

<b>Institute Name</b>		<b>MANIPAL INSTITUTE OF TECHNOLOGY</b>							
<b>India Rankings 2017 ID</b>		<b>IR17-ENGG-1-1-2816307230</b>							
<b>Discipline</b>		<b>ENGINEERING</b>							
<b>Parameter</b>	<b>Sponsored Research Projects</b>								
<b>2D.FPPP</b>	<b>S.No.</b>	<b>Financial Year</b>	<b>Name of Faculty (Principal Investigator)</b>	<b>Name of the Funding agency</b>	<b>Title of the Project</b>	<b>Sanctioned order no.</b>	<b>Sanctioned date</b>	<b>Amount Received (In Rupees)</b>	<b>Amount received (in words)</b>
	<b>1</b>	<b>2015-16</b>	Dr. Harshini Dasari	Korea Institute of Science and Technology, Seoul, South Korea	Development of Novel Nano-Materials for External/Internal Reforming Reactions for Fuel Cells Applications.	141516326	04-12-2016	1150000.00	Eleven Lakhs and fifty thousand rupees
			Poornima Bhagavath	Science and Engineering Research Board (SERB)	25th International Liquid Crystal Conference	SB/ITS-Y/01337/14-15	21-05-2014	207303.00	Two lakhs seven thousand three hundred and three
			Ms.Priyanka Almeida	Karnataka State Council for Science and Tech	A Novel Approach for fast Generation of Digitally Reconstructed Radiographs to Increase the Automation of 2D-3D Registration System	39S_BE_1057	29-3-2016	4000.00	Four thousand
			Ms. Lamia Salam	BIRAC	An Automated Rehabilitation Device for Oral Cancer Patients	BIRAC/Venture0135/BIG-08/16	September 2016	4949000.00	Forty Nine Lakhs Forty Nine Thousand
			Mr. Kamlesh Kumar	Classified	Centre for Avionics	Classified	Classified	Classified	Classified
			Dr. Manohara Pai M.M	IBM Pvt. Ltd., Bangalore, India	Cloud enabled Delivery Drones	MU/MIT/Dr.TM A Pai Endowment Chair/IBM/02	03-08-2015	150000.00	One lakh fifty thousand

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			Dr Manohar Pai M M	IBM India Pvt Ltd	Connected Car Services and Apps (Development and deployment of Predictive Analytics Vehicular Ad-hoc Network (VANET) Application on IBM Bluemix Cloud	Latter received from IBM dated 23.10.2015	01-10-2015	150000.00	One lakh fifty thousand
			Dr Manohar Pai M M	IBM India Pvt Ltd	Connected Car Services and Apps (Development and deployment of Predictive Analytics Vehicular Ad-hoc Network (VANET) Application on IBM Bluemix Cloud	Latter received from IBM dated 23.10.2015	01-10-2015	635000.00	Six lakhs thirty five thousand
			Dr. Manohara Pai M.M	BIRAC BIG Scheme 07, Government of India	Design And Development Of Sensor Based Insole For Early Detection of Abnormal Plantar Pressure Distribution in Diabetes(with Peripheral Neuropathy) and prediction of Foot Ulceration	MU/MIT/Dr.TM A Pai Endowment Chair/IBM/01	15-07-2016	1491000	Fourteen lakhs ninety one thousand
			Mr. Ashwath Rao B	Dept. of Electronics and Information Technology(DeitY)	Developing Dependency Treebank for Kannada	11(12)/2012-HCC(TDIL), UTN 913035	NA	0.00	zero

