

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 & 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.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.Kalpna 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. 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.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 Kudumiyamalai – 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.
344	Application of Ranking Measure of Decagonal Fuzzy Multi and Intuitionistic Fuzzy Multi Number in Transportation Problem E. Vivek, G. Infant Gabriel and S. Geethanjali	85889-85896
345	An Alternative Approach to Construct Robust Control Chart based on Mean P.K.Sivakumaran and T. Kanneswari	85897-85907
346	AI-Driven Detection of Diabetes through Hesitant Fuzzy MCDM and Logistic Regression Iswariya S and A.Sahaya Sudha	85908-85916
347	The Minimum Dominating Energy of a Directed Graph V. Maheswari and E. Lincy	85917-85922
348	Soft AQİs – Closed Sets in Soft Ideal Topological Spaces N.Chandramathi and V.Kiruthika	85923-85927
349	Enhanced Noise Reduction in Medical Imaging using a Hybrid Topological Median Filter Approach R. Marudhachalam, A. Ezhilarasi, S. Selvanayaki and R. Tamilselvi	85928-85931
350	Some Distance-Based Topological Indices of Corona Product of Complete and Path Graphs Giridharan K and Maragathavalli S	85932-85936
351	Optimum Game Value of Interval using Pentagonal Fuzzy Number P.Rajeswari and A. Maryshanthi	85937-85942
352	Neutrosophic $\alpha\pi$ generalized Closed Sets In Neutrosophic Topological Spaces K. Sakthivel and K. Kavipriya	85943-85948
353	Some Results on Fermatean m-Polar Anti-Fuzzy Subgroup A.Radharamani and S. Rajarajeswari	85949-85954
354	Stability of the Functional Equation in Matrix Neutrosophic Normed Spaces Jenifer. P, Jeyaraman. M and V. Pazhani	85955-85972
355	The Connected Monophonic Hull Number of a Graph V.Mary Gleeta and C.N.Celine Priya	85973-85977
356	Stability Analysis of HIV Pathogenesis Model with Transmission of Both Virus-to-Cell and Cell-to-Cell S. Magudeeswaran and K. Bhuvanika	85978-85984
357	A Depiction of Simplicial Complexes as Topological Space D.Sasikala and M.Renukadevi	85985-85990
358	$f\pi$ $g\beta$ -connectedness in Fine-Topological Spaces K. Geethapadmini and C.Janaki	85991-85997

359	Application of Generalized Pythagorean Fuzzy Compact Space to Identify the Preferred City in Southern India T.Rameshkumar and S. Maragathavalli	85998-86004
360	Bipolarinterval Value Dintuitionistic Fuzzy Line Graph C.Kokila and A.Manonmani	86005-86010
361	Oscillatory behavior of second order neutral Difference equation K.Masaniammal	86011-86015
362	Fuzzy Q(S) Operators in Fuzzy Hilbert Spaces A.Radharamani and S. Jayakumar	86016-86020
363	Hybrid Machine Learning Approach for Groundwater Level Prediction in the Semi-Arid Region of Coimbatore, Southern India R.Marudhachalam, Ram Lal, S. Selvanayaki and A.Ezhilarasi	86021-86030
364	On Nano Weakly g# Homeomorphisms in Nano Topological Spaces P.Kalaivani and R.Nithyakala	86031-86036
365	Solving Interval Valued Pythagorean Fuzzy Soft Matrix Using Defuzzification Method P. Rajarajeswari, T. Mathi Sujitha and G. Bagyalakshmi	86037-86044
366	Some Distance-based Topological Indices of Cluster of two Complete Graphs Sivasankar S Gnanasekar M and Babysuganya K	86045-86051
367	\mathcal{M} -Intuitionistic Fuzzy Hyponormal Operators S. Maheswari and A. Brindha	86052-86059
368	Topological Data Analysis for Brain Tumor Classification: Leveraging Persistence Images Revathi G and Gnanambal Ilango	86060-86066
