

INDIAN JOURNAL OF NATURAL SCIENCES (IJONS)
BIMONTHLY INTERNATIONAL JOURNAL (PRINT)

Editor-in-Chief
Dr.S.Vijikumar

Published by

TAMILNADU SCIENTIFIC RESEARCH ORGANISATION

Regd.Off. : NO 46-141, MEENAKSHIPURAM RD, NEAR POST OFFICE,ARIMALAM 622
201,PUDUKKOTTAI, TAMIL NADU, INDIA

Admin. Off. : PLOT NO 39,MURA BHAVAN,KOODAL NAGAR,RAJAGOPALAPURAM POST,
PUDUKKOTTAI, TAMIL NADU, INDIA.

ijonstnsro@gmail.com, editorijons@gmail.com-www.tnsroindia.org.in

Editor-in-Chief, Editorial Board and Publisher take no responsibility for inaccurate, misleading data, opinion and statements appeared in the articles and advertisements published in this journal. It is the sole responsibility of the contributors and advertisers. No part of this journal can be reproduced without the written permission of the Editor-in-Chief who also holds the copyright © of the "Indian Journal of Natural Sciences (IJONS)".

JOURNAL PARTICULARS

Journal Name	INDIAN JOURNAL OF NATURAL SCIENCES (IJONS)
Frequency	Bi-monthly (Feb, Apr, Jun, Aug, Oct, Dec)
ISSN	0976 – 0997 (Print)
Publisher	TamilNadu Scientific Research Organisation , Pudukkottai, Tamil Nadu, India
Chief Editor	Dr.S.Vijikumar
Copy right	TamilNadu Scientific Research Organisation (TNSRO) Pudukkottai, Tamil Nadu, India.
Starting Year	2010
Subject	Multi Disciplinary Science Subjects
Review Process	Double Blind Review Process
Language	English
Publication Format	Print
Access	 OPEN ACCESS
License	 Creative Commons Attribution License 4.0
Phone Nos:	04322- 458193, 04322 –261088 (10.00 A.M to 05.00 P.M)
Email	ijons@tnsroindia.org.in& ijonstnsro@gmail.com
Website	https://www.tnsroindia.org.in/
Registered office Address	No 46-141, Meenakshipuram Rd, Near Post Office, Arimalam 622 201, Pudukkottai, Tamil Nadu, India.
Admin. Office Address	Plot No 39, Mura Bhavan, Koodal Nagar, Rajagopalapuram Post, Pudukkottai, Tamil Nadu, India.

Indian Journal of Natural Sciences (IJONS)

Editorial Committee Members (ECM)

Editor-in-Chief	Dr.S.Vijikumar Director TamilNadu Scientific Research Organisation Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
Honorable Chief Advisor	Dr.Neelesh Sharma Professor, Sher-E-Kashmir University of Agricultural Sciences and Technology of Jammu (SUKAST), Jammu, University in Wadoora, Jammu & Kashmir
Honorable Chief Advisor	Dr.C.Anandharamakrishnan Director, CSIR – National Institute for Interdisciplinary Science and Technology (NIIST) Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology, Government of India, Industrial Estate PO, Thiruvananthapuram, India
Honorable Chief Advisor	Dr.G.G.Hammad Ahmad Shadab Associate Professor, Department of Zoology, Aligarh Muslim University, Aligarh-202002,Uttar Pradesh, India
Honorable Chief Advisor	Dr. B. Vaseeharan Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003 TamilNadu, India
Honorable Member	Dr. T.S. Saravanan Sr.Professor of Biotechnology, Dr.M.G.R Educational and Research Institute University, Periyar E.V.R High Road, Maduravoyal,Chennai-600095.
Honorable Member	Dr. K.Gurunathan Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India.
Honorable Member	Dr.C.Balusami Assistant Professor, Department of Livestock Production and Management, College of Veterinary and Animal Sciences Pookode-673576.Kerala, India.
Honorable Member	Dr. Rajashekhar O, Patil Assistant Professor, Department of Environmental Management, Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
Honorable Member	Professor.G.Ganesan Professor, Department of Mathematics, Adikavi Nannaya University,Rajahmundry-533105, Andhra Pradesh, India
Honorable Member	Dr.M.Krishnan Vice Chancellor, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu. India

Honorable Member	Mis D.Kalpana Asst.Professor, Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, India.
Honorable Member	Dr.H.Syed Jahangir Associate Professor, P.G. and Research Department of Botany, Jamal Mohamed College (Autonomous) Trichirappalli-620020,TamilNadu,India.
Honorable Member	Dr.Sujatha Ilangovan Assistant Professor, PG & Research Department of Zoology, Holy Cross College, Tiruchirappalli-620002. TamilNadu, India.
Honorable Member	Dr.Vasudevan Ayyappan, Post Doctoral Research Associate, Department of Biotechnology, Delaware State University, Dover, Delaware – 19901
Honorable Member	Prof.K.Kumarasamy Emeritus Professor, ICSSR-Senior Fellow Department of Geography, School of Earth Sciences Bharathidasan University Tiruchirappalli - 620 024, TN, INDIA
Honorable Member	Dr. S. Balasubramanian Assistant Professor, Department of Mathematics, Government Arts College (A), Karur – 639 005,Tamilnadu,India.
Honorable Member	Dr.R.Muthukrishnan Associate Professor (SS&AC) & HOD (Crop Management) Department of Soil Science and Agricultural Chemistry, Vanavarayar Institute of Agricultural Manakkadavu, Pollachi-642- 103, TamilNadu, India
Honorable Member	Dr.Subbiah poopathi Scientist-G/ Director Grade ICMR-Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,India
Honorable Member	Dr.P.Govindaraj Head & Associate Professor in Chemistry Department of Chemistry, SBK College, Aruppukottai - 626 101, TamilNadu, India
Honorable Member	Dr.Sindhu. K Assistant Professor, Department of Veterinary Pharmacology and Toxicology Veterinary College, Gadag – 582101, Karnataka, India.
Honorable Member	Dr. S. Umamaheswari Assistant Professor, Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University, Tiruchirappalli – 620 024, Tamil Nadu
Honorable Member	Dr. P. Santhanam Associate Professor, Department of Marine Science, School of Marine Sciences,Bharathidasan University, Tiruchirappalli. Tamil Nadu. India

Honorable Member	Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India.
Honorable Member	Dr. Komalavalli Narayanaswamy Associate Professor and Head, PG and Research Department of Botany, Alagappa College of Arts & Science, Karaikudi, Tamil Nadu, India
Honorable Member	Dr. V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development, Valikandapuram Post, Perambalur - 621115., Tamil Nadu.
Honorable Member	Dr. Rina Poonia Associate Professor, Department of Arts, Faculty of Arts & Law, Manipal University, Jaipur, India.
Honorable Member	Dr. M. Shanthasheela Professor Department of Agricultural Extension and Rural Sociology Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, India - 641003
Honorable Member	Dr. M. Lekshmanaswamy Principal, PG and Research Department of Zoology, Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	Dr. N. Balakrishnan Professor, Directorate of Research Tamil Nadu Agricultural University, Lawley Road, Coimbatore, Tamil Nadu, India - 641003.
Honorable Member	Dr. Syed Mohamed Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	Dr. N. Raman Associate Professor, Department of Chemistry, VHNSN College, Virudhunagar-626 001, TamilNadu, India.
Honorable Member	Dr. Komal Kumar Javarappa Institute of Molecular Medicine Finland, University of Helsinki, Finland, Biomedicum Helsinki 2U, G315b, Finland- 00014.
Honorable Member	Dr. A. Dinakara Rao Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, India

