiversity Programme	Agreement dtd 24.11.14	1-Dec-14	320000	Three Lakh Twenty Thousand
647	2015-2016	KARTIK SHANKE R	GIZB	Long term monitoring and community based conservation of olive ridley turtles in Odisha	Agreement No.83187818 dtd 25.11.14	1-Dec-14	600000	Six Lakh
648	2015-2016	G MOHAN RAO	GTRE	DEVELOPME NT OF METHODOLO GIES FOR STRAIN MONITORING OF HIGH PRESSURE COMPRESSR MODULES OF TITANIUM ALLOYS THROUGH CONFORMAL THIN FILM SENSORS	No. GTRE/GATET/ SM01/1214/53/ 12/005 DTD 10.1.13	30-Mar-13	1749000	Seventeen Lakh Forty Nine Thousand
649	2015-2016	M R BHAT	GTRE	A study of the Suitability of Fiber Composite Layers for Fan Blade Containment in a Gas turbine System through Numercial Modeling and Experimental Validation	NO.GTRE/GA TET/CS24/151 7/080/15/01,DT .31/10/2015	31-Oct-15	14237600	One Crore Forty Two Lakh Thirty Seven Thousand Six Hundred

650	2015-2016	DINESH KUMAR HARUR SAMPAT H	GTRE	A Computational Study of the Micro- Mechanics of and Damage Mechanics in Metal Matrix Composite Bladed Rings based on an Asymptotically- Correct Analysis.	NO.GTRE/GA TET/CS23/151 7/079/15/01,DT .31/10/2015	31-Oct-15	11253380	One Crore Twelve Lakh Fifty Three Thousand Three Hundred Eighty
651	2015-2016	T G SITHARA M	HSMI	Future proof design of transportation systems- optimisation of KSRTC/BMTC bus schedules under uncertain demands	No.HSMI/R&D /3/2012 dtd 18.2.2013	15-Mar-13	1248759	Twelve Lakh Forty Eight Thousand Seven Hundred Fifty Nine
652	2015-2016	S G RAMACH ANDRA	ICAR	All India Network Project on Vertebrate Pest Management	F.No.NC(VPM) /14-15 DTD 7.11.14	25-Mar-15	500000	Five Lakh
653	2015-2016	PROSENJI T GHOSH	ICIM	Characterize source and composition of winter fog water in the Indo- Gangetic Plains	Contract on 9th July 2015	15-Jul-15	787107	Seven Lakh Eighty Seven Thousand One Hundred Seven
654	2015-2016	A SUROLIA	ICMR	Functional characterization and design of inhibitors of Arginosuccinate synthase (ArgG) and Arginosuccinate lyase (AgrH) from Mycobacterium tuberculosis.	ICMR 5/8/5/6/2012- ECD-1.	1-Aug-12	1025781	Ten Lakh Twenty Five Thousand Seven Hundred Eighty One

655	2015-2016	SATHEES C RAGHAV AN	ICMR	Molecular mechanism of endosulfan action:effect on immune system DNA damage response,sperma No.5/8/4- togenesis,genom 11(Env)/2012- ic instability and NCD-I dtd cancer 20.3.15	10-Jun-15	648224	Six Lakh Forty Eight Thousand Two Hundred Twenty Four
656	2015-2016	M SEKHAR	IFCP	ADAPTATION OF IRRIGATED AGRICULTUR E TO CLIMATE No.IFC/A/4700- CHANGE - W1/2012- Project No.4700- 13/1607 DTD W1 21.1.13	1-Feb-13	704478	Seven Lakh Four Thousand Four Hundred Seventy Eight
657	2015-2016	SUBBAR AO GANGISE TTY	IFCP	PROJECT No.4903 - 1 - " CONTROL OF MELANOSOM E BIOGENESIS BY SMALL No.IFC/4903- 1/2013/1728 GTPases " DTD 18.2.13	1-Mar-13	1332300	Thirteen Lakh Thirty Two Thousand Three Hundred
658	2015-2016	E.ARUNA N	IFCP	Project No.4905- 1-" KINETICS AND SPECTROSCO PY IN EXTREME ENVIRONMEN TS : APPLICATION S TO ASTROPHYSI CS AND No.IFC/A/4905- ASTROCHEMI 1/2012-13/1772 STRY " DTD 27.2.13	1-Mar-13	463601	Four Lakh Sixty Three Thousand Six Hundred One

659	2015-2016	NAREND RAKUMAR RAMANAN	IFCP	Project No.4903- 2- STUDY OF NEURAL DEVELOPME NT IN HIPS MODELS OF MICROCEPHA LY	No.IFC/A/4903- 2/2012-13/1771 DTD 26.2.13	1-Mar-13	1295055	Twelve Lakh Ninety Five Thousand Fifty Five
660	2015-2016	SATHEES C RAGHAVAN	IFCP	Novel Inhibitors of NHEJ against Resistant Tumour Cells	NO.IFC/5203- 4/2015/131 DT 24/01/2015	10-Mar-15	1000000	Ten Lakh
661	2015-2016	AVEEK BID	IFCP	Quantum transport in 2D Van Der Waals HeteroStructure s based on graphene and Boron Nitride	NO.IFC/5304- 3/2015/373 DT 11/03/2015	27-Apr-15	2481078	Twenty Four Lakh Eighty One Thousand Seventy Eight
662	2015-2016	NEELESH B MEHTA	IFCP	Device to device D2D communication For LTE- Advance cellular Networks	NO.IFC/A/IR- 7120- D2D/2015/646 DT 10/04/2015	19-Apr-15	1562159	Fifteen Lakh Sixty Two Thousand One Hundred Fifty Nine
663	2015-2016	CHANDR A R MURTHY	IFCP	Device to device D2D communication For LTE- Advance cellular Networks Sub Project of IFCP0075	NO.IFC/A/IR- 7120- D2D/2015/646 SUB PROJECT OF IFCP0075 DT 10/04/2015	19-Apr-15	445000	Four Lakh Forty Five Thousand
664	2015-2016	Dr.Binod Sreenivasa n	IFCP	advanced time- domain integration schemes for the simulation of earth and planetary core dynamics	IFC/5307- 1/2015/375,DT. 11/3/15	18-Aug-15	2292550	Twenty Two Lakh Ninety Two Thousand Five Hundred Fifty

665	2015-2016	ATUL H CHOKSI	IFCP	Understanding Mechanical size Effects in Metallic Micro- Wires: Synergy Between Experiments and Simulation	NO.IFC/A/540 8- 1/2015/1669,D T.11/12/2015	1-Nov-15	999400	Nine Lakh Ninety Nine Thousand Four Hundred
666	2015-2016	SUDHIR K VEMPATI	IFCP	Indo-French High Energy Physics Network	IFCP/Network 2, DT.27/7/2015	21-Jan-16	1000000	Ten Lakh
667	2015-2016	NAVAKA NT BHATT	IGCA	Development of Solid state Neuron Detectors	Ref.No.IGC/M SG/2014/WO dtd 6.2.14	17-Apr-14	1449690	Fourteen Lakh Forty Nine Thousand Six Hundred Ninety
668	2015-2016	M SEKHAR	IGST	Near Real Time forecasting of Soil Moisture for Water Resources Management	IGSTC/WS- 2012/sOL- iisC/23/2013- 14/137 DTD 13.2.14	25-Feb-14	318755	Three Lakh Eighteen Thousand Seven Hundred Fifty Five
669	2015-2016	JAYANT H R HARITSA	IIS	DONATION FOR DATA BASE SYSTEM LAB @ SERC	REGISTRAR OFFICE LTR 28/1/2011	1-Apr-11	1319848	Thirteen Lakh Nineteen Thousand Eight Hundred Forty Eight
670	2015-2016	SANJIV SAMBAN DAN	IIMA	Filtration of Water using Electric Fields- Performance Characterization and Analysis	ciie dtd 28.12.15	1-Jan-16	800000	Eight Lakh
671	2015-2016	Chairman	IISC	CeNSE-Industry Affiliate Program	CeNSE/Indu- Affiliated/2013- 14 dtd 30.5.13	5-Jun-13	2491300	Twenty Four Lakh Ninety One Thousand Three Hundred
672	2015-2016	D SENGUPT A	IITM	Coupled physical processes in the Bay of Bengal and monsoon air- sea interaction	No.NM/SERP/I Isc- Bangalore/2014 /IND- 8/002/2313 dtd 5.2.14	28-Feb-14	14056844	One Crore Forty Lakh Fifty Six Thousand Eight Hundred Forty Four

