

Institute Name	Karunya Institute of Technology and Sciences
India Rankings 20	IR17-ENGG-2-18312
Discipline	ENGINEERING

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 no.	Sanctioned date	Amount Received(In Rupees)	Amount received (in words)
	1	2015-16	Dr. G. Hemalatha, Dr. Sundarmanohar, Dr. D. Tensing, Dr. Sam Paul	DST-TSDP	Smart MR damper for Enhancement of Seismic resistance of structures	DST/TSG/STS/2015/30-G	31/03/2016	22088000	One crore forty two lakh eighty eight thousand only
	2		Dr. N. Anand	DST	Development of capacity based Standards on Strength Properties of Concrete Materials Under Elevated Temperature	YSS/2015/001196	18/03/2016	2028000	Twenty lakh and Twenty Eight Thousand Only
	3		Dr. C. Gajendran	DST-SERB	GIS Integrated subsurface mapping and creating a decision support system	SB/EMEQ-355/2014	03-11-16	550000	Five lakhs fifty thousand only
	4		Dr. G. Hemalatha	MoES	Cost Effective Linked Column System for Seismic Resistance of Reinforced Concrete Structures	MOES/PO/(Seismo)/1/(218)/2014	08-12-2014	296200	two lakh ninety six thousand two hundred only
	5		Dr. G. Josemin Bala	The Institution of Engineers (India)	Developing a novel technique for identification of victims/criminals of sexual exploitation on women and children.	R.6/2/DR/15-16	13/7/2015	80,000	Eighty Thousand
	6		Dr. S. Thomas George	DST - department of science & technology	Enhanced Source Separation Tool for Interrogating Neurological (Seizure) Disorders	DST/TSG/ICT/2015/54	05-02-16	5,380,000	Fifty three lakhs and eighty thousand
	7		Dr.Prawin Angel Michael	Ministry of New and Renewable Energy, New Delhi	Valara MHP (15 kW) in Idukki District of Kerela	Circular No.10/16/2015-MHP) 11.03.2016	11.03.2016 (18.75 lakhs)	Nil	Nil
	8		G.Arockiasamy	United Board for Christian Higher Education in Asia	Creating Awareness and educating the students of Karunya about Tribal Culture in India	Email dated 7.1.2015	07-01-16	99532.5	1 lakh(approx)
	9		Dr. A. Brusly Solomon	DST	Development and Characterization of Anodized Heat Pipes for Electronic Cooling Applications	Ref. No. YSS/2015/001084 dated 09.11.2015	09.11.2015	Nil	
	10		Dr.Jibu Thomas	National Tea Research Foundation, Govt of India, Kolkata	DNA barcoding of tea germplasm a novel technique to authenticate, protect property right and to check adulterants and blends	NTRF:190/2016	06.04.2016	1395240	Thirteen lakhs ninety five thousand two hundred and forty
	11		Dr.V.M.Berlin Grace	DBT	Bioavailability Enhancement of Retinoid drug by nanoformulation with cationic liposome for improved therapeutic effect on lung cancer	No,BT/PR14632/NNT/28/824/2015	02.09.2016	3086000	Thirty lakhs eighty six thousand
	12		Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	240000	Two lakh forty thousand
	13		Dr.S.Vasanth Kumar	DST	Waste to Wealth – Alternate livelihood for the potter from waste pulp and polystyrene	DST/TSG/TC/2013/52-G	31.03.2015	1391933	Thirteen lakhs ninety one thousand nine hundred thirty three
	14		Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	400000	Four lakhs
	15		Dr.L.Emmanuel	DST	Synthesis of highly substituted heterocycles via cyclization of novel metal carbenoids and investigation of their biological importance	SERB/F/4480/2014-2015	14.06.2014	300000	Three lakhs
	16		Dr. T. Selvaraju	DST	"Synthesizing Functionalized Biocompatible core-shell nanoparticles for potential applications"	SR/FT/CS-44/2011	01-06-12	130000	One lakh thirty thousand
	17		Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	600000	Six lakhs
	18		Dr.Jebasingh	UGC	Synthesis, Characterization and Fluorescence Studies of High Stable complexes for Molecular Imaging (PET) Applications	P.30-1/2013 (SA-II) / RA-2012-14-NEW-OB-TAM-2013	20.12.2013	1210620	Twelve lakhs ten thousand six hundred and sixty
