

Sponsored Research Projects

NIRF

Mahatma Gandhi University

Kottayam, Kerala

2019

Discipline

Sponsored Research Projects									
Parameter									
2D.FPPP	Sl. 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)
			The Director, School of Pure & Applied Physics	UGC	UGC Assistance to the Department School of Pure & Applied Physics	SPAP/3035/2017/SAP II	Feb-18	610,000	Six lakh and ten thousand
			Dr. Nandakumar Kalarikal, IIUCNN	UGC-DAE-CSR	Nanoparticle aggregation behavior in polymer nanocomposites	UGC-DAE-CSR-KC/CRS/15/RC-01/04-06	15/09/2015	45000	Forty five thousand
			Dr. Nandakumar, Asso. Professor, IIUCNN	Govt. of Kerala	Development of one dimensional multiferroic nanocomposites for device applications	No. 399/2015/KSCSTE	18/08/2015	979660	Nine lakh seventy nine thousand six hundred and sixty
			Dr. Nandakumar Kalarikkal, Asso. Professor, IIUCNN	DST	Design & Applications of magnetically Responsive self Assembled Polymer Nano Composites	File No. 1334/P&D-2/1/2016/Admn.(V/236)	25/09/2017	18,000,000	One crore and eighty lakh
			School of Environmental Sciences	Govt. of Kerala	Environmental Monitoring & Sustainable Utilization of Vembanad Wetland Ecosystem	P&D 1/1/10513/2015/Admn	20/02/2017	26,490,000	Two crore sixty four lakh and ninety thousand
			Dr. Mahesh Mohan, School of Environmental Sciences	Govt. of Kerala	Perchlorate contamination of drinking water resources in Kerala	DoECC/E2/R&D-59/2927/2014	23/03/2018	902,000	Nine lakh and two thousand
			Dr. Keerthi T R, Professor, School of Bio Sciences	DST	Promotion of University Research and Scientific Excellence Programme	File No. 2261/P&D-2/1/2010/Admn.(XV/191)	26/09/2017	7,270,000	Seventy two lakh and seventy thousand
			Dr. C T Aravindakumar, Professor, School of Environment Sciences	DAE, BRNS	Uranium Estimation in Drinking Water	File No. 1150/P&D-2/2/2014/Admn.(V/215)	01-11-18	175,725	One lakh seventy five thousand seven hundred and twenty five
			Dr. Sabu Thomas, Director, IIUCNN & Dr. Nandakumar Kalarikkal, IIUCNN	BRNS, DAE	Novel Thermoplastic Elastomer Composition for Neutron Shielding Applications	File No. 460/P&D-2/1/2017/Admn.	16/11/2017	843,702	Eight lakh forty three thousand seven hundred and two
			Dr. Nandakumar Kalarikkal, IIUCNN	DAE, BRNS	Physics of Cavitation Bubbles and Hydrogen Generation During Liquid Phase Laser Ablation	File No. 311/P&D-2/1/2016/Admn.(V/227)	13/11/2017	210,724	Two lakh ten thousand seven hundred and twenty four

Sponsored Research Projects

Dr. Sabu Thomas, Director, IIUCNN	DST	'Self Assembled Nano Structured Silica Graphene Oxide Core Shell Particle Reinforced Rubber Composites for Green Tyres'	File No. 1382/P&D-2/1/2017/Admn.	11-09-17	8,367,000	Eighty three lakh and sixty seven thousand
Dr. Sabu Thomas, Director, IIUCNN & Dr. Nandakumar Kalarikkal, Asso. Professor, IIUCNN	DRDO	Development of Super Tough Thermosets from Self Assembled Nano Structured Block Copolymer/Epoxy Resin Blends	File No. 5683/P&D-2/1/2014/Finance	10-06-17	747,665	Seven lakh forty seven thousand six hundred and sixty five
Dr. Radhakrishnan E.K., Assistant Professor, School of Biosciences	Kerala State Council for Science, Technology & Environment	Studies on molecular and chemical basis of plant growth promoting and anti -phytopathogenic properties of rhizosphere micro organisms	File No. 1128/P&D-2/2/2015/Admn.(V/223)	07-11-18	491,790	Four lakh ninety one thousand seven hundred and ninety
Dr. Girish Kumar R, Asst Professor, School of International Relations & Politics	University Grants Commission (UGC)	"WTO, Public Health and South Asia: A Study with particular referece to India"	File No. 7805/P&D-2/2/2015/Admn.(V/229)	24/05/2018	227,620	Two lakh twenty seven thousand six hundred and twenty
Dr. K Usha, Associate Fellow & Research Co-ordinator, ACESSD	DST	'Nano Skinned Coir Matrix for the Removal of Biological Contaminants from Water'	File No. 102/P&D-2/1/2017/Admn.	21/08/2017	400,000	Four lakh
Dr. Sabu Thomas, Director, IIUCNN	DST	Development of Engineered Nano Structured Materials for High Performance Applications	File No. 1278/P&D-2/1/2010/Admn.	19/05/2017	4,085,209	Forty lakh eighty five thousand two hundred and nine
Dr. Jisha M S, Professor, School of Bio Sciences	UGC	Characterization of endophytic Diazotrophic Bacteria from Rice (Oryza Sativa) and Assessment of their Potential Biocontrol of Rice Sheath Blight Disease	File No. 4655/P&D-2/2/2012/Admn.(V/157)	30/06/2018	370,529	Three lakh seventy thousand five hundred and twenty nine
Dr. Jisha M S, Professor, School of Bio Sciences	KSCSTE	'Bioremediation of chlorpyrifos by autochthonous bacterial consortia'	File No.5761 /P&D-II/2/2016/Admn.(V/233)	30/06/2018	552,106	Five lakh fifty two thousand one hundred and six
Dr. Radhakrishnan E.K., Assistant Professor, School of Biosciences as Principal Investigator	KSCSTE - YIPB Project	'Phyto immunomodulatory effect of lipopeptide compounds produced by Bacillus spp. with biocontrol property'	File No.1477 /P&D-II/3/2018/Admn.(V/243)	13/07/2018	1,431,980	Fourteen lakh thirty one thousand nine hundred and eighty
Dr. Keerthi T R, Professor, School of Bio Sciences	ICMR	'Health Promoting Properties of Potential Probiotic Strains Isolated from Infant Gut Microflora'	File No.991 /P&D-II/3/2018/Admn.(V/242)	31/08/2018	650,580	Six lakh fifty thousand five hundred and eighty

