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	OPEROCCESS
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	No 46-141, Meenakshipuram Rd, Near Post Office,
Address	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 & Head, Visiting Professor (South Korea and Brazil), Veterinary Sciences & Animal Husbandry, SKUAST-J, R.S. Pura, Jammu, UT of Jammu & Kashmir-181 102, India.
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 Tamil Nadu, 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.GanesanProfessor, Department of Mathematics, Adikavi NannayaUniversity,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, Tiruchirapalli-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. Lekeshmanaswamy 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.Sumit 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 Lecturerm , 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	Subburaj. M Authorised 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
Honorable Member	Dr.Ga.Bakavathiappan Associate Professor in Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India E.Mail: ga.bakavathiappan@gmail.com

Honorable Member	Dr.Omkar Prasad Baidya Assistant Professor, ESI-PGIMSR and ESIC Medical College, Joka, Kolkata,West Bengal, India
Honorable Member	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
Honorable Member	Dr. Horne Iona Averal IQAC Coordinator, Associate Professor PG Research Department of Zoology, Holy cross college (Autonomous), Trichy. TamilNadu, India.
Honorable Member	Dr. S. Thenmozhi Assistant Professor (SS & AC) Soil Fertility and Irrigation Water Management TNAU, Coimbatore, Tamil Nadu, India
Honorable Member	Dr. S. Suganya Kanna Associate Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University. Coimbatore, Tamil Nadu, India
Honorable Member	Dr.K.Saravanan Assistant Professor ,PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India
Honorable Member	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.
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

Indian Journal of Natural Sciences (IJONS)

	e XV (15) N: IJONS (87) (2024) ISSUE 87	December 2024 ISSN: 0976 - 0997
S. No.	CONTENTS	Page No.
176	Echoes of Ecological Wisdom: Exploring Ancient India's Environmental Consciousness Rajesh Trehan and Aarti Trehan	84424-84435
177	Contra $*\alpha\omega$ Continuous Functions in Topological Spaces A. Singaravelan and K.Baby	84436-84444
178	Application of Neutrosophic Fuzzy Soft Matrix Topology in Decision Making Problems N.Punitha and A.Kalavathi	84445-84459
179	Role of Vamana Karma and Virechana Karma in the Management of Hypothyroidism - A Case Study Neeraj K Pathak Gyan P Sharma, Achala R Kumawat and Mamta Rajpurohit	84460-84466
180	A Comprehensive Review of Congenital Abnormalities and its Advanced Treatment Sipra Banerjee, Somali Dey, Soma Sarkar , Sk Sakiruzzaman and Tourin Rahaman	84467-84475
181	Brain Duplication using Artificial Intelligence: Neuromorphic Computing Bincy Joseph	84476-84482
182	A Study on Social Media - A New Kind of Security Problem In Business T. Vamshi Mohana, P. Sampurna and Salma Begum	84483-84487
183	A Comprehensive study on removal of SO ₂ from aqueous medium by using chemically modified Gooseberry as a novel adsorbent G. Sowmyadevi [*] , M. Sujatha and D. Sirisha	84488-84492
184	Exploring Multiple Ways to Spot Hackers Using Enhanced Neural Networks for Stronger Cyber Security Chetan B S	84493-84499
185	Forecasting Power Consumption in Irrigation Sector by Traditional and Modern approach S Jayashree and Raju Kommarajula	84500-84509
186	A Study on the Clinical Profile of Acute Pancreatitis Patients and the Correlation of Severity Index Score with CRP, Amylase, and Lipase Shaikh Ali Alisha, Bulle Aparna, Donthula yaswanth Reddy, S.M.G. Ishrar and K.S. Mussadiq	84510-84515
187	A Study on Trading Strategies using Statistical Tools Divya V R, Ashok Jacob Mathews and Renita Blossom Monterio	84516-84520
188	Securing Financial Frontiers: An in-Depth Analysis of Cyber security Threats in Banking Renita Blossom Monteiro, Ashok Jacob Mathews and Divya V R	84521-84527