	19		Dr.Jebasingh	DST	Synthesis, Characterization and Relativity Validations of Enzyme Mediated, Self-assembly, Smart MRI Probes for molecular Imaging applications	SERB/F/1223/2014-2015 28.05.2014	28.05.2014	400000	Four lakhs
	20		Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O2 and CO2 activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	500000	Five lakhs
	21		Dr. V. Madhu	UGC	Design of Binuclear heme and non-heme Based Transition metal catalysts : Synthesis, Characterization and Oxidation	30-11/2015/SA-II	27.12.2011	908856	Nine lakh eight thousand eight hundred and fifty six

	22	Dr.T.Selvaraju	DST	Reduced Grapheneoxide supported bi-metallic porous nanostructures - Synthesis & its Applications	EMR/2015/001893	08.03.2016	1933800	Nineteen lakhs thirty three thousand eight hundred
	23	Dr. C. Joseph Kennedy	UBCHEA	Strengthening campus community through service learning	UBCHEA/2016, 30th March 2016	30.3.2016	245538	Two lakhs forty five thousand five hundred and thirty eight
	24	Dr. C. Joseph Kennedy	UBCHEA	Training and capacity building of school children, Tribal community and villagers in health, food nutrition and environmental aspects in the villages around Kavaratti	UBCHEA/2016, 30th March 2016	30.3.2016	341025	Three lakhs forty one thousand and twenty five
	25	Dr. C. Joseph Kennedy	UBCHEA	Mentoring the mentor	UBCHEA/2016, 30th March 2016	30.3.2016	231897	Two lakhs thirty one thousand eight hundred and ninety seven
	26	Dr.David Wilson, Dr. J. Sundarsingh, Mr. C.M. Masilamai	United Board of Christian Higher Education in Asia	Communication StrategieDeveloping communication to bring up Qualitatively productive Engineers for modern Industry	Letter dated 20th January 2016	2nd March.2016	1,67,000	1,67,000
	1	Dr. G. Hemalatha	MoES	Cost Effective Linked Column System for Seismic Resistance of Reinforced Concrete Structures	MOES/PO/(Seismo)/1/(218)/2014	08-12-2014	660950	Six lakh sixty thousand nine hundred and fifty only
	2	Dr. Kumudha Raimond	DeitY under Dr. Visvesvaraya Ph.D. scheme	Electronic Design and System Manufacturing (ESDM) and IT Embedded Serving (ITES) Sector	MLA/4(80)/2015-16 Dated 03-09-2015	03-09-15	Rs. 50,06,000	Fifty lakhs and six thousand
	3	Dr.J.Jayakumar	University Grants Commission, New Delhi	IEEE 802 series Protocol for Smart Grid Applications	No.F.30-1/2014/RA-2014-16-OB-TAM	20.02.2015	29,24,424	Twenty Nine lakhs twenty four thousand four hundred twenty four
	4	Dr.R.K.Sharma	ISRO-RESPOND	Mars Interplanetary Trajectory Design via Lagrangian Points in the Restricted three-body Problem	DOS/PAO/GIA/2014-2015/7/28	4.5.2015	528000	Five lakhs and twenty eight thousand
	5	Mr.Aldin Justin Sundararaj	AR&DB	Investigation of Ignition delay of Isrosene using shock tune as a tool	ARDB/01/1041784/M/I	7.9.2015	926000	Nine lakhs and twenty six thousand
	6	Dr. Guruvayoorappan	Indian Council of Medical Research (ICMR), New Delhi	Investigation of the effect of <i>Cuscuta reflexa</i> , <i>Acacia nilotica</i> and Umbelliferone against Ulcerative colitis	ICMR No. 59/8/2013/Online/BMS/TRM	12.11.2014	1916000	Nineteen lakhs sixteen thousand
	7	Dr. Jibu Thomas	United Board of Christian Higher Education, USA	Documenting the green treasures of the campus towards green accreditation	-	02/03/2015 US\$5000	325000	US dollar Five thousand
	8	Dr. Jibu Thomas	UGC	Expression profiling of gene transcripts by semiquantitative (RT-PCR) and documenting antioxidant enzymes during drought stress in cultivated species of <i>Cassia</i>	F.30-10/2012 (SA-II)	20.08.2014	2400000	Twenty Four Lakhs
	9	Dr. Jobin Varkey	DBT	A molecular understanding of $\alpha\beta$ mediated neurodegenerative Alzheimer's disease	BT/RLF/Re-entry/30/2012	23.12.2014	8738333	Eighty seven lakhs thirty eight thousand three hundred and thirty three