Honorable Member	Dr.K.Sivakumar Professor, Department of Botany, Annamalai University, Annamalai Nagar, TamilNadu, India
Honorable Member	Dr.A.Kalyana Sundaram Associate Professor(Entomology), Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, - 641003.
Honorable Member	Dr.P.Ramachandran Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,TamilNadu, India.
Honorable Member	Dr.S.Senthil Murugan Assistant Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India
Honorable Member	Dr.V.Violet Dhayabaran Associate Professor ,Department of Chemistry, Bishop Heber College (Autonomous), Puthur, Tiruchirappalli, Tamil Nadu, India.
Honorable Member	Dr.Ananthnag B Lecturer, Department of Environmental Science, Kuvempu University,Shivamogga, Karnataka, India.
Honorable Member	Dr.G. Rubalakshmi Scientist & Director, GRD Bio Research Centre #3/41, Nanbargal Nagar, Muthukalipatty, Rasipuram TK, Namakkal DT- 37401. T.N. ,India.
Honorable Member	Dr.M.Ramesh Professor, Department of Biotechnology, Alagappa University, Karaikudi-630003,Sivagangai Dt, TamilNadu,India.
Honorable Member	Dr.S.Ezhil Vendan, Scientist, Food Protect ants & Infestation Control Department, CSIR-Central Food Technological Research Institute, Mysore-570 020,Karnataka,India.
Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras,Taramani Campus, Chennai-600113,TamilNadu,India.

Honorable Member	Dr.V.L.Madhu Prasad Directorate of Extension, University of Agricultural Science, Hebbal,Bangaluru-560024. Karnataka,India.
Honorable Member	Dr.T.Shanmugasundaram Department of Vegetable Crops, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore-641 003, Tamil Nadu,India.
Honorable Member	Dr.C.Thamaraiselvi Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101,TamilNadu,India.
Honorable Member	Dr.R.Selvaraj Department of Veterinary Physiology,Centre for Laboratory Animal Technology & Research (CPCSEA approved), Sathyabama University, Chennai – 600 119.
Honorable Member	Dr. Hasan S.A. Jawad Animal Production Department, Agricultural Faculty, University of Baghdad, Baghdad, Iraq.
Honorable Member	Dr.C.Kathirvelan Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute, Tamil Nadu Veterinary and Animal Sciences University, Namakkal -637002. TamilNadu, India.
Honorable Member	Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences, Pookode, Wayanad. 673576, Kerala, India
Honorable Member	Dr.P.Kavitha Assistant Professor, Department of Zoology and Biotechnology AVVM Sri Pushpam College (Autonomous) Poondi,Thanjavur, TamilNadu, India.
Honorable Member	Dr. Gopal Muthu Scientist -'C', DHR-Model Rural Health Research Unit ICMR-National Institute of Epidemiology Government of India, Primary Health Centre Campus Kallur-627 010, Tirunelveli District, Tamil Nadu, India

Honorable Member	Dr.Ranjith.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala, India
Honorable Member	Dr.Prantosh K. Paul Assistant Professor, Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.
Honorable Member	Dr. Ajay Anil Gurjar Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India.
Honorable Member	Dr.V.E.Nethaji Mariappan Scientist"F" Centre for Remote Sensing and Geoinformatics Sathyabama University,Rajiv Gandhi Road, Sholinganallur, Chennai – 600119,Tamil Nadu
Honorable Member	Dr.N.Mahesh Assistant Professor – III Department of Chemistry & Biosciences SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamilnadu, INDIA
Honorable Member	Dr.Somit Kumar Gupta Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India
Honorable Member	Mr.S.M.Prasad Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar,Tirunelveli-627011. T.N.India
Honorable Member	Dr.Prakash.M Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture,Annamalai University, Annamalai nagar- 608002.Cuddalore District
Honorable Member	Dr.M.N.Harisha Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India
Honorable Member	Mr.Sridhar Ramachandran Assistant Professor, Department of Biological Science, Gojan College of Teacher Education , Chennai-600 052, TamilNadu, India

Honorable Member	Dr.P.Jeyaseelan Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	Dr.Muthuraman A., Senior Lecturer, Pharmacological unit, AIMST University, 08100 Bedong, Kedah, Malaysia
Honorable Member	Dr.G.Rama Rao Principal Scientist & Head, Dept. of Crop Physiology, RARS Lam, Guntur-522034, ANGR Agricultural University, Andhra Pradesh, India
Honorable Member	Dr.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	Dr.Pushpa S Murthy Senior Scientist, Department of Spice and Flavor Science, AcSIR Associate Professor (Biological Sciences), CSIR - Central Food Technological Research Inst. MYSURU, Karnataka, INDIA
Honorable Member	Dr.Mathews Plamoottil Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala, India
Honorable Member	Dr.N.Vijayakumar Assistant Professor Dept. of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India.
Honorable Member	Dr. E.Emimal Victoria Assistant Professor, Department of Zoology Sri Meenakshi Govt. Arts College for Women, Madurai, TamilNadu, India
Honorable Member	Dr.C.Kandeepan Asst. Professor and Head, PG Department of Zoology, A.P.A College of Arts and Culture, Palani-624601, Dindigul Dt. Tamil Nadu, India.

Honorable Member	Dr.A.Radha Assistant Professor, Dept. of Zoology Kunthavai Naacchiyar Govt Arts College for Women, Thanjavur-7,TamilNadu, India.
Honorable Member	Dr.P.Ramachandran Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,Tamil Nadu,India.
Honorable Member	Dr.B.Kaleeswaran Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur, TamilNadu, India.
Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras,Taramani Campus, Chennai-600113,TamilNadu,India.
Honorable Member	Dr.K.Nagarajan Associate Professor & Head Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,TamilNadu,India.
Honorable Member	Dr.S.Lingathurai Assistant Professor, Department of Zoology and Research Centre, at Aditanar College of Arts & Science, Virapandianpattinam, Tiruchendur - 628 216 Thoothukudi District.
Honorable Member	Dr.D.Sivaraman Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119. TamilNadu, India.
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	Dr.S.V.Sai Prasad Principal Scientist & Head ICAR-IARI, Regional Station, Near Agriculture College, Indore – 452 001, Madhya Pradesh, India

Honorable Member	<p>Subburaj. M Authorized Officer, Kolkata Seaport, Kolkata International Airport and Haldia port Food Safety and Standards Authority of India Ministry of Health and Family welfare, Govt. of India Benfish Tower, 31 GN Block, Sector V, Salt lake city Kolkata -700091, India</p>
Honorable Member	<p>Dr.Ga.Bakavathiappan Associate Professor in Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India E.Mail: ga.bakavathiappan@gmail.com</p>
Honorable Member	<p>Dr.Omkar Prasad Baidya Assistant Professor, ESI-PGIMSR and ESIC Medical College, Joka, Kolkata,West Bengal, India</p>
Honorable Member	<p>Dr. Preethi Balasundaram Post-Doctoral Fellow, Wieden Group Alberta RNA Research & Training Institute Department of Chemistry and Biochemistry University of Lethbridge, 4401 University Drive Lethbridge, Alberta, Canada T1K 3M4</p>
Honorable Member	<p>Dr. Horne Iona Averal IQAC Coordinator, Associate Professor PG Research Department of Zoology, Holy cross college (Autonomous), Trichy. TamilNadu, India.</p>
Honorable Member	<p>Dr. S. Thenmozhi Assistant Professor (SS & AC) Soil Fertility and Irrigation Water Management TNAU, Coimbatore, Tamil Nadu, India</p>
Honorable Member	<p>Dr. S. Suganya Kanna Associate Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University. Coimbatore, Tamil Nadu, India</p>
Honorable Member	<p>Dr.K.Saravanan Assistant Professor ,PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India</p>
Honorable Member	<p>Dr.C.Ravinder Singh Chief Scientist - Tissue Culture & Hydroponics AAKASH GREEN RESEARCH PRIVATE LIMITED 14B/1, Bryant Nagar, 9th Street East Thoothukudi, Tamil Nadu - 628008, India.</p>

