SI. No.	Nature of the project (Major/Minor/O thers)	Name of the funding agency	Amount sanctioned	Name of the PI	Title of the project	Year	Status	Department
	5 Minor	KSCSTE	10,000/-	Mrs. Bhanupriya S	WATERLOGGING AND EFFECTS IN THE PADDY FIELDS OF THE KUTTANAD REGION, A PIOLET STUDY. INVESTIGATION OF WATERLOGGING- RESISTANT PADDY VARIETY FROM THE CULTIVATED FIELD OF KUTTANAD.	2020-21	Completed	Botany
	4 Minor	UGC	1,30,000/-	Dr. Sreeja Krishnan	A STUDY ON THE SPECIES DIVERSITY OF THE ALGAL FLORA IN THE TEMPLE PONDS OF CHAVARA PANCHAYAT, KOLLAM DISTRICT, KERALA.	2013-14	Completed	Botany
	1 Minor	UGC	29,5000/-	Ms. Dhanya D. S.	STATUS OF ORGANIC FARMING IN KANJIKKUZHY PANCHAYAT, CHERTHALA, AND PESTICIDE RESIDUE IN VEGETABLES	2012-15	Completed	Botany
	2 Minor	UGC	1,30,000/-	Vinod Haridas	DETECTION OF AMOUNT AND NATURE OF BIOGAS AND ITS ECONOMIC PRODUCTION FROM EICHORNEA CRASSIPES, OTHER AQUATIC PLANTS AND DOMESTIC KITCHEN WASTE UNDER A VARIETY OF TEST CONDITIONS.	2012-14	Completed	Botany
	3 Minor	UGC	200,000/-	Dr. M. S Kiranraj	SYSTEMATIC STUDY ON C4 GRASS-CROP SPECIES AND THEIR WILD GENETIC RESOURCES OF SOUTHERN WESTERN GHATS KERALA	2012-13	Completed	Botany
	4 Minor	UGC	1,10,000	Dr.Dhanya Visvam	Investigation of nutritive value of Crabs along Kerala coast	2012 -2014	Completed	Chemistry
	3 Minor	UGC	172000	Dr. V Meera	Surface characterization and sonocatalytic activity of magnesia/zinc mixed oxides	2011- 2013	Completed	Chemistry
					An experimental and Theoretical study of Free radical chemistry of Sesamol			
	5 Minor	UGC	70000	Dr. Venu S	Acid base properties and catalytic activity of	2007 – 2009	Completed	Chemistry
	2 Minor	UGC	60000	Dr. V Meera	Magnesia-Alumina mixed oxides.	2006-2008	Completed	Chemistry

				Analysis and Catalytic			GI
1 Minor	UGC	60000	Dr. V Meera	studies of soil samples	2004-2006	Completed	Chemistry
1 Minor Project 7 Minor	UGC KSCSTE	Rs. 70,000 2,00,000	Sreekanth M S Firoze Ahamad	Classroom Assessment Techniques Together we have power to prote	2007-2009 2014 -15	Completed Completed	Computer Scienc Zoology
7 1011101	ROGOTE	2,00,000	1 IIO207 IIIdiiidd	Detection and quantification of	2011 10	Completed	Zoology
8 Minor	UGC	1,25,000		formaldehyde content in food fishes from local markets	2014 -15	Completed	Zoology
6 Minor	UGC	1,75,000	Dr. Sreejamole K.L	Assessment of cadmium toxicity in Indian green mussel, Perna viridis by combined analysis of biomarkers, antioxidant responses and histopathological evaluation	2012-13	Completed	Zoology
4 Minor	KSCSTE	1,98,000	Feroze Ahamad	Educative programme for eco- friendly exploration and conservation of marine resources	2011-2012	Completed	Zoology
5 Major	UGC	11,85,800	Dr. K. Shiny Sreedhar	Effects of artificial fertilizers on Kuttanad wetland ecosystem, The rice bowl of Kerala	2011-14	Completed	Zoology
3 Minor	UGC	1,40,000	Dr. Reshmi .V	Bioecology of Aedes (Stegomyia ) mosquitoes ,the vector of Chikungunya and dengue fever	2009-2011	Completed	Zoology
2 Minor	KSCSTE	1,65,000	Feroze Ahamad	Awareness programme for the conservation of ocean resources	2009-2010	Completed	Zoology
1 Minor	UGC	45,000	K.B Retnamani	Studies on the coconut pest management using pheromone- baited trap	2007 -08	Completed	Zoology