Sponsored Research Projects

Dr. C T Aravindakumar, Professor, School of Environmental Sciences	KSCSTE	Identification and quantification of pharmaceuticals and personal care products (PPCPs) in water and sediments in Vembanad lake."	File No.1533 /P&D-II/2/2018/Admn. (V/244)	16/10/2018	1,008,400	Ten lakh eight thousand and four hundred
Dr. Robinet Jacob , Principal Investigator, School of Tourism Studies	ICSSR	Maintaining Kerala's Tourism Destination with minimal disaster risk – geographic approach	File No. 1174/ P & D - II/1/2016/Admn (V/235)	09-03-18	320,000	Three lakh and twenty thousand
Dr. Nandakumar Kalarikkal, Director, IIUCNN	UGC - DAE - Consortium for Scientific Research - Kolkatta Centre	Nano particle aggregation behaviour in polymer nano composites	File No. 1395/ P & D - II/1/2014/Fin (V/202)	22/10/2018	168,000	One lakh and sixty eight thousand
Dr. C T Aravindakumar, Professor, School of Environment Science	KSCSTE - SARD	Bio-chemical Remediation of Organic pollutants	File No. 3475/P&D-II/2016/Admn (V/228)	09-07-18	56,809	Fifty six thousand eight hundred and nine
Dr. Prakash Kumar B, Scientist Mentor, School of Bio Science	KSCSTE - Back to Lab- Teena Merlin	In vitro studies on the Therapeutic potential of free radical scavengers from Kokilaksham Kashayam on macrophage cells in regulation of chronic inflammation	File No. 893/P&D-II/2017/Admn (V/238)	17/07/2017	1,116,000	Eleven lakh and sixteen thousand
Dr. Keerthi T R, Professor, School of Bio Sciences	DST	DST-FIST	File No. 1056/P&D-II/1/2018/Admn (V/246)	26/06/2018	10,500,000	One crore and five lakh
School of Bio Sciences	Govt. of Kerala	Establishment of the facility for studies in Bio informatics	UO No.3495/P&D 1/1/2017/Admn	06-12-17	8,480,000	Eighty four lakh and eighty thousand
School of Chemical Sciences	Govt. of Kerala	Laboratory for Solar Research and Development	FOS/DTO/66/2018-19	06-12-17	6,802,500	Sixty eight lakh two thousand and five hundred
School of Pure & Applied Physics	Govt. of Kerala	Instrumentation facility to strengthen the ongoing research	FOS/DTO/64/2018-20	10-09-18	9,500,000	Ninety five lakh
Dr.Raji V, Assistant Professor, IIUCNN	KSCSTE	AuNP/LDH core shell nanoparticles a novel multifunctional candidate for gene delivery	104/2016/KSCSTE	28/01/2018	750,000	Seven lakh and fifty thousand
Prof. Sabu Thomas, IIUCNN	DRDO -NRB	Graphene-Silica conjugated epoxy nanocomposites for protective coating and repair applications	DNRD/0100/NRB/417 9/D/R&D	29/8/2018	1000000	Ten lakh
Prof. Sabu Thomas, IIUCNN	DST-Nano Mission	"Self assembled nanostructured silica –graphene oxide core-shell particle reinforced natural rubber composites for green tyres"	SR/NM/NT/1054/2015 (G)	08-08-17	8162000	Eighty one lakh and sixty two thousand
Dr. Nandakumar, Asso. Professor, IIUCNN	BRNS-DAE	Physics of cavitation bubbles and hydrogen generation during liquid phase laser ablation-	No. 39/29/2015/BRNS/3900 9	15/10/2015	300000	Three lakh

Sponsored Research Projects

1 2017-18

Dr. Nandakumar, Asso. Professor, IIUCNN	SRS scheme KSCSTE -	Development of one dimensional multiferroic nanocomposites for device applications	No. 399/2015/KSCSTE	18/08/2015	300000	Three lakh
Prof. Sabu Thomas, IIUCNN	BRFST-BRNS	Novel thermoplastic elastomer composition for neutron shielding application	39/30/2015-BRNS/39010	26/10/2015	700000	Seven lakh
Dr.Praveen GL, Post Doctoral Fellow, IIUCNN	SERB-NPDF	Fluorescent turn-on nanosensors for neurotransmitters based on fluorescence resonance energy transfer.	PDF/2017/001196	07-11-17	355,000	Three lakh and fifty five thousand
Prof. Sabu Thomas, IIUCNN	CSIR	Engineering of nano-structured high performance epoxy/liquid rubber blends with controlled nanoparticle localization	22(0659)/14/EMR-II	08-04-14	332000	Three lakh and thirty two thousand
Prof. Sabu Thomas, IIUCNN	DRDO	Development of super tough Thermoset from self-assembled nanostructured block copolymer/epoxy resin blends	IFA/R&D/1183/1613	Mar-14	900000	Nine lakh
Dr.Jayalakshmy, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Development of a magneticfield sensor based on multiferroic laminar composite - DST-Kothari	F.4-2/2006(BSR)PH/15-16/0111	08-10-16	550,000	Five lakh and fifty thousand
Dr.Dhanya, Prof. Sabu Thomas, School of Chemical Sciences	Mahatma Gandhi University	Novel super adsorbent nano particle crosslinked hydrogels: dye adsorption behaviour - Mahatma Gandhi University	UO No. 4412/AVI/2/PDF/2016/Acad	08-09-16	40,000	Forty thousand
Dr.Ajith Kumar, Post Doctoral Fellow, IIUCNN	KSCTSE PDF	Polymer Quantum Dot aptamer hybrid conjugate for hepatocellular carcinoma cell imaging application	920/2016/KSCSTE	23/01/2016	450,000	Four lakh and fifty thousand
Dr. Jiya, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Size dependent antimicrobial activity and mode of action of nanoparticles emphasized with Ag nanoparticles against multiple drug resistant pathogens	F.4-2/2006(BSR)/BL/14-15/0016	20/01/2015	600,000	Six lakh
Dr.Praveen GL, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Engineering biopolymeric twin skip patch (tsp) matrices for wound healing applications -	F.4-2/2006(BSR)BL/13-14/0435	08-08-14	550,000	Five lakh and fifty thousand
Dr. L Sravanthi, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Dr. S Kothari Post Docttoral Fellowship	F.4-2/2006(BSR)/EN/15-16/0016	23/12/2015	450,000	Four lakh and fifty thousand
Dr.Asha Krishnan, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Poly(lactic acid) nanocomposites for packaging applications	F.4-2/2006(BSR)EN/14-15/0030	31/07/2015	550,000	Five lakh and fifty thousand
Prof. Sabu Thomas, IIUCNN	MeitY	Visvesvaraya PhD Scheme for Electronics and IT	PhD-MLA/4(58)/2015-16	06-07-16	1800000	Eighteen lakh
Dr.Kanchan Upadhayay, Post Doctoral Fellow, IIUCNN	SERB-NPDF	Comparitive study of luminisence propoerties of rare earth doped Y2SiO5 nanophoporous prepared by two different methods and their applications in various display.	PDF/2017/000095	07-11-17	355,000	Three lakh and fifty five thousand