Honorable Member	Dr.M.Biruntha Assistant Professor, Department of Animal Health and Management, Alagappa University,Karaikudi, TamilNadu,India
Honorable Member	Dr.S.Sasikala Head&Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.
Honorable Member	Dr.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	Dr.Manigopa Chakraborty Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Birsa Agricultural University, Kanke, Ranchi, Jharkhand – 834006., India.
Honorable Member	Dr.Huda Falah Hasan Radi Alqaraghuli Assistant Professor, College of Veterinary Medicine, University of Baghdad,Baghdad, Iraq.
Honorable Member	Dr.Arvind Prasad Dwivedi Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	Dr.A.Suganya Associate Professor, Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India.
Honorable Member	Dr.M.Karthikeyan Assistant Professor (Plant Pathology) Department of Vegetable Crops ,HC&RI Tamil Nadu Agricultural University ,Coimbatore TamilNadu,India
Honorable Member	Vijaya Bhaskara Reddy.MUTHA Asst. Prof.Faculty of Public Health, St Theresa International College, 1 Moo 6 Rangsit-Nakhon Nayok Road (Klong 14), Bungsan,Ongkharak – 26120 Nakhon Nayok, Thailand

Honorable Member	Dr.Thirumal Kumar D Assistant Professor(Jr) Department of Integrative Biology, School of Bio Sciences and Technology Vellore Institute of Technology Vellore – 632014, Tamilnadu, India.
Honorable Member	Dr. Saikat Sen Dean of Faculty, Faculty of Pharmaceutical Sciences Assam down town University, Panikhaiti, Guwahati, Assam - 781026, India
Honorable Member	Dr. P. Chandramani Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University Kudumiyanmalai – 622 104. Pudukkottai Dist., Tamil Nadu, India
Honorable Member	Dr.S.Prema Associate Professor of Computer Science, Arulmigu arthanareeswarar arts and science college, Tiruchengode, Tamilnadu

S. No.	CONTENTS	Page No.
149	Improvement of Transient and Voltage Stability with Photovoltaic Inverters by using Fuzzy Logic Controllers D.Chandra Sekhar, T. Sanjeeva Rao and S. Sunanda	65493-65499
150	Miracle Herbs to Treat Female Infertility : A Systematic Review Shaffi Tangri, Manisha Sharma and Pranshu Tangri	65500-65509
151	Turkey Femur Bone Derived Hydroxyapatite: an Efficient Catalyst for Toxic Dye Degradation V.Bhuvaneshwari and S.Sonia	65510-65517
152	A Deep Learning Technique for Automatic Segmentation and Classification of Cervical Cells in Pap Smear Slide Janani S and D Francis Xavier Christopher	65518-65528
153	Phytochemistry, Nutritional Analysis and Antioxidant Activity of Tuber of <i>Dioscorea villosa</i> L. Bhaigyaroti Muchahary, Uma Dutta and Sonali Dey	65529-65540
154	Evaluation of Floristic Biodiversity in District Kupwara (Jammu and Kashmir) Laraib Ahad and Rayees Afzal Mir	65541-65551
155	Exploring the Synergy : Applications of Integrating Human - Computer Interaction into Traditional Medicine Practices S. Jeevarathinam , P.L. Balasubramaniyan and A.B. Karthick Anand Babu	65552-65558
156	<i>In silico</i> Approach in a Medicinal Pteridophyte <i>Cheilanthes swartzii</i> , Webb & Berthel V. Priya , Gopika Nair M and Krishnan. M	65559-65566
157	A Study of Behavioural Finance on Investment Decisions of Teachers in Mumbai Sachin Bhandarkar and VaishnaviBagul	65567-65575
158	Navigating India's Path to a world class electronic toy Eco-system for inclusive Growth Sadhana Singh and Khadijah Qureshi	65576-65585
159	Breaching Barriers: The Study of Inclusive Practices on Career Advancement in AI Related Tech Companies Meenatchi M.B. and P.R.Ramakrishnan	65586-65589
160	An Improved Mask R-CNN Object Recognition for the Visually Impaired Community N. Naveen Kumar, S. Balamurugan and P.Seshu kumar	65590-65600
161	<i>In Silico</i> Identification of Bioactive Compounds from the Indian Medicinal Plants for the Treatment of Breast Cancer N. Pavithra, A.Logeshwaran, T.Indhumathi, V.Umabarathi and P.Ravikumar	65601-65612

162	Isolation, Identification and Characterization of Oil Degrading Bacteria Isolated from the Contaminated Sites of Chennai and Tuticorin M.Thangalakshmi, S.Valli and Angeline Julius	65613-65619
163	Detoxification of Acephate by <i>Sanguibacter</i> sps V. B. Malathi, A. Reena and V. Poorani	65620-65628
164	Some Properties of Commutative Ternary Semigroups G. Ramesh and S. Mahendran	65629-65637
165	Attacks Detection using Dynamic Support Vector Machine Algorithm in Cloud Environment L.Umarani and A. John Sanjeev Kumar	65638-65645
166	Preliminary Phytochemical and Antimicrobial Evaluation of Polyherbal Ointment Formulation Kunal Datta, Sawan Das, Sowvik Bag, Koustav Mandal and Dhruvajyoti Sarkar	65646-65655
167	Treatment of Pulp and Paper Industry Effluent by Sustainable Adsorbent Sunil Valand and Latesh Chaudhari	65656-65661
168	Effect of Beetroot and Spinach Juice on Hemoglobin Level among Collegiate Students: Quasi-Experimental Study Kinjal Mistry and Sateesh Biradar	65662-65668
169	Inquest of Gomutra Extract of Nishamalaki Churna for Antioxidative and Enzyme Refraining Prospects A. Y. Sahare, Bhairavi K. Chavhan and R. B. Agrawal and Pranita S. Jirvankar	65669-65677
170	Breast Cancer Detection using Unsupervised Possibilistic Fuzzy based Clustering Algorithms (UPFC) based Outlier Detection Algorithm Combined with Adaboost Support Vector Machine (ASVM) N.Sudha and S.Maria Sylvia	65678-65690
171	Phytochemical Composition, Antibacterial and Antifungal Activity of Traditional Plant <i>Withania somnifera</i> L. Dunal Root Extract Keerthiga. S, Hemamalini .V, Dheiveekam K. and Priyadharshini S.	65691-65699
172	Preliminary Phytochemical Analysis Andin Vitro Antioxidant, Anti-Inflammatory Activities of <i>Syringodium isoetifolium</i> and <i>Cymodocea serrulate</i> Extracts V. Anuradha, V. Suganya, A.Abiram, S.Edwin, N.Yogananth and M.Syed Ali	65700-65710
173	Phytochemical and Antioxidant Studies of Methanol Extract from Leaves of <i>Scoparia Dulcis</i> L. Sowparthani Kaliyaperumal and HemaShalini	65711-65716
174	Current Perspectives in the Application of Medicinal Plants against Urolithiasis: Novel Therapeutic Agent Bhavani.G and Anuradha.V	65717-65725
175	Production and Optimization of Pigment from Halophilic Bacteria, <i>Bacillus</i> Sp using Agro-Industrial Wastes Rajeswari. G and Rajan. R	65726-65733
176	Preliminary Evaluation of Potential Oil Degrading Bacteria Isolated From Petroleum Oil Contaminated Soil Nirmala,P	65734-65737

