

MANGALORE UNIVERSITY
Department of Applied Zoology

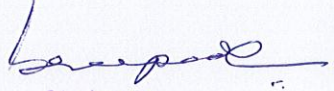
M.Sc. Students Project List 2021

Sl No.	Name	Register No.	Title of The Project	Guide Name
01	Anusree M	193833501	A Study On the Comparative Analysis of The Vermicompost of Different Plant Waste	Mr. Narasimhaiah N.
02	Aswathi B	193833502	Indian Indigenous Plants In Mitigating Diabetes Mellitus	Dr. Shamprasad V. R
03	Athira P	193833503	Comparative Study of Butterfly Diversity in Arecanut and Coconut Habitat	Dr. M. S. Mustak
04	Bhargav Bhusan Saikia	193833504	Effect of Cow Urine on Growth and Development of <i>Drosophila melanogaster</i>	Dr. Sreepada K. S.
05	Bhavya M	193833505	A Study on The Analysis of Heavy Metals in Selected Edible Bivalves (Clams)	Mr. Narasimhaiah N.
06	Chaithrashree T N	193833506	Study on Use of Aromatic spices to Reduce Heavy Metal Concentration in Selected Fresh Water Clam and Estuarial Crab	Dr. Sumangala Rao
07	D Dhanya Naik	193833507	Effect of Hemp Seed and Seleno nanoparticle on Transgenic <i>Drosophila</i> Models of Alzheimer's Disease	Dr. Shamprasad V. R
08	Dessai Jyotsna Damodar	193833508	Avian Diversity of Mangalore University Campus.	Dr. Sreepada K. S.
09	Dhanasree K	193833509	"In Search of Cure For Diabetes Mellitus: A Phytochemical Approach"	Dr. Shamprasad V. R
10	Dhanyashree	193833510	Evaluation of Acid Treatments in Selected Yellow Clam and Crab meat to Decrease the Concentration of Heavy Metals	Dr. Sumangala Rao
11	Divyashree M	193833511	Mosquito Diversity, Distribution in Neerchal Village of Kasargod District and Predatory Efficiency of <i>Toxorynchites splendens</i>	Dr. Bhaskar Shenoy
12	Harsith Kumar	193833512	Diversity and Distribution of Phytotelmic Mosquito Species in Aryapura Village, Puttur Taluk, Dakshina Kannada	Dr. Bhaskar Shenoy
13	Harshitha K	193833513	Analysis of Insecticidal Properties of Mushroom Using <i>Drosophila Melanogaster</i> as a Model System	Dr. Shamprasad V. R
14	Jasnaraj V	193833514	Evaluation of Selected Green Leaf Extracts in Reducing Heavy Metal Accumulation In Yellow Clam(<i>Meretrix casta</i>) and Three Spot Swimming Crab (<i>Portunus sanguinolentus</i>)	Dr. Bhaskar Shenoy
15	Jayashree M	193833515	Effect of Pesticides on Apple Snail (<i>Pomacea canaliculata</i>)	Ms. Prathibha Bhat
16	Jishna P	193833516	Reducing Heavy Metal Accumulation in <i>Meretrix casta</i> and <i>Portunus</i>	Dr. Sumangala Rao

