

LIST OF INTER-DEPARTMENTAL PROJECTS DONE BY UNDERGRADUATE STUDENTS (2019 -- 2024)

S. NO.	NAME	REG. NO.	PROJECT TITLE	NAME OF THE GUIDE
1	ANISHA NASHRIN M	17AUPH05	An investigation on the biogenic synthesis of copper, silver and gold nanoparticles using a mixture of <i>Azadirachta indica</i> and <i>Solanum trilobatum</i> extracts	DR. IRUDAYA ANTONAT SOPHIA
	MALAI MATHU ABITHA A	17AUPH26		
	ANI MIRACLINE J	17AUPH04		
	BINU JOSELIN S	17AUCH05		
	HEPZIBAH A	17AUCH15		
	MARIAMMAL S	17AUBO26		
	PONDIVYA P	17AUBO35		
	MARIAMMAL M	17AUBO25		
	KIRUTHIGA SHANKAR KUMAR	17AUZO17		
	PENSHIA K	17AUZO33		
2	ERUTHAYA ABISHA C	17AUBO10	Corrosive inhibitive effect of <i>Triticum aestivum</i> , <i>Brassica nigra</i> , <i>Trigonella foenum - graecum</i> extracts on acid corrosion of mild steel	DR. A. LAKSHMI
	ESAKKIAMMAL P	17AUBO11		
	KAVITHA A	17AUBO17		
	SIVA RANJITHA M	17AUBO46		
	ANTONY FELIS R	17AUCH02		
	ASHWINI PUNITHA S. R.	17AUCH04		
	KALAI SELVI B	17AUCH20		
	NANDHINI V	17AUCH31		
	REVATHI @ TAMILARASI M	17AUCH35		
	SOWMIYA S	17AUCH42		

3	AGUSTINA X	17AUPH02	Isolation of bacteria for degradation of microplastics extracted from Thoothukudi sewage	DR. G. FLORA
	EMELDA AGNES FERNANDO J	17AUPH13		
	SANTHANA THIYAGA LAKSHMI P	17AUPH43		
	MARIA ANTONY DOMINIKAL A	17AUZO23		
	SHERINE S	17AUZO43		
	EBINA K	17AUBO08		
	MUTHU VALLIAMMAL B	17AUBO31		
	DHISHANI ATHIBA S	17AUCH10		
	INFI SHINY A	17AUCH17		
	MAREESWARI S	17AUCH25		
4	LAVANYA A	17AUZO19	Documentation of flora in St. Mary's College campus	DR. E. DAFFODIL D ALMEIDA
	MUTHU PRIYA M	17AUZO28		
	SWETHA DEVA DHARSHINI A	17AUZO50		
	SUMITHRA M	17AUZO49		
	VIMALA MAHESWARI S	17AUZO52		
	ANTONY JUSTINA M	17AUBO02		
	MOHAIDEEN KASALI RABIYA S	17AUBO29		
	REENA M	17AUBO40		
	SANTHIYA V	17AUBO43		
	SIVANESHWARI M	17AUBO45		
	SOPHIA S	17AUBO47		

5	APARNA S	17AUPH06	An evaluation of biodegradability of polythene by soil bacteria	DR. JEMMA HERMELIN JESY DIAZ
	INFANTA LIZY L	17AUPH19		
	PRIYA P	17AUPH37		
	ANTONY ADLINE S	17AUZO05		
	SOPHIYA V	17AUZO46		
	DHANAMARI M	17AUBO07		
	RABIJA R	17AUBO39		
	ROSHINI K	17AUBO41		
	DHANA LAKSHMI C	17AUCH08		
	ESSAKITHAI S	17AUCH11		
6	ANTO AGNES VIRGIN A	18AUPH04	Comparative study on parameters of soil collected from Thoothukudi district	DR. A. PARVEEN SULTHANA
	DHARSHINI M	18AUBO10		
	CHANDRA HARINI J K	18AUZO08		
	ESTHER ANGEL I	18AUCH11		
7	JAYA DARSENE V	18AUPH20	Impact of freezing process on the nutritive content of the flesh of white shrimp	DR. P. SUBAVATHY
	IDHAYA JOTHI M	18AUBO15		
	MAHIRA BANU M	18AUZO21		
	SRUTHI P	18AUZO39		
	MUTHU MONIKA V	18AUCH30		
8	JOLIN MACHADO R	18AUPH22	Phytoplankton diversity in St. Mary's campus	DR. R. MARY SANTHI
	JERMINA I	18AUBO17		
	SELVI S	18AUBO43		
	PRATHEEPA C	18AUZO29		
	SANTHIYA DEVI C	18AUCH37		

