



SEETHALAKSHMI RAMASWAMI COLLEGE
(Autonomous)

AFFILIATED TO BHARATHIDASAN UNIVERSITY
TIRUCHIRAPPALLI

Accredited with A+ by NAAC (4th Cycle)



**SYNERGY IN SCIENCE INTERDISCIPLINARY
INSIGHTS INTO LIFE
VOLUME - I**



**DEPARTMENT OF BOTANY
ORGANISES**

**INTERNATIONAL CONFERENCE ON
EXPLORING THE FRONTIERS OF LIFE
SCIENCES : INTERDISCIPLINARY
PERSPECTIVES - EFLS'24**

**INTERNATIONAL VIRTUAL CONFERENCE
ON EXPLORING THE FRONTIERS OF LIFE
SCIENCES: INTERDISCIPLINARY
PRESPECTIVES – EFLS'2024**

VOLUME I

Editors

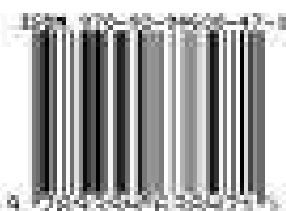
**Dr. P.Kamaladevi
Dr. M.Hemalatha**

**DEPARTMENT OF BOTANY
SEETHALAKSHMI RAMASWAMI COLLEGE
(AUTONOMOUS)
AFFILIATED TO BHARATHIDASAN UNIVERSITY
TIRUCHIRAPPALLI
Accredited with A+ by NAAC (4th Cycle)**

**INTERNATIONAL VIRTUAL CONFERENCE ON EXPLORING THE
FRONTIERS OF LIFE SCIENCES: INTERDISCIPLINARY
PRESPECTIVES – EFLS'2024 – VOLUME I**

© Dr. P. Kamaladevi, Dr. M. Hemalatha

First Edition: 2024



9 789397638471

Copyright

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of the Editor.

Publisher

Thanuj International Publishers,
Tamil Nadu,
India

21.	Ragavi. R, Dr. Deepa. K. P Department of Botany, Bishop Heber College, Tiruchirappalli,	Ethnobotanical importance and phytochemical analysis of <i>Pteris</i> sp. Endemic to western ghats.	21
22.	Sowmiya D. PG and Research Department of Botany, NGM College, Pollachi	Ethnobotanical study of fern species used in socio-cultural practices from Valparai and Manambolly settlement	22
23.	Mirunaliniraj V and G.Sundrarajan, Department of Botany, Gov.Arts College, Dharmapuri	Evaluation of antifeedant activity of different thoughts of <i>Calotropis gigantea</i> against <i>Helicoverpaarmigera</i> (Hubner).	23
24.	Parimala P and Sudhakar M Department of Science and Humanities, Gojan School of Business and Technology, Chennai	Evaluation of wound healing activity of coconut sprout and coconut water: an <i>in vitro</i> study	24
25.	Dinesh.S ,Dr. Vathana Alfred Department of Botany, Bishop Heber College, Tiruchirapalli,	Exploring the phytochemical and therapeutic potential of <i>Alangiumsalviifolium</i> (L.F.) Wangerin leaf extract	25
26.	Yagniyasree Manogaran PolymerResearchLaboratory(PRLab).CentreforMarineandAquaticResearch(CMAR),Saveetha Institute of Medical and Technical Sciences (SIMATS), Saveetha University, Chennai,	Extraction of lipid from algal biomass Factors affecting the efficiency of biofertilizers in improving crop nutrients growth and yield	26
27.	Dhanalakshmi. P , Logeshwari. K, Nithyatharani. RPG and Research Department of Microbiology, Shrimati Indira Gandhi College, Tiruchirappalli, Tamil Nadu, India	Fabrication of biotoys using tender coconut waste	27
28.	BarakkathNisaA ,A.Susha, S. Vimala, M. Mirudhula, J. Janani PG & Research Department of Microbiology,Shrimati Indira Gandhi College, Tiruchirappalli,	Factors affecting the efficiency of biofertilizers in improving crop nutrients growth and yield	28
29.	MuniyasamyR and Rameshwaran Ramesh , Department of Botany Bishop Heber College, Tiruchirappalli	Floral Display and Pollination Biology of <i>Muntingiacalabura</i> L	29
30.	IsrathbanuK, K. Nanthini , Research Department of Microbiology, Shrimati Indira Gandhi College, Tiruchirappalli,	Food security and environmental impact	30

