DEPARTMENT OF MICROBIOLOGY

SI. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	APARNA K	203111400102	Characterization of Endophytic Bacteria from Epiphytic Orchids.	
2.	CHANDINI I MOGER	203111400105	Screening of Biological Effectiveness of Endophytic Fungi associated with <i>Ocimum</i> Plant Species.	Prof. M. Jayashankar
3.	CHETHANDAS K G	203111400106	Isolation of Endophytic Fungi from Piper Beetle and it's Biological Activity	
4.	GANESH N S	203111400109	Isolation and Characterization of Endophytic Bacteria Associated with <i>Ocimum</i> Plant species and their Biomedical Application.	
5.	KEERTHANKUMAR K	203111400115	Screening of Biological Effectiveness and Characterization of Endophytic Bacteria from <i>Piper</i> betle.	
6.	VAMSHIKA M T	203111400128	Endophytic Fungi Associated with Epiphytic Orchids and their Biological Activities.	
7.	C L SUBRAMANI	203111400103	Screening for Industrial Important Enzymes from Mangrove Soil	Dr. I. K. Manjula
8.	CHAITHRASHREE	203111400104	Actinomycetes. Isolation and Characterization of Probiotic Bacteria from Wild Fruits.	•
9.	HULIGESHA V	203111400112	Isolation and Studies on Marine	
10.	KAVYA H R	203111400114	Fungi. Isolation and Characterization of Endophytic Bacteria from Cassia tora.	la de la companya de
11.	NITHESH S SHETTY	203111400120	Comparative Study of Oyster Mushroom (<i>Pleurotusulmarius</i>) Cultivation by Physical and Chemical Method of Sterilization	
12.	POOJA K P	203111400124	using Different Substrates. Isolation and Characterization of	
13.	SHWETHA G B	203111400125	Actinomycetes from Compost Soil. Isolation and Characterization of	*

			Endophytic Bacteria from	
	THE LACTURE DE D	2021111100112	Muntingiacalabura.	
14.	THEJASWINI B R	203111400127	Isolation and Growth	
			Standardization of Probiotic	•
	YASHODHA B	202111400122	Bacteria.	-
15.	BETAGERI	203111400132	Isolation and Characterization of	
		İ	Endophytic Bacteria from Musa	
	AMALA VIPIN	203111400101	acuminata	
16,	AMALA VIPIN	203111400101	Antimicrobial Potential of	
			Different Extracts of Mimosa	
17.	DISHA	203111400108	pudicaplants Effect of Different Carbon Source	-
17.	Diolin	203111400108		
			on Volatile Fatty Acid Production	
18.	POOJA D M	203111400123	by Lactic Acid Bacterial Strains. Effect of Microbial Fermentation	
10.	1001112111	203111400123		
			on the Polysaccharide of	
	NAIRUTHYA K V	202111100110	Tamarindus indica Seeds	Dr. B S Gunashree
19.	NAIRUIHYAKV	203111400118	Isolation and Screening of Tannase	Dr. D 5 Gunasinee
			Producing Fungi Strains from	
			Different Sources.	1
20.	MOKSHITHA K V	203111400116	Antioxidant and Antimicrobial	
			Potential of Raw and Fermented	
			Sesame Seed.	
21.	PAAVANA K S	203111400122	Solid State Fermentation for	*
			Tannase Production by Aspergillus	**
			niger using various Substrates.	
22.	MONIKA K R	203111400117	Cystobasidium minutum Secondary	
			Metabolites Production using	
			Various Agro Industrial Wastes.	
23.	SRUJANA P L	203111400126	Avocado Seed Extract: An	Dr. B S Gunashree
			Alternate Treatment for Skin	.5
			Infections in Human and Domestic	*
			Animals	
24.	DEEPIKA K P	203111400107	Antibacterial Studies of <i>Colocasia</i>	Dr. A. K. Vinu
			esculantaon Food Borne	
			Pathogens.	`
25.	K K ASHRITHA	203111400113	A Comparative Study of	
			Physicochemical and Microbial	
			Parameters of Wine Prepared	
			from Different Sample.	
26.	NIDHI V PRABHU	203111400119	Evaluation of Coffee Endophytes	
			for Bioremediation of Heavy	5
			Metals and Antimicrobial Activity.	
27.	NYZIL WILSON PINTO	203111400121	A Study on Growth Promoting	
			Factors of Free Nitrogen Fixing	
			Bacteria.	
28.	VARSHINI B H	203111400129	Microbial and Nutritional Quality	
			of Oyster Mushroom Cultivation	
ı		1	John Manney Michael Valley	_

			on Different Agrowaste Through	
			SSF.	
29.	VIDYASHARADA M	203111400131	Study on Pigment Producing Yeast	9
			from Different Natural Samples.	
30.	GREESHMA	203111400110	Comparative Study of Lantana	
Carried States	GANGAMMA K K		Species by Phytochemical	
	1		Analysis and Antimicrobial	
			Activity	
31.	HIMA P H	203111400111	Study on Phytochemical analysis,	Ms. Rakshitha M P
			Antimicrobial and Biofertilizer	IVIS. Raksilitlia IVI I
			Activity of Azolla.	
32.	VASUDHA S BHAT	203111400130	Screening of Cellulase Producing	
			Bacteria and its Biodegradation	
			Analysis	

Chairperson 17/05/2023

Department of Microbiology Mangalore University Post Graduate Centre Chikka Aluvara-571232, Kodago, Licia

