

Institute Name		St.Mary's College, Thrissur							
India Rankings 2017 ID		IR17-COLL-2-21977							
Discipline		UG degree college in Arts/Humanities/Science/Commerce							
Parameter	Sponsored Research Projects								
2D.FPPP	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)
	1	2015-16	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	2	2014-15	Dr.Sr.Meena K Cheruvathur	KSCSTE	Science Popularization Programme	No.(P)1373/2014	21-02-2014	175000	One lakh seventy five thousand
	3	2013-14	1.Dr. C.R. Meera	UGC	A study on the anti-oxidant and genoprotective activities of the edible mushroom <i>Pleurotus Sajor-caju</i>	MRP(S)-0640/13-14/KLCA040/UGC-SWRO	15-02-2014	1,00,000	One lakh
			2.Dr. Dhanya K C	UGC	Green synthesis of silver and gold nanoarticles using <i>Bacillus thuringiensis</i> spore suspension.	MRP(S)-0644/13-14/KLCA040/UGC-SWRO	15-02-2014	2,00,000	Two Lakh
			3.Dr. Mabel Merlen jacob	UGC	Value addition to agro residues through solid state fermentation: Production of protease by <i>Bacillus</i> species	MRP(S)-0643/13-14/KLCA040/UGC-SWRO	15-02-2014	2,00,000	Two Lakh

		4.Dr. Deepa G. Muricken	UGC	Isolation and purification of putative lipase from <i>Eupatorium odoratum</i>	MRP(S)-0641/13-14/KLCA040/UGC-SWRO	15-02-2014	1,05,000	One Lakh Five Thousand
3	2013-14	5.Ms.Sowmya K.	UGC	A study on kinematics in robotics with the help of Clifford algebra	MRP(S)-0645/13-14/KLCA040/UGC-SWRO	15-02-2014	1,80,000	One Lakh eighty Thousand
		6.Dr.Parvathy K.S	UGC	Some convexity properties of Normed spaces	MRP(S)-0639/13-14/KLCA040/UGC-SWRO	15-02-2014	1,80,000	One Lakh eighty Thousand
		7.Smt.Dolly Augustine	UGC	Fuzzy Analogue of the Hilbert Space	MRP(S)-0642/13-14/KLCA040/UGC-SWRO	15-02-2014	1,80,000	One Lakh eighty Thousand
		8.Dr.Julie P. Lazar	UGC	Socio Economic status of in migrants in Kerala: A Case study of Thrissur	MRP(H)-1030/13-14/KLCA040/UGC-SWRO	15-02-2014	1,15,000	One Lakh Fifteen thousand