



# MANGALORE UNIVERSITY

## DEPARTMENT OF BIOSCIENCES MSc BIOTECHNOLOGY PROGRAMME

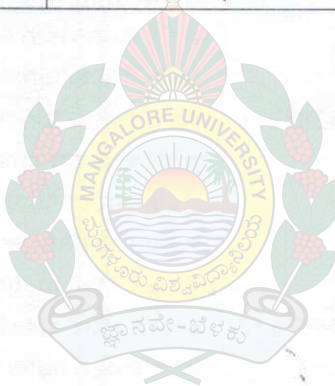
Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	Adesh	201611385101	Interaction of lactobacillus plantarum strain E2C5 with Oral Cancer cells.	Dr. Rekha P D
2.	Ajith Gowda N M	201611385102	Comparative study of Papain Enzyme from <i>Carica papaya</i> Leaf and Latex.	Dr. Naveen Chandra D
3.	Ambika Sangappanavar	201611385103	Isolation and Characterization of Amylase Producing bacteria from Soil Samples.	Mr. Prashant Nayak
4.	Anjana G S	201611385104	Suspension culture and protoplast isolation of areca nut and coconut – a preliminary study.	Dr. Neema M
5.	Anusha V K	201611385105	Effect of widely used folk medicine plectranthus <i>amboinicus</i> on B-lymphoma progression.	Dr. Divya Lakshmanan
6.	Anusree MR	201611385106	Assessment of Genetic Diversity in Tall Coconut Cultivars from the Phillipines using Microsatellite Markers.	Dr. MK Rajesh
7.	Anvitha	201611385107	In vitro evaluation of phytochemical, antioxidant and Antivenom Activity of leaf extract of calotropis gigantea.	Mr. Prashant Nayak
8.	Apoorva D	201611385108	SSR marker based identification of interspecific hybrids of cashew.	Dr. Siddanna Savadi
9.	Arun HS	201611385109	Nutritive Enzymatic and Microbial Study of Different Soil Samples of Areca nut field.	Dr. Bhavyashree U
10.	Ashwath Kesari	201611385110	Effect of Probiotic <i>Lactobacillus plantarum</i> (E2C2) on oral cancer cell lines.	Dr. Rekha P D
11.	Ashwitha P	201611385111	Standardization of RNA Extraction procedure from Red palm weevil, a major pest of Coconut palm.	Dr. MK Rajesh
12.	Bhuvana H E	201611385112	ARC/ARG 3.1 Immunohistochemistry in Stress pathways.	Prof. Monika Sadananda
13.	Deepika Bhat K	201611385113	Assessing the role of homoeopathic drugs on Osteogenic Differentiation using C3H10T1/2 Stem Cell line model.	Dr. Sudheer Shenoy P
14.	Dhanush Kumar T	201611385114	Isolation and Optimisation of Cellulose Producing Bacteria and its applications.	Dr. Rajesh P Shastri



15.	Dixitha Rai BV	201611385115	Microwave assisted green synthesis, optimization, characterization and application of silver nanoparticles using justicia wynaadensis leaf extract.	Dr. Dakshayini K
16.	Jeevanesh J R	201611385116	Biochemical Investigation of <i>Senna alata</i> Leaves.	Dr. Naveen Chandra D
17.	Joel Rimson Pinto	201611385117	Assessing the role of homoeopathic drugs on inhibition of Adipogenic Differentiation using C3H10T1/2 Stem Cell line model.	Dr. Sudheer Shenoy P
18.	KIRAN K	201611385118	Quorum Quenching efficacy of AHL - Lactonase loaded bacterial cellulose against <i>Chromobacterium violaceum</i> .	Dr. Rajesh P Shastry
19.	KRUTHI S	201611385119	Isolation of coumarin and basic phytochemical study on <i>Alstonia scholaris</i> .	Dr. Dakshayini
20.	MANISHA	201611385120	Comparative study of enzyme Polyphenol oxidase by partial purification and extraction in peel & pulp of <i>Solanum lycopersicum</i> .	Dr. Naveen Chandra D
21.	NIMISHA SUKUMARAN	201611385121	Standardisation of cryopreservation technique for long term conservation of coconut plumule based on encapsulation verification procedure using v-cryo plate.	Dr. Arpana Veluru
22.	PRADEETH A	201611385122	A Bioplastic manufacturing from artocarpus heterophyllus (jackfruit seed) and chiosan using sorbitol.	Dr. Naveen Chandra D
23.	PRAJNA S	201611385123	In vitro assessment of antioxidant and antibacterial potential of leaf extract of <i>Sauropus androgynus</i> .	Mr. Prashant Nayak
24.	RAKSHA B	201611385124	Influence of single walled carbon nanotubes on encapsulation-vitrification method of plumule cryopreservation using V-cryomesh in Coconut.	Dr. MK Rajesh
25.	S AJITH KUMAR	201611385125	A low cost nanomaterial based electrochemical immunosensor for detection of trichomoniasis.	Dr. K Sudhakara Prasad
26.	SHRADDA	201611385126	Synthesis, characterization, applications and challenges of iron oxide nanoparticles using <i>Rhizophora mucronata</i> leaves extract.	Dr. Dakshayini
27.	SHREERANJANI U	201611385127	Characterization of inter-varietal hybrids of cashew using microsatellite markers.	Dr. Siddanna Savadi



28.	SHREYA	201611385128	Wine production from various underutilised and neglected fruits in South Canara Districts.	Dr. Dakshayini
29.	SHRINIDHI BHAT	201611385129	A study on pharmacological activities of aerial extract of <i>Boerhavia diffusa</i> .	Dr. Naveen Chandra D.
30.	SINCHANA R	201611385130	Examining the spectrum of bacterial virulence associated with diabetic foot ulcers.	Dr. K Satyamoorthy
31.	SPANDANA N S	201611385131	ARC/ARG 3.1 Immunohistochemistry in Stress in learning and memory.	Prof. Monika Sadananda
32.	SUSHMA P	201611385132	Study on the expression of c-MPL gene in different acute Myeloid Leukemia cell lines	Dr. Suparna Laha
33.	VANISHREE M	201611385133	Nutritive enzymatic and microbial study of different soil sample of paddy field.	Dr. Bhavyashree U
34.	VIDYASHREE H T	201611385134	SSR marker based identification of true inter-specific hybrids in <i>Anacardium species</i> .	Dr. Siddanna Savadi



Dodananda  
 Co-ordinator  
 M.Sc. Biotechnology Course  
 DEPARTMENT OF BIO-SCIENCES  
 Mangalore University  
 Mangalagangothri-574199  
 Karnataka State, (India)