673	2015-2016	P.N.VINA YCHAND RAN	IITM	Impact of ocean-atmospheric processes in the Bay of Bengal on the South Asian monsoon(BOBB LE)	Ref.No.MM/N ERC-MoES-02/2014/002 dtd 16.3.15	31-Mar-15	17497000	One Crore Seventy Four Lakh Ninety Seven Thousand
674	2015-2016	G S BHAT	IITM	Monsoon dynamics and thermodynamics from the land surface,through convection to the continental - scale (INCOMPASS)	Ref.No.MM/N ERC-MoES-03/2014/002 dtd 16.3.15	31-Mar-15	54690000	Five Crore Forty Six Lakh Ninety Thousand
675	2015-2016	RAVI S NANJUN DIAH	IITM	A novel approach for improving rain-gauge data assimilation and extended range prediction of sub-seasonal variability over India	Ref.No.MM/SE RP/NYU/2014/SSC-01/002 DTD 9.3.15	26-May-15	2748000	Twenty Seven Lakh Forty Eight Thousand
676	2015-2016	P.N.VINA YCHAND RAN	INCO	Modeling physical-biological interactions in the Indian Ocean	INCOIS:F&A: XII:01 DTD 26.7.13	1-Aug-13	3111658	Thirty One Lakh Eleven Thousand Six Hundred Fifty Eight

677	2015-2016	RAVI S NANJUN DIAH	INCO	teleconnections and Ocean- Atmosphere coupling over Indian Region using AOGCM?Ref: INCOIS:F&A:X 11:02 DTD 26.07.201320 13-08-01 00:00:00.000I NCO0015158 6791.00 2015- 2016SURYA SARATHI BOSEINSA Carbon Nanotubes Based Polymeric Composites for EMI shielding Applications- INSA young scientistIndian	Nil dtd 28.2.14	5-Jun-14	4701271	Forty Seven Lakh One Thousand Two Hundred Seventy One Eight Lakh Sixty Eight Thousand Fifty Eight
678	2015-2016	T V PRABHA KAR	INTL	EMBEDDED SYSTEMS AT CEDT	Inv. lr. DT 4/10/10	14-Oct-10	868058	Design Simulation and Feasibility Study of Micro- Ring Resonator Based Optical Delay Line
679	2015-2016	SHANKA R KUMAR SELVAR AJA	IRDE	NO.43370/S DT 07/11/2014	29-Oct-14	460000	Four Lakh Sixty Thousand Two Lakh Thirty Thousand	
680	2015-2016	D SENGUPT A	IRDO	Water Science Technology Cell .	1-Jun-15	230000	Ten Lakh Twenty Seven Thousand One Hundred One	
681	2015-2016	M.S.MOH AN KUMAR	IRDO	WATER SCIENCE TECHNOLOG Y CELL	MOU DT.21/11/1999	14-Mar-01	1027101	

682	2015-2016	S SUBRAM ANIAN	IRDO	SURFACE CHEMICAL & BIOGEOCHEM ICAL ASPECTS OF HEAVY METAL DISSOLUTION & TRANSPORTA TION WITH PARTICULAR REFERENCE TO MINING & ITS EFFECT ON WATER QUALITY	MOU DT.21/11/1999	14-Mar-01	920000	Nine Lakh Twenty Thousand
683	2015-2016	M SEKHAR	IRDO	AN INTEGRATED STUDY OF HYDROLOGY AND MINERALOGY FOR ASSESSMENT OF WATER QUALITY AND QUANTITY IN SUB- CATCHMENT/ WATERSHED	MOU DT.21/11/1999	14-Mar-01	1150000	Eleven Lakh Fifty Thousand
684	2015-2016	M SEKHAR	ISRO	Development of a distributed groundwater model with a framework to integrate with a surface water model and to assimilate RS DATA	.	3-Jul-14	550000	Five Lakh Fifty Thousand

685	2015-2016	RUDRA PRATAP	ISRO	Development and Realization of -Ring- Resonator for Coriolis Gyroscope- using Micro Machining Technology	MOU dtd 25.7.14	25-Jul-14	1000000	Ten Lakh
686	2015-2016	N K S RAJAN	ISRO	CFD Studies for the evaluation of (1) Transient pressure build- up during start- up and (2) Effect of back pressure build- up on flow separation for the nozzle and combustor test facility at VSSC	CSSP/VSSC- NEW PROJECT/201 4 DTD 8.12.14	9-Apr-15	1550000	Fifteen Lakh Fifty Thousand
687	2015-2016	M SEKHAR	ISRO	Calibration and Validation of SMAp Soil Moisture Product over Experimental Agricultural Watershed in Karnataka	D0907605 DTD 1.5.15	1-Apr-15	1160000	Eleven Lakh Sixty Thousand
688	2015-2016	Jai Suhas Sukhatme	ISTC	THE ADVECTION- CONDENSATI ON MODEL AND WATER VAPOUR IN THE ATMOSPHERE	STC/P-290 dtd: 29/2/2012	1-Apr-12	76292	Seventy Six Thousand Two Hundred Ninety Two

689	2015-2016	ANINDA JIBAN BHATTA CHARYY A	ISTC	UTILIZING IONIC LIQUID ELECTROLYTE S TO SYNTHESIZE POLYMER ELECTROLYT ES FOR LITHIUM- ION BATTERIES	STC/P-292 dtd: 29/2/2012	1-Apr-12	-21777
690	2015-2016	CHANDR A SEKHAR SEELAM ANTULA	ISTC	ROBUST AND EFFICIENT SIGNAL PROCESSING TECHNIQUES FOR MULTICOMPO NENT FM SIGNAL PARAMETER ESTIMATION	STC/P-293 dtd - 29/02/2012	1-Apr-12	6 Six
691	2015-2016	PROSENJI T GHOSH	ISTC	SOURCE OF BLACK CARBON IN OF PARTICULAT E FRACTION IN HIMALAYAN SNOW USING STABLE ISOTOPE ANALYSES	STC/P-294 dtd: 29/2/2012	1-Apr-12	-1134
692	2015-2016	PARTHA SARATHI MUKHER JEE	ISTC	ORGANIC AND METAL- ORGANIC HYBRID ASSEMBLIES FOR SENSING,	STC/P-295 dtd- 29/02/2012	1-Apr-12	-8085