	10	Dr. Sowmya Lokappa	DBT	Investigating the role of Cavin protein in Caveola of Biogenesis	BT/RLF/Re-entry/54/2012	20.06.2014	8796129	Eighty seven lakhs ninety six thousand one hundred and twenty nine
	11	Dr.A.Sakunthala	BRNS-DAE	Lithium ion dynamics in manganese based cathodes for high power lithium ion battery	No.2012/34/32 /BRNS/1221	08-08-12	350575	Three lakh fifty thousand five hundred and seventy five
	12	Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	200000	Two lakhs
	13	Dr.Thokala Solomon Raju	DST	Dynamics of self-similar waves in asymmetric twin-core fibers	SR/FTP/PS-132/2012	21.6.2013	540000	Five lakh forty thousand
	14	Dr. V. Madhu	UGC	Design of Binuclear heme and Non-heme Based Transition metal catalysts : Synthesis, Characterization and Oxidation	30-11/2015/SA-II	27.12.2011	908856	Nine lakh eight thousand eight hundred and fifty six
	15	Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O2 and CO2 activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	500000	5 Lakhs
	16	Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	400000	Four lakhs
	17	Dr.L.Emmanuel	DST	Synthesis of highly substituted heterocycles via cyclization of novel metal carbenoids and investigation of their biological importance	SERB/F/4480/2014-2015	14.06.2014	1500000	Fifteen lakhs

18		Dr. T. Selvaraju	DST	Synthesizing Functionalized Biocompatible core-shell nanoparticles for potential applications	SR/FT/CS-44/2011	01-06-12	400000	Four lakhs
19		Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	200000	Two lakhs
20		Dr.Jebasingh	DST	Synthesis, Characterization and Relaxivity Validations of Enzyme Mediated, Self-assembly, Smart MRI Probes for molecular imaging applications	SERB/F/1223/2014-2015 28.05.2014	28.05.2014	1700000	Seventeen lakhs
21		Dr.Jebasingh	UGC	Synthesis, Characterization and Fluorescence Studies of High Stable complexes for Molecular Imaging (PET) Applications	F.30-1/2013 (SA-II) / RA-2012-14-NEW-OB-TAM-3826	20.12.2013	1210620	Twelve lakhs ten thousand six hundred and twenty
22		Dr.T.Selvaraju	DST	Reduced Grapheneoxide supported bi-metallic porous nanostructures - Synthesis & its Applications	EMR/2015/001893	08.03.2016	1933800	Nineteen lakhs thirty three thousand eight hundred
23		Dr.S.Rajesh	DST Nanomission	Post Graduate programme in Nanoscience and Technology	DST/GIA/6687/2008/2009	10/3/2009 for duration 01/04/2009 to 30/04/2015	3800000	Thirty Eight lakhs
2013-14								
1		Dr. K L Priya	KSCSTE(Kerala State Council Science and Technology in Environment)	Studies on the seasonal variation of heavy metal distribution in a shallow estuary, Muthupet, TamilNadu	Council(P) Order No.748/2013/KSCSTE	dated 31.07.2013	100000	One lakh only
2		Dr. M. Noel	DST	Implementation related issues of capacitive deionization process for decontamination of ground water	DST/TM/WTI/Dk11/213(C)	dt.19/03/2012	1496000	Fourteen lakh Ninety Six Thousand Only
3		Dr. E J James	MoEF	Development of Decision Support System (DSS) for Management of wetlands – a case study of Point Calimere wetland	F.No 13 – 16/2008-RE	dt.27/07/2010	2398000	Twenty Three Lakh Ninety Eight Thousand only
4		Dr. C Gajendran	DST/CWRDM	Stable Isotope facility for research in Basic and Applied Sciences	SR/S3/ENGF-01/2002	16/11/2010	1717000	Seventeen Lakh Seventeen Thousand Only
5		Dr.P. Jegathambal	DST(SERB)	Experimental investigations and modeling studies of nano particles transport and interactions in aquatic environments	SR/FTP/ETA-60/2010	22/02/2012	996000	Nine Lakh Ninety six Thousand Only