Sponsored Research Projects

Dr.Hanna J Maria, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Hybrid nanocomposites of natural rubber/chlorobutyl rubber blends for automotive inner liners and inner tubes	BSR/CH/13-14/0174	08-08-14	600,000	Six lakh
Dr. Manjusha K A, Department of Lifelong Learning & Extension	ICSSR	Human Rights and Tribal Development: A Comparative study of the Malai-pandaram Tribes in PTA, Kollam Districts in Kerala	U.O.No.4504/A7/3/2018/Admn		2,000,000	Twenty lakh
Dr. Manjusha K A, Department of Lifelong Learning & Extension	UGC	Indigenous Organic Farming Project	U.O No. 4504/A7/3/2018/Admn . 04/06/2018	06-04-18	1,065,000	Ten lakh and sixty five thousand
Dr. Manjusha K A, Department of Lifelong Learning & Extension	Ministry of Human Resource Development	Unnath Bharath Abhiyan	2017-18	31/07/2018	1,115,000	Eleven lakh and fifteen thousand
The Director, School of International Relations & Politics	Govt. of Kerala	University Innovation System:Assessing Academia-Industry Linkage	2016-18 28/04/2015	28/04/2015	1,000,000	Ten lakh
Dr. J G Ray, Professor, School of Bio Sciences	KSCSTE	Collection, Identification and Screening of green algae from bloomed water bodies of Kerala for quality of lipid.	File No. P&D-2/1143/2/2014/Fin.(V/206)	23/06/2015	825,774	Eight lakh twenty five thousand seven hundred and seventy four
Dr. C T Aravindakumar, Professor, School of Environmental Sciences	DST	Sophisticated Analytical Instrumental Facility Programme	File No. 3237/P&D-2/1/2011/Admn.(XV/218)		20,000,000	Two crore
Dr.Suresh Mathew., Professor, School of Chemical sciences , Principal Investigator	Department of Space ISRO- Respond Project	Synthesis and evaluation of efficient burn rate catalysts for composit solid propellants	File No.955 /P&D-II/1/2016/Admn. (V/232)		0	Zero
Dr.Sanal PS, Post Doctoral Fellow, IIUCNN	SERB-NPDF	Conductive polymer fiber mats for supercapacitor applications by coaxial electrospinning			355,000	Three lakh and fifty five thousand
Dr.L. Saraswathy, Post Doctoral Fellow, IIUCNN	DST-Kothari PDF	Wound dressing material with antidiabetic activity from elctrospun with PCL/dextran containing MPE - -	F.4-2/2006(BSR)EN/15-16/0020		600000	Six lakh
Prof. Sabu Thomas, IIUCNN	Ministry of Education and Science of the Russian Federation	6th contest of "mega-grants".The grant competition of the Government of the Russian Federation (Ministry of Education and Science of the Russian Federation) designed to support research projectsimplemented under the supervision of the world's leading scientists as Leading Scientist			30000000	Three Crore

Sponsored Research Projects

					3733100		Thirty seven lakh thirty three thousand and one hundred
Dr. Nandakumar, Asso. Professor, IIUCNN	- Swedish Research Link Grant	Biobased Scaffolds, Membranes and Hydrogels for Improved Wound Healing and Bone Regdeveeneration (BIOHEAL) - Swedish Research Link Grant in collaboration with Prof.Aji Mathew, University of Stockholm, Swedan -					
Prof. Sabu Thomas, IIUCNN	CNRS PICS	CNRS PICS (Projet International de CoopérationScientifique) number 07545, between Pr D. Rouxel, University of Lorraine, Nancy, France and Pr S. Thomas, University Mahatma Gandhi, Kottayam, Inde, untitled : « Advanced NANocomposites for micro and nanoSensors Applications - NASA »	PICS INDE -2017-2019 Paris 2017		245000		Two lakh and forty five thousand
Dr. Nandakumar, Asso. Professor, IIUCNN	Institute of Tropical Meteorology, Ministry of Earth Science.	Study on climate change-Indian Institute of Tropical Meteorology-IIUCNN collaborative project	2017-18		230230		Two lakh thirty thousand two hundred and thirty
Dr. Nandakumar Kalarikal, IIUCNN	DST (Indo-Brazil) International Bilateral co-operation	Studies on cellulose nanocrystals and their applications in nanocomposites with varying technological applications - DST (Indo-Brazil) International Bilateral co-operation			900000		Nine lakh
Dr. MH Ilias, School of Gandhian Thought & Development Studies	ICSSR	A Study of the Muslim question in Malayalam & Bengali Cinema of the Indian Sub-continent	F.No. Gen-26/ICSSR/2016-17/RPS dtd. 27/12/2016	28/04/2015	1000000		Ten lakh
Dr. Manjusha K A, School of Gandhian Thought & Development Studies	ICSSR	The Millenium Development Goals -Human Right & Tribal Development in Kerala	F.No. SR-10/2014-15/ICSSR RPS		800000		Eight lakh
Dr. P T Baburaj, IUCDS	KSDMA	Strengthening Emergency response capabilities of Differently Abled People	SEOC/Proj/149/2015 dtd. 31/07/2017		1300000		Thirteen lakh
Dr. Nandakumar Kalarikkal	Govt. of Kerala	Biodegradable and biocompatible nanostructured edible coatings for fresh vegetables and fruits	Project Proposal/1/Jaivam 2017-18		2500000		Twenty five lakh
Dr. M V Bijulal	Govt. of Kerala	Documenting Adrarian Life Expressions: Myths Oral Traditions, Literature, Legends and Agrarian Rituals	584/IUCOFSA/2018		748000		Seven lakh and forty eight thousand
Dr. E. K. Radhakrishnan	KSCSTE	studies on molecular and chemical basis and plant growth promoting phytopathogenic properties of rhizosphere microorganisms	Council (P) Order No.1474/2016/KSCS TE	28.03.2017	456,453		Four lakh fifty six thousand four hundred and fifty three

