



St Joseph's College of Pharmacy
Dharmagiri College Campus, Cherthala-688 524, Kerala. India
Recent Research Grants

S.No.	PI / Student Investigators	Title	File No. & Date	Funded By	Scheme	Amount (INR)
1.	Dr. Bobby Johns G	Innovative Research & Skills for Better Clinical Care	1382/2015/KSCSTE, 31/3/2016.	Kerala State Council for Science, Technology and Environment	International Seminar	75000/-
2	Dr.Sunil C	Isolation of antidiabetic compound from <i>Alangium salvifolium</i> , <i>flacourta montana</i> , <i>Baccaurea coutallensis</i> , <i>Ficus dalhousie</i> , and evaluating its effects on PPAR GLUT4 translocation by P13/p-Akt signaling pathway on Insulin resistance using <i>in vitro</i> , <i>in vivo</i> and <i>insilico</i> type 2 diabetic models.	ECR/2016/001607, 21/3/2017	Science Engineering and Research Board	Early Career Research Award	30,000,00/-
3	Principal	Recent Advances in Pharmaceutical Education and Research	14-293/2016-PCI/inst letter/184. 24/10/2018	Pharmacy Council of India	Continuing Education Programme	300000/-
4	Dr Vinod B & Sneha Shenoy KU	In Silico Design Microwave assisted Synthesis, Characterization, Pharmacological Evaluation of Benzotriazole-Oxadiazole Hybrids	00751/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M.Pharm Pharmaceutical Chemistry Student Project	10000/-
5	Naveen Kumar Panicker & Jomel Raju, Peter Jose, Vishnu Kamalasanan, Daniel Benjamin	Quality Assessment and Cost Benefits of Jan Aushadhi network and its Products in Ernakulam.	00195/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	Pharm.D Student Project	10000/-
6	Dr Raju A & Thahsina T	Effect of Two Species of murva on maximal electro shock induced epilepsy and attenuated phenytoin toxicity	01789/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmacology Student Project	10000/-
7	Dr Bobby Johns G & Sneha R	Formulation and Evaluation of Colon Specific microspheres for chronotherapy of nocturnal asthma	01405/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutics Student Project	10000/-
8	Dr Bobby Johns G & Anagha S Vijayan	Formulation and Evaluation of Floating Pulsatile beads of an antihypertensive drug for chronotherapy	01748/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutics Student Project	10000/-

9	Dr Boby Johns G & Sneha R	Formulation and Evaluation of Colon Specific microspheres for chronotherapy of nocturnal asthma	01/10/2021	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutics Student Project Research Publication	3000/-
10	Dr Boby Johns G & Anagha S Vijayan	Formulation and Evaluation of Floating Pulsatile beads of an antihypertensive drug for chronotherapy	01/10/2021	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutics Student Project Research Publication	3000/-
11	Dr Arun Kumar R & Nabeena Noushad	In Silico Design Synthesis, Characterization, Biological Evaluation of some novel oxazolidin dione coupled benzohydrazide derivatives	01367/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutical Chemistry Student Project	10000/-
12	Mrs Divya Chacko & Reshma Jose	Design Green Synthesis Characterization and Biological Evaluation of some novel 3,4-Dihydropyridin-2-(1H)-thione derivatives	01761/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutical Chemistry Student Project	10000/-
13	Dr Raju A & Salwa Abdul Salam	A comparative neuro protective study of two species of Rasna	01594/SPS 64/2019/KSCSTE. 16/1/2020.	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmacology Student Project	10000/-
14	Dr Boby Johns G & Anupama Ajith	Formulation and Characterization of floating in situ gel of a proton pump inhibitor	00154/SPS65/2021/ KSCTE 29.10.2021	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutics Student Project	10000/-
15	Mrs Divya Chacko & Meenu C Sanu	Design, Synthesis Characterization and Biological Evaluation of some novel Pyrimidine and its Triazole fused Derivatives	00141/SPS65/2021/ KSCTE 29.10.2021	Kerala State Council for Science, Technology and Environment	M..Pharm Pharmaceutical Chemistry Student Project	10000/-
16	Dr Jeny Samuel & Sneha Joy, Rhema Maria Punnoose, Sherin Jose	A study to Evaluate the prevalence of Diabetes Mellitus, Hypertension and Dyslipidemia in Patients with acute stroke, myocardial infarction, and or peripheral vascular disease and the role of clinical pharmacist in improving patient compliance	00165/SPS65/2021/ KSCTE 29.10.2021	Kerala State Council for Science, Technology and Environment	Pharm.D Student Project	10000/-