693	2015-2016	Arnab Samanta	ISTC	UNDERSTAN DING AEROACOUS TIC SCATTERING OF SUPERSONIC SHROUDED JETS	STC/P-296 dtd: 29/2/2012	1-Apr-12	109140	One Lakh Nine Thousand One Hundred Forty
694	2015-2016	G MOHAN RAO	ISTC	Amorphous Silicon Carbide thin films by Pulsed DC Magnetron Sputtering for Micro Electro- Mechanical Systems(MEMS) applications	STC/P-297 DTD 7.2.13	1-Apr-13	50014	Fifty Thousand Fourteen
695	2015-2016	SANJIV SAMBAN DAN	ISTC	Self Healing Circuits- implementing open Fault Repair in Circuits using Micro-particle Automatons	STC/P-298 DTD 7.2.13	1-Apr-13	48000	Forty Eight Thousand
696	2015-2016	Dr.Sai Siva Gorthi	ISTC	Development of a versatile optofluidic- microscope for initiating Indian space research programs in biomedicine and telepathology	stc/p-299 DTD 7.2.13	1-Apr-13	13037	Thirteen Thousand Thirty Seven
697	2015-2016	K RAJANN A	ISTC	Development, re alization and characterization of Nanoparticle based Radiation Detectors for Space Applications	STC/P-300 DTD 7.2.13	1-Apr-13	546268	Five Lakh Forty Six Thousand Two Hundred Sixty Eight

698	2015-2016	ANBAZH AGAN P	ISTC	Seismic Vulnerability Assesment using High Resolution Remote Sensing Data for Disaser Management	STC/P-301 DTD 7.2.13	1-Apr-13	10528	Ten Thousand Five Hundred Twenty Eight
699	2015-2016	M SEKHAR	ISTC	Estimation of soil hydraulic properties in a catchment using agro- hydrological models and microwave remote sensing	STC/P-302 DTD 7.2.13	1-Apr-13	8985	Eight Thousand Nine Hundred Eighty Five
700	2015-2016	DEBASIS H ROY	ISTC	Studies on Integration of GPS and INS for Varying Coupling Architectures using Stochastic Filters	ISTC/P-303 DTD 7.2.13	1-Apr-13	-39245	
701	2015-2016	Dr.Ramana nda Chakrabart i	ISTC	Major,trace element and chromium isotopic study of the Loonar impact crater,India	ISTC/P-304 DTD 7.2.13	1-Apr-13	547232	Five Lakh Forty Seven Thousand Two Hundred Thirty Two
702	2015-2016	praveen kumar	ISTC	Processing of Novel Metallic Thermal Interface Materials Using Liquid Phase Sintering Followed by Accumulative Roll-Bonding	ISTC/P-305 DTD 7.2.13	1-Apr-13	-8860	Zero

703	2015-2016	M S BOBJI	ISTC	Development and characterization of composite coatings based on nano-porous aluminium alloy surfaces	STC/P-306 DTD 7.2.13	1-Apr-13	167733	One Lakh Sixty Seven Thousand Seven Hundred Thirty Three
704	2015-2016	SAPTARS HI BASU	ISTC	Unified Correlations for Bubble Dynamics and Bubble visualization within the Evaporator of Loop Heat Pipe and Performance studies of LHP	STC/P-307 DTD 7.2.13	1-Apr-13	-7568	
705	2015-2016	D S NADIG	ISTC	Study of tribological properties of polytetrafluoroethylene (PTFE) at cryogenic temperatures	STC/P-309 DTD 7.2.13	1-Apr-13	15444	Fifteen Thousand Four Hundred Forty Four
706	2015-2016	K.RAMESH	ISTC	Preparation of Carbon nitrides for space applications	STC/P-310	1-Apr-13	14875	Fourteen Thousand Eight Hundred Seventy Five
707	2015-2016	Dr. Shayan G Srinivasa	ISTC	Classic and Quantum Low Density Parity Check Codes: Construction and Performance Bounds	ISTC/EED/SGS /311	1-Apr-13	413818	Four Lakh Thirteen Thousand Eight Hundred Eighteen
708	2015-2016	Prof. Anshu Pandey	ISTC	Synthesis and electro-optical studies of core/shell semiconductor nanocrystals for energy applications	STC/P-312 DTD 7.2.2013	1-Apr-13	345010	Three Lakh Forty Five Thousand Ten

709	2015-2016	T V RAMACH ANDRA	ISTC	Urban Revolution:Urb anization pattern and Environmental sustainability Analysis of Major Cities of India	STC/P-313 DTD 7.2.13	1-Apr-13	662110	Six Lakh Sixty Two Thousand One Hundred Ten
710	2015-2016	R SUKUMA R	ISTC	Novel techniques to map and monitor forest degradation in the Nilgiri Biosphere Reserve	STC/P-314 DTD 7.2.13	1-Apr-13	306230	Three Lakh Six Thousand Two Hundred Thirty
711	2015-2016	Vishwasha Guttal	ISTC	Investigation of spatial and temporal dynamics of vegetation in semi-arid ecosystems	STC/P-315 DTD 7.2.13	1-Apr-13	484317	Four Lakh Eighty Four Thousand Three Hundred Seventeen
712	2015-2016	G R JAYANT H	ISTC	A novel liquid- droplet based bistable MEMS switch	STC/P-317 DTD 7.2.13	1-Apr-13	114956	One Lakh Fourteen Thousand Nine Hundred Fifty Six
713	2015-2016	DEBIPRO SAD ROY MAHAPA TRA	ISTC	Sensor Intergrated Wireless Mote for Compressed Sensing and Health Monitoring	STC/P-318 DTD 7.2.13	1-Apr-13	602007	Six Lakh Two Thousand Seven
714	2015-2016	Dr.Santosh Hemachan dra	ISTC	Modelling primary atomization of liquid jets using the level-set method	STC/P-319	1-Apr-13	30915	Thirty Thousand Nine Hundred Fifteen

715	2015-2016	V VENUGO PAL	ISTC	Understanding the Fine-scale Duration Characterization of Tropical Rain fall	STC/P-320 DTD 7.2.13	1-Apr-13	389176	Three Lakh Eighty Nine Thousand One Hundred Seventy Six
716	2015-2016	Dr.Pramod Kumar	ISTC	Development and Performance Evaluation of PCM coupled Heat pipe	ISTC/P-321 DTD 7.2.13	1-Apr-13	566009	Five Lakh Sixty Six Thousand Nine
717	2015-2016	CHARLIE OOMMEN	ISTC	Combustion studies of composite propellants containing nano burn rate catalysts	STC/P-322 DTD 27.3.14	1-Apr-14	793304	Seven Lakh Ninety Three Thousand Three Hundred Four
718	2015-2016	RAJEEV RANJAN	ISTC	Development of Eco-friendly High - performance Piezoceramic Sensor/Actuator materials	STC/P-323 DTD 27.3.14	1-Apr-14	-55556	
719	2015-2016	K.S.R.KO TESHWA RA RAO	ISTC	Development of low cost colloidal HgCdTe Quantum Dot Photodetectors and their utility in the monolithic infrared focal plane arrays	STC/P-324 DTD 25.3.14	1-Apr-14	490624	Four Lakh Ninety Thousand Six Hundred Twenty Four
720	2015-2016	SUJA ELIZABE TH	ISTC	Synthesis, growth and studies of magnetocaloric materials	STC/P-325 DTD 27.3.14	1-Apr-14	376147	Three Lakh Seventy Six Thousand One Hundred Forty Seven

721	2015-2016	AVEEK BID	ISTC	A setup for the study of thermal properties of nanoscale devices of ultrathin layered materials	STC/P-326 DTD 25.3.14	1-Apr-14	321186	Three Lakh Twenty One Thousand One Hundred Eighty Six
722	2015-2016	GAURAV TOMAR	ISTC	Numerical simulations of vapor growth in the evaporator of a capillary pumped loop	STC/P-327 DTD 25.3.14	1-Apr-14	491785	Four Lakh Ninety One Thousand Seven Hundred Eighty Five
723	2015-2016	T.SRINIV AS	ISTC	Generation of BPSK/QPSk modulated microwave signals using optical techniques	STC/P-328 DTD 25.3.14	1-Apr-14	-125350	Zero
724	2015-2016	Dr.Maria Thaker	ISTC	Movement strategies for commensalism: coexistence of meso-carnivores in human dominated landscapes	STC/P-329 DTD 27.5.14	1-Apr-14	-493271	
725	2015-2016	Dr.Attreye e Ghosh	ISTC	Investigating the origin of the Indian Ocean Geoid low	STC/P-330 DTD 25.3.14	1-Apr-14	480505	Four Lakh Eighty Thousand Five Hundred Five
726	2015-2016	Dr.Binod Sreenivasa n	ISTC	Development of whole-Earth models for understanding core-mantle interactions	STC/P-331 DTD 27.3.14	1-Apr-14	438757	Four Lakh Thirty Eight Thousand Seven Hundred Fifty Seven