189	The DEMATEL Approach to Analyzing the Factors Influencing College Students Purchase of Apple Mobile Phone Namrata Vikas Dube	84528-84534
190	Human Vulnerabilities in Cyber security Survey Insights on Social Engineering Scams and Their Impact Radhika Rani L ^{1*} and Manisha.N	84535-84542
191	Synthesis, Spectral Analysis, DNA Studies, and Biological Evaluation of Schiff Base Metal Complexes G S S Anjaneya Vasavi and Nageswara Reddy Gosu	84543-84555
192	Computational Study of the Binding Affinity of 2-Hexenal from <i>Colletotrichum gloeosporioides</i> in <i>Argyreia cuneata</i> (Willd.) Ker Gawl: Targeting Bacterial Proteins Kalpashree MM and K Krishna	84556-84564
193	Difference-Cum- Exponential Estimator for Estimating Population Mean using Two Auxiliary Variables in Stratified Random Sampling Anjali Bhardwaj, Manoj K. Srivastava and Namita Srivastava	84565-84577
194	Synthesis, Spectral Analysis, DNA Studies, and Biological Evaluation of Schiff Base Metal Complexes G S S Anjaneya Vasavi and Nageswara Reddy Gosu	84578-84590
195	Time Series Models in Prediction of Rice Crop Yield for India Mittal Desai, Bhargav Vyas, Dip Patel, Jaimin Undavia and Kamini Solanki	84591-84600
196	On Properties of Distance Neighborhood Degree Sequence of Some Fuzzy Graphs S. R. Gayathri and K. Radha	84601-84606
197	Bibliometric Analysis of Artificial Intelligence in Human Resource Management: Scopus Database Ashok Matcha and Abhilasha T R	84607-84616
198	A Review Paper on Analysis of Noise in Image Processing Uma S, Sanjay M and Nitesh singh yadav	84617-84625
199	Open the Windows to Digital Transition Today, or Risk to the Extent of Closing the Doors Tomorrow" – A Message for Bengaluru North Food Hawkers Pavithra M.J and Renju Mathai	84626-84633
200	Impact of Higher Education on the Farmers Perception for Pricing of their Agricultural Yield in Magadi, Karnataka. Narayana B	84634-84646
201	Leveraging Artificial Intelligence to Drive Digital Financial Inclusion in India Manjula J M and Eti Khatri	84647-84654
202	A study on Customer Awareness and Customer Satisfaction about Bharath Postal Services with Reference to Bangalore North Banashri T and B Upendra Rao	84655-84660
203	Issues and Challenges in Teaching and Learning Using ICT Tools: Teachers' Perspectives Muthamma B. U, Ranjith Kumar S and B. B. Tiwari	84661-84667

	An Empirical Analysis of AI Applications in Sustainable Finance	
204	Triveni P , Ms. Sharat Chandra and Sanjana R	84668-84680
205	Eco Epidemiological Prey Predator Model for Susceptible Exposed Infected Species R. Sivakumar and S. Vijaya	84681-84701
206	Leveraging AI-Driven Marketing Tools to Enhance Customer Engagement on Online Platforms: A Conceptual Study Shwetha S and Noor Afza	84702-84708
207	Isolation and Characterization of <i>Listeria monocytogenes</i> from Dairy Products of Bagalkot District Mahananda B. Math and Virupakshaiah. DBM	84709-84716
208	Influences on Customer Satisfaction in Indian Banking via Web 3.0 Social Media Marketing and AI Nidhi Singh	84717-84726
209	Spirit at Work: Cultivating Mindfulness for Empowering Higher Education Faculties with Workplace Harmony and Employee Engagement R. Ambaliga Bharathi Kavithai and S.Balamurugan	84727-84738
210	Characterization of Soft Pre g*- Regular Spaces in Soft Topological Spaces S.Kalaiselvi and M. Anitha	84739-84744
211	Prospective Teachers' Level of ICT Competence and Nature of Perception towards ICT : An Exploration of Relationship Sonali Sambyal and Kiran	84745-84752
212	Statistical Properties and Applications of the Weighted Generalized SaulehDistribution: Comparative Analysis of Statistical DistributionsS. Arunkumar, V. Devi Rajaselvi, T. Saravanan, P. Narendran, D. RathnaDevi and R. Elangovan	84753-84764
213	On Regular Interval Valued Pythagorean Fuzzy Graphs M.Mohammed Jabarulla and S. Hairunbee	84765-84772
214	Phytosociological Studies on Mangroves: Review Karthika Surendran and Binu Thomas	84773-84780
215	Equitable Color Class Domination Number of Some Standard Graphs A. Esakkimuthu and S. Mari Selvam	84781-84787
216	Edge Regular Interval Valued Pythagorean Fuzzy Soft Graphs R. Sivasamy and M. Mohammed Jabarulla	84788-84797
217	An Evaluation of Deep Learning-Based Models for Adaptive Facial Recognition in Authentication Systems P.Srinivas, J. Sarojini and K. Lokesh	84798-84805
218	Cardinality of Hajós Graphs and Hajós Fuzzy Graphs on Star, Wheel, Sun Graph and Helm Graph A. Jasmine Kingsly and K. Radha	84806-84812
219	Optimal Control Strategies for Dengue Fever Transmission using Atangana - Baleanu Fractional Order Models K.A.Venkatesan, T. Gunasekar, M. Suba and S. Manikandan	84813-84825