6		Dr. R. Elijah Blessing	ICMR	Effective patient friendly IT enabled tool for selection of desired health	ADHOC/2010/12/HSR Dated 26-11-2013	26-11-13	Rs. 14,83,880	Fourteen lakhs Eighty Three thousands Eight Hundred and Eighty
7		Dr.R.K.Sharma	SERB	Re-entry Time Prediction of Space Objects from High Eccentricity Orbits	SR/S4/MS: 801/12	23.4.2014	1182000	Eleven lakhs and eighty two thousand
8		Dr. R.T. Narendhirakannan, Assistant Professor (SG)	Department of Science and Technology (DST-SERB), New Delhi	Evaluation of anticancer properties of hydroxycinnamic acid from <i>Solanum lycopersicum</i> on 7,12-dimethylbenz(a) anthracene (DMBA) induced buccal pouch carcinogenesis in hamsters	SERB/LS-578/2013\	20.09.2013	2257000	Twenty two lakhs fifty seven thousand
9		Dr. V.M. Berlin Grace, Professor	Department of Science and Technology (DST-SERB), New Delhi	A molecular study on the effect of targeted drug (All trans retinoic acid) delivery with liposome on the expression level of RAR-Beta in benzo (a) pyrene induced experimental lung cancer	SERB/LS-894/2013	01.01.2014	2742000	Twenty seven lakhs forty two thousand
10	2013-14	Dr. Jibu Thomas	Department of Biotechnology, Govt. of India	Gene targeting of microbial isolates to demonstrate potential PGP traits by third generation sequencing	BT/PR4683/AGR/21/353/2012	23.07.2013	2760000	Twenty seven lakhs sixty thousand
11		Dr. Jibu Thomas	Science and Engineering Board (DST-SERB), New Delhi	Phycoremediation, a green technology initiative for effluents and their by production of high calorific biomass for biorefinery from microalgae using cost effective medium	SB/FT/LS-389/2012	3. 07.2013	1880000	Eighteen lakhs eighty thousand
12		Dr.Sachidanad Singh	SERB- DST	A novel approach molecules and their pathways for RA	SB/FT/LS-380/2012	3 July, 2013	2043000	Twenty lakhs and forty three thousand
13		Dr.A.Sakunthala	BRNS-DAE	Lithium ion dynamics in manganese based cathodes for high power lithium ion battery	No.2012/34/32/BRNS/1221	08-08-12	326275	Three lakh twenty six thousand two hundred and seventy five
14		Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	1223000	twelve lakh twenty three thousand
15		Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	1500000	Fifteen lakhs
16		Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	1400000	Fourteen lakhs

	17	Dr. R. Nandhakumar	DST	"Binol Based Metal Complexes for Deracemization / Resolution of Chiral Amino Acids and Amino Alcohols: A Novel Approach for Chiral Synthesis"	18-Feb 2010 and bill No. CP-00007499.	18.02.2010	250000	Two lakhs fifty thousand
	18	Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O ₂ and CO ₂ activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	1500000	Fifteen lakhs
	19	Dr.S.Rajesh	DST Nanomission	Post Graduate programme in Nanoscience and Technology	DST/GIA/6687/2008/2009	10/3/2009 for duration 01/04/2009 to 30/04/2015	26490000	Two crore sixty four lakhs ninty thousand

Institute Name	Karunya Institute of Technology and Sciences
India Rankings 2017 ID	IR17-MGMT-2-18312
Discipline	MANAGEMENT

Sponsored Research Projects										
Parameter	2D.FPPP	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received In Rupees)	Amount received (in words)
		1	2015-16	Dr.R.Amudha	NationalmStock Exchange	Price Volatility and Risk Management in Indian Stock Market	NSE	Jul-15	996000	Nine Lakhs ninetysix thousand
		2		Dr.J.Clement Sudhahar	ICSSR	Designing Interactive Digital Marketing Modules or SME's	02/120/2016-17/RPR	3.9.2016	600000	Six Lakhs
		3	2014-15	Dr.N.Rajagopal	ICSSR	Utilization of ITC BY Tribal Communities ;A study of "Akhaya Project" in the ditrict of Palakkad	3-169/2013-14/pdf	05-03-14	2910640	Twenty Nine lakhs ten thousand six hundred and forty
			2013-14	Nil						

Institute Name	Karunya Institute of Technology and Sciences