727	2015-2016	Dr.Sumanta Bagchi	ISTC	Investigation of vegetation changes in the arid Trans-Himalayan ecosystem of northern India	STC/P-332 dtd 27.3.14	1-Apr-14	510993	Five Lakh Ten Thousand Nine Hundred Ninety Three
728	2015-2016	ATANU BHATTA CHARYA	ISTC	Towards Ultrafast Investigation of Laser Initiated Decomposition Mechanisms. Kinetics and Dynamics of Metalized Energetic Materials	ISTC/P-333 DATED 25/03/2014	1-Apr-14	-542330	Zero
729	2015-2016	SWETAP ROVO CHAUDHURI	ISTC	Local and global extinction of shear stabilized turbulent premixed and partially premixed flames in high speed flows	STC/P_334 dtd 27.3.14	1-Apr-14	719895	Seven Lakh Nineteen Thousand Eight Hundred Ninety Five
730	2015-2016	Dr.Narayanan K.Sundaram	ISTC	Theoretical and computational study of frictional effects in viscoelastic and generalized elastic contacts	STC/P-335 DTD 25.3.14	1-Apr-14	-504295	Four Lakh Twenty Three Thousand Seven Hundred
731	2015-2016	PROSENJIT SEN	ISTC	3-D Die Level Packaging for hybrid systems	STC/P-336 DTD 25.3.14	1-Apr-14	423739	Thirty Nine

732	2015-2016	AMBARIS H GHOSH	ISTC	Developing wafer scale plasmonic devices to improve near and mid-Ir detection in harsh environments	STC/P-337 dtd 25.3.2014	1-Apr-14	373619	Three Lakh Seventy Three Thousand Six Hundred Nineteen
733	2015-2016	Venkatesh Babu R	ISTC	High resolution image restoration and enhancement using GPU	STC/P-338 DTD 25.3.14	1-Apr-14	597736	Five Lakh Ninety Seven Thousand Seven Hundred Thirty Six
734	2015-2016	SATISH PATIL	ISTC	Conjugated Polymer Nanocomposites for Organic Solar Cells	STC/P-339 DTD 25.3.14	1-Apr-14	929299	Nine Lakh Twenty Nine Thousand Two Hundred Ninety Nine
735	2015-2016	S N OMKAR	ISTC	Development of an optimization based image processing software system for Indian forest resource assessment using Radar Satellite(RISAT)images	STC/P-340 dtd 9.9.14	15-Sep-14	341927	Three Lakh Forty One Thousand Nine Hundred Twenty Seven
736	2015-2016	ALOKE PAUL	ISTC	Effect of impurities and alloying on the growth of intermetallics,Ki rkendall pores and diffusion mechanism in Cu-Sn system to flip-chip bonding	STC/P-341 DTD 9.9.14	15-Sep-14	514069	Five Lakh Fourteen Thousand Sixty Nine

737	2015-2016	PRERNA SHARMA	ISTC	Engineering length and rigidity of M13 filamentous bacteriophages	STC/P-342 dtd 7.4.15	1-Apr-15	1081000	Ten Lakh Eighty One Thousand
738	2015-2016	ANINDY A DAS	ISTC	Electrical and optical studies of vertically stacked hetero- structures made of atomically thick two- dimensional materials	STC/P-343 DTD 8.4.15	1-Apr-15	1380000	Thirteen Lakh Eighty Thousand
739	2015-2016	K.RAMESH H	ISTC	New synthesis route to prepare infrared transmitting bulk chalcogenide glasses and glass ceramics	STC/P-344 dtd 8.4.15	1-Apr-15	897000	Eight Lakh Ninety Seven Thousand
740	2015-2016	S SARAVA NAN	ISTC	Generic, re-entry configuration with double aero- spikes at the nose	STC/P-345 DTD 8.4.15	1-Apr-15	764750	Seven Lakh Sixty Four Thousand Seven Hundred Fifty
741	2015-2016	RADHAK ANT PADHI	ISTC	Integrated guidance and control of lunar module for optimal soft landing	STC/P-346 DTD 8.4.15	1-Apr-15	839500	Eight Lakh Thirty Nine Thousand Five Hundred
742	2015-2016	Suhasini Gururaja	ISTC	Quantification of cure residual stresses in polymer composites	STC/P-347 DTD 8.4.15	1-Apr-15	1322500	Thirteen Lakh Twenty Two Thousand Five Hundred
743	2015-2016	G NARAYA NA NAIK	ISTC	Micromechanica l analysis for damage modeling of undirectional composite laminae	STC/P-348 DTD 8.4.15	1-Apr-15	471500	Four Lakh Seventy One Thousand Five Hundred

744	2015-2016	AMARES H CHAKRA BARTI	ISTC	A platform for supporting capture, structure and reuse of design knowledge applied to the domain of spacecraft mechanisms	STC/P-349 DTD 8.4.15	1-Apr-15	1012000	Ten Lakh Twelve Thousand
745	2015-2016	Dr.Ramana nda Chakrabarti	ISTC	Geochemical and isotopic study of Jarosite and its implications for aqueous alteration in planetary surface environments	STC/P-350 dtd 8.4.15	1-Apr-15	1150000	Eleven Lakh Fifty Thousand
746	2015-2016	M SEKHAR	ISTC	Modelling of evapotranspiration from remote sensing	STC/P-351 DTD 8.4.15	1-Apr-15	506000	Five Lakh Six Thousand
747	2015-2016	Jai Suhas Sukhatme	ISTC	Fine-scale structure of outgoing longwave radiation with an emphasis on the northward propagating Boreal Summer ISO	STC/P-352 dtd 8.4.15	1-Apr-15	299000	Two Lakh Ninety Nine Thousand
748	2015-2016	M S BOBJI	ISTC	Contact induced deformation of anodized aluminium alloy surfaces	STC/P-353 DTD 8.4.15	1-Apr-15	918101	Nine Lakh Eighteen Thousand One Hundred One

749	2015-2016	V JAYARA M	ISTC	Development of high emissivity coating for thermal protection systems and study of their interaction with shock heated test gases	STC/P-354 DTD 8.4.15	1-Apr-15	1081000	Ten Lakh Eighty One Thousand
750	2015-2016	BALARA M SAHOO	ISTC	Development of magnetorheological (MR) fluid for application of PSLV/GSLV	ISTC/P-355 DTD 8.4.15	1-Apr-15	1495000	Fourteen Lakh Ninety Five Thousand
751	2015-2016	K CHATTO PADHYA Y	ISTC	Development of new high temperature, high strength and high heat flux copper based materials for space application	STC/P-356 DTD 8.4.15	1-Apr-15	805000	Eight Lakh Five Thousand
752	2015-2016	PRABEER BARPAN DA	ISTC	Sustainable synthesis of Li-Fe-P-O quaternary cathodes for Li-ion batteries with tailored morphology (SuperLion)	STC/P-357 DTD 8.4.15	1-Apr-15	862500	Eight Lakh Sixty Two Thousand Five Hundred
753	2015-2016	K RAJANN A	ISTC	Performance evaluation of MEMS based space qualified pressure transducers under extreme environment for inter-planetary mission	STC/P-358 DTD 8.4.15	1-Apr-15	641700	Six Lakh Forty One Thousand Seven Hundred