220	The Role of Artificial Intelligence in Advancing Dental Diagnostics and Treatment Kruthika V T and L. Nagarajan	84826-84831
221	Some Properties of Fuzzy Hilbert Spaces with Compatible Norm. A. Pappa, P. Muruganantham and A. Nagoor Gani	84832-84838
222	Uniqueness and Existence of Solution for Drug Administration using Caputo-Fabrizio Fractional Derivative S.Mohamed Yaceena, P.S. Sheik Uduman and Dowlath Fathima	84839-84845
223	Unsteady MHD Immiscible Fluid with Thermal Radiation, Chemical Reaction, and Heat Source in a Porous Medium, Including the Dufour Effect L.Sivakami and N.Manoharan	84846-84851
224	Securing Social Media using Enhanced Data Mining for Detecting Cyber stalking and Internet Fraud using Ensemble Random Forest Algorithm M. Haja Mohideen and A. Shaik Abdul Khadir	84852-84861
225	Contribution of Bi-Fuzzy Complete Soft Index Structures over Module Relatives C. Dilly Rani and R. Nagarajan	84862-84866
226	Degree of a Vertex in Max-Product of Pythagorean Fuzzy Graph Shahin.R and mohammed Jabarulla. M	84867-84871
227	Epileptic Seizure Prediction with Deep Learning: A Comprehensive Literature Review and Future Directions C.Jamunadevi and Arul P	84872-84882
228	Characterizations for Degree Set of Intuitionistic Fuzzy Graphs on Complete Graph, Path and Wheel K. Radha, P.Pandian and P. Indumathi	84883-84888
229	Big Data-Driven Diabetic Prediction: A Hybrid Approach Using Map Reduce , Mutual Information, and Fruit Fly Optimization S. Kamini Ponseka and S. Shakila	84889-84902
230	The Split and Non Split g-Eccentric Domination in Fuzzy Graphs S. Muthupandiyan and A. Mohamed Ismayil	84903-84908
231	Certain Operations on Complex Fuzzy Graphs N. Azhagendran and A. Mohamed Ismayil	84909-84916
232	Use of Web Resources by Social Science Faculty Members of Southern Universities in Tamilnadu: A Study G. Kirthiga [,] C.Ranganathan and R. Revathi	84917-84925
233	Sigma Valued Inner Product Space J. Parthiban and S. Vijayabalaji	84926-84931
234	Non-Homogeneous Heptic with Five Unknowns $x^4 - y^4 = 45 (z^2 - w^2)p^5$ R. Sathiyapriya and M.A.Gopalan	84932-84936
235	A Robust Hybrid Key Pre-Distribution Mechanism for Secure Communication in Wireless Sensor Networks U. Durai and R. Manimegalai	84937-84943