369	Star Edge Coloring of Corona Product of Path and Star Graph Kowsalya V and Keerthana R	86067-86069
370	Optimizing Feature Weights and Hyperparameters for Diabetes Prediction using the Firefly Algorithm Ravina. S and Karunya. N	86070-86075
371	On Claw Anti Fuzzy Line Graphs P.Kousalya and C.Radhika	86076-86086
372	Similarity Measures For Spherical Picture Fuzzy Sets And Its Application In Multi Criteria Decision Making Rajarajeswari Palanisamy, Reshma Ranganathan and Vijayakumari R	86087-86094
373	A Study on Mathematical Modelling to Overcome Atmospheric River Disaster Vasanth Kumar Boniface and S. Harinee	86095-86101
374	Genetic Algorithm-Driven Fuzzy Expert System for Optimization System Karen Felicita C and Sahaya Sudha A	86102-86106
375	A Simplified Optimal Algorithm for solving Transportation Problems under an Interval-Valued Intuitionistic Fuzzy Environment Maheswari D, Aswin G and Siva Chandru S	86107-86116

376	ODDTM Approach On Mixing Problem With n- Compartments A.Anuradha and L.Sabesh	86117-86123
377	On Grill $V_G - M_p$ Open sets in Grill $V - space$ Manikandan N and Chandramathi N	86124-86128
378	Oscillation criteria for third order advanced difference equations I.Mohammed Ali Jaffer ^{1*} and M.Shankarakeerthana	86129-86135
379	Review of Machine Learning and Deep Learning Models for Fruit Disease Classification: Challenges and Trends Kavitha S and Sarojini K	86136-86145
380	A Novel Approach for Detecting Parkinsons Disease Using Improved RNN S.Sasirekha, R.Shankar and S.Duraisamy	86146-86155
381	Decision Making System Using Bipolar Interval-Valued Picture Fuzzy Graph For Real-Time Applications M.S.Sakkthisri and A.Manonmani	86156-86163
382	On the Development of Interval-Valued Intuitionistic Fuzzy Nano Topological Spaces P.Malathi and A.Manonmani	86164-86168
383	Multi - Dimensional Chain Sampling Plans for an Intermittent Processin A Neutrosophic Quality Environment S. Deva Arul and M. Shanthi	86169-86172
384	Generalized Fuzzy Infra J-Topological Sets and Structure D.Sasikala and R.Mahima	86173-86180
385	Risk Information in Fuzzy decision-Making Analysis M.Sangeetha and D.Sundar	86181-86186
386	Segmentation and Classification of Alzheimer's Disease Using Deep Fuzzy Clustering and Deep Learning Techniques with Sea Lion Optimization Algorithm Sandhya Mohankumar and Dhanalakshmi Palanisami	86187-86195
387	Multiple Server Queueing System with Single Vacation along (e , d)- Policy by Incenter of Centroids Fuzzy Ranking Method Syamala.P, Ramesh.R and Seenivasan. M	86196-86202
388	On Closed and Frontier Intuitionistic E^{\sim} Sets and Intuitionistic E_{α}^{\sim} Sets V.Deepak and A. Santhiya	86203-86208
389	Solving Linear And Non-Linearone-Dimensional Differential Equation By Differential Transform Method Rathi K and Kaviya D	86209-86214
390	Application of Intuitionistic Sets in Managing Uncertainty in Medical Diagnosis S. Selvanayaki, R. Marudhachalam and A. Ezhilarasi	86215-86221
391	Nash Equilibrium Solution For Three Player Prisoner's Dilemma Game With Triangular Intuitionistic Fuzzy Payoffs S.A.Sahathana Thasneem and A.Radharamani	86222-86227

392	Optimizing Fuzzy Linear Fractional Programming Problem Using Ranking of Various Fuzzy Neutrosophic Numbers P.Rajarajeswari, M.Shyamala and G.Menaka	86228-86236
393	On $NIsg$ -Closed Sets in Nano Ideal Topological Spaces V. Rajendran and R. Mangayarkarasi	86237-86248
394	Hexagoanl Sum Labeling of Some Families of Graphs R.Sureshkumar and S.Maragathavalli	86249-86253
395	Hexagonal Intuitionistic Fuzzy Numbers: A Solution to the Transportation Problem Sakthivel. K, Ramesh. R and Seenivasan. M	86254-86265