Sponsored Research Projects

Dr. E. K. Radhakrishnan	KSCSTE	Phyto immuno modulatory effect of lipopeptide compounds produced by bacillus spp with biocontrol property		13.10.2017	1,431,980	Fourteen lakh thirty one thousand nine hundred and eighty
Dr. Keerthi TR	DST	PURSE	SR/PURSE Phase 2/26 (C) & (G)	27.02.2017	37,270,000	Three crore seventy two lakh and seventy thousand
Dr.M.S.Latha	KSCSTE	Investigating the mechanism behind the protective effect of the anticancer compounds	Council (P) Order No.124/2016/KSCST E	18.05.2016	994,840	Nine lakh ninety four thousand eight hundred and forty
School of Bio Sciences	DST	Proposal under FIST Programme		15 12.2016		fund not received
Dr. J.G.Ray	KSCSTE	Collection, Identification and screening of green algae from bloomed water bodies of Kerala for Quality of lipid	Council (P) Order No.102/2017/KSCST E	10.05.2017	825,774	Eight lakh twenty five thousand seven hundred and seventy four
Dr. M.S.Jisha	KSCSTE	Bioremediation of Chloropyrifos by autochthonous bacterial consortia	Council (P) Order No.123/2016/KSCST E	13.05.2016	1,436,840	Fourteen lakh thirty six thousand eight hundred and forty
Dr. Prakash Kumar	DBT	DBT -MGU Inter Disciplinary Life Science Programme for advanced Research and Education	BT/PR4800/INF/22/1 52/2012	22.06.2016	3,252,151	Thirty two lakh fifty two thousand one hundred and fifty one
Smt. Teena Merlin(C/o Dr Praksh Kumar)	KSCSTE	In vitro studies on therapeutic potential of free radical scavengers from Kokilaksham Kashayam on macrophage cells in regulation of chronic inflammation	Council (P) Order No.128/2017/KSCST E	25.05.2017	1,116,000	Eleven lakh sixteen thousand
Smt. Neethi Raj P.(C/o Anie Y.)	KSCSTE	Immuno modulatory effect of beta glucan on neutrophil functions in diabetes mellitus(Back to Lab)	Council (P) Order No.994/2016/KSCST E	10.01.2017	287,107	Two lakh eighty seven thousand one hundred and seven
Dr. Keerthi T.R.	SERB	Exploration of Honey Bee Gut microbiota for industrial and therapeutic applications		10.07.2013(4 yrs)		fund not received
Sri.Nevin K.G.	KSCSTE	Molecular studies of the hepato protective activities of Aerva Lanata	Council (P) Order No.383/2016/KSCST E	28.07.2016	343,102	Three lakh forty three thousand one hundred and two
Sheethal Sivankutty(C/o Dr. Jayachandran K.)	KSCSTE	Identification, Isolation and Characterisation of ACYL homo serine lactone-mimic compounds from selected plants	Council (P) Order No.05/2017/KSCSTE	07.04.2017	347,012	Three lakh forty seven thousand and twelve
Sr. Nevin K.G.	KSCSTE +Arjuna Natural Extracts Limited	Evaluation on the mechanism on the anti diabetic activity of the various extracts of costus pictus	Council (P) Order No.1446/2016/KSCS TE	25.03.2017	430,752	Four lakh thirty thousand seven hundred and fifty two
Dr. Suresh Mathew	ISRO	Synthesis and evaluation of efficient burn rate catalyst for composite solid propellants	No.B.19012/71/2016- Sec.2	08.07.2016	1,160,000	Eleven lakh sixty thousand

Sponsored Research Projects

2

2016-17

Jini Varghese(C/o	DST	Novel ethylene propylene TIENE monomer rubber graphene nano composites	100/(IFD)/6000/2012-13	17.03.2017	782,730	Seven lakh eightytwo thousand seven hundred and thirty
Dr.Sabu Thomas	DST	Development of Supertough Thermosets from self Assessment Nanostructured materials for high performance applications			4,085,209	Forty lakh eighty five thousand two hundred and nine
Dr.Sabu Thomas		Self assembled nano structured silica graphene oxide core shell particle reinforced natural rubber composites for green tyres		10.08.2017	1,635,000	Sixteen lakh thirty five thousand
Dr.Sabu Thomas	DRDO	Development of Supertough Thermosets from self Assembled nanostructured block co polymer epoxy resin blends	ERIP/ER/1103925/M/01/1528		685,261	Six lakh eighty five thousand two hundred and sixty one
Dr Suresh Mathew	DST	Study of fundamental chemical and physical properties of Magnetic ionic liquid nano fluids		22.04.15(2 yrs)	542,000	Five lakh forty two thousand
Dr. Mahesh Mohan	DoECC,GoK	Perchlorate contamination of drinking water resources in Kerala	DOECC/RD-59/2927/2014	29.01.2016	902,000	Nine lakh two thousand
Dr. Mahesh Mohan	KSCSTE	Accumulation of mercury and cadmium in benthic food web of cochin estuary	Council (P) Order No.246/2016/KSCSTE	18.06.2016	46,066	Forty six thousand sixty six
Sreeja R (C/O)Dr. Mahesh Mohan	KSCSTE	Evolution of Karamana river basin and its implication on Hydrogeology, KSCSTE	Council (P) Order No.1198/2015/KSCSTE	15.03.2016	396,307	Three lakh ninety six thousand three hundred and seven
Dr C T Aravindakumar	DST	SAIF	SR/RS/KOT-1/2011	28.02.2017	30,000,000	Three crore
Dr C T Aravindakumar	BRNS	Spatial Distribution of Uranium and Associated water quality parameters in five central districts of Kerala	No.36(4)/14/16/2014-BRNS/11645	18.02.2016	366,962	Three lakh sixty six thousand nine hundred and sixty two
Dr C T Aravindakumar		International Network Project between Denmark(DTU) and India(MGU)			26,490,000	Two crore sixty four lakh ninety thousand
Sreeja R.(c/oMaheh Mohan)	KSCSTE	Evolution of Karamana river basin and its implication on Hydrogeology	Council(P)682/2017/KSCSTE	17.10.2017	145,469	One lakh forty five thousand four hundred and sixty nine
Dr. K. Usha	DST	Nanoskinned coir matrix for the removal of biological contaminants from water	DST/TM/WTI/2K16/224(G)	01.12.2016(3 YRS)	1,180,000	Eleven lakh eighty thousand
Dr Nirmala Devi	UGC	Impact of Public Policy and Rural reconstruction and analysis of Gandhian approach	F.5-13/2012(HRP)	02.06.2016	45,600	Forty five thousand six hundred