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			Dr. B.S.V.S.R.Krishna	Karnataka State Council for Science and Technology, Indian Institute of Science Campus, Bangaluru 560012.	Development of Agriculture waste based heterogeneous catalyst for production of biodiesel from mixed waste cooking oil and its performance on diesel engine	39S_BE_1508	05-02-2016	6000.00	Six thousand only
			Dr. V.H.S Murthy	Dept of Science & Technology (DST)	Development of nano material and optically enabled, front surface and back tailored, efficiency amorphous silicon solar cells	DST/TM/SERI/2K10/63 (G)	29-12-2011	900000.00	Nine lakhs
			Dr. Ramesh R Galigekere	State TB Office, Karnataka	Digital TB Screening	LWSTC/HS/51/2015-16	16-03-2016	200000.00	Two Lakhs
			Prof. Ashok Rao	Board of Research in Nuclear Sciences (BRNS)	Effect of electron beam irradiation on the structure, electrical & transport properties of LA1-xSrxCoO3 cobaltites & comparison with manganites La1-xSrxMnO3	2011/34/22/BRNS/0588	30-05-2011	148408.00	One lakhs fourty eight thousand four hundred eight

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			Dr. Pramoda K.Shetty	UGC-DAE Consortium for Scientific Research	Effect of Micro Structural Changes on Mechanical, Electrical and Thermal Stability of Sic due to high energy electron irradiation	CSR/Acctts/2014-15/149	27-03-2015	45000.00	Forty five thousand
			Prof. Ashok Rao	UGC-DAE Consortium for Scientific Research	Effect of substitution in the system of Manganites La <sub>0.7-x</sub> A <sub>x</sub> MnO <sub>3</sub> (A-EU,Y,Gd,Bi_ for enhancement of applicability for devices like IR detectors and data storage	UDCSR/AO/MUM/CRS-M-211/2015/510	16-02-2015	44760.00	Forty four thousand seven hundred sixty
			Dr.Ashok Rao	UGC-DAE CSR Mumbai Center	Effect of substitution in the system of manganites La <sub>0.7-x</sub> A <sub>x</sub> Sr <sub>0.3</sub> MnO <sub>3</sub> (A=Eu, Y, Gd, Bi) for enhancement of applicability for devices like IR detectors and data storage	UDCSR/MUM/AO/CRS-M-211/2016/885	24-02-2016	45000.00	Forty five thousand
			Dr. Gowrish Rao K	Board of Research in Nuclear Sciences ( BRNS)	Effects of electron irradiation on n-ZnS/p-Si & ZnS-Au visible-blind UV photodetecors	34(1)/14/37/2014-BRNS/1933	20-11-2014	108000.00	One lakh eight thousand
			Dr. Gowrish Rao K	DAE-BRNS	Effects of electron irradiation on n-ZnS/p-Si and ZnS-Au visible-blind UV photodetectors	34(1)/14/37/2014-BRNS/34131	21-06-2015	331275.00	Three lakhs thirty one thousand two seventy five

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			Dr. Mahesh M.G	Board of Research in Nuclear Sciences ( BRNS)	Electron beam irradiation effect on electrical switching properties of glass chalcogenides	2011/34/17/BRNS/0586	30-05-2011	97706.00	Ninety seven thousand seven hundred six
			Prof. K. Manjunatha Prasad	Science and Engineering Research Board (SERB)	Generalized Inverse of Matrix and its Applications	SB/S4/MS:870/14	07-05-2015	600000.00	Six lakhs
			Dr. Mahesh M.G	Vision Group on Science & Technology (VGST)	Investigation of Potential Alternatives for Window layer to Improve the efficiency of CdTe based solar Cells	VGST/K-FIST(L1/377	30-04-2015	1000000.00	Ten lakhs
			Dr. B.V.Rajenda	UGC-DAE Consortium for Scientific Research	Magnetic and optical properties of pure and Mndoped Zno nano films grown by Spray pyrolysis method	UDCSR/MUM/AO/CRS-M-212/2015/511	06-01-2015	226704.00	Two lakhs twenty six thousand seven hundred four
			Sanjana Vivek	Karnataka State Council for Science & Technology, Bangalore	Microalgal Biodiesel Based on Kitchen waste Under Mixotrophic Growth and effect of metals on BioDiesel Productivity	7.1.03/SPP/1018	23-03-2015	9000.00	Nine thousand