177	Antioxidant and Radical Scavenging Potential of ink Secreted by <i>Bursatella leachii</i> Collected from Pulicat lake India Mahadev Rama Kokane ¹ , V Anuradha, K. Revathi and S. N.Sethi	65738-65748
178	Phytochemical Screening and <i>In vitro</i> Antioxidant and Antidiabetic Activities of <i>Senna auriculata</i> [L.] M. Rajeswari Prabha	65749-65757
179	<i>In silico</i> Study Evidencing Wound Healing Potential of <i>Couroupita guianensis</i> Fruit Pulp through Inhibition of Myeloperoxidase Anna Sheba. L and Anuradha. V	65758-65764
180	Toxicity Evaluation and Safety Assessment of <i>Nannochloropsis oculata</i> Studied <i>In vivo</i> on Swiss Albino Mice Sangeetha .P and Anuradha .V	65765-65776
181	<i>In silico</i> Molecular Docking Studies of Quercetin Compound of <i>Artemisia nilagirica</i> against Anti Inflammatory Moderating Protein Mapk-14 Receptor and Anticancer Proteins Sgk-1 Receptor Parameswari. P and Devika. R	65777-65782
182	Molecular Docking Analysis on Bioactive Metabolites from Endophytic <i>Trichoderma viride</i> Against Tuberculosis P. Priyadarshini V.Anuradha,N.Yogananth,G.K. Saravanan and M. Syed ali	65783-65792
183	Phytochemical analysis and Antibacterial activity of three Sea grass extracts against Multidrug Resistant Bacteria V.Poorani A. Reena and V.B.Malathi	65793-65799
184	Cloning of Flic Gene from <i>Salmonella Enterica Serovar typhi</i> in <i>Lactobacillus rhamnosus</i> and Evaluation of its Expression P. Richard, P. Nirmala and S. Valli	65800-65807
185	Molecular Analysis and Phylogenetic Study of PHA producing Microorganisms Isolated from the Oil and Pulp Industry G. Selvamangai, Dharshana Ramadas and A. Abhaykumar	65808-65820
186	<i>Pongamia pinnata</i> Leaf Extract Mediated Green Synthesis of Iron Oxide Nanoparticles and Analysing its Antimicrobial and Antioxidant Activity D.Sumalatha and S.Praveena	65821-65826
187	Impact of IoT on Impulse Buying Behavior of Customer: Review of a Decade K. Chandrasekhar, Saumendra Das and Neha Gupta	65827-65834
188	Phytochemical Screening and Antimicrobial Activity of Mucilaginous Substances from Selected Xerophyte and Hydrophyte C.Chitra Vadivu, M. Bhuvaneswari, P.Vijayashalini, D. Suzan Praveena and N.Priya	65835-65839
189	Renewable Energy based Switched Reluctance Motor for Marine Propulsion System G.Jegadeeswari and D. Lakshmi	65840-65848
190	The Revamping of Human Resource Analytics and its Implications on Human Resource Management with Reference to Information Technology Organizations, Bengaluru Kishore M.N and A.Ravi	65849-65855

191	A Study on Flexible Work Arrangements and its Impact on Employees Job Satisfaction Level with Reference to Selected Information Technology Organizations at Bengaluru City Hemavathi. G. P and Frank Sunil Justus. T	65856-65864
192	Revolutionizing Agriculture: Harnessing the Power of Machine Learning for Smart Farming N.Revathi, K.Tamilvanan, P.Roshni Mol and J.Thimmia Raja	65865-65871
193	A Study of Self-Confidence and Academic Achievement of Stars, Neglectees and Isolates in Relation to Certain Demographic Variables Shivani Sambyal, Shivali Verma and Aman Bhardwaj	65872-65880
194	Effectiveness of <i>Neerkovai Mathirai Patru</i> (Poultice) in the Management of Olecranon Bursitis (<i>Veekam</i>) in Siddha – A Case Report B.Bhagyalakshmi, V.Ramya, K.Kavitha, D.Periyasami and M.V.Mahadevan	65881-65885
195	Distance based Topological Indices of a Nanorod Graph Sobiya. S., Sujitha. S.and Angel Jebitha. M. K.	65886-65896
196	E-Waste Generation, Awareness and Management Policies in Higher Educational Institutions: A Case Study from Cotton University, Assam Mala Dutta and Rani Kumari Shah	65897-65906
197	FPGA based Comparative Performance Analysis of ‘n’ Bit Multiplier S.Bharathi, Y.Sudha and G.Ravi Kishore	65907-65914
198	Content Based Video Retrieval using Digital Image Processing and Approximate Measure there in under the Framework of Machine Intelligence Nirmalya Chaudhuri, Somsubhra Gupta, Soham Banik, Sharmili Das and Rohan Singh	65915-65921
199	Deep Connect: Predicting Participants for Online Social Events using a Deep Learning Model S.Vadivambigai and S.Geetharani	65922-65929
200	A Comprehensive Review on Phase Change Materials Applications P.Nithish Reddy, K.Srinivasulu Reddy and E.Jayakiran Reddy	65930-65939
201	Green Investments: Implications on Sustainability Sunil Kumar, Abhishek Chakraborty and Sheetal Sharma	65940-65951
202	Emerging Perspective in Biodegradable Plastic - A Review Pooja Sethi, Bhawna Pareek, Shabnam, Nadeem Sharma, Jyoti Sharma and Simrat Kaur	65952-65961
203	Empowering Women Players: An Assessment of the Impact of Physical Education Policies Geetika Gupta and Richa Arora	65962-65966
204	Improving Physical Fitness in NCC Cadets through an Eight-Week Tabata Program Sanjeev Sharma, Rina Poonia and Lucky Vijayvargiya	65967-65972
205	Clinical Perspectives on Impostor Syndrome: Prevalence, Etiology and Management Paridhi Jain and Suyesha Singh	65973-65987
206	Balancing the Game: The Symbiotic Relationship of Sports Law and Ethics Bhupendra and Richa Arora	65988-65992

207	Yoga's Impact on Physical Fitness: A Comprehensive Review Deepak Sharma and Deepak Kumar Dogra	65993-65999
208	Relationship among Optimism, Neuroticism, & Academic Procrastination in Adolescents Priyanka Bhati and Gargi Sharma	66000-66007
209	Unlocking The Benefits of Humming Bee Breath For Holistic Health Anita Pallai, Usha Tiwari and Dharendra Tiwari	66008-66012
210	Sports and Ethics: A Path to Physical, Mental and Moral Development Mani Sachdev and Richa Arora	66013-66017
211	Role of Physical Education Teacher to Prevent Childhood Obesity Nikita Sharma, Shubham Kumar Singh, Usha Tiwari and Gaganendu Dash4	66018-66024
212	Promoting Cognitive Health: A 12-Week Functional Training Program for Active Adults and Geriatric Population Bhargav Sarmah, S.S Vidhate and Tanvi singh	66025-66030
213	Sports Tourism: An Upcoming Sports Industry in India and Abroad Archana Kumari, Akash Gopal Kesharwani and Usha Tiwari	66031-66039
214	Mindset: A Catalyst for Change for Protecting Transgender Individuals in Healthcare Muskan Purohit and Aditi Priya	66040-66048
215	A Comparative Analysis of Financial Well-Being and Banking Resources Accessible to Millets Producers in Rajasthan in Order to Achieve Sustainable Development. Vivek Kulhari, Madhav Dhakal and Minali Banerjee	66049-66053
216	From Grit to Grace: A Soldier's Journey through Occupational Stress Raveena Sisodiya and Charu Dhankar	66054-66059
217	Assessing the Impact of Post-Covid-19 Academic Anxiety on School Students' Academic Performance Shivani Gupta	66060-66065
218	The Mediating Role of Romantic Attachment Styles on the Relationship between Childhood Trauma and Relationship Satisfaction among Indian Adults Shiromi Chaturvedi and Bhavana Arya	66066-66076
219	Through the Tabata Protocol, Tabata Training Increases Judoka Strength and Endurance Sanjeev Sharma, Rina Poonia and Lucky Vijayvargiya	66077-66085
220	Sports Nutrition for Sprinters in Athletics: -A Review Study Akash Singh, Abhimanyu Singh and Rahul Kumar Singh	66086-66090
221	Study on Performance of Paralympic Athletes- Under Geographical Context Titir Hore and Sushma Ghildyal	66091-66102
222	Impact of Grip Strength on Cricket Bat Speed: A Comprehensive Analysis Junaid Ahmad Parrey, Mohd Arshad Bari, Abdul Qayyum Khan, Arish Ajhar ¹ and Shivani Singh	66103-66108
223	Impact of Yoga Training on Selected Motor Abilities among Pubertal Tribal Students K. Sobha and P. Nandhini	66109-66111