Sponsored Research Projects

Smt Manjusha K A	ICSSR	Human Rights and Tribal Development- A comparative study on the Malaipandaram tribes in Pathanamthitta and Kollam Districts in Kerala	F.No.ST-10/ICSSR/2014-15/RPS	30.03.2015	2,000,000	Twenty lakh
Dr Girish Kumar	UGC	WTO Public Health and South Asia:A Study with particular reference to India	F.No.5-332/2014/(HRP)	02.03.2017	521,600	Five lakh twenty one thousand six hundred
Dr Girish Kumar	Kerala State Government	Research Innovation & Incubation			10,000,000	One crore
Dr. Nandakumar Kalarikkal	UGC-DAE	Nanoparticle Aggregation Behaviour in Polymer Nanocomposites	3646/P&D - 2/1/2017/Admn	09.05.2017	229,800	Two lakh twenty nine thousand eight hundred
Dr. Nandakumar Kalarikkal	DAE,BRNS	Physics of Cavitation Bubbles and Hydrogen generation during liquid phase LASER Ablation	39/29/2015-BRNS/39009	19/9/2017	338,625	Three lakh thirty eight thousand six hundred and twenty five
Dr. Nandakumar Kalarikkal	KSCSTE	Development of one dimensional multiferroic nanocomposites for device applications	399/2015/KSCSTE	18/08/2015	979,660	Nine lakh seventy nine thousand six hundred and sixty
Dr. Nandakumar Kalarikkal	DST	Design and applications of magnetically responsive self assembled polymer nanocomposites	SR/NM/NS-1420/2014(C)	25/08/2017	22,345,200	Two crore twenty three lakh forty five thousand two hundred
Dr. Robinet Jacob	ICSSR	Maintaining Keralas Tourism destination with minimal disaster risk	F.No.02/90/2016-17/(RP)	07.11.2016	320,000	Three lakh twenty thousand
Dr.Sanal Mohan	ICSSR	Praxis intervention Research with the Dalit christians and other Marginalised communities, Manjadikkari,Kottayam	F.No.02/265/2011/R PR	01.07.2016	336,500	Three lakh thirty six thousand five hundred
Dr. C Vinodan	ICSSR	Terrorism and nuclear deterrence in South Asia: A study on the issues and challenges in India's security strateg	F.No.02/99/2009/RP	04.08.2016	27,825	Twenty seven thousand eight hundred and twenty five
Dr. Jaya Jaise	UGC	Analysis of performance-based Assessment of English:A study among Secondary School Teachers of Kerala	F.No.6-13/2009(HRP)	27.06.2016	8,000	Eight thousand
Dr. Siby Zacharias	UGC	Sustainable Tourism & Development:A case study of Kumarakom in Kerala	F.No.6-39/2009(HRP)	27.06.2016	1,769	One thousand seven hundred and sixty nine
Dr. Nevin K G	CDB (Coconut Development Board)	Isolation, characterization and evaluation of in vitro anti-cancer and anti oxidant activities of polyphenols form kernel and oil from coconut	F.No.1345/2012	27.06.2016	343,000	Three lakh forty three thousand
Dr. Rajesh Komath	ICSSR	Economic Lives and Dalit Colonies in Kerala	C3/31/NIS/2016-17 _ SC	30.05.2017	157,500	One lakh fifty seven thousand five hundred
1. Dr Suresh Mathew	ISRO	Synthesis and evaluation of efficient burn rate catalysts for composite solid propellants	ISRO/RES/3/712/16-17	07-08-2016	1160000	Eleven lakh and Sixty thousand

Sponsored Research Projects

2. Dr Linu Mathew	KSCSTE	Barcoding and genetic diversity analysis of Clarias spp of Kerala, Funding Agency	Order No.085/2012/KSCSTE E	01-02-12	1470000	Fourteen lakh Seventy thousand
3. Dr Linu Mathew	UGC	Production of phytoecdysteroids from the callus cultures of Achyranthes aspera linn	F.No.41-552/2012(SR)	18-0702012	1260000	Twelve lakh Sixty thousand
4. Dr.Jayachandran.K	KSCSTE	Acetyl Homoserine Lactone based quorum sensing and its biotechnological applications	185/2012/KSCSTE	27-02-2012	1650000	Sixteen lakh Fifty thousand
5. Dr. Jyothis Mathew	UGC	Studies on immunomodulatory effects of Acacia catechu	F No.41-78/2012	13-07-2012	1110000	Eleven lakh and Ten thousand
6. Dr.Radhakrishnan E.K	DBT	Molecular Exploration of Spice Associated Bacteria for Bioactive metabolites and PKS-NRPS genes	BT/PR15031/GBD/27/290/2011	22-02-11	1500000	Fifteen lakh
7. Dr J.G Ray	UGC	Endomycorrhizal Studies in Musa Sp of South India	F.No. 41-455/2012 (SR)		1350000	Thirteen lakh and Fifty thousand
8. Dr.Radhakrishnan E K	KSCSTE	Studies on molecular and chemical basis of plant growth promoting and antiphytopathogenic properties of rhizosphere microorganisms	No274/2015/KSCSTE E	06-07-2015	2500000	Twenty five lakh
9. Dr J.G Ray	KCSTE	Collection, identification and screening of green algae from bloomed water bodies of Kerala for quality and quantity of lipids	229/2015/KCSTE	23-06-15	2700000	Twenty seven lakh
10. Dr.Jayachandran.K.	KCSTE	Identification, isolation and characterization of Acyl Homoserine Lactone-mimic compounds from selected plants	664/2015/KSCSTE	27-10-15	690000	Six lakh and Ninety thousand
11. Bioscience Director	UGC	Purification and characterization of Bacteriocin produced by Lactic Acid Bacteria isolated from Natural sources	384/p and D-II/1/2016/ADMN	16-01-16	50000	Fifty thousand
12. Dr. Mahesh Mohan	KSCSTE-BTL, Govt. of Kerala	Evolution of Karamana river basin and its implications on hydrogeology: A geomatics approach using morphometric analysis	1016/2013/KSCSTE	23-10-2013	1596000	Fifteen lakh and Ninety six thousand
13. Dr. Mahesh Mohan	DoECC, Govt. of Kerala	Perchlorate contamination of drinking water resources in Kerala	DoECC/E2/RD-59/2927/2015	09-12-15	2250000	Twenty two lakh and Fifty thousand
14. Sabu Thomas	BRFST-BRNS	Physics of Cavitation Bubbling and Hydrogen Generation during Liquid Phase	39/29/2015/BNRS/39009	15-10-15	3496576	Thirty four lakh Ninety six thousand five hundred and
15. Sabu Thomas	BRFST-BRNS	Novel Thermoplastic Elastomer Composition for Neutron Shielding Applications	39/30/2015/BNRS/39010	15-10-15	3466550	Thirty four lakh Sixty six thousand five hundred and fifty