31.	Sowmiya D, R. Valarmathi,E. Vanitha PG and Research Department of Botany. Nallamuthu Gounder Mahalingam College, Pollachi	Formulation of essential oil-based coloured gel air freshener from <i>Ocimumbasilicum</i> L.	31
32.	Mahalakshmi R, Varuna K, and Senthil Kumar S Geobiotechnology Laboratory, National College (Autonomous), Tiruchirappalli PG and Research Department of Biotechnology, National College (Autonomous), Tiruchirappalli, PG and Research Department of Botany, National College (Autonomous), Tiruchirappalli	Fruit peel biochar for textile dye degradation	32
33.	Divya B, Manoj Kumar V, Sanjay M, Gokul A, Assistant professor, Dept. Of Computer Science and Application, Jeppiaar college of Arts and Science Chennai,	Fungal detection in onion using CNN	33
34.	Ashwini A, Manasa R, Shekhara Naik R, Mahesh Shivananjappa Yuvaraja's College (Autonomous), University of Mysore, Mysuru, Karnataka,	Gluten and it's diseases: celiac diseases	34
35.	Indira K, Assistant, Department of Microbiology, Apollo Arts and Science College, North Chennai	Gold nanoparticles infused antimicrobial fabrics for healthcare	35
36.	Varalakshmi B, T.Karpagam, A.Shanmugapriya, Assistant professor, Department of Biochemistry, Shrimati Indira Gandhi college, Tiruchirappalli	Green chemistry - biochar an overview	36
37.	Srimathi R,&B.Nagalakshmi, Department of Botany, Seethalakshmi Ramaswami college, Tiruchirappalli	Harnessing artificial intelligence for a greener future	37
38.	Thafshila Aafrin A M and Vidhya R. PG and research Department of Biochemistry, STET, Mannarkudi	Herbal and Medicinal plants molecules towards treatment of cancer.	38
39.	Akshaya N, Sasireka L Department of Microbiology, Shrimati Indira Gandhi College, Tiruchirappalli	Immunology and infectious diseases	39

84.	<p>C. Birundha and N.Uma Maheswari PG and Research Department of Microbiology, Sengamala Thayaar Educational Trust Women's College (Autonomous), (Affiliated to Bharathidasan University, Thiruchirappalli) Sundarakkottai, Mannargudi, Thiruvarur (dist), Tamilnadu-614016.</p>	<p>Evaluation of Vermicomposting with organic wastes for enhancing Tomato (<i>Lycopersicum esculantum,L.</i>) growth and phytochemical quality.</p>	84
85.	<p>D. Sowmiya, Francina, A. Maheswari Assistant Professor, PG and Research Department of Botany. M.Sc Student, PG and Research Department of Botany, Nallamuthu Gounder Mahalingam College, Pollachi, Tamil Nadu. Corresponding Author e-mail id : maheswarimahi867@gmail.com</p>	<p>Phytochemical and Physicochemical Profiling of <i>Pyrrosia lanceolata</i> (L.) Farw</p>	85
86.	<p>Shyamala Devi P, Research scholar, Department of Biochemistry, Vels Institute of Science, Technology & Advanced Studies (VISTAS). Phillips Shamroy R, Application Manager, Diagnocare Lifesciences Pvt Ltd, Chennai.</p>	<p>Exploring <i>Boerhavia diffusa</i>: Phytochemical Profiling and Antioxidant Activity Methanol, Ethyl Acetate, and Hexane Extracts</p>	86

58.	Sowmiya D, K.Pavithra, S.Keerthana, PG and Research Department of Botany. PG and Research Department of Botany, Nallamuthu Gounder Mahalingam College, Pollachi,	Physicochemical and phytochemical studies on downy ground fern, <i>Hypolepisglandulifera</i> from sothern western ghats, Tamil Nadu.	58
59.	Punitha . S, Dr. D. Felix Irudhyaraj Department of Botany, Bishop Heber College, Tiruchirapalli	Phyto chemical profiling and antioxidant activity on various extracts of <i>Sesamumprastratum</i> retz.	59
60.	Nithya,Wesely, S.Nithya, Department of Botany, Arignar Anna Government Arts College, Namakkal. Research scholar, Department of Botany, Arignar Anna Government Arts college, Namakkal.	Phytochemcal analysis and antioxidant activity of <i>Heliotropiummarifolium</i> (j. Koenigexretz.)	60
61.	Nikita and Shekhar Agnihotri Department of Agriculture and Environmental Sciences, National Institute of Food Technology Entrepreneurship and Management, Kundli, Sonepat, Haryana	Preparation and characterization of polyvinyl alcohol nanofibers via electrospinning: an innovative approach for sustainable food packaging.	61
62.	Rathidevi P, G.Shalini, S.Anusiya, G. Subashini,V.Vinotha, PG and Research Department of Microbiology, Shrimati Indira Gandhi College, Tiruchirapalli	Production of bio neem enzyme and its application	62
63.	Sasikala, M,A,GMeera, G.Merlin Sharmi, and Manochitra C, Department of Fashion Technology and Costume Designing, Jamal Mohamed College, Trichy,	Recent advancements in healthcare and hygiene textiles-an overview	63