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)

	Dr.S.Vijikumar
Editor-in-Chief	Director
Editor-In-Chief	TamilNadu Scientific Research Organisation
	Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
	Dr.Neelesh Sharma
	Professor & Head, Visiting Professor (South Korea and Brazil),
Honorable Chief Advisor	Veterinary Sciences & Animal Husbandry,
	SKUAST-J, R.S. Pura, Jammu, UT of Jammu & Kashmir-181 102, India.
	Dr.C.Anandharamakrishnan
	Director,
	CSIR – National Institute for Interdisciplinary Science and
Honorable Chief Advisor	Technology (NIIST) Council of Scientific and Industrial Research
	(CSIR), Ministry of Science and Technology, Government of India,
	Industrial Estate PO, Thiruvananthapuram, India
	Dr.G.G.Hammad Ahmad Shadab
Honorable Chief Advisor	Associate Professor, Department of Zoology,
	Aligarh Muslim University, Aligarh-202002, Uttar Pradesh, India
	Dr. B. Vaseeharan
Honorable Chief Advisor	Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003
	Tamil Nadu, India
	Dr. T.S. Saravanan
Honorable Member	Sr.Professor of Biotechnology,
Honorable Member	Dr.M.G.R Educational and Research Institute University,
	Periyar E.V.R High Road, Maduravoyal, Chennai-600095.
	Dr. K.Gurunathan
Honorable Member	Prof & Head, Department of Nano science & Technology,
	Alagappa University, Karaikudi, TamilNadu, India. Dr.C.Balusami
	Assistant Professor, Department of Livestock Production and
Honorable Member	Management, College of Veterinary and Animal Sciences
	Pookode-673576.Kerala, India.
	Dr. Rajashekhar O, Patil
Honorable Member	Assistant Professor, Department of Environmental Management,
Tionorable Member	Sant Gadge Maharaj College of Commerce & Economics, Mumbai
	400004, India
	Professor. G.Ganesan
Honorable Member	Professor, Department of Mathematics, Adikavi Nannaya
	University,Rajahmundry-533105, Andhra Pradesh, India Dr.M.Krishnan
Honorable Member	Dr.M.Krishnan Vice Chancellor, Central University of Tamil Nadu,
	Thiruvarur, Tamil Nadu. India.
	The average of the state of the

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.KumarasamyEmeritusProfessor,ICSSR-SeniorFellowDepartmentofGeography,School ofEarthSciencesBharathidasanUniversityTiruchirappalli - 620024, TN, INDIAVisionVisionVision
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 (85) (2024) ISSUE 85 IS	August 2024 SSN: 0976 - 0997
S. No.	CONTENTS	Page No.
249	Analysis of Machine Learning Models for Pairs Trading Uma Duggirala and Sunil Rashinkar	78180-78187
250	Normative Deconstruction: Shashi Deshpande's Heroines as Catalysts of Psychological Emancipation in 'the Binding Vine' G. Sarathalakshmi	78188-78193
251	Stability of Expired Dosage Forms – A Comprehensive Review Jhansi Rani Vasa, Govindarajan .R, Ravichandra .S, Subbarao J, Khadar Yazdani .SK and Vidyadhara S	78194-78204
252	A New Weighted Generalized Aradhana Distribution with Properties and its Applications Shiny C Raj, M Vijayakumar and Prasanth.C.B	78205-78219
253	Comparative Study and Analysis of Deep Fake Detection using Machine Learning Devang Mulye, Parakh Pawar, AdityaYadav and Poornima S	78220-78226
254	Harnessing Blockchain Technology: A Comprehensive Review of Application Domains, Industry Transformations, and Future Prospects Maitri Hingu and Kamlendu Pandey	78227-78241
255	On Solving a Decision Making Model to Select a Hospital for Maternal Care using Bipolar Neutrosophic Soft Sets P.Subashini and R.Sophia Porchelvi	78242-78249
256	Opportunities Challenges and Self-Initiatives of Teacher Educators towards Continuing Professional Development in Jammu Kashmir : A Survey Study Rama Verma and Ravi Vanguri	78250-78258