India Rankings 2017 ID	IR17-I-2-18312
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 no.	Sanctioned date	Amount Received(In Rupees)	Amount received (in words)
	1	2015-16	Dr. G. Hemalatha, Dr. Sundarmanohar, Dr. D. Tensing, Dr. Sam Paul	DST-TSDP	Smart MR damper for Enhancement of Seismic resistance of structures	DST/TSG/STS /2015/30-G	31/03/2016	22088000	One crore forty two lakh eighty eight thousand only
	2		Dr. N. Anand	DST	Development of capacity based Standards on Strength Properties of Concrete Materials Under Elevated Temperature	YSS/2015/001 196	18/03/2016	2028000	Twenty lakh and Twenty Eight Thousand Only
	3		Dr. C. Gajendran	DST-SERB	GIS Integrated subsurface mapping and creating a decision support system	SB/EMEQ-355/2014	03-11-16	550000	Five lakhs fifty thousand only
	4		Dr. G. Hemalatha	MoES	Cost Effective Linked Column System for Seismic Resistance of Reinforced Concrete Structures	MOES/PO/(Seismo)/1/(218)/2014	08-12-2014	296200	two lakh ninty six thousand two hundred only
	5		Dr. G. Josemin Bala	The Institution of Engineers (India)	Developing a novel technique for identification of victims/criminals of sexual exploitation on women and children.	R.6/2/DR/15-16	13/7/2015	80,000	Eighty Thousand
	6		Dr. S. Thomas George	DST - department of science & technology	Enhanced Source Separation Tool for Interrogating Neurological (Seizure) Disorders	DST/TSG/ICT/2015/54	05-02-16	5,380,000	Fifty three lakhs and eighty thousand
	7		Dr.Prawin Angel Michael	Ministry of New and Renewable Energy, New Delhi	Valara MHP (15 kW) in Idukki District of Kerela	Circular No.10/16/2015 -MHP 11.03.2016	11.03.2016 (18.75 lakhs)	Nil	Nil
	8		G.Arockiasamy	United Board for Christian HigherEducation in Asia	Creating Awareness and educating the students of Karunya about Tribal Culture in India	Email dated 7.1.2015	07-01-16	99532.5	1 lakh(approx)
	9		Dr. A. Brusly Solomon	DST	Development and Characterization of Anodized Heat Pipes for Electronic Cooling Applications	Ref. No. YSS/2015/001 084 dated 09.11.2015	09.11.2015	Nil	
	10		Dr.Jibu Thomas	National Tea Research Foundation, Govt of India, Kolkata	DNA barcoding of tea germplasm a novel technique to authenticate, protect property right and to check adulterants and blends	NTRF:190/20 16	06.04.2016	1395240	Thirteen lakhs ninety five thousand two hundred and forty
	11		Dr.V.M.Berlin Grace	DBT	Bioavailability Enhancement of Retinoid drug by nanoformulation with cationic liposome for improved therapeutic effect on lung cancer	No.BT/PR146 32/NNT/28 /824/2015	02.09.2016	3086000	Thirty lakhs eighty six thousand
	12		Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	240000	Two lakh forty thousand
	13		Dr.S.Vasanth Kumar	DST	Waste to Wealth – Alternate livelihood for the potter from waste pulp and polystyrene	DST/TSG/TC/2013/52-G	31.03.2015	1391933	Thirteen lakhs ninety one thousand nine hundred thirty three
	14		Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	400000	Four lakhs
	15		Dr.L.Emmanuel	DST	Synthesis of highly substituted heterocycles via cyclization of novel metal carbenoids and investigation of their biological importance	SERB/F/4480/2014-2015	14.06.2014	300000	Three lakhs
	16		Dr. T. Selvaraju	DST	"Synthesizing Functionalized Biocompatible core-shell nanoparticles for potential applications"	SR/FT/CS-44/2011	01-06-12	130000	One lakh thirty thousand
	17		Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	600000	Six lakhs
	18		Dr.Jebasingh	UGC	Synthesis, Characterization and Fluorescence Studies of High Stable complexes for Molecular Imaging (PET) Applications	F.30-1/2013 (SA-II) / RA-2012-14-NEW-OB-TAM-3826	20.12.2013	1210620	Twelve lakhs ten thousand six hundred and twenty