236	Characterizations of Difference-Mean Edges in Some Binary Operations of Fuzzy Graphs S. Sri Harini and K. Radha	84944-84851
237	Securing Social Media using Enhanced Data Mining for Detecting Cyber stalking and Internet Fraud using Ensemble Random Forest Algorithm M. Haja Mohideen and A. Shaik Abdul Khadir	84852-84963
238	Comparative Analysis of Ultrastructural and Metabolic Changes in the Transmitting Tissue of <i>Ananas comosus</i> (L.) Merr. After Various Pollinations Vrindha Vijayan and Radhamany P. M	84964-84971
239	Advancements in Rice Plant Disease Detection: A Survey of Machine Learning and Deep Learning Approaches S.Rajkumar and DT.S.Baskaran	84972-84980
240	Performance Analysis of Low - Traffic Rural Road under Dynamic Loading Conditions Nandan Patel and Khadeeja Priyan	84981-84985
241	Analysis of Antiphytoviral Activity of Selected Essential Oils against Cassava Mosaic Virus Vijaya Lekshmi M R and Rajalakshmi R	84986-84994
242	Order, Size, Truncations and Total Degree of Lexicographic Max-Product of Fuzzy Graphs K.Radha, P.Indumathi, P.Pandian and A.Uma	84995-85002
243	Deep Learning in Sign Language Recognition: A Comprehensive Review of Techniques and Challenges S.Sivashankari and K. Saminathan	85003-85011
244	The Impact of Heavy Metal Toxicity in Plant Products on Human Health: A Review C. Venkata Krishnaiah, G. Sadaya Kumar, H. Pallavi, B. Jameela Beebi, P. Ramesh Kumar ⁵ and D. Veera Nagendra Kumar	85012-85019
245	Efficient Feature Selection for Risk Prediction Models in Healthcare using Data Mining and Meta heuristic Approaches S. Kamini Ponseka and S. Shakila	85020-85032
246	A Hybrid Trust and Security Mechanism for Dynamic Routing in Wireless Sensor Networks R. Manimegalai and U. Durai	85033-85038
247	Improving Classification Accuracy Using Twice Filter Optimization Based Feature Selection (TTO-FS) Method on Clinical Datasets Vidhya S and P. Meenakshi Sundaram	85039-85057
248	Improved Optimization Support Vector Clustering Based Feature Extraction Approach for the Prediction of Paddy Leaf Disease S. Rajkumar and T. S. Baskaran	85058-85068
249	Development and Validation of New RP-HPLC Method for the Determination of Impurities in Sildenafil Citrate Sravani Sirisha Nelli, Purna Naga Sree Kurre, Sivanaga Tejaswini Naredla, Jagadeesh Panda, V.Anitha Kumari	85069-85076

250	A Comprehensive Review of Machine Learning Applications in Dental Disease Diagnosis: Challenges and Future Directions Kruthika V T and L. Nagarajan	85077-85088
251	Enhanced Optimized Support Vector Clustering Approach for The Segmentation of Sign Language Recognition S. Sivashankari and K. Saminathan	85089-85098
252	Digital Forensics and Cybercrime: A Systematic Review of Investigation Frameworks and Their Real-World Impact T. Mahalakshmi and M. Subhashini	85099-85109
253	Information Literacy Skills among Post Graduate Students of Women Colleges in Trichy City: A Study G. Kirthiga, C.Ranganathan and R. Revathi	85110-85117
254	A Review of Big Data and AI Applications in Healthcare: Machine Learning and Deep Learning Perspectives Vidhya S and P. Meenakshi Sundaram	85118-85127
255	Advanced Data Mining Techniques for Detecting and Preventing Cyber stalking and Internet-Based Fraud: A Comprehensive Review A. Shaik Abdul Khadir and M. Haja Mohideen	85128-85139
256	Decision-Making Method for Tackling the Obstacles in Medical Diagnosis for Liver Disorder using integrated Fuzzy AHP with Fuzzy PROMETHEE, Fuzzy WASPAS, and Fuzzy TOPSIS S. Sivakavitha and G. Sivakumar	85140-85145
257	A Study on K-Clustering and Hierarchical Clustering in Neutrosophic Environment C. Jayabharathi and R. Sophia Porchelvi	85146-85151
258	Enhanced Detection of Single Black Hole Attacks in MANETs using Optimization Algorithms J. Muralidharan and M. Subhashini	85152-85161
259	Overview of Log Transformation on Variables in Data Sets using Python Mohammed Abdul Habeeb, Imran Qureshi, Burhanuddin Mohammad and S.G.M. Shadab	85162-85168
260	Advanced Threat Detection in Cyber-Physical Systems: LOF for False Data Injection Attack Identification Ramya Hyacinth Lourdusamy and Gomathi Venugopal	85169-85175
261	ALR-NET: Fruit Disease Identification based on Ensemble Learning Technique G. Sathya Priya and M. Safish Mary	85176-85192
262	Pair Quotient Cordial Labeling of Graphs A. Jeba and J. Vijaya Xavier Parthipan	85193-85198
263	Temperature Prediction in Nagapattinam District using ARIMAand ANN Model J. Jenolin and S. Santha	85199-85202