257	<i>In-silico</i> and <i>In-vitro</i> Anticancer Activity of <i>Tragia involucrata</i> Extract Rajinikanth .B, Ameer Muhamme, Sameeha Yoosaf, Haritha M.S, Karthika Rajendran, Sandra Sabu, and P.Perumal	78259-78276
258	Leafy Vegetables: Nutritional and Medicinal Value - A Review Kaushik Modak, Gargi Bora, Parash Moni Kalita, Mrinmoy Basak, Pal Gogoi3 Himangshu Deka, Rinchi Bora, Moidul Islam Juddar and Moksood Ahmed Laskar	78277-78288
259	Unveiling the Impact of Isopulegol in the Management of Diabetic Nephropathy: A Network Pharmacology based Approach Maria Caroline Rebellow, Chandrasekaran Sankaranarayanan and Shoba Gunasekaran	78289-78300
260	Does Physical Activity and Stress Level Impact Heart Rate Variability in Office Workers? Vaishali Gabani and Saravanan Murugan	78301-78307
261	Effect of Intracanal Cryotherapy on Fracture Resistance of Teeth that have Undergone Endodontic Treatment With Different Irrigating Solutions - An <i>In-vitro</i> Study Basawaraj Biradar, Nihar Bhandari and Aparna Palekar	78308-78312

262	Occurrence and Distribution of Emerging Chemical Compounds from the Ambient Air of Surat, Gujarat, India Himalay Bhakhar, Rita N. Kumar, Shwetal Shah and Nirmal Kumar J.I	78313-78323
263	Revolutionizing Pharmaceutical Analysis through Nanotechnology: An In- depth Exploration Shaik Mohammad Khifayathulla, K. Haricharan, Nawaz Mahammed and T. Reshma	78324-78339
264	Application Software for Species Identification and displaying their Ecosystem Roles using Convolutional Neural Network Suhas H. Patel, Srujan Patel, Chaitanya Ayyappan and Rutul Tank	78340-78346
265	A Randomized Clinical Study Protocol on the Add–on Effect of <i>Ardraka Arka</i> along with Standard Care in the Management of Tamaka Shwasa Vis- a-Vis Bronchial Asthma in Children Puja M.S. and Srihari .S.	78347-78352
266	Analyzing Antisocial Behavior among College Students using Fuzzy Logic Concept Monika Rathore and Uday Raj Singh	78353-78362
267	Food Product Development and Antioxidant Analysis of <i>Moringa oleifera</i> Flower Rahi Shah and Dhruvi Jasani	78363-78372
268	Characterization, and Biological Activity Identification of <i>Chloroxylon</i> <i>swietenia</i> Leaf Extract against an Opportunistic Pathogen <i>Escherichia coli</i> using GC-MS Analysis, and <i>In vitro</i> Assays Murugan Mukilan, Muralidharan Dharshini, Sivaraman Rathish Kumar, Manimaran Ajith, Baburaj Karolin Kalanzia and Shanmugam Gurumallesh	78373-78381
269	Evaluation of <i>In-vitro</i> Anti-Inflammatory Property of Ethanolic Stembark Extract of <i>Psychotria dalzellii</i> Hook.f. (Rubiaceae) by using Membrane Stabilization and Protein Denaturation Method Aralahalli Borappa Thejashree, Raja Naika and Keragodu Paramesh Sharath	78382-78387
270	Investigation on means to Transform Orange Peel byproduct into Candied and Powdered Forms for its Valorization in Dairy Products Shaikh Adil, Jana Atanu H, Chandgude Prasad, Mehta B.M., Ankit Bihola	78388-78393
271	An Empirical Study on Implementing Automated Manufacturing Practices in Textile Industry with Special Reference to Silk Textile at Ramnagar Guru Basava Aradhya .S and Rajat B Hubballi	78394-78404
272	A Comprehensive Survey of Machine Learning Approach to Detect Stress based on Facial Expression Harsha S. Khurana and Payal D. Joshi	78405-78415
273	To Study the Effect of Strengthening Exercises along with Therapeutics Aquatic Exercises (TAE) on Patients with Knee Osteoarthritis: A Narrative Review Tarandeep Kaur	78416-78424
274	Screening of Region Specific - Native Isolates from Rice Rhizospheric Soils of Cauvery Delta Zone in Tamil Nadu for its PGPR Activity S.Gomathi , P.Sivasakthivelan K.Arivukkarasu and J.Jayachitra	78423-78432

275	Review on Aya Thanga Chenduram; Higher Order Siddha Medicine for Male Infertility Jayalakshmi .J, Sivakkumar .S, Ethel Shiny .S .S, Thirunarayanan G and Bharath Christian .C .B .S	78433-78438