224	Music and Yoga – A Harmonious Path to Physical and Mental Well-Being Anjalee Narayan and Rashmi Srivastava	66112-66120
225	The Relationship between Sports Participation, Gender Dynamics, and Family Dynamics in the Context of Sports Authority of India, Thalassery Jino Sebastian, Prashobith KP and Ashna Shaji	66121-66126
226	Organizational Attractiveness: Mapping the State of Research Manpreet Kaur, Anju Verma and Veenus Gehlot	66127-66140
227	A Potential Review on Therapeutic Efficacy of <i>Swertia chirata</i> Subhankari Prasad Chakraborty	66141-66148
228	Studies on Urban Soil Pollution at Dibrugarh, Assam Dimonjyoti Bor ¹ , Toslima Nasrin and Munmi Borkataky	66149-66154
229	The Unique Full-Rank Solution of the Matrix Equation G. Gomathi Eswari and A.Rameshkumar	66155-66166
230	The Pivotal Role of Ethnomedicine in Treating Cancer - Analysing the Contribution of the Indigenous Tribes of Southern India R. Kumara Sethupathi and G.Vinothkumar	66167-66173
231	Phytonanofiber: State of the Art Gadakh Archana Shantaram and Abhijeet Dattatraya Kulkarni	66174-66181
232	Mutational Studies on <i>Cyamopsis tetragonoloba</i> in M ₁ Generation with the Effect of EMS and DES R.Natesapillai, I. Anittha, G.Tamizharasi, M. Sathya and L.Mullainathan	66182-66188
233	Performance Evaluation of Proposed HBCR Deep Learning Model for Fake News Detection in Social Media T. Sumadhi	66189-66198
234	A Critical Review on Conservation of Endangered Plant Species through <i>In vitro</i> Propagation Techniques S. Deepa and R.Prabakaran	66199-66210
235	Testing the Efficacy of Green Synthesized Copper Nanoparticles from the Aqueous Extract of <i>Eucalyptus globulus</i> against Tuberculosis and Other Opportunistic Infections Pratheeka Rajan, Anchana Devi, Angayarkanni B, Azger Dusthacker and Priya Iyer	66211-66219
236	Medicinal Plants: A Review of Plants Having Photoprotective Activity Sneha Gupta, Sudhakar. Kaushik and Bhawana Bhatt	66220-66226
237	An Earlier Prediction of Lung Cancer using Enhanced Random Forest Method in LIDC Dataset G.Paul Suthan and Arunchamy Rajini	66227-66235
238	Optimal Design of Modern Transformer-Less Photo Voltaic Inverter for Renewable Energy System G.Jegadeeswari, D. Lakshmi and B.Kirubadurai	66236-66242
239	Pretreatment of Lignocellulosic Biomass For Enhanced Valorization: A Review Rushi Patel, Raj Sharma, Jigesh Mehta, Anand Metre, Mathurkumar S Bhakhar, Deepaksingh Panwar, Dhruv Pandya, Yashil Patel, Priyanshi Patel and Pathan Mo Sabir Nasirkhan	66243-66255
240	Evaluation of Effectiveness of Viscoelastic Tape Coating Via Electrochemical Impedance Spectroscopy (EIS) Technique Prajakta Joge, Amit Dharva, Mehul Patel and Priya Saxena	66256-66269

241	Block chain and AI Integration for Plant Disease Detection: A Comprehensive Comparative Study and Research Gaps Srikant Singh, Rohit Kumar Awasthi and P.Swati	66270-66277
242	Predictive Model for Post-traumatic Stress Disorder Vrutika Prajapati, Drashti Sanghani, Vidhi Undhad, Barkha Wadhvani, Bhavisha Shah and Kaushal Singh	66278-66285
243	An Experimental Study: Use of Construction and Demolition Waste in Road Construction Paresh Mistry and Subhrata Biswal	66286-66289
244	Optimization of Flame Temperature by Taguchi Method for Lean Premixed Pre vapourized Micro Gas Turbine Combustion Chamber Amir D Patel and Hardik Majiwala	66290-66297
245	A Simulation for PET Imaging using an Efficient Monte Carlo Method C. Parmar, N.N. Deshmukh, P. K. Rath, M. Swain, M.M. Mishra and M. Mishra	66298-66300
246	Methods and Techniques of Face Mask Detection: A Review Twisha Patel and Priya Patel	66301-66308
247	A Philosophical Review on Artificial Intelligence to Achieve Sustainable Development Goal of Quality Education (SDG 4) Meenakshi Kashyap, Manisha Sharma and Anand Sharma	66309-66316
248	A Review of Facial Emotion-based Music Recommendation System using Computer Vision and Machine Learning Techniques Dharmesh Purani, Nikunj Bhavsar and Hetal Shrimali	66317-66323
249	Renewable Energy in India: A Sustainable Path towards a Greener Future Tanvi Bhavsar and Ami Deshmukh	66324-66329
250	IoT-Enabled Smart Cold Storage System through Integration of ML and Cloud: An Approach Abhijitsinh Parmar, Megha Patel and Vivek Saliya	66330-66338
251	Review Paper on Various Kubernetes Based Cloud Native Container Scheduling Techniques Vidhi Sutaria ^{1*} , Devendra Thakor ¹ , Parth shah ²	66339-66345
252	A Green Approach to Structural, Anti-Bacterial and Anti-Fungal Studies of Gold Nanoparticles with Honey Deepa Rosh Tom	66346-66351
253	Optimizing Urban Traffic Flow with Graph Theory-based Light Scheduling Tushar Mandanaka and Hiren Lekhadiya	66352-66357
254	Robotic Automation in Construction: Enhancing Efficiency, Safety, and Feasibility Devang J. Rathod, Umang Raichura, Jayeshkumar R. Pitroda and J M Rathod	66358-66366
255	Production and Analysis of Bio-ethanol Derived from Sugarcane Bagasse by Means of Pyrolysis – A Perspective Study Sahil Thakkar and D. V. Kapatel	66367-66375
256	Treatment of Waste Water using Adsorption Sunil Valand, Rushabh Gohil and Latesh Chaudhari	66376-66379
257	Enhancing Freshwater Production Through Solar-Assisted Water Evaporation With Black Titanium Oxide Nanoparticles Divyijitsinh Admar, Jatin Patel, Jigesh Mehta, Balraj Tudu, Anand Metre,	66380-66385

