

Institute: **Visvesvaraya National Institute of Technology, Nagpur**
 Institute ID: **IR17-ENGG-1-1-225**

Parameter	Sponsored Research Projects								
	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)
2D.FPPP		2015-16 (Total Research Projects: 84 and Total No. of Research Projects receiving amount: 65)	R.K.KHATIRKAR	MOM/DDA	DEVELOPING DOWNSTREAM APPLICATIONS OF STRIP CAST ALUMINIUM ALLOYS (AA8011 & AA3004)" TO BE IMPLEMENTED BY JAWAHARLAL NEHRU ALUMINIUM RESEARCH DEVELOPMENT & DESIGN CENTRE	F. No. 14/35/2015-Met. IV	2/4/2016	600000	Six lakhs
			SAMEER DESHKAR	IRDR/SER	SOCIO-ECOLOGICAL RESILIENCE AS A SUSTAINABLE DEVELOPMENT STRATEGY UNDER THE CONTEXT OF EMERGING DISASTER RISKS FOR RURAL SETT. IN DIFFERENT GEO-	RDR/SER	11-Dec-15	805740	Eight lakh five Thousand seven hundred forty
			Prof. P. M. Padole	FIST-I	To Strengthen Post Graduate Teaching and Research in Areas of "Solid Mechanics" and "IC Engine"	No.SR/FST/ETI-210/2007	07.02.2016	16000000	One Crore Sixty Lakh
			Prof. M. V. Aware and Anjali Junghare	BRNS	Dev. Of Fractional order PID Controller (Analog-FOPID)	No. 2012/36/69-BRNS/2951	3/12/2015	1019550	Ten lakh nineteen thousand five hundred fifty
			Dr. R. M. Patrikar, Dr. R.B. Deshmukh	RGSTC	Setting up of the Technology Incubation Centre / Rajiv Gandhi Science & Technology Commission	RGSTC/File-2010/DPP-63	31/12/1015	8760308	Eighty Seve4n lakh sixty thousand three hundred eight

Prof. R. V. Ralegaonkar	DST	Design Development of decision support tool for sustainable construction	No. SR/FTP/ETA-067/2009	25.01.2015	1550000	Fifteen lakh fifty thousand
Dr. V. A. Mhaisalkar	NAAQM	Maharashtra Pollution Control Board	MPCB//PAMS/FELLOWSHIP OM/B-6340	14.12.15	9200000	Ninety two lakh
Pro. V. A. Mhaisalkar	NAMP(MPCB)	National Ambient Air Monitoring Programme (NAMP)	MPCB/JD-APC/NAMP-EXTN/B-5187	14.12.15	705000	Seven lakh five thousand only
Pro. V. A. Mhaisalkar	SAMP (MPCB)	State Ambient Air Monitoring Programme (SAMP)	MPCB/JD-APC/NAMP-EXTN/B-5187	14.12.15	705000	Seven lakh five thousand only
Prof. R. M. Patrikar	NPMASS	Establishment of New National MEMS Design Centres (PARC#2:10)	INT/ITALY/ITP AR-III/MEMS-2015	07.07.2015	5984000	Fifty nine lakh eighty four thousand
Prof. Ajay Likhite	DST	DEVELOPMENT OF CARBIDIC AUSTEMPERED INOCULATED LOW CARBON EQUIVALENT IRON	No. SR/S3/ME/005 1/2001	25.08.2015	5984000	Fifty nine lakh eighty four thousand
Prof. I. L. Muthreja & A.D.Ghare	MOIL	Technical and Feasibility Study on Overburden Rock of Dongri Bezurg and Kandri Mine for Consolidated Stowing in Underground Mines.	R & D/10-11/VNIT/1042	11/3/2016	2305000	Twenty three lakh five thousand
Prof.D.R.Peshwe	UGC-DAE	Characterisation of Creep Properties of Grade 92 Steel using small punch creep testing method	CSR-KN/CRS-24/2011-12/629	2016	115200	One lakh fifteen thousand two hundred
Prof. D. R. Peshwe	AR&DB	Testing for Damage Evaluation of New Composite Materials & Components (At Features Level) ACECOST-III	DARO/08/105 1634/M1	11/23/2014	115200	One lakh fifteen thousand two hundred