276	Development and Evaluation of Sparfloxacin Formulation for the Management of Antibiotic Resistance Vrushali Tambe, Kaveri Bhosale, Tanuja Kakade, Prajakta Kothwade and Arati Patil	78439-78445
277	<i>Distimake dissectus</i> (Convolvulaceae): An Addition to the Flora of Banaskantha District (North Gujarat) M.C. Makwana and N. K. Patel	78446-78448
278	Synergizing Coordination Skills with Forehand Jump Smash Techniques: A Quantitative Analysis of Badminton Performance Abhishek Balo, Sambhu Prasad, Umesh Mimi and Rikpu Kamcham, Tasha Appralo	78449-78453
279	Unlocking Potential: The Significance of Early Diagnosis of Dysgraphia and the Detrimental Effects of Late Identification – A Case Study. Aarthi.S and Hema.N	78454-78460
280	NRG β Closed Sets in Neutrosophic Topological Spaces R. Eswari and F. Nirmala Irudayam	78461-78471
281	A Comprehensive Review: Pharmacological Activities of Isolated Bioactive Compounds from Different Species of <i>Cucurbitaceae</i> Plants Sravani Ravla, Priyanka Shelake, Nisha Jagtap, Shubhangi Kharat and Yasmin Momin	78472-78486
282	Biochemical Studies on the Effects of L-Gulutamine in Copper (CuSo ₄) Exposed Fresh Water Zebra Fish (<i>Brachydanio rerio</i> (Ham) M. Elavarasi and B. Aruljothi	78487-78493
283	Some Properties on Lukasiwicz Type (1&2) Operators Over Neutrosophic Fuzzy Matrices T. Muthuraji and A. Anbukkarasi	78494-78503
284	Anti-Cataract Activity of <i>Mitragyna parvifolia</i> Root Extracts - An <i>In-silico</i> and <i>Ex vivo</i> Study R Gowri and Mahasin Khan	78504-78510
285	Inverse Properties of Neutrosophic Fuzzy Matrices P. Murugadas and T.Shyamaladevi	78511-78520
286	Properties of the Adjacency Matrix of the Complement of Generalized Total Graph of Finite Field M.Balamurugan, M.Sankaranarayanan and D.A.Pandi Rani	78521-78528
287	Comparison of Raunkier's Life Forms of Plants of Artificial Ecosystem with Dif ferent Natural Ecosystem Devraj T. Panchani and Nainesh R. Modi	78529-78539
288	On MIC-β-I-Open Sets and MIC-β-I-Continuous Function in Micro Ideal Topological Space M. Josephine Rani and R.Bhavani	78540-78545
289	Evaluation of Anti Microbial Activity of the Siddha Formulation Tablet Linga Boopathy using Resazurin Microtitre Assay Dhivya.G, Bharathy.K, Rajasri. R,Vetha Merlin Kumari H and Lakshmi Kantham T	78546-78550

290	On Edge Pebbling Number and Cover Edge Pebbling Number of the Sunflower Graph (SFn) A.Priscilla Paul and R.Dharani	78551-78557
291	Assessment of Correlation Coefficient, Path Analysis and Genetic Divergence in Tomato (<i>Solanum lycopersicum</i> L.) Genotypes through Cluster Analysis B. Pavan Kumar Naik, J. Sam Ruban, Arumugam Shakila and Y. Anbuselvam	78558-78569
292	Strong Split Point Set Domination and Super Point Set Domination in Graphs R. Sumathi, K. Angaleeswari, R. Sundareswaran and V. Swaminathan	78570-78575
293	Effectiveness of Schroth Exercises in Adolescent Idiopathic Scoliosis: - A Review of Literature Simi Hazarika, Abhijit Dutta, Siva Sankar Kalita and B. C. Sarma	78576-78583
294	A Theoretical Framework to Understand the Concept of Modern Technologies for Injury Prevention in Badminton Players Agnel Prinson, Soubhagyabati Prusty and Sakshi Sadhu	78584-78590
295	Qualitative Assessment of Pharmaceutical and Personal Care Products (PPCPS) in Water, Sediments and Freshwater Fish from Major Chennai Reservoirs that is Affected by the Anthropogenic Activity Ragunathan.M.G, Rebecca Vaishali. J and Jayanthi.J	78591-78598
296	Green Synthesis of Silver Nano-Particles from <i>Xanthium indicum</i> and its Antimicrobial Effect on Pathogenic Bacteria <i>E. coli</i> and S. <i>aureus</i> Sanket Sadashiv Patil Sharvari K. Mengane and Mahendra B. Waghmare	78599-78605