264	Active Fix: an Optimal Statistical Aggregation of Out-of-Order Data Streams with Sliding Window using Control Point based Fragment Indexing C. Kalyani and M. Safish Mary	85203-85218
265	Fuzzy Graph Based Algorithm for Capacitated Vehicle Routing Problem with Time Windows (CVRPTW) Deepa S Nair and J. Suresh Kumar	85219-85222
266	Semi* α -Compactness and Connectedness in Nano Topological Space C. Reena ^{1*} and M.Kanaga	85223-85230
267	Inverse Italian Domination Number of Subdivision and Super Subdivision of Graphs A.Sugirtha and Y.Therese Sunitha Mary	85231-85238
268	Properties of G [*] complement on Fuzzy planar Graph S. Santha and N. Grace	85239-85243
269	Building A Smart Oven: A Fuzzy Inference Mechanism S Arul Raj and M Subbulakshmi N Murugan	85244-85249
270	Determinant of the Adjacency Matrix of Some Snake Related Graphs Punitha Tharani A ¹ and Anesha H R	85250-85256
271	Two Graphs with Vertex Set Related to Euler Totient Function Sarika M Nair and J Suresh Kumar	85257-85260
272	A New Approach to Separation Axioms in Soft Nano Topological Spaces P.Anbarasi Rodrigo and P.Subithra	85261-85268
273	On Soft Nano <i>Ic</i> - Pre Generalized Open Sets In Soft Nano Topological Space C. Reena and P. Vijayalakshmi	85269-85280
274	Optimizing Sunflower Disease Diagnosis with A Hybrid Transformer Model T. Thilagavathi and L. Arockiam	85281-85286
275	Trends in Snake Graphs - Signal Domination and Edge Signal Domination Jachin Samuel .S and Angelin Kavitha Raj .S	85287-85292
276	Comparative Study of Progressive Muscle Relaxation Technique Versus Deep Breathing Exercise on Cardiovascular Parameters in Exam Induced Anxiety among University Students Ridham Meghanathi, Anjali Suresh and Shwetha	85293-85308
277	Role of Parenting Styles in Shaping Students Life Skills Ashish Choudhary and Ritu Bakshi	85309-85315
278	On Distance based Polynomials and Topological Indices of Tetrametric 1, 3 – Adamantane K.Rengalakshmi and S.Pethanachi Selvam	85316-85324
279	A Review of Regulatory Approaches to Healthcare Data Security in the United States of America Sahana S Nair, Madhavi BLR, Adithi M.D and Shivanand K Mutta	85325-85335
280	Smart Home Monitoring and Control System Powered by IoT Amgoth Laxman, G Someswara Rao and Sateesh Amarneni	85336-85341

281	Green Synthesis of Nanoparticles from Biological Material: Their Synthesis, Characterization and Relevance Nisha Sharma and Jitendra Kumar	85342-85355
282	Energy Consumption and Economic Growth in India: A Granger Causality Approach Sanjiv Sarkar and B. Mathavan	85356-85363
283	Polyherbal Formulation and Its <i>In vitro</i> Evaluation for Anti-Asthmatic Activity Doulisa Jain, Divya Dhokle, Prathamesh Jadhav and Pavankumar Wankhade	85364-85373
284	Heart Disease Prediction using Artificial Neural Network and Multi Agent System Chandanita Thakur, Shibakali Gupta and Somsubhra Gupta	85374-85384
285	Mapping the Publication Growth on Molecular Toxicology S.Srinivasargavan, A. Shanmuganathi and N. Prasanna Kumari	85385-85394
286	Comparative Analysis of DC-DC Converters for Enhanced Performance in Electric Vehicle Systems R.Seyezhai, Uppili Narasimhan G G, Sasikaran K.S and M.Prathyumnan	85395-85406
287	A Novel High Gain Multi Level Inverter for PV Applications K.Usha and Ranesh.S	85407-85416
288	Biomass and Carbon Sequestration Estimation of Tree Species in Sarita Udhyan, Gandhinagar, Gujarat Aanal Maitreya and Nainesh Modi	85417-85425
289	Implementation of Cat Breed Classification using Deep Learning Dhaval Bhojani and Dipesh Kamdar	85426-85429
290	Irregular Network of Some Graphs S. Mahes Prabha, Selvam Avadayappan and M. Bhuvaneshwari	85430-85436
291	Physiotherapeutic Interventions in Obstructive Sleep Apnoea Observed Peripartum and Postpartum: A Literature Review Simran Kaur, Shiwangi Garg and Neha Kashyap	85437-85442
292	Photocatalytic Degradation and Bactericidal Activity of Biosynthesized TiO ₂ Nanoparticles by <i>Halomonas aidingensis</i> GAD2 – A Sustainable Approach Ashwini Ravi, Vijayanand Selvaraj and Hemapriya Janarthanam	85443-85458
293	Load Balancing In Cloud Environment Using Improved Modified Particle Swarm Optimization on XEN Server Akash Dave and Hetal Chudasama	85459-85469
294	<i>In vitro</i> and <i>in silico</i> Analyses of Antioxidant, Free Radical scavenging, and Antidiabetic Activity of <i>Clerodendrum thomsoniae</i> Balf.f. Leaves Shubham Bhattacharyya, Mayukh Hore and Subhrajyoti Roy	85470-85484
295	Matru Sneh' :- A Systematic Review on Maternal Mental Health as an Influential Factor for Lactation in Line with Ayurveda Prachi G. Dabhi, Vaidehi.V.Raole and Aparna Bagul	85485-85493