396	More on (α, β) - Quasi Normal Operators in Hilbert Spaces A.Radharamani and N.Sathyavathi	86266-86271
397	Comparative Analysis of Numerical and Analytical Approaches to Soret and Dufour Effects in MHD Flow Past a Stretching Porous Sheet with Heat Source, Radiative Chemical Reactions and Dissipation Effects Kayalvizhi M, Prabu D, Indumathi N, Aruna S., Krishna Veni V and Bhargavi R.J	86272-86283
398	Neutrosophic Crisp Biminimal Structure Space K. Tharani and V. Kokilavani	86284-86289
399	Isomorphic Properties of Cohesive Fuzzy Graphs S. Sheelarani and J. Jon Arockiaraj	86290-86296
400	Sep-Eacf: Energy Efficient In Manets Using Stable Election Protocol With Energy-Aware Cluster Formation R.Sivaranjani ¹ , R.Shankar and S.Duraisamy	86297-86306
401	Time Series Analysis and Prediction of Rainfall Data Using Support Vector Regression, Sarima and Esm: A Comparative Study Rithika S, Mani N and P.K. Sivakumaran	86307-86312
402	$\mathcal{N}\hat{\alpha}$ -Normal and $\mathcal{N}\hat{\alpha}$ -Regular in Nano Topological Spaces V. Rajendran, M. Malarvizhi and T. Sarankumar	86313-86319
403	Total 2-Equitable Domination in Fuzzy Graphs T. Rabeeh Ahamed, S. Ismail Mohideen and R. Jahir Hussain	86320-86324
404	Machine Learning Algorithms for Twitter Sentiment Analysis S. Senthil and S. Kasthuri	86325-86331
405	Advanced Machine Learning Models for Lung Cancer Prediction: from Ct Imaging to Enhanced Diagnostic Accuracy K. Mohan Kumar and M. Ida Rose	86332-86340
406	A Survey on Analyzing Crime Patterns using Data Mining Techniques S.Imthiyas Ahamed, J. Chocka lingam and A.Shaik Abdul Khadir	86341-86348
407	An Application of Regular I-V Atanassov Soft Intuitionistic Fuzzy and their Characterization M.Vijaya and S.Anitha	86349-86355

408	Classification of Twitter Sentimental Data by using PADSLDA and Hybrid Optimization in Machine Learning Technique S. Kasthuri and S. Senthil	86356-86365
409	An Enhanced Data Classification Model Performance with A Hyper parameter-Tuned Deep Learning Algorithm V. Seethala Devi, N. Vanjulavalli ² and K. Sujith	86366-86378
410	Ensemble Model for Sugarcane Disease Segmentation using Image Processing with Deep Learning Techniques V. Umamaheswari and S.Kumaravel	86379-86390
411	Data Isolating Pattern Framework For Prediction Crime Sector Using Wide-Open Power Convention Phase Algorithm J. Chockalingam, S.Imthiyas Ahamed and A.Shaik Abdul Khadir	86391-86402
412	Split and Win Apportioning Algorithm – Swaa to Discover Frequent Patterns in Large Databases R. Manivasagan and B.Senthilkumaran	86403-86412
413	On Some New Contribution of Regular Fuzzy Graph and Their Characterization S.Anitha and M.Vijaya	86413-86422
414	Dynamic Source Routing in MANET Based on Improved Bacterial Foraging Algorithm S. Jahir Hussain and Ramalingam Sugumar	86423-86429
415	A Novel Metaheuristic with Hybrid CNN Technique for Human Activity Recognition and Classification V. Mahesh and N. Vanjulavalli	86430-86442
416	Domination in Fuzzy Digraph using Strong Edge A.Mohamed Ismayil and S. Syed Asad Ahme	86443-86449
417	Optimal Feature Subset Selection Method for Improving Classification Accuracy of Medical Datasets M A Shanti and R. Karthick Babu	86450-86461
418	Host Detection Approach Using Optimization and Boosting Classifier in Cloud Computing O. Devipriya, K. Kungumaraj and V. Selvi	86462-86472
419	Discovery of Maximal Frequent Item set using Discarded Elements in Dense Database B. Senthilkumaran and R. Manivasagan	86473-86480