297	Overview of Niosomes V.Perumal, A.Kottaimuthu and Alagumanivasagam .G	78606-78612
298	Mental and Physical Health Issues Among Health Care Workers during the COVID-19 Gunmala Gugalia and Krishna Mundra	78613-78617
299	Crop Disease Detection through the Utilization of Image Processing in Agriculture : A Review Rinkesh Parmar and Payal D. Joshi	78618-78627
300	Enhancing Sports Performance: A Comprehensive Guide to Ergogenic AIDS and Exercise Interactions - A Scoping Review T.Alagappan	78628-78633
301	A Computational Exploration of Alizarin Derivative as Next – Generation Photosensitizers for Dye Sensitized Solar Cells X. Mary Josephine, R.Raj Muhamed and V.Sathyanarayanamoorthi	78634-78643
302	Extracting Salient Sentences: A Graph-Based Approach to Text Summarization S. Mala	78644-78652
303	A Comparative Study between Millets Vs Junk Foods R. Sakthikala, V. Sowmiya, N. Shilpa and S. Keerthana	78653-78658
304	Prognosis of Heart Failure Risk using Classification Algorithms G. Sumathi and G. Mahalakshmi	78659-78667
305	Exploring Deep Learning Strategies for Next-Generation Object Detection in Precision Agriculture K.S.Jeen Marseline, Akilesh .S and Jaya Surya . K	78668-78681

306	The Effectiveness of Comprehensive Corrective Exercise Program Along with Janda's Approach and Lacrosse Ball Massage Technique in the Improvement of Posture in Subjects with Lower Crossed Syndrome P. Saranraj, S. Raja Durai, P. Susmitha, B. Arun, and G. Sujitha	78682-78687
307	Implications of Endophytic Bacterial Community and Pharmacological Activity Associated with <i>Kalanchoe pinnata</i> and <i>Tinospora cordifolia</i> Himani, Anu and Shruti Ahlawat	78688-78696
308	First Zagreb Matrix and Energy of a 3-Uniform T2 Hypergraph Sharmila. D, Sujitha. S and Angel Jebitha. M. K	78697-78704
309	The Scientific Analysis of the Working Conditions of Labourer in Tea Factories in Meghalaya Junitha R. Marak and S. Subramanian	78705-78713
310	Effects of Therapeutic Taping on Functional Status in Peripheral Neuropathies: A Systematic Review with Meta-Analysis Protocol Kanika Thakur and Manu Goyal	78714-78718
311	Boundary Degree Equitable Dominating Set in Graphs G. Palani Murugan, K. Angaleeswari, R. Sundareswaran and V. Swaminathan	78719-78725
312	Effective Heart Failure Prediction - A Comparative Experimental Analysis Betty Paulraj, Shilpi Sharma and Ebby Darney P	78726-78732
313	Effect of Various Plant Growth Regulators (PGRs) and Nutrients on Chlorophyll Content Index (SPAD Value) and Nutrient Uptake of Transplanted Rice M. Dhayanethi, S.Ramesh, K.Arivukkarasu, C. Kalaiyarasan and M. Jayaraj	78733-78739
314	Palladium(II)-Catalyzed Acylation of Aryl and Hetero-aryl Compounds via C-H Bond Activation at Room Temperature Manash Kumar Manna	78740-78748
315	Modelling and Simulation Techniques for Regulating Blood Glucose Concentrations in the Human Body Kapilkumar Dave and Vivek Rane	78749-78754
316	Investigation of Important Soil Physical Properties Affecting Yield of Onion (<i>Allium cepa</i> L.) M.C.Subha and F.Jeyamangalam	78755-78761
317	Stability of Hopf Bifurcation Analysis of Mathematical Model with Delay of Cancer Prabakaran Karunakaran, Lalithamani Nachimuthu, Padmavathi Duraisamy, Woyinshet Tesfaye and Paul Samuel Francis	78762-78775
318	Silver Nanoparticles and their Antimicrobial Activity against <i>Helminthosporium oryzae</i> through Mycosynthesis R.Arulmozhi, G.Devadharshini and M.Kannahi	78776-78783
319	Ayurveda Management of Dadhru Kustha(Tinea Cruris) - A Case Study Dhvani S Patel and Vaidehi V Raole	78784-78788
320	An Energy Efficient Data Transmission using Optimized Firefly Algorithm and Adaptive Glowworm Swarm Optimization in Wireless Sensor Networks D.Mythili and S.Duraisamy	78789-78796