Sponsored Research Projects

16.Sabu Thomas	Kerala State Council for Science, Technology and Environment	Development of one-dimensional multi-ferroic nanocomposites for device applications	013/SRSTS/2013/CS TE	13-05-15	1000000	Ten lakh
17.Sabu Thomas	DAE, BRNS	Novel thermoplastic elastomer composition for neutron shielding applications	39/30/2015/BNRS/39016	15-10-15	3466500	Thirty four lakh Sixty six thousand five hundred
18. Smt.Manjusha.K.A	ICSSR	"Human Rights & Tribal Development: A Comparative study on the Malaipandaram Tribes in Pathanamthitta and Kollam Districts in Kerala"	F.No.ST-10/ICSSR/2014-15/RPS	30-03-15	1600000	Sixteen lakh
19.Dr Sudarsana Kumar	UGC	SAP- DRS II	F.530/3/DRSII/2016(SAPI)	02-02-16	10350000	One crore three lakh and Fifty thosand
20.Dr Nandakumar	KSCSTE	Development offor device application	399/2015/KSCSTE	18-08-15	979660	Nine lakh Seventy nine thousand six hundred & sixty
21. Dr Nandakumar	UGC DAE	Physics of cavitation----- Laser ablation	39/29/2015 BRNS/39009	15-10-15	3496576	Thirty four lakh Ninty six thousand five seventy six
22. Dr. Sajna Jaleel	UGC	Teaching Mathematical Thinking through e-contents in Mathematics among Secondary School Students	F.No. 5-321/2012 (HRP) dated 01.07.2012	01-07-12	242,000	Two lakh and Forty Two Thousand only
23. Director , International and Inter University Centre for Nanoscience and Nanotechnology	DEIT	Visvesvaraya PhD Scheme	PhD-MLA/4(58)/2015-16	15-06-2016	8977800	Eighty nine lakh seventy seven thousand eight hundred
24. Director . School of Environmental Sciences	Obama Singh Indo US Institution Partnership Programme	An Interdisciplinary and Community Approach towards Sustainable Development under Indo-US 21st Century Knowledge Initiative Programme	F.No.194-5/2012(IC)	17-09-12	12499000	One crore twnty four lakk ninity nine thousand
25. Dr C T Aravindakumar	DAE	Spatial Distribution of Uranium and Associated Water Quality Parameters	36(4)/14/16/2014-BRNS	22-07-14	2448900	Twenty four lakh forty eight thousand nine hundred
26. Dr C T Aravindakumar	KSCSTE	International Conference on AOP-2014, Munnar	(P) No. 678/2015/KSCSTE	11-04-15	150000	One lakh fifty thousand
27. Dr CT Aravindakumar	KSCSTE	ICMS-2013 International Conference	(P) No. 115/2015/KSCSTE	28-05-15	80000	Eighty thousand

Sponsored Research Projects

3	2015-16	28. Dr G Anil Kumar	KSCSTE	Copper Catalyzed C-C, C-O and C-S bond formations using N&O containing bideltate ligands	(P) No.341/2013/KCSTE	15-03-13	1585000	Fifteen lakh eighty five thousand
		29. Dr Ibnu saud	DST SERB	Synthesis of Few Medicinally Imprtant Chiral Molecules derived from renewable sources	SR/S1/OC-98/2012	07-01-16	5500000	Fifty five lakh
		30. Dr Radhakrishnan E K	KSCSTE	Infrastructure Development for Applied Life Science Research at School of Biosciences	(P)1223/2014/KSCST E	08-01-15	2150000	Twenty one lakh fifty thousand
		31. Dr Rajesh Komath	ICSSR	Theyyam Kettu of Kerala: The Economy and Labour of Performance	No.02/101/SC/2013-14/RPR	15-01-16	900000	Nine lakh
		32. Dr Raji V	KSCSTE	AuNP/LDH Core Shell Nanoparticles a novel multifunctional candidate for genedelivery	(P)104/2016/KSCSTE	28.04.2016	1522062	Fifiteen lakh twenty two thousand sixty two
		33. Dr Sabu Thomas	CSIR	Engineering of Nanostructured High Performance Epoxy/Liquid Rubber Blends with Controlled Nanoparticle Localisation	(T)139/SRS/2011/CS TE	18.08.2011	631212	Six lakh thirty one thousand two hundred and twelve
		34. Dr Sabu Thomas	KSCSTE	Development of Thermoplastic Vulcanazatis from Natural Rubber and Polypropylene Blends for the Fabhrication of Automotive Parts and Shoe Soles	(T)139/SRS/2011/CS TE	18.08.2011	1470000	Forteen lakh seventy thousand
		35. Dr Sabu Thomas	DEIT	Development of of Multiwalled Carbon Nanotube Filled Polycarbonate/Polypropylene Double Percolating Conductive Polymer Blend Nanocomposites for Electromagnetic Interference Shielding Gaskets for Mobile Phones	No.1(2)/2012-EMCD	10.03.2015	4000000	Forty lakh
		36. Dr Sabu Thomas	DRDO	Development of Supertough Thermosets from Self Assesed Nanostructures Nanostructured Block Copolymer/Epoxy Resin Blends	DRDO/DBFA/FA/83 226/M/01/2031/D(S&D)	30.07.2010	2962800	Twenty nine lakh sixty two thousand eight hundred
		37. Dr Sabu Thomas	CSIR	Engineering of Nanostructured High Performance Epoxy/Liquid Rubber Blends with Controlled Nanoparticle Localisation	22(0659)/14/EMR-II	04.08.2014	332000	Three lakh thirty two thousand
38. Dr Sabu Thomas	DAE	Novel Thermoplastic Elastomer Composition for Neutron Shielding Applications	39/30/2015-BRNS/39010	26.10.2015	3466500	Thirty four lakh sixty six thousand five hundred		

Sponsored Research Projects

39. Dr Sabu Thomas	KSCSTE	Workshop on microscopy: Theory and practice-Financial Assistance	(P) No. 1249/2015/KSCSTE	19/3/2016	30000	Thirty thousand
40. Dr Sabu Thomas	KSCSTE	International conference-ICNPM 2015-Financial Assistance	(P) No. 1248/2015/KSCSTE	19/3/2016	50000	Fifty thousand
41. Dr Sanal Mohan	SSRC, Newyork	From mthe Lord's Prair to Invoking Slavery through Prayers: Religious Practice and Dalits in Kerala	Letter No.NDSP/13/09	06/05.2013	5,059,170	Fifty lakh fifty nine one hundred and seventy
42. Dr. Baby Thomas	KSHEC	Awareness aspiration of SC/ST students in the higher education institution	1292/Res.Proj/KSHEC/2013-14(1)	23/03/2016	40000	Forty thousand
43. Dr. Keerthi	SERB	Exploration of Honey Bee Gut Microbiota for Industrial and Therapeutic Applications	SB/EMEQ-137/2013	07.03.2016	30364 00	Thirty lakh thirty six thousand four hundred
44. Dr. M S Jisha	KSCSTE	Bioremediation of Chlorpyrifos by Autochthonous Bacterial Consortia	(P)123/2016/KSCSTE	13.05.2016	2294400	Twenty two lakh ninty four thousand four hundred
45. Dr. MS Latha	KSCSTE	Investigatiopng the Machanism Behind th eProtective Effect of the Anti-Cancer Compounds Isolated from GoodfordiaFruticosa Kurz Flowers against Hepato Cellular Carcinoma	(P)124/2016/KSCSTE	18.05.2016	2204400	Twenty two lakh four thousand four hundred
46. Dr. A. Sudharma	UGC	Program design and implementation secondary level in peace building activities	F.No.6-64/2012(HRP)	21/03/2016	40000	Forty thousand
47. Dr. C. T. Aravindakumar	CALTEC	Contract with California Institute of Technology		07.11.2014	1,294,440	Twelve Lakh ninty four thousand four hundred and forty
48. Dr. C. T. Aravindakumar	DAE	Spatial distribution of uranium and associated water quality parameters in five central districts of Kerala	No.36(4)/14/16/2014-BRNS/11645	18/02/2016	366962	Three lakh sixty six thousand nine hundred and sixty two
49. Dr. Harikumar Nair	ARRENIC	Evaluation of the Protective Effect of Omega 3 -Faty Acid against Arrenictrioxide induced Cardiac Toxicity in Cancer Therapy	F.No.39-683/2010(SR)	23.03.2016	1067397	Ten lakh sixty seven thousand three hundred and ninty seven
50. Dr. Jayachandran	UGC	Evaluation of the process of Chlorination in Pampa river drinking water systemwith specific reference to chlorination derived by products	F.No.39-324/2010(SR)	09-04-15	51210	Fifty one thousand two hundred and ten
51. Dr. Mahesh Mohan	UGC	Mercury pollution in the sediments of Vembanad Wetland: a chronological approach	F.No.41-1092/2012/(SR)	17/06/2015	84000	Eighty four thousand