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			Dr Vinod V Thomas	Sidd Life Sciences Pv Ltd	MIT & SIDD have consulted each other to identify areas of mutual interest for product development for medical application	Latter received from SPICTRA dated 25.03.2015	19-03-2015	100000.00	One lakhs
			Morris Jawahar	Karnataka State Council for Science & Technology, Bangalore	optimization of Algal Lipid Production using Electromagnetic Fields in Hybrid Reactor system	7.1.03/SSP/1018	23-03-2015	10000.00	Ten thousand
			Dr. Mohan Rao K	Board of Research in Nuclear Sciences (BRNS)	Preparation & Characterization of metal particulate films deposited on electron irradiated inert polymers doped with organosilanes/functional polymers	2010/34/22/BRNS/1164	28-07-2010	125191.00	One lakh twenty five thousand one hundred ninety one
			Mr. Tuhin Sengupta	Department of Biotechnology (DBT)	Providing Voice for the Voiceless - An Artificial Larynx for Voice restoration in Post - operative Throat Cancer Patient	BT/IIPME0026/01/15	02-12-2016	4650000.00	Forty Six Lakh Fifty Thousand
			Dr. V S Venkatesan	Student Project Fund, MIT, MU	Silicone Based Medical Devices	SPSB/1/01/29th April 2015	06-01-2015	485000.00	Four Lakh Eighty Five Thousand

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			Mr.Vijendra Prabhu	Science and Engineering Research Board (SERB)	SPIE BIOS,2015 Biomedical Optics Symposium	SB/ITS-Y/04820/2014-15	24-07-2015	169873.00	One lakhs sixty nine thousand eight hundred and seventy three
			Dr. Sudha D.Kamath	Science and Engineering Research Board (SERB)	The Study of effects of radiation in rare earth doped Zinc Bismuth Borate glasses	(SB/S2/CMP-29/2013)	08-08-2014	500000.00	Five lakhs
			Dr. Raviprakash Y	Board of Research in Nuclear Sciences (BRNS)	The study of effects of radiation on Eu2O3 doped lead fluroborate glasses	2012/34/17/BRNS/872	11-06-2012	407706.00	Four lakhs seven thousand seven hundred six
			Ramesh Galigekere, MIT, Manipal	Invention Development Fund, LLC, General 3150, 139th AVE SE, Building 4, Bellevue	Towards payment received for various inventions	Invention ID IN-600146	01-11-2015	48998.00	Fourty eight thousand nine hundred ninety eight only
			Dr. Lewlyn L. Raj Rodrigus	Indian Council of Social Science Research (ICSSR)	Udupi Power Corporation Limited in Nandikur: Assessment of the Environment and Social economic Impact	02/43/2014-15/RPR	04-03-2014	80000.00	Eighty thousand
			Prof S. Sivasankaran	Karnataka State Council for Science and Technology, Indian Institute of Science Campus, Bangaluru 560012.	Ultrasound Assisted Synthesis of Biodiesel from waste cooking oil by using Metal Oxide catalyst	39S_B_Mtech_004	31-03-2016	12000.00	Twelve Thousand