321	Mobile App (Pachathundu App)Utilization Pattern of Farmers in Dindigul District of Tamilnadu State S. Sandhiya, B. Sudhakar and M. Natarajan	78797-78802
322	Formulation of Cow Urine and Papaya Seed Extract Powder based Medicinal Soap and Its Antibacterial Activity against Pyogenic Organisms Ramachandran A. M., Arivishnu G and Paul Abiaa J	78803-78813
323	VLSI Implementation of High Speed Fir Filter using Modified Booth Multiplier V. Madhubashini, K. Poornimadevi, K. Deenu and G. Aravindh	78814-78821
324	A Mathematical Model for Differentiated Thyroid Cancer with Multikinase Inhibitors Therapy and Immunotherapy G.Lavanya and D. Jasmine	78822-78832
325	Navigating the Complexities of Cancer Drugs: Understanding the Side Effects and Treatment Strategies G.Vasantha and S Kiranmai	78833-78846
326	Impact on Artificial and Augmented Intelligence in Education Field (with Special Reference to College Students X.Cathrine Arputha Divya	78847-78852
327	Acute and Long Term Toxicity Assessment of Annapavala Chendhuram – (Herbo – Mineeal Formulation) in Animal Models N.Sabari Girija, L.Sakthimanipriya, K.Prithiviraj, A.Sureka4, A.F.Glara, A. Parameswari and P.Shanmuga Priya	78853-78861
328	Blockchain Assisted Data Storage in Cloud With Integrity Verification Using Third Party Auditor N.Sowmiya, S.Uma and M.Uma Priya	78862-78871
329	Next-Generation Firewalls: Advancements and Challenges in Network Security A.Abdul Faiz, Sethuranga Skanthan.P.T and Selvarathinam.S	78872-78878
330	A Survey on Flying AD-HOC Network (FANET) Gunavathy.S and Ravindranath P.V	78879-78883
331	Conjunctival Image Analysis for Non-Invasive Anemia Detection & Hemoglobin Estimation S. Hema Priyadarshini, Varchas Shetlur, Raamnath K and Anusha Nandakumar Poojary	78884-78891
332	Advancing Healthcare: Deep Neural Networks in Medical Image Analysis - Challenges and Future Perspectives. C. Prabha Kumari and D Devakumari	78892-78900
333	Control Graft using Extorarchi Aathika Mariyam U, Abinaya M and S. Reshmi	78901-78908
334	Pedometer Efficacy for clinical care Amrutha PM, Priyanka BN,Sanjana S and S.Hemapriyadarshini	78909-78916
335	Wireless Sensor Networks for Energy-Efficient using ASFO and a Cross- Layer-Based Expedient Protocol K.Tamilarasi and M.Hemalatha	78917-78923
336	Transformers: Deep-Diving into NLP Revolutionaries and their Impact on Word Sense Disambiguation Chhaya S.Patil, Amit P.Patil and Vaishali B.Patil	78924-78930

337	Retinal Image Analysis using CNN Architecture	78931-78945
557	Ganga. M, Saravana Sundaram S, Srimathi B , Tamil Nesan R G, Siva Sree S	70501-70545
338	Culture, Society and Cultural Relativism – Models and Eccentricities – A Diasporic Construct Culture, Society and Cultural Relativism – Models and Eccentricities – A Diasporic Construct A.Gandhimathi and P.Sakthivel	78946-78952
339	Professional Development for Language Teachers and the Efficacy of Mentoring System to Reinforce Professional Skills Pramila K, Ravindran R and Muthukannan A	78953-78959
340	Indian Tertiary Teachers' Perceptions and Beliefs about Teacher Talk in ESL classroom Abhishek D. Shriram and Mahesh B. Shinde	78960-78968
341	Gender Narratives and Representation of Women: Re-reading <i>Tejimola</i> Krishna Kamal Khaund and Jalendra Phuka	78969-78974
342	Chitra Banerjee Divakaruni's Selected Novels Illustrate the Significance of Relationships in Indian Culture Anu R and P. Deepa	78975-78979
343	Transcultural Narratives: Exploring Ethnocentrism's Impact on Contemporary Literature and Cultural Hybridization R. Saravana Selvakumar, Priyadarshini M C, C. Tharini, D. Thilagam and Jesintha Princy.J	78980-78987
344	A Exploring Ecological Self in Disney's <i>Moana</i> Chakkoria Deena David and T. Ramakrishnan	78988-78991