			<i>sanguinolentus</i> Using Different Milk Products	
17	Johnson Crasta	193833517	Patterns of Odonate Assemblage in Lentic and Lotic Habitat of Mangalore	Dr. M. S. Mustak
18	K. Devika Ballal	193833518	A Study on Biodiversity Assessment of Spider Diversity of Ajjibettu Village, Bantwal Taluk, Dakshina Kannada.	Mr. Narasimhaiah N.
19	Kavya S	193833519	-----	-----
20	Krishnapriya T V	193833520	A Study on The Comparative Analysis of Vermicompost of Animal Waste by <i>Endrillus eugeniae</i>	Mr. Narasimhaiah N.
21	Lavanya K C	193833521	"A Study Of ABO Blood Group Distribution and PTC Teste in Vakkaliga Gowda Population"	Dr. M. S. Mustak
22	Manvitha K.	193833522	A study on skincolour association and variation of slc24a5 gene in kharvi population	M.S Mustak
23	Michelle Sonali Rodrigues	193833523	Effect of Donepezil and Selenocoxib 3 on Transgenic <i>Drosophila</i> Model of Alzheimer's Disease	Dr. Shamprasad V. R
24	Nikhitha N Pai	193833524	Effect of Acidic Fruits on Reduction of Heavy Metal Concentration in Yellow Clam and Three Spot Swimming Crab	Dr. Sumangala Rao
25	Nivedita Naik	193833525	Pollen Foraging Behaviour of Stingless Honey Bee (<i>Tetragonula iridipennis</i>)	Dr. Bhaskar Shenoy
26	Poojashree K V	193833526	Heavy Metal Analysis in Selected Edible Bivalves (Mussels)	Mr. Narasimhaiah N.
27	Poornima B	193833527	" <i>Drosophila melanogaster</i> " as a Model System to Screen Insecticidal Properties of Mushrooms	Dr. Shamprasad V. R
28	Prajna Kumari	193833528	A Study on Diversity of Spiderin Sullamale Forest, Bantwal, Dakshina Kannada, India	Dr. M. S. Mustak
29	Praveena T	193833529	Study on Reduction Of Heavy Metal Concentration By Applying Marinating Mixtures in Eustuarian Crab and Yellow Clam	Dr. Sumangala Rao
30	Priyadarshini M	193833530	Aromatic Herbs: Role in Reducing Heavy Metal Concentration in Edible Crab and Mussel	Dr. Bhaskar Shenoy
31	Rajeshwari P Naik	193833531	Effect of Pesticides on Apple Snail (<i>Pomacea canaliculata</i>)	Ms. Prathibha Bhat
32	Sahithya H A	193833532	Effect of Pesticides on Apple Snail (<i>Pomacea canaliculata</i>)	Ms. Prathibha Bhat
33	Savia Dsouza	193833533	Effect of Donepezil and Seleno nanoparticle on Transgenic <i>Drosophila</i> Model of Alzheimer's Disease.	Ms. Prathibha Bhat
34	Sharanappa	193833534	A Study on Diversity of Hermit Crab Species of Mangalore Coastal Area	Mr. Narasimhaiah N.
35	Shreya P S	193833535	Nesting Behaviour in Stingless HoneyBee (<i>Tetragonula Iridipennis</i>)	Dr. Bhaskar Shenoy

36	Suhas Kiran	193833536	Properties of The Propolis of Stingless Honey Bees (<i>Tetragonula iridipennis</i>)	Dr. Bhaskar Shenoy
37	Sumaya M A	193833537	Study on Butterfly Diversity in Kedakal Village of Kodogu, Karnataka	Dr. Shamprasad V. R
38	Swathi C	193833538	A Study on Rice Husk Waste Vermicomposting	Dr. Sreepada K. S.
39	Swathi S	193833539	Study on Butterfly Diversity in Arecanut and Rubber Plantation Habitat	Dr. M. S. Mustak
40	Vaishali J	193833540	A Study on Coffee Husk Waste Vermicomposting	Dr. Sreepada K. S.
41	Vijayalaxmi	193833541	Study of TAS2R38 Gene and its Association in Taste Perception in Thiyya and Nair Population of Kerala State	Dr. M. S. Mustak
42	Vikas G K	193833542	Heavy Metal Reduction in <i>Portunus sanguinolentus</i> and <i>Meritrix casta</i> Using Spices	Dr. Sumangala Rao
43	Vikhyath S	193833543	Diversity of Zooplanktons in MRPL Lake- Mangalore	Mr. Narasimhaiah N.




 Chairman
 Department of Applied Zoology
 Mangalore University
 Mangalagangothri