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			Dr Shounak De	Vision Group on Science & Technology (VGST)	VGST-SMYSR grant entitled Low cost Fabrication of Nanoscale patterns using soft Lithigraphy	VGST/SMYSR)/G RD-448/2015-16	07-09-2015	400000.00	Four lakhs
			Dr. V S Venkatesan	Manipal University	Wearable apparatus for dental Therapy	NA	22-09-2015	135000.00	One Lakhs Thirty Five Thousand
			Dr.Bharath Raj Guru	Registration Fee/Sponsorship/Donation	NATIONAL SYMPOSIUM OF BIOTECHNOLGY SYMBIOT1		YEAR 15-16	8000.00	Eight thousand
			GANESH KUDVA	Registration Fee/Sponsorship/Donation	ADVANCES IN ENERGY CONVERSION TECHNOLOGIES(AECT 2016)		YEAR 15-16	269050.00	Two lakhs sixty nine thousand fifty
			SANTHOSH KUMAR CHOUDHARY	Registration Fee/Sponsorship/Donation	CISCON-2015		YEAR 15-16	292814.00	Two lakhs ninety two thousand eight hundred fourteen
			BSVSR Krishna	Registration Fee/Sponsorship/Donation	CHEMIGNITE 2K15		21-10-2016	48400.00	Fourty eight thousand four hundred



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			Dr Shreesha	Registration Fee/Sponsorship/Donation	DATA ACQUISITION & PROCESSING FOR INSTRUMENTATION & CONTROL APPLICATION		YEAR 15-16	36000.00	Thirty six thousand
			NAGARAJ KAMATH	Registration Fee/Sponsorship/Donation	IMPRESSION 2016		05-02-2016	182158.00	One lakhs eighty two thousand one hundred fifty eight
			Dr Raghuvir Pai	Registration Fee/Sponsorship/Donation	WORKSHOP IN TRIBOLOGY		23-04-2016	10650.00	Ten thousand six hundred fifty
			praveen kumar	Registration Fee/Sponsorship/Donation	SUMMIT MANIPAL 2016		YEAR 15-16	144900.00	One lakhs forty four thousand nine hundred
			Director	Registration Fee/Sponsorship/Donation	NETWORKING AND CYBER SECURITY WORKSHOP		YEAR 15-16	20520.00	Twenty thousand five hundred twenty
			praveen kumar	Registration Fee/Sponsorship/Donation	MIT SUMMIT XXIV		17-03-2016	125200.00	One lakhs twenty five thousand two hundred
			Dr. K Babushri Srinivas	Registration Fee/Sponsorship/Donation	CONF.ON NEARRINGS-2015		05-07-2015	402080.00	Four lakhs two thousand eighty

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			SANTHOSH KUMAR CHOUDHARY	Registration Fee/Sponsorship/Donation	CISCON-2014		YEAR 15-16	30000.00	Thirty thousand
			Dr Ismayil	Registration Fee/Sponsorship/Donation	CMPA 2015		YEAR 15-16	61000.00	Sixty one thousand
			NAGARAJ KAMATH	Registration Fee/Sponsorship/Donation	IMPRESSION		YEAR 15-16	38594.00	Thirty eight thousand five hundred ninety four
	<b>2</b>	<b>2014-15</b>	Dr M Manohar Pai, MIT, Manipal	Invention Development Fund, LLC, General 3150, 139th AVE SE, Building 4, Bellevue, Washington - 98005, USA	Invention (Main Inventor- Raghavendra U & Sanoop Mallissery)	Invention ID -IN 882724	22-05-2014	28833.00	Twenty eight thousand eight hundred thirty three only
			Dr Poornesh P	DAE-BRNS	Nonlinear optical studies of organic materials using continuous wave laser	Sanction No: 2010/20/34/7/B RNS /2593	20-06-2014	19787.00	Nineteen thousand seven hundred and eighty seven
			Dr Poornesh P	DAE-BRNS	Nonlinear optical studies of organic materials using continuous wave laser	Sanction No: 2010/20/34/7/B RNS /0748	20-06-2014	156200.00	One lakh fifty six thousand two hundred

