



MES AMANI COLLEGE
OF VANDALUR

NCIATRI 23 ABSTRACTS 20

Editors

**Ansar E. B., Dhanya P. R., Jisha K. C., Kesavan K.
Lathif Penath, Mohammed Areej E. M. & Sheena P. A.**



NCIATRI²⁰²³ **ABSTRACTS**

Editors:

**Ansar E. B., Dhanya P. R.,
Jisha K. C., Kesavan K., Lathif Penath,
Mohammed Areej E. M. & Sheena P. A.**



MES ASMABI COLLEGE
P. Vemballur, Kodungallur, Kerala, India - 680 671.

Editors:

Dr. Ansar E. B.

Dr. Dhanya P. R.

Dr. Jisha K. C.

Dr. Kesavan K.

Mr. Lathif Penath

Mr. Mohammed Areej E. M.

Dr. Sheena P. A.

© Jisha K. C.

First Edition: May 2023

ISBN: 978-93-5813-509-1

All rights reserved. No part of this publication may be reproduced, stored in or introduced into retrieval system or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher. Authors are solely responsible for the contents of the chapters in this volume. The editor has the best effort in the preparation of this book. Errors, if any, are purely unintentional and readers are requested to intimate the errors to the editor to avoid discrepancies in the future.

Published by:

MES Asmabi College, P. Vembalūr, Kodungalūr, Kerala, India.

PIN: 680671

Price: ₹300/-

Date of publication: 25 May 2023

Design & layout: Anesh C. S., Maker Design Studio, Mathilakam, Kerala, India.

NCIATRI 2023 ABSTRACTS

Editors: Ansar E. B., Dhanya P. R., Jisha K. C.,
Kesavan K., Lathif Penath,
Mohammed Areej E. M.,
Sheena P. A.



Published by:
MES Asmabi College

Govt. Aided, Affiliated to University of Calicut, Recognized by UGC,
Minority Institution Certified by National Minority Education Commission,
Re-accredited by NAAC with B++ grade
P. Vemballur P.O., Kodungallur, Thrissur Dist., Kerala, Pin - 680 671,
Ph : 0480-2850396
e-mail: principal.mesasmabi@gmail.com
website: www.mesasmabiccollege.edu.in



MRP : ₹300/-
ISBN: 978-93-5813-509-1

Contents

| Sl. No. | Title & Authors | Page No. |
|---------|--|----------|
| 1 | Prospects of Crustacean Culture and Its Economic Value in Ornamental Aquaculture <i>Aditya Iswaran, Selvaraju Raja & Rajeswari S.</i> | 1 |
| 2 | Price Spread of Fishes in Thrissur District <i>Alisha Ashik*, Shijin C. V, Adhilshan, Fathimath suhara P. A, Hyfa P. & Dhanya Pulikkottil Rajan</i> | 2 |
| 3 | Post Monsoon Induced breeding of Ikan koi Kabuto slayer carp, <i>Cyprinus carpio</i> (Cyprinidae) using WOVA FH <i>Alister C. S.*, Ahammed Rashid C. R., Riswana V. N., Hafidha, Muhammed Adhil C. S., Vinittha Vijayan & Kesava n K.</i> | 3 |
| 4 | Prevalence of Antibiotic Resistance Among Environmental Bacterial Isolates from Central Coast of Kerala, South India <i>Aneesa K. R.*, Mujeeb Rahiman K. M., Habeeb rehman H., Fidha Najam, Najma Yousafali & Zubair A. A.</i> | 4 |
| 5 | Comparative Study on Biofloc & Cage Culture System in the Production of Tilapia <i>Anjaly Ratheesh*, Aishwarya K. V, Thanhath T.S., Devapranav, Dilsemariyam & Shibu A. Nair</i> | 5 |
| 6 | Impact of Malathion on the Biochemical Composition of the Freshwater Fish, <i>Oreochromis Mossambicus</i> <i>Chitra K. C. & Sunniya Abdu</i> | 6 |
| 7 | Quantification and Characterization of Microplastics pollution in the Fishing Zone of Singanallur Lake at Coimbatore, Tamil Nadu, India <i>Ephsy K. Davis & Selvaraju Raja</i> | 7 |
| 8 | Isolation and Identification of <i>Vibrio</i> Species from Selected Harbours of Calicut District <i>Fathima Nesrin P.</i> | 8 |
| 9 | Promotion of Aquaculture in Edavilangu Grama Panchayat, Thrissur District, Kerala <i>Fida Rasheed*, Shahul Hameed P. H., Anjana Vinod, Laya T. P., Njanalakshmi P. S. & Shibu A. Nair</i> | 9 |
| 10 | Biogenic Synthesis of Copper Nanoparticles Using Bacterial Strains Isolated from Soil and Yeast: Characterisation and Potential Application as Antimicrobial Agent <i>Hunais Babu E.* & Shamla A. K.</i> | 10 |
| 11 | Comparative Analysis of the Common Marine Fish Species in Tanzania and India <i>Joyce M. R.*, Hassan K. S., Akmal S., Iffath A., Musbiha K. F. & Shibu A. Nair</i> | 11 |

Promotion of Aquaculture in Edavilangu Grama Panchayat, Thrissur District, Kerala

Fida Rasheed*, Shahul Hameed P. H. , Anjana Vinod, Laya T. P. , Njanalakshmi P. S. & Shibu A. Nair
Dept. of Aquaculture, MES Asmabi College, P. Vemballur, Kodungallur, Kerala.
Corresponding author: fidufid123@gmail.com

Aquaculture contributes to poverty alleviation as it provides employment to millions of people. The major systems of culture practiced are Aquaponics, Biofloc, Recirculating Aquaculture System and Tarpaulin pond. This study attempts to present the involvement of central and state governments in promotion and development of aquaculture through local bodies. The study is conducted in Edavilangu Grama Panchayat. The study reveals women empowerment and social upliftment. The financial assistance was made by PMMSY of central government and Government of Kerala. PMMSY contributed 60% of fund for women, SC and ST entrepreneurs. 40% of fund was contributed by Government of Kerala. Due to such financial assistance from central and state governments, potential use of water bodies, women empowerment and overall social development was realised.

KEYWORDS: Development, Women Empowerment, PMMSY.