Sponsored Research Projects

52.Dr.N.V.Unnikrishna n	CSIR	Sol-gel Synthesis and Characterisation of Tellurite Based Device Materials	MBR No.3504	09.03.2016	1136709	Eleven lakh thirty six thousand seven hundred and nine
53.Dr.N.V.Unnikrishna n	KSCSTE	KSCSTE Emeritus Scientist Scheme (KESS-2014) Fellowship Relaxation and photoconductivity mechanisms in optical materials under pulsed laser excitation	(P) No. 1042/15/KSCSTE	24/02/2016	550846	Five lakh fifty thousand eight hundred and forty six
54.Dr.N.V.Unnikrishna n	KSCSTE		(P)No.1229/2015/KSCSTE	19/03/2016	22993	Twenty two thousand nine hundred and ninty three
55.Dr.N.V.Unnikrishna n	CSIR	Sol-gel Synthesis and characterisation of Tellurite based devive materials	No.3(1241)/12/EMR-II	19/01/2015	155350	One lakh fifty five thousand three hundred and fifty
56.Dr.Nevin K.G.	Arjuna Natural Extracts Ltd.	Evaluation on the mechanism of anti diabetic activity of various extracts of costus pictus	ANEL-R&D/Kez/03/2015-16	01-07-15	98200	Ninty eight thousand two hundred
57.Dr.Nevin K.G.	KSCSTE		(P)No.193/2015/KSCSTE	12-06-15	396491	Three lakh ninty six thousand four hundred and ninty one
58.Dr.Nevin K.G.	KSCSTE	Molecular studies of the hepato-protective activity of Aerva lanats	(P) No. 219/2015/KSCSTE	22/06/2015	297072	Two lakh ninty seven thousand seventy two
59.Dr.Nevin K.G.	CDB	Isolation characterisation and evolution of in vitro anti cancer and anti oxide nt activities of polyphenole from oil from coconut	F. No.1345/2012	27/06/2016	343000	Three lakh forty three thousand
60.Dr.P.Sanal Mohan	ICSSR	Praxi's Intervention.....Kerala	F.No.02/265/2011/RPR	05-11-14	117775	One lakh seventeen thousand seven hundred and seventy five
61.Dr.Prakashkumar B	DBT	DBT-Mahatma Gandhi University , Kottayam, Kerala, Interdisciplinary life Science Programme for Advanced Research and Education	BT/PR4800/INF/22/152/2012	02.12.2015	4518814	Four crore fifty one lakh eighty eight thousand fourteen
62.Dr.Rajeevkumar N	ICSSR	High school student with dyslexia	F.No.02-286/2012	24/06/2015	90000	Ninty thousand
63.Dr.Razeena Padmam	ICSSR	Inclusive education of children with special needs in the southern states of India-Issues and concerns	ICSSR F No.02/137/2012/RP	17/06/2016	37500	Thirty seven thousand five hundred
64.Dr.Robinet Jacob	ICCR	Maintaining Kerala's Tourism Destinations with Minimal Disaster Risk: A Geographic Approach	F.No.02/090/2016-17/RP	29.04.2016	800000	Eight lakh
65.Dr.Robinet Jacob	IITTM	Social Media as an influencer among Foreign tourists visiting India	No.1-inst(265)/Social Media/2014	15.07.2015	100000	One lakh

Sponsored Research Projects

		66.Dr.Suresh Mathew	DST	Study of Fundamental Chemical and Physical Properties of Magnetic Ionoc Liquid Nanofluids	DST/INT/PON/P-06/2014	22.04.2015	542000	Five lakh forty two thousand
		67.Finance Officer , MGU	Govt.of Kerala	Business Incubation and Innovation Centre	GO(Rt)No.893/2016/HEDN	28.03.2016	10000000	One crore
		68.Smt.Manjusha K.A.	ICSSR	The Millennium Development Goals, Human Rights and Tribal Development Kerala: A study on the Malaipandaram Tribe of Pathanamthitta and Kollam Districts	ST-10/2014-15/ICSSR/RPS	27.03.2015	2000000	Twenty lakh
		69.Dr. Nevin KG	KSCSTE	Evaluation on the ...Costro pictures	ANEL-R&D/Kez/03/2015-16	07-01-15	98200	Ninty eight thousand two hundred
							129946065	
4	2014-15	1. Dr.Jayachandran.K	UGC	Safety Evaluation of the process of Chlorination in drinking water system with specific reference to Chlorination derived By-products	F.No. 39- 324/2010	27-12-2010	960000	Nine lakh Sixty thousand
		2. Dr.Radhakrishnan E.K	ICMR	Molecular Studies on Biofilm formation in Coagulase Negative Staphylococci	5/3/3/32/2010-ECD-I	17.10.2011	2200000	Twenty two lakh
		3. Dr.R.Harikumaran Nair	UGC	Evaluation of the protective effect of omega-3 fatty acid against arsenic trioxide induced cardiac toxicity in cancer therapy.Funding	F. 39-683/2010 (SR)	14-01-11	948000	Nine lakh Forty eight thousand
		4. Dr.Radhakrishnan E K	KSCSTE, SARD	Nil	No1407/2014/KSCSTE E	05.03.2014	2200000	Twenty two lakh
		5. Dr. Mahesh Mohan	DST-SERB	Mercury geochemistry in agricultural wetland ecosystem	SR/FTP/ES-18/2011	02-Mar-12	2587000	Twnty five lakh Eighty seven thousand
		6. Dr. Mahesh Mohan	UGC	Mercury pollution in the sediments of Vembanad Wetland: a chronological approach	41-1092/2012 (SR)	26-Jul-12	285000	Two lakh Eighty five thousand
		7. Dr. Mahesh Mohan	KSCSTE, Govt. of Kerala	Accumulation of Mercury and Cadmium in Benthic Food Web of Cochin Estuary - a Stable Isotope Approach	649/2012/KSCSTE	28-09-12	1085000	Ten lakh Eighty five thousand
		8. Dr. Sylas VP	UGC	An investigation on the potential microalgal species for the production of biodiesel from Kuttanad wetland ecosystem, Kerala	41-1105/2012 (SR)	23-Jul-12	549000	Five lakh Forty nine thousand
		9. Dr. CT Aravindakumar	KSCSTE, Govt. of Kerala	Sonochemical degradation of organic water pollutants	(T)418/SRS/2010/CS TE	18.03.2011	1420000	Fourteen lakh Twenty thousand