9	MAHALAKSHMI J	18AUPH26	Analysis of selected branded commercially available tea and tea dust from Thoothukudi	DR. S. BEULAH JERLIN
	SATHYA M	18AUBO40		
	SORNA REVATHI S	18AUZO38		
	SUPRIYA S	18AUCH47		
	UTCHINIMAHALI S	18AUCH49		
10	HARINI R	18AUBO14	Synthesis of zinc oxide and silver nanoparticles from colonial ascidian <i>Didemnum psammatodes</i>	DR. M. PARIPOORANASELVI
	ISHWARYA M	18AUPH19		
	KANTHALAKSHMI K	18AUCH21		
	KOWSALYA P	18AUZO19		
	NIVETHA J	18AUPH33		
11	JASMINE GIFTA P	21AUPH10	Phytochemical, antioxidant potential, GC-MS and antibacterial activity of <i>Jatropha tanjorensis</i>	DR. B. MARIA SUMATHI
	ANTONY STEFFIGRAP N	21AUBO03		
	SWETHA S	21AUCH42		
	SHEELA REXY R	21AUZO39		
12	ANTONY MELKINA M	21AUZO03	Phytochemical screening, antioxidant, GC-MS and antibacterial activity of leaf extract of <i>Avicennia officinalis</i>	DR. F. DAYANA LOBO
	MALAR NIVEDHITHA R	21AUBO06		
	ANUSHIYA R	21AUCH04		
	MAHALAKSHMI J	21AUPH16		
13	HARSNI R	21AUPH06	Bioremediation by adsorption using carbonaceous materials	DR. R. SRI PRIYA
	PONSHA N	21AUBO12		
	FATHIMA BEEVI M	21AUCH10		
	PRIYADHARSHINI A	21AUZO30		

14	RIJOLA S	21AUZO33	Molecular docking studies of bioactive compounds from skin extract of marine puffer fish <i>Lagocephalus sceleratus</i>	DR. S. SELVI
	PENALT SHIRANTHI S	21AUBO11		
	ASWARNIHA S	21AUCH06		
	ANTONY MARIA JONSLIN A	21AUPH02		
15	EVA SHERLIN R	21AUZO09	Removal of metal ions from solution using polypyrrole-protein composites	DR. B. DIVYA
	JERLIN HEBSIBA D	21AUPH12		
	ANANTHAN VENNILA P	21AUBO02		
	MANJULA B	21AUCH22		
16	EMIMA VARSHINI D	22AUBO05	Study on the extraction of natural dyes and its effect on insects behaviour	MS. S. PAULINE JENIFER
	ABINAYA M	22AUCH02		
	ESTHER JENI A	22AUPH06		
	LAVANYA T	22AUZO12		
17	SAI AKSHAYA P	22AUBO26	Virtual drug discovery for hypertension: Computational strategies and applications	DR. C. ZOZIMUS DIVYA LOBO
	PORANI B	22AUCH25		
	ANDRINE SNOWBA X	22AUPH02		
	MARIA SAHAYA REETHA J	22AUZO24		
18	JOSE CAROLINE A	22AUPH12	Thermodynamic analysis of excess parameters in binary mixtures of n - propyl acetate and DMSO at various temperatures for industrial applications	DR. P. PADMAVATHI
	DINA NESAM B	22AUCH09		
	SINDHU S	22AUBO30		
	JAFFRINO F	22AUZO12		
19	MICHAEL LAWRENCE M	22AUCH36	A study on heavy metal accumulation in giant tiger prawn (<i>Penaeus monodon</i>)	DR. J. SHOBA
	MARIA KEBA R	22AUPH16		
	MARI ANUSUYA R	22AUBO15		
	MICHAEL BEULA J	22AUZO25		
20	SELVI ABERNA A	22AUBO29	A survey of freshwater microalgae in Thoothukudi: Diversity and ecological significance	DR. A. AROCKIA JENECIUS ALPHONSE
	ASHA S	22AUCH04		
	GANESHA VARSHINI M	22AUPH08		
	NITHYA SHREE S	22AUZO29		