754	2015-2016	MRINMO Y DE ISTC CHANDR A	Solution processability of transition metal dichalcogenides and related applications	STC/P-359 DTD 8.4.15	1-Apr-15	575000	Five Lakh Seventy Five Thousand
755	2015-2016	SEKHAR SEELAM ANTULA ISTC	Development of 3-D Riesz Scanner	STC/P-360 DTD 8.4.15	1-Apr-15	793500	Seven Lakh Ninety Three Thousand Five Hundred
756	2015-2016	CONVEN ER ISTC	SPACE TECHNOLOG Y CELL	JEV NO.PT05- 10223 DTD.31.3.06 & RT05-10047 DTD.31.3.06	31-Mar-06	1237732	Twelve Lakh Thirty Seven Thousand Seven Hundred Thirty Two
757	2015-2016	ASHISH VERMA ITEN	Policies for Climate Change Adoption and Transport Sector Mitigation in Indian Cities (CLIMATRAN S)NFR project number 235559 email dtd: 8/8/20142014- 08-18 00:00:00.000I TEN0001191 0466.00 2015- 2016SHIVAN I AGARWALI USFADVAN CED RESEARCH IN MACHINE LEARNING, GAME THEORY & OPTIMIZATIO	IUSSTF/JCER DC- SERRIUS/2012- 13 DTD 24.08.12	28-Aug-12	93712200	Nine Crore Thirty Seven Lakh Twelve Thousand Two Hundred

758	2015-2016	S RAMASE SHA	IUSF	THEORETICAL STUDIES OF THE CORRELATED ELECTRONIC STRUCTURE OF GRAPHENE	IUSF AWARD LTR DT 16/7/13	16-Jul-13	351023	Three Lakh Fifty One Thousand Twenty Three
759	2015-2016	ABHISHEK KUMAR SINGH	IUSF	3D Engineered electrodes for electrochemical energy storage - Project No. GAP -14/13	IUSSTF/JC/22-2012/2013-14 dtd: 16/7/2013	23-May-14	261812	Two Lakh Sixty One Thousand Eight Hundred Twelve
760	2015-2016	JAYDEEP K BASU	IUSF	Quantum Plasmonics of Hybrid Nano-assemblies	IUSSTF/JC/3/2 014/2015-16, DT.24/12/2015	24-Dec-15	1282356	Twelve Lakh Eighty Two Thousand Three Hundred Fifty Six
761	2015-2016	Dr.Shayan G Srinivasa	IUSF	Data Storage Research	IUSSTF/JC-Data Storage Research/16-2014/2015-16, DT.27/1/16	1-Feb-16	801378	Eight Lakh One Thousand Three Hundred Seventy Eight
762	2015-2016	M H BALASU BRAHMA NYA	IWMI	Resource Recovery and Reuse(RRR):Activities Methodology, Timeline and Budget	Agreement No:450001952 1	10-Sep-13	628647	Six Lakh Twenty Eight Thousand Six Hundred Forty Seven
763	2015-2016	N. BALAKRI SHNAN	JATP	A CFD Approach to the Drag Characterization of Tejas Phase-I	JATP/RG/PRO J/03/2015 DT 01/04/2015	1-Apr-15	4730000	Forty Seven Lakh Thirty Thousand
764	2015-2016	VIJAYAL AKSHMI RAVINDR ANATH	JTTO	Alzheimer's disease:Understanding mechanisms for early diagnosis and treatment	JTT/MUM/INS T/IoS/2013-14/0033 DTD 27.3.14	1-Apr-14	208178000	Twenty Crore Eighty One Lakh Seventy Eight Thousand

765	2015-2016	ARINDA M GHOSH	KIST	FUNDAMENTAL TECHNOLOGIES FOR ORGANIC- INORGANIC HYBRID TANDEM SOLAR CELL (Sub-project of KIST-0003)	Agreement dtd. 18.6.09	8-Oct-10	1521796	Fifteen Lakh Twenty One Thousand Seven Hundred Ninety Six
766	2015-2016	ABHISHEK KUMAR SINGH	KIST	Designing of electronically active interfaces on MXene sheets for devices	Nil dtd 8.4.15	1-Jun-15	1721971	Seventeen Lakh Twenty One Thousand Nine Hundred Seventy One
767	2015-2016	PRAVEEN C RAMAMURTHY	KIST	FUNDAMENTAL TECHNOLOGIES FOR ORGANIC- INORGANIC HYBRID TANDEM SOLAR CELL.	Agreement dtd.18.6.09	8-Oct-09	-3092279	
768	2015-2016	B GURUMORTHY	KJAA	Design and Development of a post-operative cardiac critical care Simulator for training nurses	No.KJA/sanction-3/2015/157 dtd 19.9.15	1-Aug-15	1496734	Fourteen Lakh Ninety Six Thousand Seven Hundred Thirty Four
769	2015-2016	YOGESH SIMMHA N	KSCS	Developing a mobile & web application tool for RWH solution for homes	No.6.7.82/RWH-UNESCO/1077 dtd 7.4.15	1-Apr-15	100000	One Lakh
770	2015-2016	RENEE M BORGES	KSST	Herbarium based data base development for the flowering plants and ferns of Karnataka State	No.3-4/CF/670 DTD 23.10.13	22-Oct-13	35000	Thirty Five Thousand

771	2015-2016	SAJEEV KIRISHN AN	KSTE	Mechanical strength of the Nilgiri and Billigirirangan Hills in the southern granulite terrain and its correlation with tectomagmatic processes"	Council (M) Order No.83/2013/KS CSTE dtd 15.7.13 sanction ltr dtd 24.1.14	21-Feb-14	49524	Forty Nine Thousand Five Hundred Twenty Four
772	2015-2016	G.S.V.L.N ARASIM HAM	LRDE	DESIGN OF AIRBORNE LIQUID COOLING SYSTEM	No.LRDE/CAR S- 52/DED/2012- 13 DTD 8.5.12	19-Nov-12	62000	Sixty Two Thousand
773	2015-2016	SATHEES C RAGHAV AN	LSRB	MOLECULAR MECHANISM OF ALTERNATIV E NHEJ DURING DNA DOUBLE- STRAND BREAK REPAIR AND ITS ROLE IN CHROMOSOM AL TRANSLOCAT IONS	No.DLS/81/482 22/LSRB- 248/SH&DD/2 012 DTD 12.10.12	12-Oct-12	1300000	Thirteen Lakh

774	2015-2016	PATRICK D SILVA	LTMT	YOUNG RESEARCHER AWARD(2012- 17)- UNCOVERING THE ROLE OF HUMAN MITOCHOND RIAL HEAT SHOCK PROTEIN 70(mtHsp70) IN PATHOGENES IS OF PARKINSON'S DISEASE BAD PROGRESSIO N	LTMT ORDER DT 24/04/12	1-Apr-12	800000 Eight Lakh
775	2015-2016	KARTIK SHANKE R	MEFO	MICRO- SCALE PATTERN IN SPECIES DISTRIBUTIO N OF THE INTERTIDAL BENTHIC COMMUNITIE S ALONG THE MAIN LAND COAST OF INDIAN a& ESTABLISHM ENT OF AN INDICATOR BASED LONG- TERKM MONITORING PROTOCOL	22-19/2009-CS- I dtd.18.8.2011	22-Dec-11	Eight Lakh Thirty Seven Thousand Six 837600 Hundred