296	Evaluation of the Anti-Cancer Activity of Siddha Medicine <i>Rasathailam</i> against Dalton's Ascitic Lymphoma in Male Swiss Albino Mice Model Bharath Christian. C.B.S, Ethel Shiny.S, Jayalakshmi. J and Harish Titto. S	85494-85501
297	Allied Raaga Identification using AI-Driven Feature Extraction Techniques Shreenidhi B and Pradeep Kurdekar	85502-85508
298	Preparation, Standardization and Physiochemical Evaluation of Novel Siddha Herbo-mineral Formulation <i>Rathinagara rasa mezhugu</i> as per PLIM Guidelines R.S.Parvathy, I.Sundara Ganesh and A.Mariappan	85509-85520
299	Jacobi based Method in Solving Intuitionistic Fuzzy System of Linear Equations S. Mohamed Yusuff Ansari and S. Muhammad Jameel	85521-85526
300	Some Distance-based Topological Indices of $K_{1,n-1}\-2\-$ Fold Starbell Graph Sivasankar S and Babysuganya K	85527-85533
301	The Precision of Current Developments in the Diagnosis of Oral Potentially Malignant Conditions – A Literature Review Sayanti Pal	85534-85541
302	Crop Recommendation System Using K nearest Neighbor Classification Algorithm G. Buvaanyaa and M. Gobi	85542-85549
303	Exploring the Relationship between Metacognition and Academic Performance in STEM Education: A Study of Student Intellectual Behavior Mathimagal N and . S. Jayalakshmi	85550-85557
304	Exploring Cardiac Patterns through Topological Data Analysis D.Sasikala and S. Abinaya	85558-85565
305	Generalized Fuzzy Nano Supratopological Spaces T.Divya and A. Manonmani	85566-85570
306	Enhancing Rainfall Forecasting with Weather and Astronomy Data Integration using WA-GAN and CON-LSTM S.Annapoorani and A.Kumar Kombaiya	85571-85581
307	Exploring Nano Semi-Generalized Closed Sets in Nano Topological Spaces: Characterizations and Applications in Engineering and Technology A. Ezhilarasi, R Marudhachalam and S. Selvanayaki	85582-85587
308	Computation of Modified Möbius Indices of Line Graph of Some Graphs and Some Networks R.H.Aravinth and R. Helen	85588-85594
309	A δ-Shock Model for the Replacement Policy Tusing Partial Sum Process With Nonn Repair Times I.Ashwini, Zahiruddeen and U. Rizwan	85595-85599
310	A Novel Framework For Optimizing Transportation Solution Amali Theresa Sand Sahaya Sudha A	85600-85607