345	Enhancing Communication by Listening: Techniques and Approaches with Media and Technology Sangeeth Kumar A, Prakash A, Revathi P, Kastro Kumar J and O. Lamessa	78992-78997
346	Zafar's Burden: Exploring Trauma and Responsibility in Kamila Shamsie's <i>Kartography</i> Srinidhi Shanmugam and (Sr) Judy Gomez	78998-79002
347	Notification to Authors	79003-79004
348	From Social Commentary to Prettification: The Evolution and Devolution of Fairy Poetry in the English Renaissance - Reflections on Warren W. Wooden's Perspectives Punitha Andrews and S S Thakur	79005-79010
349	Quest for Identity in Isabelle Allende's <i>Daughter of Fortune</i> J. Muthulekha	79011-79015
350	The Historical Evolution of Interview Power Dynamics: A Comparative Analysis of Literary and Political Interviews Yogeeta Sharma and Vijay Kumar	79016-79024
351	Transhumanism in William Gibson's <i>Monalisa Overdrive</i> Karthika. M and S. Kumaran	79025-79028
352	A Study of the Beliefs, Knowledge, Perceptions, Attitude, Views, Satisfaction and Expectations of ESP Students on Use of ICT in General and Use of Flipped Classroom Method Mrunal R. Mohite, Mahesh B Shinde and Sunanda M. Shinde	79029-79038
353	Belonging and Resilience: Themes of Identity in Selected Indian Novels V. Sutharshan	79039-79046

354	Enhancing Task-Based Language Teaching (TBLT) through AI Integration: A Comprehensive Investigation Aligned with Communicative Language Teaching Principles V. Devaki	79047-79055
355	British Policy on Language: Led to Linguistic Imperialism Or Helped Indians Globalized C.Goverdhan	79056-79062
356	Literary Stylistics – A Vibrant Linguistic Tool in Unscrambling the Covert Message in a Text – Precepts and Practice J. Sangeetha and J.Kavitha	79063-79068
357	In Quest of Human Relationship through the Lens of Philip Roth: A Critical Analysis of <i>Deception: A Novel</i> Chrispin Antonieta Dhivya .A ,Sweetline .S, Bairavi .B, Rajeswari .A and Prakash A	79069-79075
358	English Language: The Need of the Hour for Engineering Graduates Employability - Students' and Employers' Voices Ancha Jerusha and Syeda Ayesha Jahan	79076-79082
359	The Colossal Influence of Collective Unconsciousness in American Society in Stephen King's Novel <i>The Dead Zone</i> . A Study A.Muthukannan, K.Pramila and R. Ravindran	79083-79088
360	Artistic Values in J.M.Coetzee's <i>Disgrace</i> R. Ravindran, K. Pramila and A. Muthukannan	79089-79093
361	Enhancing Vocabulary Learning through Gamification - A Study of Quizizz's Effectiveness in EFL Classrooms A.M.Hasheenaa Bagem and Geetha Yadav	79094-79099
362	Enhancing Communication by Listening: Techniques and Approaches with Media and Technology Sangeeth Kumar , Prakash A2, Emagulate Rani .J, Kastro Kumar .J, O. Lamessa	79100-79105
363	MELTS (Motivational English Language Teaching Sources) for Building Language Acquisition of Gen Z Tertiary Level Engineering Students: A Study Suresh G S, Praveen Sam , Joseph Vinoth Kumar and Sabarathinam	79106-79111
364	Diasporic Dynamics: Unraveling Cultural Displacement and Identity in Jhumpa Lahiri's The Namesake Aujo Philip J.M, Nanthakumar and M. Mahesh	79112-79115
365	Assessment on alignment of Learning Outcomes and Analysis in the Foundation Program of Muscat College: Analysis in English Language Teaching and Learning Process Nuzhath Fatima	79116-79123
366	Adaptive Multiband Patch Antenna with Circular Slots, Applications in WLAN, WiMax and UWB K.Kavitha, M.Gayathiri, R.Vanitha and A.Vijayalakshmi	79124-79128
367	Comprehensive Evaluation of Indoor Environmental Quality Parameters in Areas of Different use Hemina Z. Patel and Neeraj D. Sharma	79129-79134