	19		Dr.Jebasingh	DST	Synthesis, Characterization and Relaxivity Validations of Enzyme Mediated, Self-assembly, Smart MRI Probes for molecular Imaging applications	SERB/F/1223/2014-2015 28.05.2014	28.05.2014	400000	Four lakhs
	20		Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O2 and CO2 activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	500000	Five lakhs

	21	Dr. V. Madhu	UGC	Design of Binuclear heme and Non-heme Based Transition metal catalysts : Synthesis, Characterization and Oxidation catalysis through Dioxygen Activation	30-11/2015/SA-II	27.12.2011	908856	Nine lakh eight thousand eight hundred and fifty six
	22	Dr.T.Selvaraju	DST	Reduced Grapheneoxide supported bi-metallic porous nanostructures - Synthesis & its Applications	EMR/2015/001893	08.03.2016	1933800	Nineteen lakhs thirty three thousand eight hundred
	23	Dr. C. Joseph Kennedy	UBCSEA	Strengthening campus community through service learning	UBCSEA/2016, 30th March 2016	30.3.2016	245538	Two lakhs forty five thousand five hundred and thirty eight
	24	Dr. C. Joseph Kennedy	UBCSEA	Training and capacity building of school children, Tribal community and villagers in health, food nutrition and environmental aspects in the villages around Karunya University	UBCSEA/2016, 30th March 2016	30.3.2016	341025	Three lakhs forty one thousand and twenty five
	25	Dr. C. Joseph Kennedy	UBCSEA	Mentoring the mentor	UBCSEA/2016, 30th March 2016	30.3.2016	231897	Two lakhs thirty one thousand eight hundred and ninety seven
	26	Dr.David Wilson, Dr. J. Sundarsingh, Mr. C.M. Masilamai	United Board of Christian Higher Education in Asia	Communication StrategieDeveloping communication to bring up Qualitatively productive Engineers for modern Industry	Letter dated 20th January 2016	2nd March.2016	1,67,000	1,67,000
	27	Dr.R.Amudha	National Stock Exchange	Price Volatility and Risk Management in Indian Stock Market	NSE	Jul-15	996000	Nine Lakhs ninety six thousand
	28	Dr.J.Clement Sudhanar	ICSSR	Designing Interactive Digital Marketing Modules or SME's	02/120/2016-17/RPR	3.9.2016	600000	Six Lakhs
2014-15								
	1	Dr. G. Hemalatha	MoES	Cost Effective Linked Column System for Seismic Resistance of Reinforced Concrete Structures	MOES/PO/(Seismo)/1/(218)/2014	08-12-2014	660950	Six lakh sixty thousand nine hundred and fifty only
	2	Dr. Kumudha Raimond	DeitY under Dr. Visvesvaraya Ph.D. scheme	Electronic Design and System Manufacturing (ESDM) and IT Embedded Serving (ITES) Sector	PhD-MLA/4(80)/2015-16 Dated 03-09-2015	03-09-15	Rs. 50,06,000	Fifty lakhs and six thousand
	3	Dr.J.Jayakumar	University Grants Commission, New Delhi	IEEE 802 series Protocol for Smart Grid Applications	Circular No.F.30-1/2014/RA-2014-16-OB-TAM-5600(SA-II) 20.02.2015	20.02.2015	29,24,424	Twenty Nine lakhs twenty four thousand four hundred twenty four
	4	Dr.R.K.Sharma	ISRO-RESPOND	Mars Interplanetary Trajectory Design via Lagrangian Points in the Restricted three-body Problem	DOS/PAO/GIA/2014-2015/7/28	4.5.2015	528000	Five lakhs and twenty eight thousand
	5	Mr.Aldin Justin Sundararaj	AR&DB	Investigation of Ignition delay of Isrosene using shock tune as a tool	ARDB/01/1041784/MI	7.9.2015	926000	Nine lakhs and twenty six thousand
	6	Dr. Guruvayoorappan	Indian Council of Medical Research (ICMR), New Delhi	Investigation of the effect of <i>Cuscuta reflexa</i> , <i>Acacia nilotica</i> and Umbelliferone against Ulcerative colitis	ICMR No. 59/8/2013/Online/BMS/TRM	12.11.2014	1916000	Nineteen lakhs sixteen thousand
	7	Dr. Jibu Thomas	United Board of Christian Higher Education, USA	Documenting the green treasures of the campus towards green accreditation	-	02/03/2015 US\$5000	325000	US dollar Five thousand