Sponsored Research Projects

10. Dr. CT Aravindakumar	BRNS	Nationwide Environmental Gamma Radiation Monitoring Using TLDs	XII PLAN Project of Bhabha Atomic Research Centre, Mumbai	31.05.2014	1000000	Ten Lakh
11. Dr. CT Aravindakumar	BRNS	Investigation of the spacial distribution of uranium and associated water quality parameters in five central districts of Kerala	36(4)/14/16/2014-BRNS	22-07-14	2292000	Twenty two lakh Ninty two thousand
12. Dr. CT Aravindakumar	DST	National Centre (Sophicated Analytical Instrument Facility- SAIF)	SR/RS/KOT-I/2011	23.09.2013	20000000	Two crore
13. Dr. Sabu Thomas	DRDO	Development of super tough Thermoset from self assembled nanostructured block copolymer/epoxy resin blends	ERIP/ER/1103925/M/01	2014-17	2962800	Twenty nine Lakh Sixty two thousand and eight hundred
14. Dr. Sabu Thomas	DST (Indo-Brazil)	Studies on cellulose nanocrystals and their applications in nanocomposites with varying technological applications	INT/Brazil/P-13/2013	2014-17	2729235	Twenty seven lakh Twenty nine thousand two hundred and thirty five
15 Dr. Sabu Thomas	CSIR	Engineering of nano-structured high performance epoxy/liquid rubber blends with controlled nanoparticle localisation	22(0659)/14/EMR-II	2014-17	1492000	Fourteen lakh Ninty two thousand
1.G. Anil Kumar	KSCSTE	Copper catalyzed C-C, C-O and C-S bond formations using N and O containing bidentate ligands	341/2013/KSCSTE	15.3.2013	1635814	Sixteen lakh Thirty five thousand eight hundred and fourteen
2. Dr Ibrahim Ibnu Saud	DST-SERB	Synthesis of few Medicinally Important Chiral Molecules Derived from Renewable Resources	Project No.SR/S1/OC-98/2012	07.03.2013	5500000	Fifty Five lakh
3. Dr. M.S Razeena Padmam	ICSSR	Inclusive Education of Children with special needs in the Southern States of India- Issues and concerns.	F.No.02/137/2012/RP	24/03/2013	500000	Five lakh
4. Dr. Rajeev Kumar N	ICSSR	High School students with Dyslexia	FNo.02/286/2012/RP R	01.08.2013	400000	Four Lakh
5. Dr.Keerthi T R	UGC	Production, Purification and Characterization of antagonistic principles of Potential Aquaculture probiotics	F. No. 37-264\2009 (SR) 09	13-01-10	1078000	Ten lakh Seventy eight thousand
6. Dr.Keerthi T R	DST-SERB	Exploration of honey bee gut microbiota for industrial and therapeutic applications	SB/EMEQ-137/2013	10-07-13	3030000	Thirty lakh Thirty thousand

Sponsored Research Projects

5 2013-14

7. Dr.Nevin K.G.	Coconut Development Board, Ministry of Agriculture, Govt . of India	Isolation, characterization and evaluation of in vitro anti cancer and antioxidant activities of polyphenols from kernel and oil from coconut	1345/2011-TMOC	12.07.2013	3080000	Thity lakh Eighty thousand
8. Dr.Nevin K.G.	KSCSTE- Industry Partner- Arjuna Natural Extracts	Molecular mechanism of antidiabetic activity of Costus pictus	025/IBRS/KBC/2013	11.11.2014	1900000	Ninteen lakh
9. Dr. Prakash Kumar B	DBT	University Interdisciplinary Life Science Departments For Education And Research (BUILDER)	BT/PR4800/INF/22/152/2012	23-03-12	4518814	Four crore fifty one lakh eighty eight thousand fourteen
10. Accessd	UGC	Singh Obama Knowledge Initiative	194-1/2009(IC)	April 2012	4000000	Forty lakh
11. Dr. CT Aravindakumar	UGC	Obama-Singh Knowledge Initiative programme -An Interdisciplinary and Community Oriented Innovative Approach Towards Sustainable Development	194-5/2012 (IC)	17-09-12	6250000	Sixty two lakh and Fifty thousand
12. Dr. CT Aravindakumar	DST-FIST	To strengthen the post-graduate teaching and research facilities in the Environmental Chemistry area	SR/FST/ESI-102/2010 (C)	02-03-12	8500000	Eighty five lakh
13. Dr. CT Aravindakumar	KSCSTE- SARD, Govt. of Kerala	Investigation of the intermediates and final products of chemical and biological treatment of contaminated water and solid wastes	516/2013/KSCSTE	23. 04.2013	2900000	Twenty nine lakh
14. Dr. Sabu Thomas	Department of electronics & Information technology	Development of multi walled carbon nanotube filled polycarbonate/polypropylene double percolating conductive polymer blend nanocomposites for electromagnetic interference shielding Gaskets for mobile phones	N01(02)/2012-EMCD	26-09-12	4000000	Forty lakh
15. Dr. Sabu Thomas	Surface Treat a.s/Jungmannova, Ceske Bubejovice, Czech Republic	Systematical investigation of mechanical properties of composites material made from plasma modified thermoplastic matrix and fiber filler	4022/Pm/D-II/1/2012 Admn	2012 – 2013	132550	One lakh Thirty two thousand five hundred and fifty
16. Dr. Jose Manuel	UGC	The politics of power engendered by new generation media in the language and culture of Kerala	F.No.5-119/2012(HRP)	26-07-12	789600	Seven lakh Eighty nine thousand six hundred

Sponsored Research Projects

		17.Dr.Harikumar S.	UGC	Creation of a web portal about Changampuzha Krishnapillai	F.No.5-127/2012(HRP)	07-08-14	944,600	Nine lakh Forty four thousand six hundred
		18. Dr Nandakumar	UGC DAE	Nanoparticle- ...polymer composites	UGC DAE CSR-KC/CRS/13/RC/01/0884	16-12-13	789400	Seven lakh Eighty nine thousand four hundred