368	Cutaneous Reaction of Dashang Lepa and its Ayurved Management - A Case Report Pawar Chandrakant S, Shalaka M. More and Banothe Gajiram D	79135-79138

369	Critical Review on Medicinal Value of Indian Mushroom Sivadharani M, S Jenny, S.Jeyabharathi, N. Jeenathunisa and V.Aruna	79139-79144
370	Analyzing the Interaction among Academic Self-Efficacy Beliefs, Metacognitive Awareness, and Openness Trait in High School Students Kriti Bhargava and Mridula Sharma	79145-79148
371	A Review on Acne: Information on Causative Agent, Etiology and Treatment Srikala Kamireddy, C.H.K.V.L.S.N. Anjana Male, Sodagiri Revanth Sai, Tummapudi john Wesley and Kota sandhya	79149-79153
372	Coprological Prevalence of Gastrointestinal Parasites in Some Wild Herbivore Animals at Girnar Wildlife Sanctuary, Junagadh, Gujarat Riddhi Kanabar, Krishna Trambadiya, Manish Visavadia and Riyaz Kadivar	79154-79159
373	Emerging Perspectives of Cordycepin in Mitigating Osteoarthritis: A Multi- Faceted Approach Diksha Dutta, Namram Sushindrajit Singh, Trinayan Barthakur, Mary Devi, Bandita Baruwa and Akalesh Kumar Verma	79160-79169
374	On bms α -Open Sets and bms α -Continuous Function S.P.R. Priyalatha and R Sowndariya	79170-79179
375	A Systematic Review on Cell Lines and their Applications in Diabetes Mellitus Research M.Bala Tripura Sundari, P. Roshan Ali Vamshi Prakatanoju, Vemula Sowmya, V.V.Rajesham and Rama Rao	79180-79193
376	Predominant Taxonomical Study on Macro Algae in Mandapam, Rameshwaram Region – South Coast of India Manikandan Murugesan and V. Priya	79194-79206
377	On n*µ-Continuous and Decomposition of Nano Continuity Maps Sandhya .S.M and Annadurai .K	79207-79214
378	Ayurvedic Management of Pre-Diabetes: A Case Study Nisha Munishwar, Shailesh Deshpande and Rakesh Bramhankar	79215-79225
379	Significance of Focal Depth in Seismic Hazard Analysis of Major Dams of Chhattisgarh Ashish Kumar Parashar	79226-79234
380	Overview of Remote Sensing Image Registration Kinjal Parmar and Sudhir Vegad	79235-79244
381	Soft Pre g*- Closed Sets in Soft Topological Spaces S. Kalaiselvi and M. Anitha	79245-79251
382	Study of Impact of Rainfall Pattern and Irrigation Facilities on Yield of Rice in Haryana at District Level Disha Chahal and Krishna Kumar	79252-79258
383	Palindromic Antimagic Labeling of Some Classes of Graphs and its Operations P. Reka and S.P.Soundariya	79259-79268
384	Contra Continuity Via Soft Lattice Topological Spaces G. Hari Siva Annam and T. Abinaya	79269-79276
385	Regular Semirings and Characterisation of P-Regular Semirings by Quasi Ideals Muddsar Yaseen Malik and D.Sivakumar	79277-79281

386	Some Results on Product Binary L-Cordial Labeling Respect to Vertex Switching Operation U.M. Prajapati and P. A. Patel	79282-79288
387	Prime Graceful Labeling on Some Graphs S. Bharani Pradeebha and P. Mythili	79289-79296
388	Relatively Generalized Concepts of Continuous Functions in Micro Topological Spaces R.Bhavani and M. Josephine Rani	79297-79303
389	A New Method for Minimizing Costs in the Single-Valued Neutrosophic Transportation Issue S.Andal, Bharathi Ramesh Kumar, R.Bhavani and S.Geetha	79304-79310
390	M Modulo N Graceful Labeling of H - Class Graphs and Corresponding Algorithm C. Velmurugan and V. Ramachandran	79311-79317
391	<i>In silico</i> Molecular Docking Analysis of Phytoconstituents of Turmeric as an Antiacne Agent Kinjal Rajendrakumar Patel and Manisha Chandrakant Kotadiya	79318-79325
392	Positivity and Resilience amidst Calamity: A Critical Exploration of Kim Stanley Robinson's <i>The Ministry for the Future</i> Swarna S and C. Santhosh Kumar	79326-79331
393	Nanomaterials for Combating Antibiotic Resistance: Current Progress, Challenges, and Future Directions Naresh Kumar Nirmal, Sakshi Patel, Ashish Kumar Tiwari, Sunidhi Kashyap, Suresh Kumar Bunker, Farah Syed, Rajbala Verma, Gajraj Singh Verma and P. C. Mali	79332-79350