311	Classifications Diseases from Plant Images using a Hybrid Model Ramu Vankudoth, G.Penchala Narasaiah, Putheti Nagaraja, Syed Abdul Haq, S.Shiva Prasad and V.Shobha Rani	85608-85615
312	Ethical Considerations in Ethnographic Research: Safeguarding Participant Integrity and Community Impact through Informed Consent, Confidentiality and Researcher Positionality Sachin Kumar, Poonam Pandita and Kiran	85616-85626
313	BiAlexNet: A Novel Approach for Fruit Disease Identification G. Sathya Priya and M. Safish Mary	85627-85636
314	Trend of Human-Elephant Conflict in Bandipur National Park, Chamarajanagar District, Karnataka, India : Issues and Concerns Adarsh Srinivas, Bharat Gowda and Lingaraju HG	85637-85643
315	Exploring Precision Fermentation: Revolutionizing Food Production B.Premagowri, Joan Precilla .K and Dharmambal M. PL	85644-85653
316	DDOS Attack Classification and Prediction using Adversarial Multi-Task Learning with Transfer Learning K.R.Prabha and B. Srinivasan	85654-85663
317	The Impact of Hand Washing and Nail Clipping on Reducing Intestinal Infections Alisha Wadhwa, Madhuri, Alka Saini and Mukul Mudgal	85664-85669
318	Application of Fuzzy Topology in Assessing the Impact of Cyclone Nivar Chandhini J, N Uma and Gayathri	85670-85677
319	Design and Analysis of an Authentication Protocol for Securing IoD using MD5 K.Deepa and M.Gobi	85678-85682
320	Unemployment Rate Forecasting in India using Arima Model Ramya K, Abishek R and Gopinath M	85683-85690
321	Techniques on Finding Integer Solutions to Hyperboloid of One Sheet $x^2 + 2y^2 - z^2 = 2$ N.Thiruniraiselvi, Sharadha Kumar and M.A.Gopalan	85691-85697
322	Detection of Diabetic Retinopathy by Oct Scan using Shock Filter with Feature Extraction and Classification N. Bhuvaneswari, R. Sathish Kumar, B. Monisha, S. Sanjayprabu and R. Karthikamani	85698-85706
323	Service Quality and Revisit Intention of Marginalized Communities towards E-Governance Initiatives: A Structural Equation Modelling Approach Sruthy Anilkumar and B Sindhu	85707-85722
324	<i>In Situ</i> Gel of Menodoxil: Mechanisms, Innovations, and Therapeutic Potential Deepak Joshi, Pradeep Pal, Anjali Chourasiya, Sunayana Rathore and Saurabh Sharma	85723-85733
325	J-Border , J-Exterior and J-Separated Sets in Intuitionistic Topological Spaces A.Divya and V.Deepak	85734-85739

326	Sir Type Epidemic Modelling With Treatment and Vaccination R.Padmavathi and N.Anuranjana	85740-85744
327	Artificial Intelligence Applications for Spin, Spray Pyrolysis &CVD thin Film Coating: An Overview R. Deepha, V. Senthilnathan, G.M.Nasira and S.Aravindan	85745-85751
328	On Total Co-Independent Resolving Sets on Some Graphs K. Aruna Sakthi and R. Rajeswari	85752-85755
329	Intuitionistic Fuzzy Paranormal Operators A. Brindha and S. Maheswari	85756-85756
330	Ethnobotanical Survey of Medicinal Plants in and Around Kalvarayan Hills, Kallakuruchi District, Tamil Nadu (Vellimalai Range) Suresh R and Sivakkumar S	85766-85775
331	A Study on Properties of Fermatean m-Polar Fuzzy Sets A.Radharamani and S.Rajeswari	85776-85783
332	Bipolar Valued I-Fuzzy Normal Ideal of A Ring Panchal Chetna Shailesh, M. Palanivelrajan and K.Arjunan	85784-85792
333	Impact of Antiviral Herbal Extract - Supplemented Diet on EnhancingDisease Resistance against White Spot Syndrome Virus (WSSV) Infection in<i>Macrobrachium rosenbergii</i>T. Kumaran, B. Jeba Josilin and M. Prathika	85793-85800
334	A Comprehensive Survey Analysis - Unveiling the Impact of Nutraceuticals on Health Enhancement Chaitali C. Dongaonkar, Vaishali Wagh, Gayatri Mahamuni and Shashikant N. Dhole	85801-85810
335	A Comprehensive Survey on Transfer Learning Techniques for Various Applications C.Bhuvaneshwari and R.Gayathri	85811-85819
336	Some Results of Fuzzy Edge (Vertex) Range Labeling Graphs Ramya S, Balasangu K, Sathya Seelan N and Jahir Hussain R	85820-85827
337	A Comprehensive Exploration of AI in Smart Grids for Sustainable Energy Management and Renewables Integration R. Sandrilla	85828-85838
338	Excessive Gingival Display - Altered Passive Eruption: Coslet-1B Tanvi Khot, Priya Lele and Vidya Dodwad	85839-85843
339	Development and Validation of RP-HPLC Method for the Estimation of Metformin and Alogliptin in Bulk and Its Dosage Form Radhakrishnaveni Vadlamudi, Venkata Rao Vutla, Haritha Pavani Kondeti and Rihana Syed	85844-85851
340	Metabasalt Hosted Sulphide Mineralization around Bisnal Village, Bilgi taluk, Bagalkot District, Karnataka, India Thanmaya.B.M, Mahantesha.P, Prakash Narasimha. K.N and Suresh Kumar.B. V	85852-85863
341	Carbapenems Novel Drug and Carbapenem Resistance Bacteria – A Review Ishwarya J and Sangeetha D	85864-85872