Prof. S. A. Mandavgane	AR&DB	Synthesis of Nano Catalyst from Rice Husk Ash and its Application.	No.SR/FTP/ET A-110/2010	22.02.2016	2226000	Twenty two lakh twenty six thousand
Prof.S.K.Ghosh	DST	PHYSIOCHEMICAL STUDIES AND THE IDENTIFICATION OF DNA DAMAGE BY PORPHYRIN SENSITIZED ALKYLATING QUINONES	No. SR /FT/LS-172/2009	30.04.2015	2560000	Twenty five lakh sixty thousand
Prof.S.K.Ghosh	CSIR	Photophysical Studies of Some Selected DNA Damage Reactions	37(1493)/11/E MR -II	22/11/2011	305267	Three lakh five thousand two hundred sixty seven
Prof.K.Bhurchandi	BRNS	SCALE INVARIANT HUMAN FACE DETECTION & RECOGNITION SYSTEM FOR GAY LEVEL STILL IMAGE".	2012/36/09-BRNS	25/07/15	39519	Thirty nine thousand five hundred nineteen
Prof. P.P.Chakravarthy	DST-SERB	Numerical methods for solving Singularly Perturbed Differential Difference Equations WITH LARGE Delays	No.SR/S\$/MS: 598/09	19/04/2015	296100	two lakh ninety six thousand one hundred
Dr.R.V.Motghare	DST	FEASIBILITY STUDY ON FABRICATION AND EVALUATION OF ELECTROCHEMICAL SENSOR FOR SOME BETA-BLOCKERS AND DIGOXIN IN BIOLOGICAL SAMPLES" SPONSORED BY MST-DST,	No.IDP/MED/2 012/2	24.01.2016	1536000	Fifteen lakh thirty six thousand
Dr.S.A.Mandavgane	BRNS	Development and testing of Micro fine powder bio-pesticide using neem	2012/35/38/B RNS	4/1/2016	833225	Eight lakh thirty three thousand two hundred twenty five
Prof.R.KOTHARKAR	HSMI	Assessing urban sustainability the context of urban/spatial cluster typologies using and multivariate analysis	No. HSMI/R&D/20 12-13	05.04.2015	1840000	Eighteen lakh forty thousand

DR.Shital S.Chiddarwar	FAST TRACK	DEVELOPMENT OF ROBOT PROGRAMMING BY DEMONSTRATION SYSTEM FOR SPRAY PRINTING OPERATION"	NO. SB/FTP/ETA-369/2012	21.05.2015	200000	Two lakh
Dr.R.V.Uddanwadikar	FAST TRACK	ESTIMATION OF HUMAN MUSCLES CHARACTERISTICS	NO. SB/FTP/ETA-369/2012	21.05.2015	400000	Four lakhs
Dr.G.Hema Chandra	DST	"INVESTIGATION ON Cu ₂ ZnSn(S Se) 4 FILMS LEADING TOTHE DEVELOPMENT OF HETEROJUNCTION SOLAR CELLS"	NO. SB/FTP/ETA-369/2012	18.01.2016	400000	Four lakhs
DR.Umesh R.Pratap	FAST TRACK	BIOCATALYSIS FOR THE DEVELOPMENT OF SUSTAINABLE ORGANIC SYNTHESIS	No. SB/EMEQ-279/2013	30.07.2015	600000	Six lakhs
Research Fellow Ritika S.Joshi	CSIR-FELLOWSHIP (GRANT)	HUMAN RESOURCE DEVELOPMENT GROUP	09/1092(0001)/2012-EMR I	31/01/2016	561465	Five lakh sixty one thousand four hundred sixty five
Dr.V.K.Deshpande	BRNs	STUDY OF THE EFFECT OF NEUTRON AND GAMMA IRRADIATION ON THE PROPERTIES OF LITHIUM BOROSILICATE GLASSES".	No. 2013/37P/32/BRNS/ 1785	27.09.2015	240900	Two lakh forty thousand nine hundred
Dr.Sangesh Prabhakar Zodape	FAST TRACK	Study of thermodynamic, transport and acoustic properties of some pharmaceutical compounds in aqueous solutions at different temperatures	SB/EMEQ-287/2013	5/8/2015	450000	four lakh fifty thousand
U.A.Deshapande M.P. Kurhekar R.B. Keskar	IBM	Cloud Computing Applications Based on Distributed Algorithms to IBM Corporation,USA under the IBM Shared University Research Award	IBM/VNIT/SUR/2014/1	12.11.2015	1940000	Nineteen Lakhs Fourty Thousand Only