776	2015-2016	V V SRINIVAS MESO	MODELLING HYDROLOGY OF MAHANADI RIVER BASIN CONSIDERIN G CHANGES IN LAND- USE/LAND- COVER.	MOES/CTCZ/1 6/28/10 DT. 23.5.2011	17-Aug-11	800000 Eight Lakh
777	2015-2016	ARINDA M CHAKRA BORTY MESO	DEVELOPME NT OF A PROGNOSTIC CLOUD SCHEME FOR GLOBAL CLIMATE MODELS	MoES/CTCZ/1 6/28/10 DT. 16.5.2011	17-Aug-11	800000 Eight Lakh
778	2015-2016	SAJEEV KIRISHN AN MESO	Deep Crustal processes during the evolution of Archean.Nilgiri Block,southern India	No.MoES/P.O(Geosci)/26/201 4 dtd 28.4.15	12-May-15	Twenty Six Lakh Five Thousand Seven Hundred Sixty Four 2605764
779	2015-2016	KUSALA RAJENDR AN MESO	Field Investigations of 25th April 2015 Nepal Earthquake by Scientists	MoES/P.O(Seis mo)/1/(264)/20 15 dtd 1.6.15	1-Jun-15	Two Lakh Fifty Five Thousand 255000
780	2015-2016	KUSALA RAJENDR AN MESO	Geological and geomorphic characterization of the frontal thrust fault at central and northeast Himalaya	No.MoES/P.O(GeoSci)/41/201 5 dtd 22.6.15	9-Sep-15	Five Lakh Ninety Five Thousand 595000

781	2015-2016	D.NAGESH KUMAR	MESO	RESEARCH, EDUCATION & MANPOWER DEVELOPME NT IN THE DISCIPLINE OF EARTH PROCESSESS.	NO.MoES/AT MOS/PP-IX/09 dtd.24.9.09	16-Oct-09	30000000	Three Crore Fifty One Lakh Twenty Eight Thousand Nine Hundred
782	2015-2016	DEBASIS H ROY	MHPS	steam turbine design for flexible operation	MHPS/IISC/M OU-001, DT.15.07.2015	12-Aug-15	5128920	Twenty
783	2015-2016	N BALAKRI SHNAN	MITO	' INDIAN LANGUAGE TO INDIAN LANGUAGE MACHINE TRANSLATIO N SYSTEM (LMT) PHASE II '	11(1)/2010- HCC(TDIL) DTD 27.12.2010	1-May-10	1528000	Fifteen Lakh Twenty Eight Thousand
784	2015-2016	A. G. RAMAKR ISHNAN	MITO	DEVELOPME NT OF ROBUST DOCUMENT IMAGE UNDERSTAN DING SYSTEM FOR DOCUMENTS IN INDIAN SCRIPTS (OCR) - PHASE II	No.11(19)/2010- HCC(TDIL) DTD 28/12/2010	1-Jul-10	400000	Four Lakh

785	2015-2016	A. G. RAMAKR ISHNAN MITO	DEVELOPME NT OF ONLINE HANDWRITIN G RECOGNITIO N SYSTEM FOR INDIAN LANGUAGE (OHWR)- PHASE II - DEPLOYMEN T OF AN APPLICATION & IMPROVEMEN T OF ENGINE PERFORMAN CE	No.11(9)/2010- HCC(TDIL) DTD 28.12.2010	1-May-10	5000000	Fifty Lakh
786	2015-2016	NAVAKA NT BHATT MITO	CENTRES OF EXCELLENCE OF NANOELECTR ONICS - PHASE II	No.5(2)/2010- NANO dt 28/12/2011	1-Jan-12	162800000	Sixteen Crore Twenty Eight Lakh
787	2015-2016	CHANDR A SEKHAR SEELAM ANTULA MITO	DEVELOPME NT OF TEXT TO SPEECH SYSTEM IN INDIAN LANGUAGES PHASE II	No. 11(7)/2011- HCC(TDIL) DTD 26.12.2011	29-Feb-12	1602157	Sixteen Lakh Two Thousand One Hundred Fifty Seven
788	2015-2016	GAURAB BANERJE E MITO	DESIGN AND CHARACTERI ZATION OF CMOS BASED MILILLIMETE R-WAVE COMPONENT S FOR 60-GHz INTEGRATED BROADBAND TRANSCEIVE RS	No.9(5)/2012- MDD DTD 19.9.13	1-Oct-13	8358000	Eighty Three Lakh Fifty Eight Thousand

789	2015-2016	S K NANDY	MITO	VIRTUALIZATION AND SECURITY AWARE MULTI-CORE ARCHITECTURE	No.9(7)/2010-MDD DTD 29.10.13	20-Dec-13	888000	Eight Lakh Eighty Eight Thousand
790	2015-2016	NAVAKANT BHATT	MITO	INDIAN NANO-ELECTRONICS USERS PROGRAMME (INUP) - PHASE II	No.5(16)/2013-NANO DTD 27.2.14	1-Mar-14	52036005	Five Crore Twenty Lakh Thirty Six Thousand Five
791	2015-2016	T V PRABHAKAR	MITO	Early Fire Detection and Safe Exit Guiding System	No.13(8)/2013-CC & BT dtd: 01/07/2014 rd with ltr datd 28/04/2016	1-Jul-14	468000	Four Lakh Sixty Eight Thousand
792	2015-2016	SRINIVASAN RAGHAVAN	MITO	Prototyping a CVD reactor and a recipe for graphene growth	Deit Y /R & D/TDC/17(3)/2013	21-Aug-14	2840000	Twenty Eight Lakh Forty Thousand
793	2015-2016	N BALAKRISHNAN	MITO	Information Security Research and Development Centre (ISRDC)	No.5(1)/ISEA-II/PMU/2015 dtd 5.3.15	1-Jun-15	9390000	Ninety Three Lakh Ninety Thousand
794	2015-2016	ASHISH VERMA	MITO	The kumbh Mela Experiment: Measuring and Understanding the dynamics of mankind's largest crowd	NO.13(3)/2015-CC&BT, DT.28/9/2015	1-Oct-15	2870000	Twenty Eight Lakh Seventy Thousand
795	2015-2016	N BALAKRISHNAN	MITO	Development of Technologies for Security Testing and Validation Methodologies for Cryptographic Modules	NO.12(4)/2015-ESD,DT:3.07.2 015	30-Sep-15	10000000	One Crore

796	2015-2016	YOGESH SIMMHA N	MITO	Smart Campus Water Management project: Closing the IoT Loop from Network to Knowledge	13(9)/2014- CC&BT, DT.05/6/2015	5-Nov-15	400000	Four Lakh
797	2015-2016	MALATI HEGDE	MITO	Smart Campus Water Management project: Closing the IoT Loop from Network to Knowledge	13(9)/2014- CC&BT, DT.5/6/2015	5-Nov-15	295000	Two Lakh Ninety Five Thousand
798	2015-2016	M S MOHAN KUMAR	MITO	Smart Campus Water Management project: Closing the IoT Loop from Network to Knowledge	13(9)/2014- CC&BT, DT.5/6/2015	5-Nov-15	375000	Three Lakh Seventy Five Thousand
799	2015-2016	SOMA BISWAS	MITO	development of Algorithms for matching near- infrared facial images to visible light images in uncontrolled scenariosNO.1 2(6)/2015- ESD,DT.13/10/ 20152015-10- 13 00:00:00.000 MITO011010 00000.00 2015- 2016NEELES H B MEHTAMIT O5G research and building next gen solution for Indian market".	NO.13(1)/2015- CC & BT, DT.28/9/2015	1-Oct-15	670000	Six Lakh Seventy Thousand

