

# **RESEARCH JOURNAL OF BIOTECHNOLOGY**

**VOL. 19(4),  
APRIL 2024**



**JOURNAL IS INDEXED IN SCOPUS,  
CHEMICAL ABSTRACTS, NAAS, UGC,  
WEB OF SCIENCE AND  
ESCI HAVING IMPACT FACTOR 0.233**

# RESEARCH JOURNAL OF BIOTECHNOLOGY

An International Peer Reviewed Research Journal of Biotechnology, Nanotechnology, Biological Sciences  
Res. J. Biotech., Volume 19(4), Pages 1-145, April 2024, SCI Impact Factor 0.233

Editor- in- Chief (Hon.)  
**Dr. Wan Keung Wong**  
Kowloon, HONG KONG

Correspondence Address:  
**"Research Journal of Biotechnology"**  
Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA  
Mobile: +91-94250-56228

Web Site: <https://www.worldresearchersassociations.com>

E-mail: [info@worldresearchersassociations.com](mailto:info@worldresearchersassociations.com)

## CONTENTS

<b>Research Papers:</b>		
1.	<b>Effect of laser bioprinting on growth characteristics of yeasts</b> - Cheptsov Vladimir, Zhigarkov Vyacheslav, Maximova Irina, Minaev Nikita and Yusupov Vladimir	1-4
2.	<b>Quantitative Phytochemicals and Antioxidant Potential of <i>Adansonia digitata</i> leaves and stem extract</b> - Goel Chhavi and Dutta Rajiv	5-13
3.	<b>Emergence of Highly Mercury Tolerant Plant Growth promoting Bacteria in Tea Plantation Soil of Darjeeling Hills</b> - Acharyya Sukanya, Saha Sumedha and Bhattacharya Malay	14-23
4.	<b>Determination of antioxidant activity, chlorophyll and carotenoids content of <i>Kappaphycus alvarezii</i>: Comparison of seaweed with traditional Chinese Medicines</b> - Regina Leong Zhi Ling, Sharon Kiung Tai Phong, Lim Lai Huat, Su Shao Feng and Teo Swee Sen	24-31
5.	<b>Indole acetic acid (IAA) production by endophytic bacterial isolate <i>Agrobacterium tumefaciens BE-1</i> from roots of <i>Musa acuminata</i></b> - Ambawade Mukund S., Patil Dipak D., Pathade Girish R. and Mali Gajanan V.	32-39
6.	<b><i>Prosopis juliflora</i> invasions and ecological dominance in the sacred groves of Western Haryana, India</b> - Jakhar Somveer, Dhiman Himanshi, Punia Harish, Saharan Harikesh and Boora Aman	40-46
7.	<b>The Biocidal capacity of <i>Datura</i> (<i>Datura stramonium</i> L.) leaves and flowers and <i>Cannabis</i> (<i>Cannabis sativa</i> L.) seeds on some Mosquito's larvae (Diptera: Culicidae)</b> - Basher Nosiba S.	47-53
8.	<b>Isolation and Identification of Biofilm forming Bacteria from Glass Panels exposed in Sea Waters of South Andaman, India</b> - Sadaka Shehin M.C., Jayaraj K.A., Ummath Ameen, Sasidharan Venu and Parveen Fahmeeda P.S.	54-63
9.	<b>Impact of Titanium Dioxide Nanoparticles on <i>Eudrilus eugeniae</i>: A Toxicological Study</b> - Anitha Kumari P. and Thangam Y.	64-73
10.	<b>Bioprospecting of Polyhydroxy butyrate (PHB) from <i>Bacillus thuringiensis</i> KUMBNGBT-41 by using Agro-industrial wastes</b> - Nandish G., Akarsh S., Manjunatha D., Sowmya H.V. and Thippeswamy B.	74-82
11.	<b>Influential versatile potential of <i>Entada rheedii</i> and <i>Myristica beddomei</i> – an ethnobotanical approach</b> - Subramaniam Ponnusamy, Arulkumar Muthusamy, Helan Soundra Rani Michael, Nazneen Bobby Mohammed and Wesely Edward Gnanaraj	83-95
12.	<b>Toxicity evaluation of a strain isolated from pollack digestive tract using <i>Paramecium caudatum</i></b> - Song-guk Rim, Chol Hong, Yong-jin Ri, Kyong-ryong Nam and Hui-won Kim	96-99

13.	<b>Bioinoculants for growth enhancement of aromatic plants: <i>Artemisia pallens</i> and <i>Origanum majorana</i></b> - Kalavalapalli Veda Sai, Kolati Meghana, Bandaru Aishwarya and Gyana Prasuna R.	100-106
14.	<b>In silico Identification and Characterization of WRKY Superfamily in <i>Capsella rubella</i></b> - Gupta Dipinte, Saraswat Pooja, Waswani Hunny, Kumar Sunil and Ranjan Rajiv	107-122
<b>Review Papers:</b>		
15.	<b>Safety and Efficacy of Temozolomide Combinations in Glioblastoma Patients; A Meta-Analysis</b> - Khan R.B., Verma M.K., Tiwari A., Siddiqui A. and Chowdhary R.	123-134
16.	<b>Botulinum toxin as a therapy for cerebral palsy</b> - Raj S.A., Adithya S., Shanker A. and Ahmad F.	135-141
17.	<b>A comprehensive review of the ecological significance, pharmacological potential and economic importance of <i>Samanea saman</i></b> - Krupa S., Rao Gnanesh, Laksmikanth N. and Mohan N.	142-145

❖ EDITORIAL BOARD: P IV ❖