Dr.R.V.Ralegaonkar	DDMAW/HU DCO	Design Development of Sustainable Construction Material from Agricultural Waste	HSMI/R & D/ 2013-14/2946	12-Feb-14	980280	Nine lakh eighty thousand two hundred eighty
Dr.S.S.Sonawane	FAST TRACK	Development of Controlled Shape and size Metal Oxides Nanoparticles,Synthesis of Nanofluids and Application in Heat Exchanger	No. SB/FTP/ETA- 0318/2012	15.01.2016	2000000	Twenty lakh
Dr.S.A.Mandavgane	DST	Removal of Chlorinated Herbicides from Dilute Aquocous Solution Using Biomass Ashes	No. SB/S3/CE/077/ 2013	27.12.2015	4500000	Forty five lakh
A. M. KUTHE	BETIC/RGST C	BIOMEDICAL ENGINEERING AND TECHNOLOGY CENTRE INCUBATOR AWARDED BY RAJIV GANDHI SCIENCE AND TECHNOLOGY COMMISSION	RGSTC/File- 2010/DPP- 72/CR-14	11.02.2016	9323293	Ninety three lakh twenty three thousand two hundred ninety three
Dr.B.R.Sankapal	SERB	Studies and development of polymer and/or inorganic nanomaterial coated carbon nanotube thin films towards supercapacitor application	SB/S2/CMP- 0032/2013	24/04/2015	235130	Two lakh thirty five thousand one hundred thirty
DR.R.S.GEDAM	SERB	SYNTHESIS AND CHARACTERIZATION OF GLASSES CONTAINING SEMICONDUCTOR QUANTUM DOTS (QDS) FOR OPTICAL FILTERS"	SB/S2/CMP- 0032/2013	6/7/2016	118000	One lakh eighteen thousand
DR.ANIRBAN MANDAL	SERB	SEISMIC BEHAVIOR OF UNDERGROUND STRUCTURES"	SB/S3/CEE/002 /2013	17.06.2015	5370000	Fifty three lakh seventy thousand
Prof. S. A. Mandavgane	BEPL/ETP (SAM)	EVALUTION OF EFFLUENT TREATMENT PLANT	NA	2015	250000	Two lakh fifty thousand
Dr.Vijayakumar R.P.	FAST TRACK	PRODUCTION OF LIQUID HYDROCARBONS AND CARBON NANOTUBES USING WASTE PLASTICS AS PRECURSOR	SB/FTP/ETA- 0235/2013	17/07/2015	2320000	Twenty three lakh twenty thousand

S.U.PATHAK	STEEL DEVELOPMENT FUND	MINISTRY OF STEEL CHAIR PROFESSOR AND FIVE SCHOLARSHIPS TO UNDERGRADUATE STUDENTS OF METALLURGICAL DEPT.	F. No. 11/SDF/2012-VNIT-TW	10/14/2016	2856000	Twenty eight lakh fifty six thousand
PROF.H.M.SURYAVANSHI	DST/RESCUE	RELIABLE AND EFFICIENT SYSTEM FOR COMMUNITY ENERGY SOLUTION-RESCUE	DST/RCUK/SEGES/2012/04(G)	30.09.2015	5300000	Fifty three lakh
Dr.G.Hema Chandra	UGC-DAE	INVESTIGATIONS ON Cu ₂ ZnSnSe ₄ THIN FILMS LEADING TO THE DEVELOPMENT OF HETEROJUNCTION SOLAR CELLS	No. SR/S2/CMP-0063/2012	18.01.2015	121772	One lakh twenty thousand seven hundred seventy two
DR.M.DEVAKAR	NBHM	STUDIES ON THE FLOWS OF TWO IMMISCIBLE INCOMPRESSIBLE MICROPOLAR AND VISCOUS FLUIDS	2/48(23)/2014 /R&D II/1159	25/01/2016	277000	Two lakh seventy seven thousand
Dr.Naga Raju and Dr.M.Devakar	Persistent System Limited	Location based services		2016	56563	fifty six thousand five hundred sixty three
S.R.SATHE	ISEAP	ISEA	I(1)/JSEA-II-PMV-2015	2/6/2015	3606000	Thirty six lakh six thousand
D.Z.SHENE & K.L.WASEWAR	RESEARCH PROJECT	RESEARCH PROJECT	NA	2015	200000	Two lakh
K.L.WASEWAR	DRDO	RHEOLOGICAL STUDY OF HYDROXYL TERMINATED POLYBUTADIENE (HTPB)	HEMrL/Cars/srp/14-15/02	2015	399600	Three lakh ninety nine thousand six hundred
V.S.LANDGE	ATL	ASSESSING THE PERFORMANCE OF ROADS BUILT USING RBI SOIL STABILIZER	ATL/MKT/2015/16/11	14/07/2015	1200000	Twelve lakh
V.S.LANDGE	SUB BASE STABILIZATION	SUB BASE STABILIZATION	By Email	12/7/2015	228000	Two lakh twenty eight thousand
H.M.SURYAVANSHI	DST	DEVELOPMENT OF EFFICIENT CONVERTERS FOR GRID INTEGRATION	DST/TM/SERI/FR/104 (G)	15.06.2015	3720000	Thirty seven lakh twenty thousand