420	Performance of Machine Learning Techniques to Predict the Spread of Breast Cancer M.Ida Rose and K. MohanKumar	86481-86491
421	HDLSDP: A hybrid deep learning method for detection of sugarcane diseases S.Kumaravel and V.Umahaheswari	86492-86502
422	Performance of Plant Disease Detection and Pest Management using Deep Neural Networks Poornima S and Sripriya N	86503-86510

423	Quin Terranean Fuzzy Topological Spaces N.Chitra and C.Janaki	86511-86522
424	The Nonsplit Tree Domination Number of Cartesian Product of Graphs S. Muthammai and C.Chitiravalli	86523-86530
425	Antimagic Labeling of Some New Graphs A.Manimegalai and P.Vidhya	86531-86538
426	Soft Generalized Closed Sets in Soft Grill Topological Spaces N. Chandramathi and P.Nithya	86539-86543
427	Management of <i>Grahani Roga</i> in <i>Ayurved</i> - A Single Case Study Shweta and Mrunal Bhoir	86544-86549
428	Vehicle Density and Type Detection Feature Extraction with Classification Using Improved Faster RCNN K.Mohanapriya, R.Shankar and S.Duraisamy	86550-86549
429	Dynamic Forecasting through Hidden Markov Models and Lag Analysis: Explicitly Focusing on Agriculture Vyshnavi.M and M Muthukumar	86560-86568
430	Exploring Corona Covering Numbers in Specialized Graph Structures G.Mahadevan, Niveditha. P and C. Sivagnanam	86569-86572
431	Identifying the Leading Social Media Platform through Hexa Graph Topology with Representation of Matrix Mohanapriya.R and Santhiya.S	86573-86579
432	A Novel Study on Cubic Bipolar Pythagorean Fuzzy Sets and its Application in Multimedia Decision Making Problems Nagalakshmi Palanisamy and Maragathavalli Shanmughasundaram	86580-86593
433	Public Relations for Social Awareness: A Descriptive Approach Sudhakar Shukla, Rahul Babu Kodali, Rina Poonia, Jyoti Pareek and Narendra Kaushik	86594-86603
434	C-Peptide : A Part of Insulin Boon for Diabetes Smita Sadar, Satyam Rathod, Priyanka Sharma and Firdos Pathan	86604-86614
435	Classification of Kidney MRI Images using Chambolle's Filter with ACO and Surf Feature Extraction Techniques B.Monisha, R.Sathish Kumar, S.Sanjayprabu, N.Bhuvaneswari and R.Karthikamani	86615-86622
436	A Difference-Cum- Exponential Estimator for Estimating Population Mean using Two Auxiliary Variables in Stratified Random Sampling Anjali Bhardwaj, Manoj K. Srivastava and Namita Srivastava	86623-86634
437	Discrete Labeling of Some Graphs T.Narppasalai Arasu	86635-86639
438	On Neutrosophic Cubic Grill Topological Spaces A. Vanitha and F. Nirmala Irudayam	86640-86651
439	Analysing Pile Foundation Settlement using Bi-Directional Static Load Test and Equivalent Top Load Theory : A Study with ANSYS Software Pratiti Bhatt, Khadeeja Priyan and Snehal Patel	86652-86659

440	A study on Intuitionistic Fuzzy Paranormal Operators on Intuitionistic Fuzzy Hilbert Space A.Radharamani and P.Mounajothi	86660-86667
441	<i>In vitro</i> Antihistamine Activity of <i>Thaengai Thylam</i> by Isolated Chick Ileum Method S. Eswari, K. Karunya, R. Meenakumari and M. Meenakshi Sundaram	86668-86671
442	Recovery and Adaptation of Post-Covid Survey Kakade Pallavi G, Prajakta Salunke, Sakshi Hiwale, Sakshi Holkunde, Janhavi Pasmе, Vaibhavi Umap, S. N. Dhole, Bhaghyashri Atre and Chaitali Dongaonkar	86672-86680
443	Model Operators on Picture Fuzzy Matrices P. Rajarajeswari, D. Nandhini and J. Vanitha	86681-86688
444	Special Operators on Bipolar Intuitionistic Anti Fuzzy - Ideal of a BP-Algebra S.Sivakaminathan, B.Vasudevan and K.Gunasekaran	86689-86698
445	An Inventive Score Function based Optimization Approach for Extended Fermatean Fuzzy Transportation Problem M Sangeetha, T.Mummoorthy and D.Sundar	86699-86705
