

MANGALORE UNIVERSITY



DEPARTMENT OF APPLIED BOTANY

Sl. No.	Name of the student	Register number	Title of the project/Field project/Internship/embedded apprenticeship, skill-based training with Industrial Focus	Name of the Guide and affiliation
1.	PRAPTHI T J	P05AZ22S028018	A study on qualitative and quantitative parameters in the seeds of different varieties of <i>oryza sativa</i> . L	Dr. A. Ramesh
2.	ANJALI JANARDHANAN	P05AZ22S028019	Isolation and identification Characterization of Microflora of Rhizosphere soil of <i>Mangifera indica</i> and <i>Areca catechu</i>	Dr. A. Ramesh
3.	SHOBHITHA A Y	P05AZ22S028020	ISOLATION AND CHARACTERIZATION OF MICROFLORA OF RHIZOSPHERE SOIL OF <i>Hevea brasiliensis</i> AND <i>Cocos nucifera</i> L.	Dr. A. Ramesh
4.	PRATHVI	P05AZ22S028021	ANALYSIS OF VERMICOMPOST QUALITY OBTAINED FROM SUGAR CANE BAGASSE AND PADDY STRAW BY <i>Eudrillus eugeniae</i>	Prof. Raju Krishna Chalannavar
5.	SPOORTHY	P05AZ22S028022	Analysis of microbial compost quality obtained from arecanut husk and leaf litters of <i>Ficus Carica</i> L*	Prof. Raju Krishna Chalannavar
6.	JEETHA MARIYA D SOUZA K	P05AZ22S028023	Wine production and their physico-chemical analysis and economics from fruits and vegetable wastes	Dr. A. Ramesh
7.	RAJALAXMI R SHENOY	P05AZ22S028024	A Study of diversity of endophytic fungi and its Characterization in <i>Streblus asper</i> L	Prof. Raju Krishna Chalannavar
8.	RASHMI	P05AZ22S028025	Plant mediated synthesis and characterization of copper and zinc nanoparticles using <i>Terminalia catappa</i> and its application	Prof. Raju Krishna Chalannavar
9.	DRISHYA B S	P05AZ22S028026	Water Quality assessment and algal analysis of four different Temple ponds of Kasaragod District of Kerala state	Dr. A. Ramesh
10.	ANANYA ANANTH N	P05AZ22S028027	A STUDY ON PHYTOCHEMICAL AND ANTI-OXIDANT PROPERTIES IN <i>Ficus carica</i> L. AND <i>Artocarpus hirsutus</i> Lam.	Dr. A. Ramesh

11.	VANDANA	P05AZ22S028028	Phytochemical screening, antioxidant and antimicrobial Activities of Flower and Leaf Extracts of <i>Mammea suriga</i> (Buch.-Ham. ex Roxb.) Kostrem*	Prof. Raju Krishna Chalannavar
12.	BHAVYA S J	P05AZ22S028029	PHYTOCHEMICAL SCREENING, ANTIFUNGAL AND ANTIMICROBIAL ACTIVITIES OF <i>Anacardium occidentale</i> L. LEAVES	Prof. Raju Krishna Chalannavar
13.	KEERTHANA LAKSHMI	P05AZ22S028030	A study on Phytochemical Analysis and Anti- oxidant properties and growth of commercially important seeds in the leaf extracts of <i>Hopea ponga</i> (D.) Mabb	Dr. A. Ramesh
14.	GURU KUMARA. K	P05AZ22S028031	Substrates evaluation for the quality, production and growth of elm oyster mushroom (<i>Hypsizygus ulmarius</i>)	Prof. Raju Krishna Chalannavar
15.	L GOVINDRAJ	P05AZ22S028032	A study on the effect of urea fertilizer application on nodulation in legumes of (<i>Vigna unguiculate</i> (L) walp)	Dr. A. Ramesh

Chairperson

21.10.24

Chairman

Department of Applied Botany
Mangalore University
Mangalagangothri - 574 199, D.K.