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			Dr Vinod V Thomas	Sidd Life Sciences Pv Ltd	MIT & SIDD have consulted each other to identify areas of mutual interest for product development for medical application	Latter received from SPICTRA dated 25.03.2015	19-03-2015	100000.00	One lakh
			Dr. B.V.Rajenda	UGC-DAE Consortium for Scientific Research	Magnetic and optical properties of pure and Mndoped Zno nano films grown by Spray pyrolysis method	UDCSR/MUM/AO/CRS-M-212/2015/511	06-01-2015	35000.00	Thirty five thousand
			Dr. B.V.Rajenda	UGC-DAE Consortium for Scientific Research	Magnetic and optical properties of pure and Mndoped Zno nano films grown by Spray pyrolysis method	UDCSR/MUM/AO/CRS-M-212/2015/511	06-01-2015	145555.00	One lakh forty five thousand five hundred fifty five
			Dr. Dhananjaya Kekuda	Board of Research in Nuclear Sciences ( BRNS)	Transparent Metal Oxide thin film transistors grown by magnetron sputtering for display applications	2012/20/34/4/B RNS/178	19-04-2012	269765.00	Two lakhs sixty nine thousand seven hundred sixty five
			Dr. Dhananjaya Kekuda	DAE-BRNS	Transparent Metal Oxide thin film transistors grown by magnetron sputtering for display	2013/10/34/4/B RNS/1802	11-10-2014	296000.00	Two lakhs ninety six thousand

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			Dr. Gowrish Rao K	Board of Research in Nuclear Sciences ( BRNS)	Effects of electron irradiation on n-ZnS/p-Si & ZnS-Au visible-blind UV photodetectors	34(1)/14/37/2014-BRNS/1933	20-11-2014	839150.00	Eight lakhs thirty nine thousand one hundred and fifty
			Dr. I. Thirunavukkarasu	Science and Engineering Research Board (SERB)	Investigation and physical realization of two degree of freedom PID controller with anti-reset windup for the fast acting control loops	SB/FTP/ETA-308/2012	24-05-2013	400000.00	Four Lakhs
			Dr. Lewlyn L. Raj Rodrigus	Indian Council of Social Science Research (ICSSR)	Udupi Power Corporation Limited in Nandikur: Assessment of the Environment and Social economic Impact	02/43/2014-15/RPR	04-03-2014	80000.00	Eighty thousand
			Dr. Mahesh M.G	Board of Research in Nuclear Sciences ( BRNS)	Electron beam irradiation effect on electrical switching properties of glass chalcogenides	2011/34/17/BRNS/0586	30-05-2011	220940.00	Two lakhs twenty thousand nine hundred forty
			Dr. Raviprakash	DAE-BRNS	The study of effects of radiation on Eu <sub>2</sub> O <sub>3</sub> doped lead fluoroborate Glasses	2012/34/17/BRNS/1936	27-11-2014	332450.00	Three lakhs thirty two thousand four fifty
			Dr. Raviprakash Y	Board of Research in Nuclear Sciences ( BRNS)	The study of effects of radiation on Eu <sub>2</sub> O <sub>3</sub> doped lead fluoroborate glasses	2012/34/17/BRNS/872	11-06-2012	327606.00	Three lakhs twenty seven thousand six hundred six

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			Dr. Shamaprasada K	Council of Scientific & Industrial Research (CSIR)	International conference on Rings, Near-Rings & Radicals	PFA/1587/13-HRD	17-06-2013	15000.00	Fifteen thousand
			Dr. Shounak De	VGST, Govt. of Karnataka	Low cost Fabrication of Nanoscale patterns using soft Lithography	VGST/SMYSR/GRD-448/2014-15	January,2015	400000.00	Four Lakhs
			Dr. Sudha D.Kamath	Science and Engineering Research Board (SERB)	The Study of effects of radiation in rare earth doped Zinc Bismuth Borate glasses	(SB/S2/CMP-29/2013)	08-08-2014	3050000.00	Thirty lakhs fifty thousand
			Dr. V S Venkatesan	Spictra Pvt. Ltd., Chennai	Development of a level sensor	NA	19-03-2015	200000.00	Two lakhs
			Dr.Mahesha MG	DAE-BRNS	Electron beam irradiation effect on electrical switching properties of glass chalcogenides	2011/34/17/BRNS/1523	09-11-2014	290200.00	Two lakhs ninety thousand and two hundred
			Mr. Ashwath Rao B	Dept. of Electronics and Information Technology(DeitY)	Developing Dependency Treebank for Kannada	11(12)/2012-HCC(TDIL), UTN 913035	28-11-2014	899320.00	Eight lakhs ninety nine thousand three hundred and twenty rupees



