MANGALORE UNIVERSITY Accredited by NAAC with 'A' Grade

Department of Studies in Research Microbiology

IV SEMESTER STUDENTS -- Project Presentation 2018-19

SI No	Register No	Name of the Student	Topic
01	175875801	Anusha K	Screening of fungi for Siderophore form
0.1			coffee field soil and its PGPR activity
02	175875802	Arpitha K K	Bio synthesis of copper nano particles from
02	17507000		Cladosporium species and check its
			antimicrobial activity
03	175875803	Bhagyashree K B	Studies on efficiency of Siderophore
			Production from Euphorbia hirta rhizosphere
			soil and phosphatase activity
04	175875804	Bhavyashree D A	Comparative Studies on Siderophore
			production from fungi isolated form paddy
			field and garden soil and antibacterial activity
05	175875805	Bineesha K B	Screening for bioactivity peptides form
00			Actinomycetes
06	175875806	Grace Thomas ORE U	Antimicrobial activity of some medicinal
00		Se Milli	plants against acne causing microorganisms
07	175875807	Liya Mathew	Synthesis of silver nanoparticles from
		a a	Trichoderma and its application
08	175875808	Manjunath B S	Chemical and Microbiological analysis of
		್ದರು ವಿಶ್ವ	drinking water sources in and around Chikka
		್ಷಾನವೇ-	Aluvara
09	175875809	Mrudula T. U	Isolation and identification of Dandruff
		×	Associated Mycoflora form human scalp
10	175875810	Poojashree	Studies on the Endophytic fungi and bacteria
			from Medicinal Trees
11	175875811	Preethi M M	Evaluation of antibacterial activity of citrus
			peel and juice extract
12	175875812	Rakshitha D	Extraction and characterization of Bioactive
			peptides from Actinomycetes
13	175875813	Reshma T R	Study on biological properties of Clove
14	175875814	Sheethal K S	A study of Actinomycetes peptides for
			therapeutic applications

Mayilishati

ಪಂಗತೂರು ವಿಶ್ವವಿದ್ಯಾವಿಲಯ ಸ್ವಾತಕೊಂಡರ ಕೇಂದ್ರ ಚಿಕ್ಕಲಳುವಾರ-571232 ಅಂಚೆ ತಟ್ಟಿಗೆ ಸಂಚ್ಯ-19, ಬರಾಲವಗರ ಅಂಚೆ ಸೋಯವಾರಸುಟಿ (ತಾ) ಕೂಡಗು (ಜಿ) Chairperson
CHAIRMA

Department of Microbiology

Mangalore University Post Graduate Centre
Chikka Aluvara-571232, Kodagu, India



Department of Biosciences

M.Sc. Microbiology Programme

Project details of M.Sc. Microbiology Programme 2017-19

Sl.	Reg. No.	Name of the Students	Project Title	Name of the Guide	Institution
No.					
1	175115801	Anagha C	"Antimicrobial and phytochemical studies of	Mrs. Chaitrapriya C M	Mangalore University,
			selected Indian Spices and Tobacco Leaf		Managalagangothri
			Against multidrug resistant Human Pathogens"		
2	175115802	Ashwitha	Efficacy of Chemical Preservatives on Food	Mrs. Annapoorna	Mangalore University,
			Spoilage Bacteria		Managalagangothri
3	175115803	Chaithanya Kedila	Ash and Methanolic extract analysis of	Dr. Avila D' Souza	Euchem Biologicals,
			Cowdung of different Cattle varieties and		Manipal
			evaluation of their antibiotic property		
4	175115804	Chaitra K	Production of different Agro Waste	Dr. Nannu Safakatullah	Mangalore University,
			Biofertilizers and Study of their effects on		Managalagangothri
			Eleusine Coracana Growth		
5	175115805	Deepika Maruthi	Microbiological analysis and Antimicrobial	Mrs. Annapoorna	Mangalore University,
		Devadig	susceptibility pattern of Bactria isolated from		Managalagangothri
			ground Water		
6	175115806	Feba Elizabeth	Antimicrobial activity of Medicated Soaps and	Mrs. Chaitrapriya C M	Mangalore University,
		Abraham	Ayurvedic Soaps on normal flora of Skin		Managalagangothri
7	175115807	Gowthami C D	Antimicrobial activity of Honey on	Mrs. Chaitrapriya C M	Mangalore University,
			Staphylococcus Aureus isolated from infected		Managalagangothri
			Wound		

