TEACHERS HAVING RESEARCH PROJECTS (2018-19)

No	Name of Teacher	Title of the Project	Name of the Funding agency	Duration of the Project
1	Dr Merlyn V.J.	Phytochemical screening and antioxidant activity of chamaecostus cuspidatus	KSCSTE	2018-19
2	Dr Sarlin P.J.	Assessment of microplastics in table salt from Kerala	KSCSTE	2018-19
3-	Dr Shaiju P.N.	Morphology and reproductive potential of gynostemium in Thottea Idukkiana Panduran.and Nair	KSCSTE	2018-19
4	Dr Sheena Mary Y.	A Green Approach for the synthesis of silver nanoparticles Azadirachta indica aqueous leaf extract	KSCSTE	2018-19
5	Dr Sinilal B.	Investigation in Arabidopsis to reveal the role of zinc in sensing and signalling of Phosphorous availability in soil	SERB-Science and Engineering Research Board,Government of India	2018-19
6	Dr Vincent B.Netto - Principal	FIST program 2018	Department of Science & Technology,Government of India	2018-19
7	Dr Sherly Williams E	Studies on the effect of pollutants on Plankton diversity of Vattakayal , Kollam	KSCSTE	2017-19



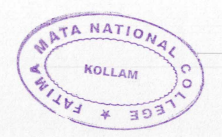
TEACHERS HAVING RESEARCH PROJECTS (2017-18)

No	Name of Teacher	Title of the Project	Name of the Funding agency	Duration of the Project
1	Dr. Manohar D. Mullassery	Microwave assisted green chemistry synthesis of acrylamide grafted cyclodextrin and its application in drug delivery	KSCSTE	2017-18
		Microwave Assisted Green Synthesis Of Mesoporous Silica Material For The Targeted And Controlled Drug Delivery	UGC	2016-18
2	Dr. Noeline B. Fernandez	Development of Biochars for methylene blue remediation from aqueous solutios	KSCSTE	2017-18
	remandez	Development Of Magnetic Biochars for Heavy metal remediation	UGC	2016-18
3	Dr Sherly Williams E	Studies on the effect of pollutants on Plankton diversity of Vattakayal, Kollam	KSCSTE	2017-19
4	Dr. Sarlin P J	A Study and DNA Barcoding of few Metazoan parasites of Mackeral Rastrelliger Kanaguria (Cuvier), a commercially important marine fish of Kerala	KSCSTE	2017-18
		Plankton Community structure and dynamics along the coast of Arthungal in Kerala, South west coast of India	KSCSTE	2016-18
5	Dr. Sarau Devi A	Structural-Crystal-Optical-and Biological Activities of Metal Complexes/Frameworks derived from heterocycles as benzothiazoles	UGC	2016-18
6	Dr Mary Teresa P Miranda	Zoopalnkton as candidate bio-indicators in the biomonitoring of trace metals along the coast of Kerala, India	UGC	2016-18



TEACHERS HAVING RESEARCH PROJECTS (2016-17)

No	Name of Teacher	Title of the Project	Name of the Funding agency	Duration of the Project
1	Dr. Sarau Devi A	Structural-Crystal-Optical-and Biological Activities of Metal Complexes/Frameworks derived from heterocycles as benzothiazoles	UGC	2016-18
2	Dr. Manohar D. Mullassery	Microwave Assisted Green Synthesis Of Mesoporous Silica Material For The Targeted And Controlled Drug Delivery	UGC	2016-18
3	Dr. Noeline B. Fernandez	Development Of Magnetic Biochars for Heavy metal remediation	UGC	2016-18
4	Dr Mary Teresa P Miranda	Zoopalnkton as candidate bio-indicators in the biomonitoring of trace metals along the coast of Kerala, India	UGC	2016-18
5	Dr. Sarlin P J	Plankton Community structure and dynamics along the coast of Arthungal in Kerala, South west coast of India	KSCSTE	2016-18
5	Mr Sony Joseph	Contours of a Literary Tradition: Defining the Literary Identity of the Latin catholic Community in Kerala	UGC	2015-17
7	Dr Shibu Joseph S T	Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of five districts (Thiruvananthapuram, Kollam, Alappuzha, Pathanamthitta and Kottayam) of Kerala	BRNS, DAE	2015-17
3	Dr. Jojo PJ	Dosimetric Profiling and Somatic Mutation Studies in Permanent Residence of selected regions of Chavara and Neendakara Panchayats, Kerala	BRNS, DAE	2014-17



TEACHERS HAVING RESEARCH PROJECTS (2015-16)

No	Name of Teacher	Title of the Project	Name of the Funding agency	Duration of the Project
1	Mr Sony Joseph	Contours of a Literary Tradition: Defining the Literary Identity of the Latin catholic Community in Kerala	UGC	2015-17
2	Dr Shibu Joseph S T	Spatial distribution of uranium and associated water quality parameters in groundwater /drinking water of five districts (Thiruvananthapuram, Kollam, Alappuzha, Pathanamthitta and Kottayam) of Kerala	BRNS, DAE	2015-17
3	Dr. A Akhila Thomas	Nanoparticulate phytonurients embedded aqua feed formulation-assessment into delivery efficiency and effect in <i>Oreochromismossambicus</i>	UGC	2015-16
4	Dr Sherly Williams E	Conservation of certain indigenous fishes of Western Ghats and use of Low cost Larval rearing technology for development as candidate aquacultutre species	Western Ghat Cell- WGC	2014-16
5	Dr Biju Mathew	An investigation to develop sensitive and selective Spectro - photometric reagents for zirconium and tungsten using sulphur, nitrogen and oxygen donor chelates	UGC	2015-16
6	Dr. Jojo PJ	Dosimetric Profiling and Somatic Mutation Studies in Permanent Residence of selected regions of Chavara and Neendakara Panchayats, Kerala	BRNS, DAE	2014-17



TEACHERS HAVING RESEARCH PROJECTS (2014-15)

No	Name of Teacher	Title of the Project	Name of the Funding agency	Duration of the Project
1	Dr Mary Tresa P Miranda	Impact of anthropogenic stressors on the dynamics of the macrobenthic invertebrate assemblages of Kerala coast, South west coast of India	UGC	2014-15
2	Dr Stellamma Xavier	The Contribution of Rambhakh poets of the North and South with special reference to Tulsidas and Ezhuthachan	UGC	2014-15
3	Dr Sherly Williams E		Western Ghat Cell-WGC	2014-16
4	Dr. M R Shelly	A Comparative study on the Current Relevance of Ecological vision in the works of G. SankaraKuruppu and ONV Kuruppu	UGC	2014-15
5	Dr. Shaiju P.N.	Stigmatic area organization as an aid in inter-specific systematics of the genus Thottea Rottb(Aristolochiaceae) from the Western Ghats	UGC	2014-15
6	Dr. Jojo PJ	Dosimetric Profiling and Somatic Mutation Studies in Permanent Residence of selected regions of Chavara and Neendakara Panchayats, Kerala	BRNS, DAE	2014-17