FACULTY PROFILE

1. Name : Dr. R. Manjula

2. Designation : Assistant Professor,

Department of Microbiology

3. Qualification : M.Sc., Ph.D.

4. Mobile number : 9597464666

5. E-mail id : manjulamb@auxiliumcollege.edu.in

tanusrimanju4@gmail.com

6. Teaching Experience : 3 Years 4 months

7. Area of specialization : Applied Microbiology, Medical

Microbiology, Plant Biotechnology,

Emulsion & Nano Technology,

Food Microbiology

8. Research Experience and Guidance : Clinical Research Data Analysis Manager

in Pushpagiri group of Institutions,

Kerala (July 2014 - Dec 2014), &

Teaching Cum Research Assistant

(Jan 2016 - Dec 2019) in VIT Vellore (3years).

9. Projects Completed / Ongoing : NIL

10. No. of Papers Published : 7 Papers Published and 1 gene sequence

Published in NCBl (GenBank Accession

Number – VITXO MK547277.1)

11. No. of Papers Presented in the International Conferences : 2

12. No. of Seminars/Workshops/Conferences organized : Nil

13. No. of Books Published/Edited/Co-edited : 1 Book chapter

14. Membership in professional bodies : Nil

15. Honours & awards received : Research Award in VIT (2016)

16. No. of Online Courses completed : 2

Publications in Journals

Journal Article:

• Manjula, R et al. (2014), 'Isolation and characterization of keratinolytic bacteria from poultry waste dumping soil, International Journal of Enhanced Research in Science, Technology and Engineering 3(8), 238-243

- Manjula, R. and Padma, T. (2015), 'A review on *Melaleuca alternifolia* (Tea Tree) oil', International Journal of Pharma and Bio Sciences 6(4), 655-661
- Manjula, R. and Padma, T. (2015), 'Importance and applications of cedar oil, Research Journal of Pharmacy and Technology 8(10), 1714-1718
- Manjula, R. and Padma, T. (2017), 'Effective pesticide nano formulations and their bacterial degradation, IOP conference series: Material Science and Engineering 263, 1-12
- Manjula, R et al. (2019), 'Formulation and characterization of Cedrus deodara oil emulsion and studies on its activity against representative food and plant pathogens' Research Journal of Pharmacy and Technology 12(3), 1333-1337
- Manjula, R. and Padma, T. (2020), 'Molecular characterization of *Xanthomonas oryzae pv. oryzae* isolated from an infected rice (*Oryza sativa* L) plant in Vellore district, India', Indian Journal of Biotechnology 19, 169-175
- Manjula, R. and Padma, T. (2021), 'A sustainable castor oil-based agroformulation with cartap hydrochloride for potential control of pathogenic *Xanthomonas oryzae* in *Oryza sativa* L.', Journal of Environmental Biology 42, 74-81

Book Chapter

- Manjula, R and Padma T, 'Current Trends and Emerging Technologies for the Pest Control Management of Rice (Oryza sativa L.) Plants', Environmental Biotechnology Springer volume 4, (2021), DOI:10.1007/978-3-030-77795-1-5
- Jothi, S and Manjula, R, 'Immunomodulatory Activities of Bioactive Compounds from Microbes', Recent Advances in Microbial Sciences, (2024), (ISBN Number: 978-81-979376-7-5) ACCEPTED

Papers Presented in International Conferences

- International Conference on Recent Advances in Engineering Sciences- ICRAES-2018 organized by Ramaiah Institute of Technology, Bangalore- 560054. Presented a paper entitled 'Synthesis, Characterization and Application of Grapeseed oil Emulsion to Control Bacterial Rice Pathogen Xanthomonas oryzae pv. oryzae'
- International Conference on Recent Trends in Analytical Chemistry- ICORTAC-2018 organized by University of Madras, Guindy campus, Chennai- 600025. Presented a paper on 'A sweet almond oil-alkyl polyglucoside based formulation loaded with aloe Vera gel and metal oxide nano particles for control of food pathogens' (15-17 March, 2018) (Awarded Best paper presentation)

Poster Presented in Seminar

• One-Day Seminar on 'Management of Lifestyle Disorders through Herbal Products' held at Sir M Visvesvaraya Institute of Technology, Bangalore – 562157. Presented a poster 'A sweet almond oil based formulations for pathogen control' (10th October 2015)

Participation in Workshop/ Seminar

- 'Intellectual Property Rights Sensitization Programme', organized by VIT university, Vellore-632014 (14th August 2015)
- National Seminar on 'New Dimensions of Botanica' Organized by PG and Research Department of Botany, Government Arts College, Krishnagiri-635001 (27th August 2015)
- Two Day Workshop on 'Chromatographic Techniques' Organized by Department of Chemistry, VIT, Vellore (11th & 12th March 2016)
- One Day Workshop on 'Nanomaterials and Thin Film Based Applications' Organized by Centre for Nanotechnology Research, VIT, Vellore (18th March 2016)
- Lecture Workshop on 'Mining Metabolites: From Microbes to Plants' Organized by School of Bio Sciences and Technology, VIT, Vellore (29th -31st August 2016)
- National Conference on 'Futuristic Trends in Biotechnology and Computational Biology' Sponsored by DBT, New Delhi, held at School of Bio Science and Technology, VIT, Vellore-632014 (13th & 14th October 2016)
- National workshop on 'Sophisticated Instrumentation for Chemical and Physical Analysis' organized by PG & Research Department of Chemistry, Islamiah college (Autonomous), Vaniyambadi, Vellore-635752. (5th March 2018)
- Seminar on 'Building Alliances for Empowerment and Transformation of Transgenders' held at Don Bosco, Gandhinagar, Vellore (17th August 2024)
- One day National level online training program on 'How to avoid plagiarism in research papers' organised by Hi Learn Edu Tech Institute, Karnataka (30th June 2025)

Participation in Faculty Development Programme

- Faculty Development Programme on IP Awareness Intellectual Property office, India- National (25th January 2022)
- Faculty Development Programme on LibreOffice suite Writer, Calc & Impress Auxilium College (Autonomous), Vellore in association with Spoken Tutorial, IIT Bombay National (26th May 2022 10th June 2022)
- Faculty Development Programme on Teaching cum Research Excellence Shaheed Rajguru College of Applied Sciences for Women (University of Delhi) International (16th & 17th October 2022).

- Five Days Online FDP Cum Training Program on 'Research & Soft Skill Development' Organized by Council of Science and Development & BPT Publications (23rd – 27th October 2024)
- One week National Level Online Faculty Development Program on 'Innovative and Effective Teaching Techniques' organized by Hi Learn Edu Tech Institute in collaboration with SIDVI foundation (19th June 2025 25th June 2025).
- Seven days FDP Program on 'Indian Knowledge system' organized by Tamil department, Auxilium college, Gandhinagar, Katpadi, Vellore (22nd 28th September 2025).

Online Course Completed

- Online International Cetrificate Course on 'Medical Bacteriology' Conducted by Department of Microbiology, Sacred Heart College (Autonomous), Tirupattur, Tamil Nadu, India in association with Microbiologists Society, India; & Western Rio Janeiro State University (UEZO), Rio de Janeiro, Brazil. (04.07.2021 – 08.07.2021)
- Online International Cetrificate Course on 'Microbial Inoculants Technology' Conducted by Department of Microbiology, Sacred Heart College (Autonomous), Tirupattur, Tamil Nadu, India in association with Microbiologists Society, India; & Western Rio Janeiro State University (UEZO), Rio de Janeiro, Brazil. (05.09.2021 -10.10.2021)