342	Effective Utilization of Fishery Wastes and Plastic Waste Management for Culturing <i>Pleurotus ostreatus</i> Renupriya Kumar, Kalaiselvam Murugaiyan and Shanmukh Goude	85873-85880
343	An Evaluation of Deep Learning-Based Models for Adaptive Facial Recognition in Authentication Systems P.Srinivas, J. Sarojini and K. Lokesh	85881-85888

Editorial...



Global average temperatures in 2024 are warmer than in 2023. For 16 consecutive months (June 2023 to September 2024), global average temperatures are merely higher than previously recorded, According to a combined analysis of WMO (World Meteorological Organization) datasets, meteorologists forecast today. The WMO has again issued a red alert warning that climate change is accelerating due to the continued rise in greenhouse gas emissions in the atmosphere. The study found that the decade from 2015-2024

has seen significant warming, accelerating ice loss from glaciers, sea level rise and ocean warming. Extreme weather variability is wreaking havoc on societies and terribly impacts the economies around the world. "Climate disasters are affecting health, widening inequalities, undermining sustainable development and deflation the foundations of peace. The most vulnerable are significantly suffering," said UN Secretary-General António Guterres. However, it is important to recognize that every part of the warming. Whether below or above 1.5 degrees Celsius, every additional raise in global warming increases climate extremes, impacts and risks," he said. The COP29 report, released on the first day of the UN Climate Change Conference in Baku, Azerbaijan, clearly shows that the objectives of the Paris Agreement are at great risk. The record we have seen in different parts of the world this year, with heavy rains and floods, rapidly intensifying tropical cyclones, deadly heat, persistent droughts and raging wildfires, is a harbinger of our future," said WMO Secretary-General Celeste Salo (First female SG of WMO). She insisted that the temporary exceedance of 1.5 degrees Celsius in monthly and annual warming that we have failed to meet the Paris Agreement goal of keeping the long-term global average surface temperature increase to 2 degrees Celsius above pre-industrial levels. It is essential to improvise efforts to limit warming to 1.5 degrees Celsius, especially at pre-industrial levels.

We need to reduce greenhouse gas emissions rapidly and strengthen our monitoring and understanding of the changing climate with scientific and technological support. It is also necessary to increase the means of communicating climate change through climate information services and early warnings to all through modern research. The current warming of about 1.3°C compared to the years 1850-1900 is also considered to be an early sign of long-term global warming. The estimated global average surface air temperature from January to September 2024 was 1.54°C. According to an analysis of six international datasets, WMO found the warming was increased by the El Niño event. Natural disasters such as heavy rainfall, floods and tropical cyclones have led to loss of lives and damages. El Niño has also caused prolonged drought in several areas. Millions of people around the world are facing food insecurity and shortages, health problems, and infectious diseases, which are leading to wide human migration.

The concentration of carbon dioxide (CO_2) in the atmosphere has risen by 51%, i.e. 278 ppm in 1750 to 420 ppm in 2023 that traps heat and increases temperatures. In the past five years, advanced scientific and technological services have been used to detect climate change and prevent loss of lives and properties. WMO has called for further improvements in life-saving early warning systems by 2027 to ensure the inclusive protection from hazardous weather. It is expected that most of the universities, research institutes and colleges will conduct research in the upcoming years to reduce and control disaster damage caused by climate change. Only when government inducts programs that focus on biodiversity, water conservation, natural resource management, and soil conservation combined with public cooperation we can achieve complete success in combating climate change.

Editor, IJONS Editorial Image Credit: WMO Cover Image Credit : T.R.A.Arunthavaselvan, Wild life Photographer.