R.K.KHATIRKAR	FAST TRACK	STRUCTURAL DEVELOPMENTS DURING DEFORMATION AND ANNEALING IN TWO PHASE MATERIAL	No. SB/FTP/ETA-0188/2014	7/17/2015	1199000	Eleven lakh ninety nine thousand
P.B.DHAMOLE	DBT	EXTRACTIVE FERMENTATION WITH SURFACTANTS TO ENHANCE BUTANOL PRODUCTION	BT/PR5886/PB D/26/304/2012	12/26/2015	1482240	Fourteen Lakhs eighty two thousand and two hundred forty
S.S.UMARE	SERB	DEVELOPMENT OF TIO2 QUANTUM DOTS AND THEIR COMPOSITES FOR PHOTOCATALYTIC APPLICATION	SB/EMEQ-052/2014	06/072015	2700000	Twenty seven lakh
R.M.PATRIKAR	SERB	Special Manpower Development Programme for chips to system design Project	No. SB/FTP/ETA-0188/2014	7/17/2015	6233000	Sixty two lakh thirty three thousand
M.S.Ballal/HMS	M/S Koyna Engineering Pvt Ltd Nasik	Error Compensation Techniques in Industrial Metering Principal Investigator	KE/NK/Project /144	18/09/2015	174000	One lakh seventy four thousand
Pradip Roul	NBHM, DAE	Design, analysis and implementation of numerical methods for doubly singular boundary value problems	2/48(14)/2016 /NBHM(R.P.)/R &D II/14608	11.11.2016	144500	One lakh forty four thousand five hundred
Pradip Roul	SERB	Numerical methods for a class of singular two-point boundary value problem	SB/S4/MS:877 /14	10/14/2015	400000	Four lakh
K.L.WASEWAR	IEI	REMOVAL OF BUTANOL FROM AQUEOUS MEDIA USING IONIC LIQUIDS (IIS)	UG2015051	6/8/2015	20000	Twenty thousand
A.R.BALLAL & D.R.PESHWE	GTRE	EFFECT OF TEXTURE ON LCF BEHAVIOR OF TI 64 MATERIAL IN GAS TURBINE FAN BLADE	GTRE/MMG/B MR/1152/15/C ARS/A/15	9/8/2016	745000	Seven lakh forty five thousand

		DR SANGESH P.ZODAPE	UGC-DAE	SYNTHESIS AND CHARACTERISATION MIXED FERRITE DEPT. CHEMISTRY	SB/EMEQ- 287/2013	5/8/2015	45000	forty five thousand
		M.S.Ballal/ H.M.Suryawanshi	HRT/NGP	Development of Test Bench for performing various tests of Transformers	HRT/NGP/GEN /Project/1671	29/02/2016	504000	Five lakh four thousand
		VNIT, Nagpur	DeitY Gol	Visvesvaraya PhD Scheme	PhD/MLA/4/1 4/2015- 2016/01	3/9/2015	3250000	Thirty two lakh fifty thousand
		VNIT, Nagpur	DeitY Gol	Visvesvaraya PhD Scheme	PhD/MLA/4/1 4/2015- 2016/1/01	30/11/2015	6788526	Sixty seven lakh eighty eight thousand five hundred twenty six
		Ashwin Kothari, AG Keskar	COE	Centre of Excellence of COMMBEDDED SYSTEMS	AC/TEQIP- II/CoE/13/886	2016	15000000	One crore fifty Lakh
		VNIT, Nagpur	TEQIP	Technical Education Quality Improvement Programme	16-6/2015- TS/VII	16/12/2015	58100000	Five crore eighty one lakh
2	2014-15 (Total Research Projects: 59 and Total No. of Research Projects receiving amount: 13)	A. Maondal, YB Katpatal/ OR Jaiswal	SERB	Seismic behaviour of underground structure	SB/S3/CEE/000 2/2013	17/06/2014	5370000	Fifty three lakh seventy thousand
		VNIT, Nagpur	DeitY Gol	Visvesvaraya PhD Scheme	PhD/MLA/4(14)2014	19/11/2014	1300000	Thirteen lakh
		AM Kuthe	RGSTC	Biomedical Engineering and Technology Center Incubation	14	11.02.2015	39390000	Three crore ninety three lakh ninety thousand
		SS Sonavane	SERB	Removal of Chlorinate Herbicides from Dilute Aqueous Solution using Biomass Ashes	2014	2014	4500000	Foty five lakh

