NAME: Dr.M.MOHAMED IMRAN, M.Sc., D.M.L.T., M.Phil., Ph.D.

**DESIGNATION** : ASSISTANTPROFESSOR

**AREA OF SPECIALIZATION:** FOOD, ENVIRONMENTAL MICROBIOLOGY, ALGAL

**BIOTECHNOLOGY** 

No.of. PUBLICATIONS : 13 RESEARCH ARTICLES / 11 BOOK CHAPTERS

VIDHWAN ID : <a href="https://vidwan.inflibnet.ac.in/profile/455850">https://vidwan.inflibnet.ac.in/profile/455850</a>

ORCID ID : <u>https://orcid.org/0000-0002-7045-066X</u>

GOOGLE SCHOLAR: <a href="https://scholar.google.co.in/citations?user=84mKae8AAAAJ&hl=en">https://scholar.google.co.in/citations?user=84mKae8AAAAJ&hl=en</a>

**SCOPUS ID** : <a href="https://www.scopus.com/authid/detail.uri?authorId=35230595100">https://www.scopus.com/authid/detail.uri?authorId=35230595100</a>

**Dr.M.MOHAMED IMRAN** currently serves as an Assistant Professor in the Department of Biotechnology, Microbiology and Bioinformatics (Supported under the DBT-PG Teaching program) at National College (Autonomous) in Tiruchirappalli, Tamilnadu, India.

A dynamic and inspiring faculty with extensive experience of nearly 15 years in teaching and research in the field of Microbiology, dedicated to igniting students' passion for academic and personal growth. He has conducted extensive research in various areas of microbiology and phycology, with a focus on algal technology, food and environmental microbiology. To his academic credential, he served as Research Associate under the mentorship of Prof. N. Thajuddin, (presently Pro-Vice chancellor at Crescent University, Chennai) at National Repository for Microalgae and Cyanobacteria (Fresh Water)-[DBT, Govt.of India] at Bharathidasan University, Tiruchirappalli and have attained his doctorate, post graduate from the same university. His academic career started with B.Sc Microbiology from the University of Madras.

To his credit, he has authored and co-authored numerous research articles that have been published in reputable scientific journals including book chapters. He is devoted to instilling fervor for scholarly endeavors, by presenting the research findings at conferences, thus empowering students to excel academically and professionally.

✓ As Journal Reviewer Applied Biochemistry and Biotechnology : (Springer) ✓ Book Chapters Published: 11 (Elseiver, Taylor & Francis) 14.06 √ Cumulative Impact ✓ Citations (As on 01.08.2024) 416 ✓ h – index 09 √ Paper Presentations at 06 Seminar/Symposia/Conferences ✓ Seminars/Workshops Organized 03 √ Seminars Participated 13 √ Faculty Development Program 08 ✓ Workshops Attended 08 ✓ Acted as Workshop Trainee 05

07

41

√ As Judge / Evaluator

(NCBI)

√ Genbank Accession Numbers