	Mathurkumar S Bhakhar, Rushi Patel, Raj Sharma, Priyanshi Patel and Pathan Mo Sabir	
258	Impact and Its Analysis of Defects on the Performance of CuSbS ₂ Solar Cell using SCAPS-1D Shankar Lal, Sushila, Kinjal Patel, Jaymin Ray and S.S Sharma	66386-66392
259	Structural and Optical Properties of Nickel Sulphide Nano Materials and Thin Film Kinjal Patel, Vishva Jain, Jaymin Ray, Keyur Patel, Dharmendra Tawde and Gopal Bhatt	66393-66396
260	Insights into Traffic Flow Characteristics using Micro Simulation and Car Following Theory Ronak N. Modi and Chandresh. G. Patel	66397-66404
261	A Review of Solar Electric Vehicles in Real Time Applications Pittala Satyendra Kumar, D.Narasimha Rao, V. Srinivasa Chary and S. Lakshmi Devi	66405-66408
262	From Grit to Grace: A soldier's Journey Through Occupational Stress Raveena Sisodiya and Charu Dhankar	66409-66413
263	Effects of Bombardier and Chemical Fertilizer Application on Yield and Yield-Related Traits of Tomato (<i>Lycopersicon esculentum</i> Miller.) in West Showa Zone, Ethiopia Bikila Olike Fufa, Makonnen Tolasa Gonfa and B. Chandra Sekhar Singh	66414-66423
264	Development and Validation of Stability Indicating Method for Lobe-glitazone in Bulk and Pharmaceutical Formulation by UV-Spectrophotometer Uttam Prasad Panigrahy, Anisha Siddika, Aians H. Kalita and Yashijungshi Jamir	66424-66434
265	A Review on Herbal Medicine Athimathuram and its Therapeutic Uses for Common Paediatric Ailments S.Priyadharshini, S.Subaraj, R.Gomathi, T.Subathra and E.Preethika	66435-66441
266	Leafy Vegetable Diversity in the Keonjhar District of Odisha, India Suchismita Acharya and Kunja Bihari Satapathy	66442-66448
267	A Study on Health Hazards Reported during Brahmapuram Plant Fire Devina Devarajan and T R Satyakeerthy	66449-66454
268	Crystal Structure of 3-Benzyl-5-methyl-indole 1, 2 Triazine-One (C ₁₈ H ₁₅ N ₃ O ₂) V.N.Narasimha Murthy, Ramakrishna Gowda ² , Mohan Kumar B.S ³ , Suresh Kumar.C ⁴ and Sharangouda J. Patil	66455-66462
269	Prognostic Relevance of Serum Lactate: A Retrospective Analysis of Patients Admitted to ICU at a Rural Hospital in South India Harish Handyal, Inagandla Sruthi, Jaladi Pavani, Siddavaram Varshitha, Porakala Iashwarya and Mohanraj Rathinavelu	66463-66469
270	Improving Character Recognition in Scenery Images using a Multilevel Convolutional Neural Network with Attention Mechanisms Ramu Vankudoth, S.Shiva Prasad, B. Yakhoob, T.Sunil and Mani Raju Komma	66470-66476
271	Biological Active Schiff base Complexes of Cu(II) as Antifungal Agent: Synthesis and Spectroscopic Characterization Monika Tyagi, Archana Gautam ² and Jameel Akhtar	66477-66484

272	Machine Learning in Pharmaceutical Formulation Development Sheeba FR, Gayana PM and Supriya Manna	66485-66495
273	Studies on Recombination Potential and Hybrid Vigour in Blackgram (<i>Vigna mungo</i> (L.) Hepper) Sankar.J and P. Satheesh Kumar	66496-66508
274	Surface Modification of Sewage Sludge Char with Ionic Liquid for Removal of Reactive Dyes Aditi Vetal, Anand Metre, M S Bhakhar, Deepak Singh Panwar, Balraj Tudu, Deepak Kohli, Jigesh Mehta, Vishal Shah, Dharmesh Ka Patel	66509-66517
275	Neuropharmacological Evaluation of Quercetin and Naringin Flavonoids in Saxitoxin Induced Stereotypy Rats Supriya Chatla, G.Sai Sri Lakshmi, M.Lakshmi Santha and G.Nirmala Jyothi	66518-66523
276	Innovative Methods for Extraction, Isolation, Quantification, and Characterization of Bioactive Compounds from Plants G.Raveendra Babu, B.Sasidhar, CH.Devadasu, B.Mohan Gandhi, D.Dhachinamoorthi, M.Jalaiah, K.Srikanth Kumar, K.Ramakrishna, A. Pavani Gayatri, M. Ramayyappa and G.Premi	66524-66534
277	<i>In vitro</i> Regeneration of Rare and Endangered Plant Species of Orchids in North Western Uttarakhand Region Richa Chauhan and Anuradha Saini	66535-66538
278	Tracking the Movement of A Real Time Object using the Yolo v3 Model R.Anandhi and G. Sekar	66539-66543
279	An Integration of Big Data, Cloud Computing, and Internet of Things Integration: A Survey N.Paviyasre, S. Velmurugan and R. Saravana Moorthy	66544-66552
280	Evaluation and Comparison of the Clinical Efficacy of Pre and Collagen Membrane in the Treatment of Miller's Class I and Class II Gingival Recession Defects Ruchi Pandey, Pooja Palwankar ² and Shruti Saini	66553-66560
281	Ideal Weight Ensembling of Modified Neural Networks Sangeeta, Khushiyant, Sitender and Vidhu Mathur	66561-66571
282	A Study on Image Sentiment Analysis using Deep Learning Prajakta Nilesh Warale and Huma Lone	66572-66584
283	Different Types of Product Complement Properties of Strong Fuzzy Graphs K R Balasubramanian and Rajeswari.K	66585-66593
284	From Agri-Waste to High-Performance Material: Synthesis of Rice Husk Activated Carbon (RAC) and Rice Husk Activated Carbon / Copper Oxide (RACU) for Electrochemical Performance Jinitha C.G, Abisha.P and Sonia S	66594-66604
285	Chitosan's Structural Properties which Extracted from Marine Crustacean N.Annlin Bezy, S.Jasvy, S.Virgin Jeba and A.Lesly Fathima	66605-66611
286	A Review on Evolving Geopolymer Concrete with Alternative Materials S.Jagadeesan and M.Purushothaman	66612-66617

287	<i>In vitro</i> and <i>In silico</i> Study of the Plant Extract of <i>Putranjiva roxburghii</i> Wall with the Evaluation of it's Antibacterial and Antioxidant Properties Anindya Bagchi, Anusree Raha, Prosenjit Mukherjee, Monit Pal, Urmistha Sarkar and Kunal Datta	66618-66626
288	Algebraic properties of some operations on Bipolar Neutrosophic Matrices T. MuthuRaji ^{1*} and P.Punitha Elizabeth	66627-66636
289	Efficiency of the Fungus <i>Aspergillus</i> for Reducing Lead Contamination in Water Ranjana Bengani	66637-66641
290	Formulation of Approximate Generalized Field Data based Green Model for Health Care Organizations Divya N. Dubey and Mahendra P. Singh	66642-66647
291	Analysis Export Performance of Organic Products from India Arya R. Chandran and Reshmi R.Prasad	66648-66652
292	Dentistry in Ayurveda : An Insight Lingaraj S Harihar, Prashant S Viragi, Amit Padmai, Viddyasagar Mopagar, S Sruthi and Prajwal Sonawane	66653-66659
293	Enhancing Mathematical Education for Students through the Integration of Software Tools V.S. Kamble, S.G. Pagare, J.M. Pawara, S.S. Kamble, D.K. Patil, M.A. Joshi and S.L. Khairnar	66660-66670
294	Culture Methods for Rearing of Prominent Infectious Species of Mosquitoes- A Review Arpita Bhattacharya, Archna Kumar, Aagneya Kishore, Nitisha Sharad and Komal Shri Chandra	66671-66685
295	Binary π -Closed Sets and πg -Closed Sets in Binary Topological Spaces M. Vinoth and R.Asokan	66686-66690
296	Construction of Tree from $n \times n$ Distance Matrix That Preserves the Distance given in the Matrix, $n \geq 4$ Renjini Raveendran .P and Beena. S	66691-66700
297	Numerical Interpretation on Qualitative Study of Multiphase flow through Certain Channels Ashok Giri and Rajesh Johari	66701-66709
298	Local Neutrosophic Rough Set S.Bharathi and K. Arulmani	66710-66717
299	A Survey on Polycystic Ovarian Syndrome Related Knowledge, Attitude and Practices of Lifestyle and Dietary Pattern among Female Adults Gopika S, T.H. Hema Savier and A.J. Hemamalini	66718-66729
300	Green Synthesized ZnO Nanoparticles Mediated Seed Priming on Germination Characteristics of Three <i>Vigna</i> Species: A comparative Analysis Kavimani Thangasamy, Anju Rani George, Sradha Sajeev, Anju Byju, Aarthi Jeganathan ¹ and Natesan Geetha	66730-66744
301	A Hybrid Strategy for the Disambiguation of Word Meanings in the Marathi Language Aparitosh Gahankari, Avinash S. Kapse , Mohammad Atique and V.M. Thakare and Arvind S. Kapse	66745-66757