	DR.ANJAN PATEL	SERB	MODELING OF PERMEABILITY IN MULTI-LAYERED SOIL SYSTEM USING SHEAR AND COMPRESSION WAVE VELOCITIES AT DIFFERENT CONFINING STRESS.	SB/FTP/ETA-0371/2012	4/6/2014	1725000	Seventeen Lacs and Twenty five Thousand	
	VNIT, Nagpur	NPIU	Center of excellence on combedded system	AC/TEQIP-II/CoE/13/886	2014	15000000	One crore fifty lakh	
	Dr. S. K. Ghosh	DST	Physicochemical studies and the identification of DNA damage by porphyrin sensitized alkylating quinones	SR/FT/LS-172/2009	30/04/2014	400000	Four lakh	
	Dr. S. K. Ghosh	CSIR	Photophysical studies of some selected DNA damage reactions	37(1493)/11/E MR -II	22/11/2014	2400000	Twenty four lakh	
	V S Landge	Alchemist	Pavement performance of roads using RB1 grade	ATL/TOUCH/2014-15/02	02.12.2014	1200000	Twelve lakh	
	Dr. V. A. Mhaisalkar & Dr. D. H. Lataye	MPCB	National Ambient Air Monitoring Programme (NAMP)	MPCB/JD/APC-NAMP-Nagpur/B-2364	22/05/2014	705000	Seven lakh five thosand	
	DR.M.DEVAKAR	NBHM, DAE	Studies on the flows of two immiscible incompressible micropolar and viscous fluids	2/48(23)/2014 /-R&D II/1083	28/01/2015	956000	Nine lakh fifty six thosand	
	PROF.G.NAGA RAJU	NBHM, DAE	Numerical Methods for Hyerbolic Conservation Laws	2/48(4)/2014 /NBHM/R & D II /14356	17/11/2014	956000	Nine lakh fifty six thosand	
	Dr. Babasaheb R. Sankapal	DST-SERB	Studies and development of polymer and/or inorganic nanomaterials coated carbon nanotube thin films towards supercapacitor application	SB/S2/CMP-0032/2013	24/04/2014	3875000	Thirty eight lakh seventy five thosand	
3	2013-14 (Total	Dr K.L. Wasewar	SERB	Desulfurization of Ionic Liquid	2290492009/E MR-II	2013	6 00000	Six lakhs

Research Projects: 54 and Total No. of Research Projects receiving amount: 26)	Dr S. A. Mandavgane	SERB	Removal of chlorinated herbicides from dilute aqueous solutions using biomass ashes	SB/S3/CE/077/2013	2014	30,54,000	Thirty lakhs fifty four thousand
	Dr. U.Pratap	DST SERB	Biocatalysis for the development of sustainable organic synthesis	SB/EMEQ-279/2013	30.07.2014	1420000	Fourteen lakhs twenty thousand
	Dr. S. Zodape	DST-SERB	Study of thermodynamic, transport and acoustic properties of some pharmaceutical compounds in aqueous solutions at different temperatures (completed).	SB/EMEQ-287/2013	4/11/2013	600000	Six lakhs
	Dr. Ramani V. Motghare	DST	Feasibility study on fabrication and evaluation of electrochemical sensor for some beta-blockers and digoxin in the biological samples.	IDP/NED/2012/2	10/1/2013	117050	Eleven lakhs seventy thousand five hundred rupees
	Dr. S. K. Ghosh	CSIR	PHOTOPHYSICAL STUDIES OF SOME SELECTED DNA DAMAGE REACTIONS	37(1493)/11/E MR -II	22/11/2013	248898	Two Lakhs forty thousand eight hundred and ninety eight.
	Dr. S. K. Ghosh	DST	"Physicochemical studies and the identification of DNA damage by porphyrin sensitized alkylating quinones"	SR/FT/LS-172/2009	30/04/2013	400000	Four lakhs
	Dr. V. A. Mhaisalkar & Dr. D. H. Lataye	Maharashtra Pollution Control Board Mumbai	National Ambient Air Monitoring Programme (NAMP)	MPCB/JD/APC-NAMP-Nagpur/B-2364	5/22/2013	7,05,000	Seven lakh five thousand only
	Dr. V. A. Mhaisalkar & Dr. D. H. Lataye	Maharashtra Pollution Control Board Mumbai	State Ambient Air Monitoring Programme (SAMP)	MPCB/JD/APC-NAMP-Nagpur/B-2364	5/22/2013	7,05,000	Seven lakh five thousand only