800	2015-2016	CHANDR A R MURTHY MITO	5G research and building next gen solution for Indian market. SUB PROJECT OF MITO0111	NO.13(1)/2015- CC&BT, DT.28/9/2015	1-Oct-15	560000	Five Lakh Sixty Thousand
801	2015-2016	SRINIVAS AN RAGHAV AN MITO	Preparation of Detailed Project Report (DPR) on establishing Gallium Nitride (GaN) Foundry in India.	NO.5(1)/2016- NANO, DT.30/3/2016	31-Mar-16	3000000	Thirty Lakh
802	2015-2016	B GURUMO ORTHY MSME	Paddy De- Husking Machine	Sr.No:05-08-00- 10-61-13-1- 10126:SDP-167	16-Mar-15	75000	Seventy Five Thousand
803	2015-2016	B GURUMO ORTHY MSME	Cashew Processing Machine	Sr.no:05-08-00- 10-61-13-1- 10334:SDP-176	16-Mar-15	75000	Seventy Five Thousand
804	2015-2016	PROSENJI T GHOSH NCAO	Biogeochemical response of Southern Ocean due to melting of Antarctic glaciers	No.NCAOR/O SSG/IISc/01/20 15-17 dtd 22.7.15	10-Aug-15	1368000	Thirteen Lakh Sixty Eight Thousand
805	2015-2016	YOGESH SIMMHA N NETA	GoDB:Distribut ed Graph Oriented Database	Invoice No:CSSP/NetA pp/2015 dtd 20.7.15	20-Aug-15	1250000	Twelve Lakh Fifty Thousand
806	2015-2016	RAGHAV AN VARDAR AJAN NIHO	HIV-1 envelope structure, stability and dynamics probed by saturation mutagenesis	NO.IR01AI118 366-01, DT.15/7/2015	15-Jul-15	320049	Three Lakh Twenty Thousand Forty Nine

807	2015-2016	R SUKUMAR R	NINA	WILDLIFE- HUMAN INTERACTION S:FROM CONFLICT TO CO- EXISTENCE IN SUSTAINABLE LANDSCAPES	MOU DT.07/03/07	1-Oct-07	-2618813
808	2015-2016	NAVAKA NT BHATT	NPMA	INFRA STRUCTRE & HUMAN RESOURCE DEVELOPME NT - PARC#2	ADA/NPMASS /013/2007 DT.22/11/07	1-Jul-08	1000000 Ten Lakh
809	2015-2016	ABHISHEK KUMAR SINGH	NPMA	COMPUTATIO NAL DESIGN OF MAGNETIC SHAPE MEMORY ALLOYS	ADA : NP- MASS: PROJSANC : 1.22 DTD 2.08.2011	17-Nov-11	Nine Hundred 999 Ninety Nine
810	2015-2016	N S DINESH	NPMA	DEVELOPME NT OF IMPORTANT FUNCTIONAL MODULES FOR DRUG DELIVERY SYSTEM - PARC # 4.13	ADA : NP- MASS:ProjSan c: PARC 4.13 DTD 1.02.12	16-Mar-12	Six Lakh Sixty Six Thousand Two Hundred 666242 Forty Two
811	2015-2016	Akshay Naik	NPMA	MASS SPECTROMET RY USING CARBON NANO TUBES - Proj #-1.26	ADA : NPMASS : ProjSanc : PARC 1:26 DTD 24/9/12	19-Dec-12	Five Lakh Seventy One Thousand Two Hundred Eighty 571282 Two

812	2015-2016	RUDRA PRATAP	NPMA	Design Development, Fabrication, Packaging and Qualification Testing of Pressure sensors for Aerospace applications for ADA	ADA: NPMASS: ProjSanc: PARC 3:29 dtd 12/02/2014	21-Mar-14	5700000	Fifty Seven Lakh
813	2015-2016	RUDRA PRATAP	NPMA	facility operatin for NPMASS projectsADA: NPMASS:ProjS anc:PARC 2:17 dtd: 23/01/201420 14-01-01 00:00:00.000 NPMA003524 49329.00 2015- 2016DEBIPR OSAD ROY MAHAPATRA NPMARAPI D INSPECTION OF AIRCRAFT COMPONENT S USING LASER DOPPLER VIBROMETRY AND COMPUTATIO NAL	DNRD/05/4003 /NRB/304 DTD 19.12.13	10-Feb-14	937250	Nine Lakh Thirty Seven Thousand Two Hundred Fifty
814	2015-2016	Suhasini Gururaja	NRBO	Development of Variable Density Composites using Electric field guided assembly.	NO.NRB/4003/ PG/359,DT.11/ 8/15	7-Oct-15	1320000	Thirteen Lakh Twenty Thousand

815	2015-2016	S ASOKAN	NRBO	design and development of a FBG sensor array with enhanced sensitivity for acoustic target detection	NRB/4003/PG/367, DT.7/10/2015	30-Oct-15	4366000	Forty Three Lakh Sixty Six Thousand
816	2015-2016	SANDHYA S VISWES WARIAH	NRCO	Development of a vaccine for enterotoxigenic E. coli based on the heat-stable toxin.	234364/H10	1-Mar-15	6508204	Sixty Five Lakh Eight Thousand Two Hundred Four
817	2015-2016	N H RAVINDR ANATH	NRDA	Strategy for Greening Naya Raipur	Nil dtd 10.11.14	15-Dec-14	2069945	Twenty Lakh Sixty Nine Thousand Nine Hundred Forty Five
818	2015-2016	ASHISH VERMA	NWOP	Understanding Large Scale Human Mobility: Management Support for Indian Cities"	629.002.101, DT. NIL	9-Feb-16	1500836	Fifteen Lakh Eight Hundred Thirty Six
819	2015-2016	S B KRUPANI DHI	OPSA	Development of LED materials and devices for climate friendly energy conservation:Phase-III	F.No:Prn SA/LEDs- III/IISc/2013(G) dtd 19.6.14	24-Jun-14	17000000	One Crore Seventy Lakh
820	2015-2016	SHANKA R KUMAR SELVAR AJA	OPSA	Integrated Photonics Transceiver beyond ITbps(Pilot Project)	No.Prn.SA/AD V/Photonics/20 15-16(G) dtd 26.10.15	1-Sep-15	30900000	Three Crore Nine Lakh
821	2015-2016	K GOPINATH	PIVS	Study of Photonics in Vedas	Ltr dtd 23.12.15	2-Nov-15	400000	Four Lakh
822	2015-2016	PARTHA PRATIM TALUKDAR	RBCO	Predicate Discovery from Instructional Documents	MoU Dtd. 07.12.2015.	7-Dec-15	850000	Eight Lakh Fifty Thousand

823	2015-2016	SATISH V KAILAS RNTB	STUDY OF CONTACT CONDITIONS IN A CONTINUOUS VARIABLE TRANSMISSIO N (CVT)	SCB Ref : IN02372Q0013 630 DTD 27.9.13	30-Sep-13	1200000	Twelve Lakh
824	2015-2016	Dr.Sumant a Bagchi RSGF	distribution, ecology and habitat use of the Himalayan gray langur Semnopithecus ajax	NO.16535-1, DT.19/6/2015	1-Jun-15	489485	Four Lakh Eighty Nine Thousand Four Hundred Eighty Five
825	2015-2016	PROSENJI T GHOSH SHEL	Tracing clumped isotopic temperature index for carbonate reservoirs (Agreement No.PT35271)	Agreement No.PT35271	1-Sep-13	3807168	Thirty Eight Lakh Seven Thousand One Hundred Sixty Eight
826	2015-2016	BHARAD WAJ AMRUTU R SJRI	Development of KMC Sensor for Position and Temperature	Agreement dtd 21.10.15	21-Oct-15	4234284	Forty Two Lakh Thirty Four Thousand Two Hundred Eighty Four
827	2015-2016	RAJESH SUNDAR ESAN SSEF	Developing a framework for using electricity consumption data to drive energy efficiency in the residential sector	Grant Agreement No.G15 SSEF - 154	16-Dec-15	2310005	Twenty Three Lakh Ten Thousand Five
828	2015-2016	M SEKHAR STEI	Integrated Water Resources Model for Bangalore City	CA/CATF/356/ 01	1-Jul-15	1441623	Fourteen Lakh Forty One Thousand Six Hundred Twenty Three
829	2015-2016	T V PRABHA KAR TIPL	UNITY PROJECT	NO.982314001 4001C DT.27.6.06	11-Jul-06	-199991	