302	Further Study of λ - J -Closed Sets P.Periyasamy and A. Jenifer Grena	66758-66764
303	Removal of Toxic Methylene Blue Dye from Aqueous Solution using Porous Activated Carbons from <i>Artocarpus hirsutus</i> Fruit Peel by Adsorption: Equilibrium and Kinetic Study Jeevarathinam Dharmaraj, Muthirulan Pandi and Banumathi Nagarathinam	66765-66774
304	Algorithms for Dynamic Supervised Learning in Internet of Things S. Immanuel and P. Radhakrishnan	66775-66784
305	k-Super Lehmer-3 Mean Labeling of Some Graphs R.Gopi and V.Prakash	66785-66789
306	Molecular Characterization of Yellow Pigment Producing Bacterial Strain as <i>Kocuria flava</i> KMSM18 and Fermentative Production of Yellow Pigment Kashish Malik, Nirmala Sehrawat, Anushka Tripathi, Rachna Nara, Mittali Beniwal, Manoj Singh, Sunil Kumar and Mukesh Yadav	66790-66797
307	Antimicrobial Potential of a Herbal Concoction Serving as Age Old Home Remedy for Cough and Cold Soumya Ranjan Mahalik, Anuradha Sharma and Jasleen Kour	66798-66803
308	Formulation and Evaluation of Velpatasvir Fast Dissolving Tablets S.Ramya Krishna, A. Ramu and B. Sowjanya Lakshmi	66804-66818
309	A Synergetic Approach: IoT - based Thyroid Disease Prediction with WSO-RNN Hybrid Optimization D.Priyadharsini and S.Sasikala	66819-66826
310	Enzymatic Saccharification of Lignocellulosic Material by Xylanase & Cellulase Concurrently Produced by Newly Isolated Bacterial Strain <i>Bacillus tequilensis</i> Manu Bhardwaj, Bindu Battan and Sulekha Chahal	66827-66836
311	Equilibrium Reaction under the Influence of Sulphuric Acid on Upper Convective Maxwell Fluid Flow through a Vertical Stretching Plate R.Sumathy, R. Umadevi, K. Vijayalakshmi and S. Prabhakar	66837-66846
312	Study on The Effect of Patient Counseling in Controlling Blood Pressure for Patients with Chronic Kidney Disease at a Tertiary Care Teaching Hospital in Kerala Mahesh T M, S Madhusudhan, C I Sajeeth, C.K.Dhanapal and Kiran D R	66847-66857
313	Effect of Isotonic Exercise Programme on Muscular Strength and Endurance of Volleyball Players Varender Singh Patial, Sangeeta Singh and Vijay Prakash	66858-66861
314	Arsenicals and Beyond: Exploring the Metabolism, Toxicokinetics and Therapeutic Potential of Arsenic Nanoparticles Monika Yadav, Sunidhi Kashyap, Ashish Kumar Tiwari, Gajraj Singh Verma, Rajbala Verma and Naresh Kumar Nirmal	66862-66871
315	Revolutionizing Healthcare Performance : A Bibliometric Odyssey in Total Quality Management with R Studio Bilal Farooq , Raja Haamid Zamir, Waseem Ahmad Bhat and Ayash Manzoor	66872-66885
316	Effect of Yogic Practices on Forced Vital Capacity and Peak Expiratory Flow among Asthmatic Adolescents Boys M.Navaneethakrishnan, V.Subbulakshmi, Meena Ramanathan and C.Kamatchi	66886-66890

317	Alzheimer's Disease Prediction using Enhanced Graph Convolutional Neural Networks Suja G.P and P.Raajan	66891-66898
318	Heat and Mass Transfer Effects on Rotating Fluid over Exponentially Accelerated Inclined Plate in the Presence of Hall Current with Uniform Temperature S.Loganathan, M.Thamizhsudar and R.Muthucumaraswamy	66899-66909
319	Identification of PEG (Polyethylene Glycol) Binding Residues in Viral Proteins : A Formal Analysis Stecy .A and S.Arulmugilan	66910-66915
320	A Study on Cardiovascular Disease Burden in an Indian Cohort of Kidney Disease Patients Leena Varghese, C.K. Dhanapal and T. Sengottuvel	66916-66923
321	Generalized Pre-Open Sets in Pythagorean Neutrosophic Hypersoft Topological Spaces G.Ramya and A. Francina Shalini	66924-66931
322	Impact of Mobile Phone usage on School Students' Academic Performance (SSAP): Insights from COVID 19 Philomina M.J, I. Joseph Milton Paulraj and M. Deivam	66932-66939
323	Unemployment and Labour Participation Rate in Assam during Covid -19 Pandemic Prasanta Das and Abhinandan Konwar	66940-66945
324	Conformational Analysis of Non-Homologous Ribovirus Protein Structure using 144-Box Method C.Thurigha and S.Arul Mugilan	66946-66951
325	Participant Satisfaction during Acupuncture Fellowship Training at the National Institute of Naturopathy, Pune Satya Lakshmi Komarraj, D.Sathyanath, Kajal Gupta, Shrikanth Muralidharan and Aswani S.L	66952-66957
326	Evaluation of Chemical Constituents, Antioxidant and Antimicrobial Properties of <i>Agaricus bisporus</i> (JE Lange) Hiral Chaudhary, Nainesh Modi and Rakesh Rawal	66958-66967
327	Effect of Nano DAP on Growth and Yield of Bhendi (<i>Abelmoschus esculentus</i> L. Moench) J. Sam Ruban, M. Nandinidevi and B. Pavan Kumar Naik	66968-66974
328	AI in Conservative Dentistry and Endodontic Mukund Singh, Indrani Roy and Aparna Palekar	66975-66978
329	Green Synthesis of Silver Nanoparticles using <i>Klebsormidium</i> sp. and its Antibacterial Activity on Pathogens Isolated from Burn Wound Infection Mohanapriya Rangasamy, Geetharamani Durairaj, Renjan Thomas and Vinoth Kumar Thirumalairaj	66979-66986
330	An Analysis of Human-Computer Interfaces for Women's Safety R.Rajayogeswari ^{1*} and A.B. Karthick Anand Babu	66987-66991
331	Secondary k-Column Symmetric Intuitionistic Fuzzy Matrices M. Arockia Ranjithkumar and J. Boobalan	66992-66999
332	Chronic Venous Ulcer Management by Leech Therapy (<i>Attai Vidal</i>) in Siddha - A Case Study C. Kalaiarasi, R. Keerthika , D. Periyasami and N.J. Muthukumar	67000-67005