446	Heronian Mean Labeling of Subdivision of Snake Related Graphs S. Meena and B. Keerthana	86706-86717
447	On Complex Energies of Directed Zero Divisor Graph V.Mahalakshmi, Vijaya Praba.B and K.Palani	86718-86721
448	Unveiling the Power of Crown Lengthening for Your Dream Smile Aditi Chaturvedi ^{1*} , Shalini Kapoor ² and Amit Bhardwaj	86722-86725
449	Extension of Bi-Alex and Roff Topological Space using H-Open Set Divya.A and Nithya.K	86726-86729
450	An Advanced Review on Nanogel Drug Delivery System: Biomedical and Pharmaceutical Applications K Netravati, K Mahalingan and Hindustan Abdul Ahad	86730-86743
451	Fuzzy soft n-Quasi Normal operator in Fuzzy soft Hilbert space A.Radharamani and T Nagajothi	86744-86750
452	Prevalence of Elbow Pain among Agricultural Farmers in North India: A Cross Sectional Study Rittu Sharma, Mahi Sharma, Abhishek Sharma and Jahanvi Dave	86751-86757
453	Total Domination Decomposition of Some Graphs S. Nivetha and V. Maheswari	86758-86764
454	The Science of Ardhanarishwar Rasa: Kupipakwa Kalpa Process and External use in Jwar Anjali Gambhava and Anitha H	86765-86771
455	A Note on Fuzzy soft-n Normal operator in Fuzzy soft Hilbert space A.Radharamani and T Nagajothi	86772-86779
456	Artificial Neural Networks in Agriculture: Early Plant Disease Identification for Indian Farmers Shikha Singh, Rahul Kumar Mishra and Arvind Kumar Shukla	86780-86786

457	Neutrosophic Fuzzy Ideal at Near Rings of $M\Gamma$ Groups and its Maximal Product of a Graph S. Jeyakumar and C.Padmavathi	86787-86792
458	The Present Electronic Commerce Scenario: Advantages for Businesses and Customers V.Abirami	86793-86796
459	An Open Label Single Arm Clinical Study to Evaluate the Effect of Gajapippali Agnikarma on Transcranial Doppler Scan in the Management of Ardhavabhedaka (Migraine) Rashmi.B.R and Gavimath Shivanand	86797-86806
460	Decomposition of Cartesian Product of Stars and Paths Into Subgraphs on Three Edges Vimala Roshni. S and Chithra Devi. P	86807-86811
461	Finite-Time Control Design for Projective Synchronization of Memristor Type Quaternion Valued Neural Networks with Time Delay R. Santhakumari, N. Jayanthi and B. Thilageshwari	86812-86820
462	Phytochemical Profiling and Antioxidant Assessment of <i>Ziziphus jujube</i> , <i>Ziziphus nummularia</i> and Thai Apple ber - Fruit Heta Joshi, Jyoti Chauhan and Bharat Maitreya	86821-86827
463	Optimizing the Performance of Website Performance using Google Analytics Afroj Alam	86828-86834
464	Ayurvedic Management of Lichen Planus – A Case Report Avani Patel and Dattu Narayanrao Bandapalle	86835-86840
465	A New Ranking Approach for Solving Quin – Terranean Fuzzy Transportation Problem P. Rajarajeswari and T.Thirunamakkani	86841-86854
466	Cytological Changes Induced by Menadione, A Synthetic Naphthoquinone in <i>Paramecium caudatum</i> Supriya Singh Gupta, Aditi Sunil Shere Kharwar and Monica Yadav	86855-86862
467	Analyze and Prediction of Stock Price using LSTM Algorithm of Machine Learning K. Thirupathi Reddy and G. Shankarlingam	86863-86869
468	Interval-Valued Picture Fuzzy Transportation Problem solving using Novel Defuzzification Strategies P.Rajarajeswari, K.Vanithamani and S.Vengatesh	86870-86877
469	High - Performance Real - Time Architecture of 5 - Stage FIR Filter using Wallace Tree Paper Ch. S. N Sirisha Devi, Subhanvali Shaik and Jaya Lakshmi Athukuri	86878-86882
470	Navigating Influencer Marketing: A Comprehensive Overview P.UmaMaheswari and A.Kumar Kombaiya	86883-86890