8	175115808	Jaganatha K N	A Comparative Study of Fermentation of	Mrs. Annapoorna	Mangalore University,
			Tubers		Managalagangothri
9	175115809	Kavyashree	Invitro evaluation and Study of Beetroot Juice	Ms. Amrutha N K	Mangalore University,
			as an alternative growth and maintenance		Managalagangothri
			Media for selected Bacteria		
10	175115810	Megha	Preliminary screening of Soil and Water	Mrs. Annapoorna	Mangalore University,
			Microbes for L-Asparaginase production		Managalagangothri
11	175115811	Meghana	Antibacterial activity of different extracts of	Dr. Nannu Safakatullah	Mangalore University,
			Andrographis Paniculata.		Managalagangothri
12	175115812	Mukesh B	Preliminary phythochemical screening and	Ms. Amrutha N K	Mangalore University,
			antibacterial activity of Citrus sinensis Peels		Managalagangothri
13	175115813	Navya	Bioethanol production from Neem Tree leaves	Ms. Amrutha N K	Mangalore University,
			using Saccharomyces cerevisiae as Fermenting		Managalagangothri
			agent		
14	175115814	Pallavi Bhat A	Qualitative analysis of phytochemicals and	Dr. Avila D' Souza	Euchem Biologicals,
			evaluation of antibacterial activity of		Manipal
			Hydnocarpus pentandra extracts against some		_
			Human pathogenic Bacteria		
15	175115815	Pranav P K	Production and analysis of wine from coconut	Ms. Amrutha N K	Mangalore University,
			and tender water using Saccharomyces		Managalagangothri
			cerevisiae and its comparative study		
16	175115816	Priyadarshini	A Study on phytochemical and antibacterial	Dr. Nannu Safakatullah	Mangalore University,
			properties of Memecylon Malabaricum Plant		Managalagangothri
17	175115817	Rashmi B Naik	Microbiological analysis and testing of Fish	Mr. Sunil Kumar	Raj Fish Meal and Oil
			Meal sample		Company, Udupi
18	175115818	Rohan Vinod	Comparative analysis of wine from different	Dr. Nannu Safakatullah	Mangalore University,
		Ankolekar	Banana verities		Managalagangothri
19	175115819	Sagar Anil Pednekar	Production and evaluation of wine from	Mrs. Chaitrapriya C M	Mangalore University,
			different Fruits		Managalagangothri

20	175115820	Sinchana G Bhat	"Effect of curcumin on the modulation of MAPK/ERK and protein level in IL17A	Dr. Yashodhar Bhandary	Yenepoya (Deemed to be) University
			induced lung inflammation"		
21	175115821	Sumayth Azmiya	Anethum Graveolens linn.: Anti-pathogenic	Dr. Nannu Safakatullah	Mangalore University,
			potentials and phytochemical study		Managalagangothri
22	175115822	Supritha Bhandarkar B	Screening, Characteriza and extraction of	Mrs. Annapoorna	Mangalore University,
			Bioactive Pigment from actinomycetes for		Managalagangothri
			textile dying		
23	175115823	Swasthika	Water quality analysis of selected flowing	Mrs. Annapoorna	Mangalore University,
			Water Bodies and isolation and		Managalagangothri
			characterization of Bacteria from most		
			common colonies		
24	175115824	Swathi H S	A study on the effects of common pesticides on	Dr. Nannu Safakatullah	Mangalore University,
			Soil Microbes		Managalagangothri
25	175115825	Veena Krishna	Antimicrobial activity of Musa Paradisiacaleaf	Dr. Nannu Safakatullah	Mangalore University,
		Harikant	and Fruit peel extracts against Human		Managalagangothri
			pathogens		
26	175115826	Vinayashree K G	Extraction of natural dye from lawsonia	Ms. Amrutha N K	Mangalore University,
			inermis (Mehndi) and its use as a staining		Managalagangothri
			reagent for Microorganisms		
27	175115827	Zovilla D'Souza	Comparative evaluation of inhibitory effect of	Mrs. Chaitrapriya C M	Mangalore University,
			disinfectants on pathogenic bacteria		Managalagangothri