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<b>2D.FPPP</b>	<b>S.No.</b>	<b>Financial Year</b>	<b>Name of Faculty (Principal Investigator)</b>	<b>Name of the Funding agency</b>	<b>Title of the Project</b>	<b>Sanctioned order no.</b>	<b>Sanctioned date</b>	<b>Amount Received (In Rupees)</b>	<b>Amount received (in words)</b>
	<b>3</b>	<b>2013-14</b>	Dr.Ashok Rao	Board of Research in Nuclear Sciences ( BRNS)	Effect of electron beam irradiation on the structure, electrical & transport properties of LA1-xSrxCoO3 cobaltites &	2011/34/22/BRNS/0588	30-05-2011	212258.00	Two lakhs twelve thousand two hundred fifty eight
			Dattaguru V Kamath, MIT, Manipal	Intellectual Ventures Management LLC, Bellevue, Washington, USA	Invention-IN-800312-Novel synthesiseis procedure to realise first-order, second-order &higher order current-mode all pass filters using dual-output OTAs & grounded capacitors	IN-800312	11-03-2014	45183.00	Fourty five thousand one hundred eighty three only
			Director, MIT, Manipal	Srikant Rangamani, Dubai, UAE	Donation towards Formula Vehicle, Manipal 2014	2204087-MAHEU911	05-07-2013	32000.00	Thirty two thousand only
			Dr Manohar Pai M M, MIT	Invention Development Fund, LLC, General 3150, 139th AVE SE, Building, 4 Bellevue, Washington-98005, USA	Towards payment received for various inventions	IN-874955	02-06-2013	143157.00	One lakh fourty three thousand one hundred fifty six and paise fifty only
			Dr Srikanth , MIT	Nokia Corporation, Finland	Appathon- grant	India University Grant 2H2013	21-12-2013	418876.00	Four lakh eighteen thousand eight hundred seventy six and paise forty

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			Dr. Bharath Raja Guru	Vision Group of Science and Technology, Karnataka	Center for Nanomedicine:Biodegradable nanomaterials for drug and vaccine delivery	VGST/P-6/K-FIST/GRD-267/2013-14	24-02-2014	1000000.00	Ten lakhs
			Dr. Dhananjaya Kekuda	Board of Research in Nuclear Sciences ( BRNS)	Transparent Metal Oxide thin film transistors grown by magnetron sputtering for display applications	2012/20/34/4/B RNS/178	19-04-2012	225008.00	Two lakhs twenty five thousand eight
			Dr. Dhananjaya Kekuda	DAE-BRNS	Transparent Metal Oxide thin film transistors grown by magnetron sputtering for display applications	2012/10/34/4/B RNS/1264	31-07-2013	242000.00	Two lakhs forty two thousand
			Dr. H. C. Shivaprasad	Indian Council of Social Science Research	Udupi Power Corporation Limited in Nandikur: Assessment of Environmental and Socio-Economic Impact	F.No.02/43/2014-15/RPR	06-03-2014	160000.00	One lakh sixty thousand
			Dr. I. Thirunavukkarasu	Science and Engineering Research Board (SERB)	Investigation and physical realization of two degree of freedom PID controller with anti-reset windup for the fast acting control loops	SB/FTP/ETA-308/2012	24-05-2013	490000.00	Four lakhs ninty thousand
			Dr. Lewlyn Raj Rodrigues	Indian Council of Social Science Research	Udupi Power Corporation Limited in Nandikur: Assessment of Environmental and Socio-Economic Impact	F.No.02/43/2014-15/RPR	04-03-2014	160000.00	One lakh sixty thousand