	8	Dr. Jibu Thomas	UGC	Expression profiling of gene transcripts by semiquantitative (RT-PCR) and documenting antioxidant enzymes during drought stress in cultivated species of <i>Camellia sinesis</i>	F.30-10/2012 (SA-II)	20.08.2014	2400000	Twenty Four Lakhs
	9	Dr. Jobin Varkey	DBT	A molecular understanding of $\alpha\beta$ mediated neurodegenerative Alzheimer's disease	BT/RLF/Re-entry/30/2012	23.12.2014	8738333	Eighty seven lakhs thirty eight thousand three hundred and thirty three
	10	Dr. Sowmya Lokappa	DBT	Investigating the role of Cavin protein in Caveola of Biogenesis	BT/RLF/Re-entry/54/2012	20.06.2014	8796129	Eighty seven lakhs ninety six thousand one hundred and twenty nine
	11	Dr.A.Sakunthala	BRNS-DAE	Lithium ion dynamics in manganese based cathodes for high power lithium ion battery	No.2012/34/32/BRNS/1221	08-08-12	350575	Three lakh fifty thousand five hundred and seventy five
	12	Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	200000	Two lakhs
	13	Dr.Thokala Solomon Raju	DST	Dynamics of self-similar waves in asymmetric twin-core fibers	SR/FTP/PS-132/2012	21.6.2013	540000	Five laksh forty thousand

	14	Dr. V. Madhu	UGC	Design of Binuclear heme and Non-heme Based Transition metal catalysts : Synthesis, Characterization and Oxidation catalysis through Dioxygen Activation	30-11/2015/SA-II	27.12.2011	908856	Nine lakh eight thousand eight hundred and fifty six
	15	Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O2 and CO2 activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	500000	5 Lakhs
	16	Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	400000	Four lakhs
	17	Dr.L.Emmanuel	DST	Synthesis of highly substituted heterocycles via cyclization of novel metal carbenoids and investigation of their biological importance	SERB/F/4480/2014-2015	14.06.2014	1500000	Fifteen lakhs
	18	Dr. T. Selvaraju	DST	Synthesizing Functionalized Biocompatible core-shell nanoparticles for potential applications	SR/FT/CS-44/2011	01-06-12	400000	Four lakhs
	19	Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	200000	Two lakhs
	20	Dr.Jebasingh	DST	Synthesis, Characterization and Relaxivity Validations of Enzyme Mediated, Self-assembly, Smart MRI Probes for molecular Imaging applications	SERB/F/1223/2014-2015 28.05.2014	28.05.2014	1700000	Seventeen lakhs
	21	Dr.Jebasingh	UGC	Synthesis, Characterization and Fluorescence Studies of High Stable complexes for Molecular Imaging (PET) Applications	F.30-1/2013 (SA-II) / RA-2012-14-NEW-OB-TAM-3826	20.12.2013	1210620	Twelve lakhs ten thousand six hundred and twenty
	22	Dr.T.Selvaraju	DST	Reduced Grapheneoxide supported bi-metallic porous nanostructures - Synthesis & its Applications	EMR/2015/001893	08.03.2016	1933800	Nineteen lakhs thirty three thousand eight hundred
	23	Dr.S.Rajesh	DST Nanomission	Post Graduate programme in Nanoscience and Technology	DST/GIA/6687/2008/2009	10/3/2009 for duration 01/04/2009 to 30/04/2015	3800000	Thirty Eight lakhs
	24	Dr.N.Rajagopal	ICSSR	Utilization of ITC BY Tribal Communities ;A study of "Akhahaya Project" in the ditrict of Palakkad	3-169/2013-14/pdf	05-03-14	2910640	Twenty Nine lakhs ten thousand six hundred and forty
	1	Dr. K L Priya	KSCSTE(Kerala State Council Science and Technology in Environment)	Studies on the seasonal variation of heavy metal distribution in a shallow estuary, Muthupet, TamilNadu	Council(P) Order No.748/2013/ KSCSTE	dated 31.07.2013	100000	One lakh only
	2	Dr. M. Noel	DST	Implementation related issues of capacitive deionization process for decontamination of ground water	DST/TM/WTI/Dk11/213(C)	dt.19/03/2012	1496000	Fourteen lakh Ninety Six Thousand Only
	3	Dr. E J James	MoEF	Development of Decision Support System (DSS) for Management of wetlands – a case study of Point Calimere wetland	F.No 13 – 16/2008-RE	dt.27/07/2010	2398000	Twenty Three Lakh Ninety Eight Thousand only