471	Importance of Role of Basti Yantra during Basti Karma – Case Series Harsh A. Sayani, Sangeeta H. Toshikhane and Ajeet Sharma	86891-86899

472	Characterization and Antimicrobial Susceptibility Pattern of Enterococcus Isolates from Various Clinical Specimens in Central Gujarat's Tertiary Care Hospital, India Dipal Bhatt, Ripu Faldu and Meghna Nikhilbhai Diarsa	86900-86911
473	A Study on Fuzzy Game Problem with Nonagonal Fuzzy Numbers in Operations Research Environment P.Uma Maheswari and A.Radharamani	86912-86916
474	Feasibility Study on the Application of Nanoparticle - Assisted Low Salinity Water Flooding in Tipam Reservoir Sandstone of the Upper Assam Basin Nayan Medhi	86917-86925
475	Neuroprotective Activity of <i>Pithecellobium dulce</i> Leaf Extract against Scopolamine-Induced Memory Impairment in rats A.M.Janani, Annapandian V M and Natarajan P	86926-86934
476	A Study on Data Transmission Environment Security Techniques and Parameters For Various Attacks B.Vanitha and A. Malathi	86935-86942
477	A Chengalpattu District Study on the Impact of Fintech on Digital Marketing Nithyakalyani B	86943-86947
478	Secure Patient's Data Sharing on Medical Cloud Server using IPFS Block Chain Vaishali Gupta, Ruchi Patel, Prateek Nahar	86948-86959
479	Phytochemical and Pharmacological Profile of <i>Verbascum thapsus</i> (Scrophulariaceae), <i>Ficus semicordata</i> (Moraceae), <i>Trigonella foenum graecum</i> (Fabaceae) and <i>Cocos nucifera</i> (Arecaceae): A Review Rajesh Kumar Sharma	86960-86969
480	Heart Disease Detection using 1D Convolutional Neural Network K.Vetriselvi and G.Karthikeyan	86970-86979
481	Evaluation of BMI and Physical Fitness by 3-Minute Step Test in College Going Students Hiral Shah and Dhaval Patel	86980-86985
482	Diet Therapy for Rheumatoid Arthritis C.V Aishwarya and S. Roselin Priyanka	86986-86999
483	Enhancing IoT Quality of Service using Dynamic Framework and Streamlined Algorithm T. Manivannan, P. Selvaperumal, B.G.Prasanthi and B.Nithya	87000-87008
484	Enhancement of Voltage and Current Stability in Photovoltaic Inverters with the Application of Fuzzy Logic Controllers Sama Bharathi, Kandukuri Kumari, Madhulika Das and T.Sanjeeva Rao	87009-87013
485	Improvising Bioformulations: Gap Analysis and Strategic Improvement V.H. Jayashree, C. Sathwik Jain and N. Ashwini	87014-87019
486	Adjacent Vertex Reducible Edge Coloring of Corona Product Graphs N. Yathavan and N. Paramaguru	87020-87025

487	Current Status and Future Prospects of Vegan Foods Kalyani Bandi and Manjula Kola	87026-87031
488	Enhancing GAIT Recognition Accuracy through Robust Video Matting and Silhouette Cleaning : A Pre-processing Approach Kiran Macwanand Harshal Shah	87032-87044
489	A Review on Siddha Drug for Headache – Panchathaarai Kuzhambu T Sophiya, G Sankareswari and K Lakshmi Kantham	87045-87051
490	A New Approach on Neutrosophic Fuzzy Hypersoft Set and to Neutrosophic Fuzzy Hypersoft Topological Spaces A.Saranya, A.Kalavathi, N.Punitha and S.Radhika	87052-87065
491	Evaluation of Rumen Resistant Starch in the Diet of Cattle Gopu Krishnan C.S, Lalu K, George S K and Dipu M T	87066-87069
492	Evaluation of Active Constituents of <i>Spathodea campanulata</i> Leaves and its Antimicrobial Activity S. K. Nimbai, Pramod M. Kuravalli, Savita S. Desai, Rajashree Hanagawadimath and Harish KH	87070-87078
493	Hyers – Ulam – Rassias Stability of Jensen’s Functional Equation on Intuitionistic Fuzzy Norm Linear Spaces Pandiselvi. M and Jeyaraman. M	87079-87090
494	Application of Cubic Bipolar Intuitionistic Fuzzy Sets To MCDM using Dombi Averaging Aggregation Operators R. Santhi and A. Nandhini	87091-87113
