


MANGALORE UNIVERSITY

DEPARTMENT OF BIOSCIENCES

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	Abhina K	201611384101	Action of braun lipoprotein-like molecule on microglial and splenic lymphocytes activation	Prof. Monika Sadananda
2.	Akshay V	201611384102	Nutraceutical properties, haemolytic activity and acute toxicity study in zebrafish of unconventional legume, <i>canavelia rosea</i> of costal sand dunes of India	Dr. Laveena K B
3.	Amritha V Samani	201611384103	Bacterial braun lipoproties- like molecule – induced ultrasonic vocalisation in wistar rats	Prof. Monika Sadananda
4.	Anusha S	201611384104	A potent pharmacological macrofungus : Ganoderma	Dr. Laveena K B.
5.	Apeksha Suvarna M	201611384105	Pharmacognostic phytochemical and antioxidant properties of the <i>strobilanthus kunthiana</i>	Prof. Chandra M.
6.	Ashwini	201611384106	Quality assessment of vermiwash generated from agrowastes as hydroponics growth medium through plant Bioassay	Dr. Sharath Chandra K.
7.	Chaithrashree A P	201611384107	Comparative analysis of water samples from five different source: Kasaragod District, Kerala	Dr. Laveena K B
8.	Chandan P	201611384108	Comparative analysis and physio-chemical parameters of pond water samples from Narahariparvata Bantwal	Prof. Chandrakala Shenoy K.
9.	Chandana K S	201611384109	A wonder gift medical science, coffee Arabica 4 coffee robusta, its pharmacological activities	Dr. Laveena K B
10.	Deepika K H	201611384110	Dynamics of endophytic fungi in <i>senna alata</i> (L.) Roxb. from the coastal region of Dakshina Kannada	Dr. Sharath Chandra K.
11.	Devika C H	201611384111	Quality assessment of hermiwash obtained from biowastes as hermiponics medium on the growth of VIGNA Unguiculata L.	Dr. Sharath Chandra K.
12.	Dhanyashree B K	201611384112	A study on the production of vermicompost using garden waste and its effect on a plant growth	Prof. Prashantha Naik
13.	Diona Leonil Dsouza	201611384113	Isolation and characterisation of certain endophytic fungi isolated from the sterilized stem bark and pod samples of senna alata (L.) Roxb	Dr. Sharath Chandra K.
14.	Jayashree	201611384114	A study on compost produced from black soldier fly, <i>Hermetia illucens</i> (L.)	Prof. Prashantha Naik
15.	Karthik C H	201611384115	Identification of fungal pathogens isolated from coccinia grandis and antifungal activity of holarrhena pubescens (L.)	Prof. Chandra M.

16.	Mahida Vaseem	201611384116	Green synthesis, characterization and evaluation of manganese oxide nanoparticles as anticancer agents for lung cancer	Yenepoya Research Centre
17.	Maithri A R	201611384117	Comparative analysis of physio-chemical parameters of selected pond water samples In and around Kasaragod district, India	Prof. Chandrakala Shenoy K.
18.	Nishad Saida Banu	201611384118	Purity evaluation of market samples of turmeric powder	Prof. Chandrakala Shenoy K.
19.	Nishmitha K S	201611384119	Comparative analysis of bore water samples from four different source: Dakshina Kannada District, Karnataka	Dr. Laveena K B
20.	Nithinraj	201611384120	Production and quality assessment of four organic composts through plant bioassay	Dr. Sharath Chandra K.
21.	Prashanth Rocky Fernandes	201611384121	Medicinal plants in and around Mangalagangothri, Konaje and Pillikula Nisargadhama	Prof. Chandrakala Shenoy K.
22.	Ramya N	201611384122	Studies on the aquatic hypomycetes and leaf litter decomposition in a cave stream of Southwest India	Prof. K R Sridhar
23.	Reshmitha D S	201611384123	Effect of soil Salinization and plant growth- A study on <i>Vigna radiata L.</i>	Prof. Prashantha Naik
24.	Sharath	201611384124	Quality analysis and isolation of micro organisms after production of wine from different fruit samples	Prof. Chandra M.
25.	Shilpashree N	201611384125	Effect of bacterial BLP-like molecule on biochemical and immunological measures in wistar rats	Prof. Monika Sadananda
26.	Sushmitha	201611384126	Comparative analysis of pond water samples from three different source: Dakshina Kannada district, Karnatka	Dr. Laveena K B
27.	Tejaswi	201611384127	Studies on the freshwater hypomycetes in two coastal streams of Southwest India	Prof. K R Sridhar
28.	Thrisha Rai G	201611384128	Distribution pattern of freshwater algae and cyanobacteria in the lateritic cave streams of Dakshina Kannada	Dr. Sharath Chandra K.
29.	Veda Nair	201611384129	Biochemical characterization of probiotic bacteria isolated from energy stream	Prof. Chandra M.
30.	Yakshitha K	201611384130	A study on soil salinization and some fertility factors	Prof. Prashantha Naik


Chairperson

CHAIRPERSON
Department of Biosciences
Mangalore University
Mangalagangothri 574 199
Karnataka State (India)