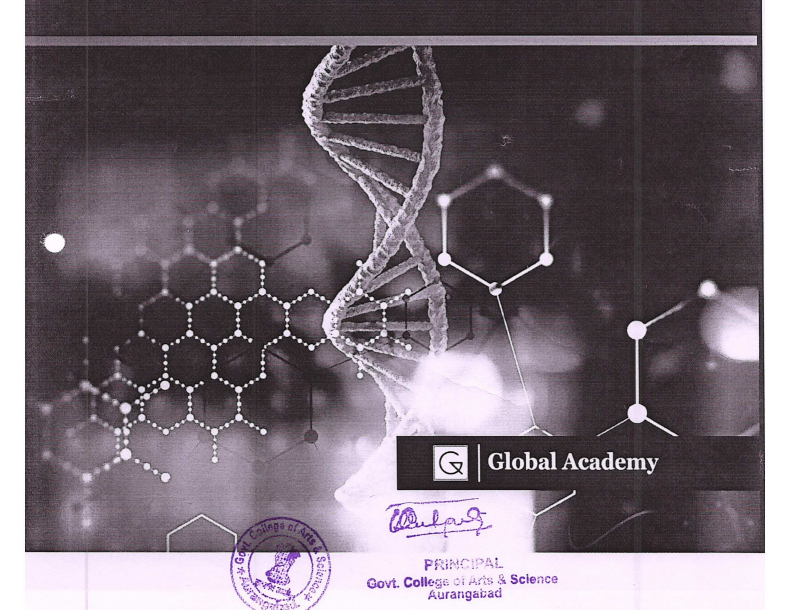
Recent Trends and Latest Innovation in life Science Volume-1

Dr. Anand Shanker Singh Dr. Manisha | Dr. D. Jayarajan Dr. Aruna Kumari Nakkella



Copyright © Editors

Title: Recent Trends and Latest Innovations in Life Sciences

Editors: Dr. Anand Shankar Singh, Dr. Manisha, Dr. D.jayarajan, Dr. Aruna Kumari Nakkella

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without permission. Any person who does any unauthorized act in relation to this publication may be liable for criminal prosecution and civil claims for damages.

First Published, 2022

ISBN: 978-625-8284-03-4 (Turkey)

Published by:

GLOBAL ACADEMY PUBLICATION

YAYINCILIK DANISMANLIK HIZMETLERI SANAYI TICARET LTD.STI Konutkent Mah. 2955 Card Oyak 1 No: 8/6 CANKAYA / ANKARA MERSIS NO: 0396147283100001 Vergi No: 3961472831

Authorized Printing and Distribution Rights in India to Bharti Publications, New Delhi, India.

Disclaimer: The views expressed in the book are of the authors and not necessarily of the publisher and editors. Authors themselves are responsible for any kind of plagiarism found in their chapters and any related issues found within the book.



PRINCIPAL
Govt. College of Arts & Science
Aurangabad

CONTENTS

Sr. No.	Title of the Chapter	Page No.
1.	Mycoremediation of Xenobiotics- Blue Print for Waste Management Aditee Pandya, Pragna Pandya	1-22
2.	Wastewater Treatment and Management Amruta Jadhav , Aakash Pawar	23-31
3.	Study of Length-Weight Relationship of <i>Nipponocypris Temminckii</i> (Temminck & Schlegel, 1846) Nirbhay S. Pimple & Sanjay S. Gaikwad	32-37
4.	The Effects of Covid-19 on Human Health a Review Dr. Sangeeta Dongre	38-44
5.	Novel Carbon Nanodots as Eco-friendly Corrosion Inhibitor for Mild Steel in 1.0 m hcl Dr. A. Mushira Banu	45-56
6.	Extrinsic Factors Affecting Microbial Growth and Survival in Food Dr. Vinod Anantrao Shinde	57-61
7.	Role of Green Nanomaterials and Carbon Quantum Dots with Versatile Applications in Photocatalytic Dye Degradation Greeshma K P, S. Muthulingam & Sam John	62-69
8.	Solvent Free Synthesis of Substituted 4-Phenylpyrimidine- Shiffs Base-5- Carboxylate and Biological Activities M. N. Narule	70-74
9.	Pharmacological Activities of Hetero-Fused Analogues Thirupathy Jayapalan	75-79



Conf. College of Chicago