830	2015-2016	ARINDA M GHOSH	TOEL	Exploring spin injection, transport and detection in graphene	NIL AG	1-Sep-14	466405	Four Lakh Sixty Six Thousand Four Hundred Five
831	2015-2016	AVEEK BID	TOEL	Exploring spin injection, transport and detection in graphene SUB PROJECT TOEL0002	NIL AB	1-Sep-14	5301331	Fifty Three Lakh One Thousand Three Hundred Thirty One
832	2015-2016	ANINDY A DAS	TOEL	Exploring spin Injection, transport and detection in graphene	NIL AD	1-Sep-14	3867201	Thirty Eight Lakh Sixty Seven Thousand Two Hundred One
833	2015-2016	SATISH V KAILAS	TOTL	Evaluation of Tribological Characteristics of Cutting Oils	Contract No.PC14-012 Agreement (U14-005/PS 14-029)	15-Jul-14	596902	Five Lakh Ninety Six Thousand Nine Hundred Two
834	2015-2016	D GHOSE	UKIE	CONTAMINAT ION MONITORING USING MOBILE SENSOR NETWORKS (CM-MSN)	UKUTP201100 169	1-Apr-12	96187	Ninety Six Thousand One Hundred Eighty Seven
835	2015-2016	SUBBAR AO GANGISE TTY	WELT	ROLE OF HERMANSKY- PUDLAK SYNDROME ASSOCIATED PROTEIN COMPLEXES IN ORGANELLE BIOGENESIS	500122/Z/09/Z DT. 30.08.2010	1-Oct-10	4870315	Forty Eight Lakh Seventy Thousand Three Hundred Fifteen

836	2015-2016	ANNAPO ORNI RANGAR AJAN WELT	SENIOR FELLOWSHIP AWARD - ROLE OF STRESS ACTIVATED KINASES IN SELF RENEWAL OF MAMMARY STEM CELLS HUMAN T LYMPHOCYT E RESPONSES IN JAPANESE ENCEPHALITI S	500112/Z/09/Z dt. 1.9.2010	1-Dec-10	5488053	Fifty Four Lakh Eighty Eight Thousand Fifty Three
837	2015-2016	S VIJAYA WELT		087757/Z/08/Z Dt. 5.8.2009	1-Feb-11	61708	Sixty One Thousand Seven Hundred Eight
838	2015-2016	SUPRATI M RAY WELT	STUDY OF BASIC CORTICAL CIRCUITRY AT MULTIPLE SCALES OF NEURAL INTEGRATIO N TO UNDERSTAN D THE NEURAL MECHANISMS UNDERLYING SELECTIVE ATTENTION	500145 / Z/089/Z DT. 31.01.2011	1-Jul-11	7493189	Seventy Four Lakh Ninety Three Thousand One Hundred Eighty Nine
839	2015-2016	BISWA SENGUPT A WELT	THE ROLE OF CONSTRAINT S IN THE DESIGN OF THE NERVOUS SYSTEM	500182/Z/11/Z DTD:7/4/2011	1-Dec-11	246327	Two Lakh Forty Six Thousand Three Hundred Twenty Seven

840	2015-2016	Dr.Saibal Chatterjee	WELT	MicroRNA turnover complexes- 'miRNasomes':t he potential core constituents of the microRNA turnover pathway in Caenorhabditis elegans"	IA/I/12/2/50062 6 DTD 17.12.12	2-Jan-13	3865799	Thirty Eight Lakh Sixty Five Thousand Seven Hundred Ninety Nine
841	2015-2016	Rahulroy	WELT	Probing Replication by RNA-dependent RNA Polymerases from Flaviviruses	Ref No:IA/13/1/500 901	1-Sep-13	3674973	Thirty Six Lakh Seventy Four Thousand Nine Hundred Seventy Three
842	2015-2016	Dr.Farah Ishtiaq	WELT	Altitudinal gradient in vector-mediated blood parasites across Western Himalayan birds	IA/I(S)/12/2/50 0629 DTD 25.2.13	1-Sep-13	6473211	Sixty Four Lakh Seventy Three Thousand Two Hundred Eleven
843	2015-2016	Dr.Purusha rth Rajyaguru	WELT	Understanding mRNA fate decisions:Role of arginine- methylation in functional transitions of RNA-protein complexes(mR NPs)	IA/1/12/2/5006 25 DTD 28.3.2013	1-Nov-13	3462995	Thirty Four Lakh Sixty Two Thousand Nine Hundred Ninety Five
844	2015-2016	AMIT SINGH	WELT	Control of Mycobacterium tuberculosis dormancy and reactivation by the oxygen sensor WhiB4	500034/Z/09/Z	1-Apr-14	307123	Three Lakh Seven Thousand One Hundred Twenty Three

845	2015-2016	SACHIN DESHMU KH	WELT	Assembling the cognitive map- how the lateral entorhinal cortex gates flow of sensory information into the hippocampus	IA/S/13/2/5010 24 DTD 10.9.14	1-Oct-14	12479615	One Crore Twenty Four Lakh Seventy Nine Thousand Six Hundred Fifteen Forty Lakh Thirteen Thousand Seven Hundred Twenty Eight
846	2015-2016	JAFAR HASAN	WELT	Design and fabrication of antibacterial nanomaterials	IA/E/13/1/5012 44 DTD 12.5.14	3-Nov-14	4013728	One Crore Seventy Nine Thousand One Hundred Twelve
847	2015-2016	DIBAKAR SEN	WELT	PURAK:Weara ble Devices for Distal Arm Functionality Rehabilitation	Nil dtd 4.8.14	4-Aug-14	10079112	Twenty Four Lakh Eighty Three Thousand Two Hundred Fifteen
848	2015-2016	NAREND RA M DIXIT	WELT	Computational design of drugs,vaccines and optimal intervention strategies against rapidly evolving pathogens	IA/S/14/1/5013 07 DTD 26.11.14	1-Feb-15	2483215	Sixty Eight Lakh Eighty Six Thousand Sixty Four
849	2015-2016	SANDEEP M ESWARA PPA	WELT	Role of translational read through in angiogenesis regulation	IA/I/15/1/50183 3	1-Sep-15	6886064	Eighty Seven Lakh Seventy Eight Thousand Five Hundred Ninety Three
850	2015-2016	ARAVIN D PENMAT SA	WELT	Structural investigations into mechanisms and pharmacology of ion-coupled membrane transporters	IA/1/15/2/5020 63 DTD 17.2.16	1-Mar-16	8778593	

851	2015-2016	SRIDHAR AN DEVARAJ AN	WELT	Cortical and sub- cortical mechanisms of visuospatial selective attention	IA/I/15/2/50208 9 DTD 17.2.16	1-Mar-16	10212739	One Crore Two Lakh Twelve Thousand Seven Hundred Thirty Nine
852	2015-2016	ARUN P SRIPATI PARTHA PRATIM TALUKD	WELT	NEORANAL BASIS OF OBJECT RECOGNITIO N.	500027/Z/09/Z dtd.11.1.10	1-Apr-10	3650733	Thirty Six Lakh Fifty Thousand Seven Hundred Thirty Three
853	2015-2016	AR	XRCI	The machine Learning Special Interest Group	NIL	19-Aug-15	196000	One Lakh Ninety Six Thousand