S. P. Wanjari	Vipra Ferro alloy pvt ltd	Study of Flyash and cenosphere properties	NA	19/03/2014	5,50,000	Five lakh and fifty thousand only
M P Kurhekar, U. A. Deshpande, R B Keskar, Mansi Radke	IBM	IBM Shared University Grant for Cloud Computing	IBM/VNIT/SUR/2013/1	10.07.2013	9,00,000	Nine Lakhs
P.A. Sharma	DST	Multimodal human identification with reduced recognition time	DST/TSG/ICT/2011/56-G	31.03.2013	7,50,000	Seven Lakhs Fifty Thousand
S. R. Sathe	MCIT, New Delhi	Information Security Education and Information Security Education and Awareness Project-Phase II	2(26)/2005-ISEA	02.12.2013	24,41,000	Twenty Four Lakhs Forty One Thousand
S. R. Sathe	Center of Excellence TEQIP-II MHRD	Center of Excellence on COMBEDDED SYSTEMS: "Hybridisation of Communications and Embedded Systems"	A.C/TEQIP-II/COE/13/886	12.07.2013	500,00,000	Five Hundred Lakhs
COE	TEQIP-NPIU 1.2.1	Technical Education Quality Improvement Programme	AC/TEQIP-II/CoE/13/886	12/7/2013	35000000	Three crore fifty lakh
Prof M V Aware	TEQIP-II	DTC controlled of Multi-phase Induction Motor Drives	2014/Elect/4/467	12/3/2014	2280000	Two Lakh and Twenty Eight Thousand
Prof M V Aware	BRNS	Development of digital industrial fractional order PID	2012/36/69-BRNS/2951	12/3/2013	2485000	Twenty Four Lakh and Eighty Five Thousand
Prof H M Suryawanshi	DST+EPSRC (UK)	Reliable and Efficient System for Community Energy Solutions (RESCUES), Consortium Project	DST/RCUK/SEGES/2012/04	30/09/2014	2471000	Twenty Four Lakh and Seventy One Thousand

S S Chiddarwar	DST	Development of Robot programming by demonstration system for spray painting operation	SB/FTP/ETA-259/2012	21.05.13	2150000	Twenty one lakh fifty thousand
R V Uddanwadikar	Department of Science and Technology	Estimation of Human Muscle Characteristics	SB/FTP/ETA-369/2012	21.05.13	649000	six lakh forty nine thousand
Dr. R. M. Patrikar, Dr. R.B. Deshmukh	Aeronautical Development Agency	Establishment of National MEMS design Center (Ongoing)	ARDA	2014	2000000	Twenty lakh
Dr. R. M. Patrikar, Dr. R.B. Deshmukh	Board of Research in Nuclear Science (BRNS)	Design and Development of a Pico-ampere Source and Meter (Ongoing)	No. 2011/36/48-BRNS/1968	19.10.2013	2500000	Twenty five lakh
Ashwin Kothari, AG Keskar	Rajiv Gandhi Science and Technology Commission Government of Maharashtra (RGSTC)	Center for Innovation, (Incubation Centre) VNIT. Nagpur (Ongoing)	AC/TEQIP-II/CoE/13/886	2014	22700000	Two crore twenty seven lakh

	Rajashree Kotharkar and Pankaj Bahadure	HSMI/ HUDCO	Assessing Urban Sustainability through Urban/ Spatial Clusters using GIS and Multivariate Analysis – HSMI/HUDCO	No. HSMI/R&D/ 2012-13	5/4/2013	18,40,000	Eighteen lakhs, forty thousand only
	Rahul Ralegaonkar, S. A. Mandavgane, S. V. Bakre	HUDCO	Design development of sustainable construction material from agriculture waste	NA	2014	2376000	Twenty three lac seventy six thousand only
	Dr. Ratnesh Kumar, Dr. R. K. Ingle	Precision Drawell Pvt. Ltd.	Evaluation of Toughcrete Steel Fibre – Concrete Composites	PDPL/14/10/13	14/10/2013	100000	One Lac only