	4	Dr. C Gajendran	DST/CWRDM	Stable Isotope facility for research in Basic and Applied Sciences	SR/S3/ENGF-01/2002	16/11/2010	1717000	Seventeen Lakh Seventeen Thousand Only
	5	Dr.P. Jegathambal	DST(SERB)	Experimental investigations and modeling studies of nano particles transport and interactions in aquatic environments	SR/FTP/ETA-60/2010	22/02/2012	996000	Nine Lakh Ninety six Thousand Only
	6	Dr. R. Elijah Blessing	ICMR	Effective patient friendly IT enabled tool for selection of desired health	ADHOC/2010/12/HSR Dated 26-11-2013	26-11-13	Rs. 14,83,880	Fourteen lakhs Eighty Three thousands Eight Hundred and Eighty
	7	Dr.R.K.Sharma	SERB	Re-entry Time Prediction of Space Objects from High Eccentricity Orbits	SR/S4/MS: 801/12	23.4.2014	1182000	Eleven lakhs and eighty two thousand
	8	Dr. R.T. Narendhirakannan, Assistant Professor (SG)	Department of Science and Technology (DST-SERB), New Delhi	Evaluation of anticancer properties of hydroxycinnamic acid from <i>Solanum lycopersicum</i> on 7,12-dimethylbenz(a) anthracene (DMBA) induced buccal pouch carcinogenesis in hamsters	SERB/LS-578/2013\	20.09.2013	2257000	Twenty two lakhs fifty seven thousand
	9	Dr. V.M. Berlin Grace, Professor	Department of Science and Technology (DST-SERB), New Delhi	A molecular study on the effect of targeted drug (All trans retinoic acid) delivery with liposome on the expression level of RAR-Beta in benzo (a) pyrene induced experimental lung cancer	SERB/LS-894/2013	01.01.2014	2742000	Twenty seven lakhs forty two thousand

	10	2013-14	Dr. Jibu Thomas	Department of Biotechnology, Govt. of India	Gene targeting of microbial isolates to demonstrate potential PGP traits by third generation sequencing	BT/PR4683/AGR/21/353/2012	23.07.2013	2760000	Twenty seven lakhs sixty thousand
	11		Dr. Jibu Thomas	Science and Engineering Board (DST-SERB), New Delhi	Phycoremediation, a green technology initiative for effluents and their by production of high calorific biomass for biorefinery from microalgae using cost effective medium	SB/FT/LS-389/2012	3. 07.2013	1880000	Eighteen lakhs eighty thousand
	12		Dr.Sachidnanad Singh	SERB- DST	A novel approach molecules and their pathways for RA	SB/FT/LS-380/2012	3 July, 2013	2043000	Twenty lakhs and forty three thousand
	13		Dr.A.Sakunthala	BRNS-DAE	Lithium ion dynamics in manganese based cathodes for high power lithium ion battery	No.2012/34/32/BRNS/1221	08-08-12	326275	Three lakh twenty six thousand two hundred and seventy five
	14		Dr.A.Sakunthala	DST	Development of high power lithium ion polymer battery	SR/FTP/PS-192/2011	22.5.2013	1223000	twelve lakh twenty three thousand
	15		Dr.P.Mosae Selvakumar	DST	Design, Synthesis and characterization of metallo-supramolecular helicates and their application in molecular recognition	SERB/F/4480/2013-2014	25-09-12	1500000	Fifteen lakhs
	16		Dr. N. Ananthi	DST	Synthesis of novel chiral metallo porphyrins and their application in catalytic asymmetric epoxidation reactions	SB/FT/CS-074/2012	25.09.12	1400000	Fourteen lakhs
	17		Dr. R. Nandhakumar	DST	"Binol Based Metal Complexes for Deracemization / Resolution of Chiral Amino Acids and Amino Alcohols: A Novel Approach for Chiral Synthesis"	18-Feb 2010 and bill No. CP-00007499.	18.02.2010	250000	Two lakhs fifty thousand
	18		Dr. V. Madhu	DST	Investigation of new bimetallic catalysts for O2 and CO2 activation with enchanting catalytic properties: Green Chemistry Approach	SERB/F/3076/2013-2014	27.12.2011	1500000	Fifteen lakhs
	19	Dr.S.Rajesh	DST Nanomission	Post Graduate programme in Nanoscience and Technology	DST/GIA/6687/2008/2009	10/3/2009 for duration 01/04/2009 to 30/04/2015	26490000	Two crore sixty four lakhs ninty thousand	