495	On r - Dynamic Coloring of the Kayak Paddle Graphs T. Deepa and B. Sanjana	87114-87125
496	Weaker form of open sub graphs in N-Graph Topological Spaces V.Parimala and V.Nirmala	87126-87131
497	Physical Activity of Hemodialysis Patients and its Implications During Covid-19 Pandemic – A Cross-Sectional Observational Study Ajith Kumar P, S Sridevi, T Senthil Kumar and N Venkatesh	87132-87138
498	Evaluating Diabetes Risk Factors: A Fuzzy MCDM Approach C.Saranya and Sahaya Sudha A	87139-87144
499	Aquapulse: Leveraging Lora Technology for Precision-Controlled Irrigation in Modern Agriculture Pavithra M, Duraisamy S and Latha Maheswari T	87145-87154
500	Chemical Analysis Studies for Purity of Three α -Amino Substituted Fatty Acid Shalini Sharma and Prerna Garg	87155-87158
501	New form of Pentagraph Topological Space R.Mohanapriya and B.Sasireka	87159-87164
502	Understanding of Lipid Panel in the Light of <i>Dhatvagni-Vyapara</i> vis-à-vis Tissue Specific Metabolism Krithika Shetty U S and Subash Chandra Bose M	87165-87172
503	On Solving the Nonagonal Fuzzy Multi Transportation Problems N. Uma and S. Pon Mythily	87173-87185

504	Substation Environment Monitoring System by using IoT Technology M.Kondalu, P Satyanarayana, S Himabindu and T.Umamaheswari	87186-87190
505	A New - Cut Approach For Solving Fuzzy Pentagonal 2*2 Game Problem R.Umamaheswari and A.Radharamani	87191-87197
506	Pharmacognostical Phytochemical Investigation and Pharmacological Activities of <i>Phyllanthus Acidus</i> Gorentala Shruthi and Ajith Kiran Karur	87198-87208
507	Extraction of CTATD- Number for Product Related Graphs and Pencil Graph K. Priya, G. Mahadevan and C. Sivagnanam	87209-87213
508	Qualitative Analysis on in Commensurate Delayed Fractional Systems P.Dhanalakshmi and S.Padmavathi	87214-87219
509	Molecular Docking Analysis of Luteolin with Angiogenesis Inhibitors and its Cytotoxic and Apoptotic Activities on Breast Cancer Cell Lines Bhagyashree R, Gangadevi K, Aiswariya Sivakumar N and Angeline T	87220-87229
510	A Survey of Generative Artificial Intelligence and its Applications P.Selvaperumal, T.Manivannan, B.G Prasanthi and B.Nithya	87230-87238
511	Idiosyncratic Sub-Structures of Near Semi Rings S.R.Veronica Valli and K.Bala Deepa Arasi	87239-87243
512	Analysis of Customers Behaviors in Serial Queuing System Shakshi Garg, Man Singh and Deepak Gupta	87244-87258
513	Excessive Gingival Display - Altered Passive Eruption: Coslet-1B Tanvi Khot, Priya Lele and Vidya Dodwad	87259-87263
514	Leveraging Chaotic Gaussian Map based Grey Wolf Optimization with Machine Learning Algorithm for Classifying Tweet Reviews M.Geetha and N.Vimala	87264-87273
515	Isolation of Protease Producing Bacteria from Tiger Shrimp and Optimization of Culture Conditions for Protease Production Esther Shoba R, Sarawathi S, Sabha Samreen and Nisha Chettri	87274-87281
516	A Study on Hexa Graph Topology S.Santhiya and R.Mohanapriya	87282-87286
517	A Note on Detour Domination Number and its Application in Generalized Hypercube Network Models N.Giftlin Kiruba and Y.Therese Sunitha Mary	87287-87292
518	Split Domination Cover Pebbling Number of Cartesian product of Paths A.Lourdusamy and R.Laxmi Pria	87293-87303
519	Total Regularity in Union and Join of Hesitancy Fuzzy Graphs Parvathy Haridas and Shery Fernandez	87304-87308

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 deflating 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 (CO₂) 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.