333	Challenges Faced by Farmers in <i>Cocos nucifera</i> Neera Tapping R.Sangeetha and V.Jenifer	67006-67012
334	Molecular Characterization of Feather Degrading Actinobacteria and its Phylogenetic Evaluation E.Priya, A.Nagasathya, M. Ratha and Vinoth Kumar Pothagar	67013-67021
335	Effect of Personality Traits on Suicidal Ideation among Indian Adults Madan Lal Sharma and Vineeth Kumar	67022-67028
336	Psychological Projections in Vikas Sharma's Novel 498A: Fears and Dreams Krishna Kumar Sharma and Kanwar Pal Singh	67029-67033
337	Evaluate Groundwater Chemistry of the Taraka Watershed H D Kote Taluk, Mysuru District, South Karnataka, India Basavaraju and Nagaraju. D	67034-67042
338	Analysis of the Cardio Respiratory Fitness and Health - Related Quality of Life in Females with Hypothyroidism Asha Satasiya and Hardini Prajapati	67043-67048
339	A Correlational Study of Academic Achievement with Self Confidence and Scientific Attitude among Higher Secondary School Students of District Kathua (J & K) Minakshi Thapa, Priyanka Sharma and Aman	67049-67057
340	Vermicomposting of <i>Polyalthia longifolia</i> and <i>Samanea saman</i> Leaf Litters by using Indian Earthworm <i>L.mauritii</i> (Kinberg) Kavitha.V , Anandhan.R , Balasubramaiyan.R and Vanitha.A	67058-67067
341	Trending Role of Sponsor and Contract Research Organization in Clinical Trial A.Sathishkumar and K. Kathiresan	67068-67074
342	Phytochemical and Trace Elements Analysis of Selected Traditional Medicinal Plants of Khar Village, Mokokchung District, India Toshienla Pongen, Lirola Sangtam, D Purushotama Rao and Dipten Laskar	67075-67087
343	Diffuse Large B Cell Lymphoma in 14 Year Old Patient – A Case Report Anita D Munde, Anjum Ara J Farooqui, Rahul M Jadhav and Anwasha Samanta	67088-67092
344	A Non Markovian Feedback Queue with Disasters, Working Breakdown and Working Vacation K.Santhi and A.Epsiya	67093-67106
345	Effect of Prepared Polyherbal Formulation on Histamine Induced Contraction of Isolated Goat Tracheal Chain Preparation Payal Patel, Devendra S. Shirode, Pavankumar.P. Wankhade and Advait B. Chautmal	67107-67110
346	An Ergonomic Risk Factors of Photographers by using Rapid Upper Limb Analysis – A Cross Sectional Study S. Senthilkumar, S. Rajasekar and S. Jeyakumar	67111-67118
347	Greener Approach of Catalytic Study of Electron Beam Irradiated Pd/C on 2-Chloro Nitro Benzene Suresh. B and G. Vanmathi	67119-67124

348	Experiment Determination of Thickness and Rate Dependent Cohesive Zone Law for Mode – I Loading of Polycarbonate Sheet Rahul Sinha, Chirag Desai, Nevil Patel and Chaitaniya K. Desai	67125-67130
349	Assessment of Coalbed Methane generation potential of Kulti Block West Bengal India Deepak Singh Panwar, V K Saxena, A K Singh, Deepak Kohli, Balraj Tudu, Jigesh Mehta, Vishal Shah and Jigna Patel	67131-67139
350	Evaluation of Fouling Mechanism for High Pressure Nanofiltration Membranes using Flow Reversal and Pressure Pulsation Technique Balraj Tudu, Jigesh Mehta, Anand Metre, Mathurkumar S Bhakhar, Deepak Kohli, Deepaksingh Panwar, Vishal Shah, Ankit Oza, Hitesh Panchal and Kiran S. Bhole	67140-67150
351	Enhanced fuel Properties with Active Alumina and Copper Oxide Nanoparticles Rohit Sunil Khedkar, Priti Bansod, Prashnat Giri, Kailash L. Wasewar and Ruta Khonde	67151-67156
352	Open Switch Fault Diagnosis of Three-Phase Battery-Fed Capacitor Clamped Inverter using Machine-Learning Algorithm Sandeep Mishra and Manoj Kumar Nigam	67157-67165
353	Potential Activity of <i>Streptomyces aldersoniae</i> isolated from Mangrove Sediment against UTI Pathogens Ezhil Malar.S, Vaani Saraswathi.N and Rajan R	67166-67176
354	Multiple Optimal Placement and Sizing of Distributed Generators for Minimizing Losses and Improving Voltage Profile in Distribution Systems Suma Deepthi Veeraganti, K.Anitha Reddy and Ramchandra Nittala	67177-67183
355	Deploying Deep Learning Models in Edge Devices for Real Time Applications Mohammed Aarif K.O and Afroj Alam	67184-67193

Editorial ...



The United Nations Framework Convention on

Climate Change (UNFCCC) came into force on 21st March 1994. At present 198 countries are members of this organization. The main objective of this system is to prevent dangerous and human intervention in the climate system. When the system came into effect in 1994, there was very little scientific evidence that climate change was caused by human interference. But given the percentage of past and present greenhouse gas emissions as evidence, the organization expects industrialized countries to take the necessary steps to reduce these dangerous emissions on their own soil. These countries are called Annex I countries. This includes 12 countries specifically in Central and Eastern Europe. Some of these countries have taken strong action against climate change and succeeded in doing so. Every year climate change conferences are held in member countries. Accordingly, this year's CoP 28 conference will be held in Dubai from November 30 to December 12 on behalf of the United Arab Emirates. The main objective of the convention is to reduce the amount of carbon in the atmosphere and limit global temperature rise to more than 1.5°. Bilateral talks will be held between the leaders of the various countries participating in this conference to discuss the mitigation of climate change related problems through green technology in their countries. The question for ecologists is why we, with unimaginable technological prowess in space, have not been able to develop a permanent solution to the problem of climate change caused entirely by human interference. We urgently need fully eco-friendly technologies that can be implemented immediately with full assurance of conservation of natural resources and biodiversity. This is one of the first ways to solve the climate crisis. But we must not forget that we, the public, have the potential to make this happen. The most important thing in this is that man should stop any activities against nature. Only then can we achieve our goal of net zero greenhouse gas emissions by 2050 as planned. It is noteworthy that Prime Minister Narendra Modi and Union Environment Minister Bhupendra Yadav will participate in this conference attended by more than 70,000 delegates. With 2023 being declared as the hottest year on earth, this conference is considered more important by experts. We need advanced technologies that improve the environment without impacting the global economy. For this it is necessary to utilize the local resources of our country and the power of the young generation.



We extend our heartiest wishes for the success of this Conference of Parties 28 and the immediate implementation of the results.

India's first Polarimeter XPoSat (X-ray Polarimeter Satellite) will soon be launched to study the properties of X-rays in the 8 to 30 kiloelectronvolt range emitted by stars, the Indian Space Research Organization has announced. It is worth noting that this satellite has state-of-the-art probes called POLIX, XSPECT.

Cover page details:

A marginal women farmer is capacitated to scale up her farming by adopting an integrated approach where arable lands are gradually becoming scarce due to soil and water salinization. Adaptation technologies are practiced in the coastal belt to avert the impact of incremental change in climatic patterns to uplift the last hope of living.

Cover page Image Credit: Ariful Islam / Thanks to CoP 28