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			Dr. Mahesh M.G	Board of Research in Nuclear Sciences ( BRNS)	Electron beam irradiation effect on electrical switching properties of glass chalcogenides	2011/34/17/BRNS/0586	30-05-2011	202370.00	Two lakhs two thousand three hundred seventy
			Dr. Mohan Rao K	Board of Research in Nuclear Sciences ( BRNS)	Preparation & Characterization of metal particulate films deposited on electron irradiated inert polymers doped with organosilanes/functional polymers	2010/34/22/BRNS/1164	28-07-2010	138819.00	One lakh thirty eight thousand eight hundred nineteen
			Dr. Mohan Rao K	DAE-BRNS	Preparation & Characterization of metal particulate films deposited on electron irradiated inert polymers doped with organosilanes/functional polymers	2010/34/22/BRNS/1789	28-09-2013	138819	One lakh thirty eight thousand eight hundred nineteen only
			Dr. Poornesh P	DAE-BRNS	Nonlinear optical studies of organic materials using continuous wave laser	Sanction No: 2010/20/34/7/BRNS /3130	17-02-2014	226682.00	Two lakhs twenty six thousand six hundred and eighty two

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			Dr. Raviprakash	DAE-BRNS	The study of effects of radiation on Eu <sub>2</sub> O <sub>3</sub> doped lead fluoroborate Glasses	2012/34/17/BRNS/1961	18-10-2013	306650.00	Three lakhs six thousand six hundred fifty only
			Dr. Raviprakash Y	Board of Research in Nuclear Sciences (BRNS)	The study of effects of radiation on Eu <sub>2</sub> O <sub>3</sub> doped lead fluoroborate glasses	2012/34/17/BRNS/872	11-06-2012	301403.00	Three lakhs one thousand four hundred three
			Dr. Selvakumar M	DRDO	'Development of supercapacitors based on polymer electrolytes'	ERIP/ER/0904469/01/1260	12-02-2011	1645800.00	Rupees sixteen lakhs fourty five thousand eight hundred
			Dr.Mahesha MG	DAE-BRNS	Electron beam irradiation effect on electrical switching properties of glass chalcogenides	2011/34/17/BRNS/714	06-05-2013	305575.00	Three lakhs five thousand five hundred and seventy five
			Dr.Poornesh P	Board of Research in Nuclear Sciences (BRNS)	Nonlinear optical studies of Organic Materials using continuous Wave Laser	2010/20/34/7/BRNS/2263	07-01-2011	226682.00	Two lakhs twenty six thousand six hundred and eighty two
			Mr.Ashwath Rao	International Institute of Information technology, Hyderabad	Developing Dependency Treebank for Indian Languages	11(12)/2012-HCC(TDIL)	29-07-2013	1429000.00	Forteen lakhs twenty nine thousand

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			Mr.Jayaram K	Vision Group on Science & Technology (VGST)	Biplanar C Arm :A Solution To The Short Comings Of Conventional Image Intensifier	VGST/P-5/TRIP/2013-14	23-12-2013	40000.00	Forty thousand
			Mr.M Selva Kumar	Defence Research & Development Organisation	Development of super capacitors based on biodegradable polymer electrolytes	ERIP/ER/090446 9/01/1260	18-10-2010	293600.00	Two lakhs ninty three thousand six hundred
			Mr.Sampath Kumar	Science and Engineering Research Board (SERB)	Quantification of Spinal deformities using 3D reconstruction from biplanar radiographs	SB/FTP/ETA-210/2012	20-05-2013	501000.00	Five lakhs one thousand
			Sampath Kumar	SERB-DST	Quantification of Spinal Deformities using 3D Reconstruction from Biplanar Radiographs	SB/FTP/ETA – 210/2012	26-06-2013	525000.00	Five lakhs twenty five thousand