394	Nutritional and Phytochemicals Profile of <i>Cassia tora, Moringa oleifera</i> and <i>Asparagus racemosus</i> Pellets Formulation Vijaya Rabade, Vaishnavi Banait, Aachal Kanekar, Shubham Domade and Ketkee Virulkar	79351-79357
395	Generalized Contractions for Self- Mappings in Theorem of Fixed Point Kirty Jadhav, Deepali Biniwale, Megha Shrivastava and Anjali Saraf	79358-79363
396	Generating Particular Perfect Squares using Continued Fractions R. Jayamari and R. Sivaraman	79364-79370
397	Effect of Iron Oxide Nanoparticles on Growth and Biochemical Properties of <i>Chlorella sorokiniana</i> Rajnandinee Sharma, Pinky Dotaniya, Gajendra Pal Singh and Shikha Gupta	79371-79382
398	On Nano Soft ^s (I) Connectedness Spaces S. P. R. Priyalatha and S.Vanitha	79383-79391
399	Nutritional and Phytochemicals Profile of <i>Cassia tora, Moringa oleifera</i> and <i>Asparagus racemosus</i> Pellets Formulation Vijaya Rabade, Vaishnavi Banait, Aachal Kanekar, Shubham Domade and Ketkee Virulkar	79392-79398
400	Prime Graceful Labeling on Some Graphs S. Bharani Pradeebha and P. Mythili	79399-79406
401	An Eco-Friendly Biodegradable Spoon using Jackfruit Seed Powder Jenifer Suyaraj and Priya R. Iyer	79407-79420

402	Problems and Challenges Faced by the Farmers in using Biofertilizers: A Study of Birbhum District of West Bengal Rajesh Ekka	79421-79426
403	Cost-Effective Real-Time Agri-Environment Monitoring System based on Esp-32" Bhavesh Pithadiya, H.N. Kapse and Harikrishna Parikh	79427-79432
404	Leveraging Artificial Intelligence for Social Work: Opportunities and Challenges A.Subhasheni and A. Sahana Fathima	79433-79436
405	Transient Solution and Busy Period Analysis of FM/M/2/∞ Interdependent Stochastic Feedback Arrival Model with Interdependent Catastrophic Effect S.Gayathri and G. Rani	79437-79446
406	Unscrambling Type-3 Fuzzy Shortest Cycle Route Problem by Intuitionistic Fuzzy Branch and Bound (Penalty) S.Ramachandran and S. Krishna Prabha	79447-79453
407	Evaluation of Antiulcer Activity of the Poly-Herbal Combination Extract Rama Shankar Dubey, M. A. Naidu, Aarti Tiwari and Ajay Kumar Shukla	79454-79463
408	Agrarian Economy in Early Medieval Kashmir: A Study of Crop Cultivation and Irrigation Rashid Manzoor Bhat and R. Rajeshwari	79464-79470

Editorial...

The state of Kerala is the largest tourist destination in India. Due to the rains that fall here during the seasons, the hilly places, rivers, and estuaries become places of natural beauty. India has two biodiversity hotspots in the world, namely the Western Ghats and the Eastern Ghats. The Western Ghats, which stretch across six states from Gujarat to Tamil Nadu, have many rare creatures and amazing birds. It is also the birthplace of many perennial rivers of life. The central government formed a committee in 2014 to protect this ecological zone with an area of about 56,825 square kilometers and issued a report. Most of the places in the Western Ghats region that add beauty to beauty are tourist destinations. The people of Kerala depend on the Western Ghats for their livelihood, and these hills have been identified as highly vulnerable areas prone to landslides. 13 villages in Wayanad district in these hilly areas were hit by massive landslides in the early hours of Tuesday, *July 30, 2024, due to incessant rain. More than 350 (approx.) people were killed in three successive landslides* within three hours. Thousands have been saved from injuries. Also, the main bridge connecting Suralmala, Attamala, Mundakkai, and Anartham villages collapsed. The central and state governments are taking various initiatives to provide comfort to the rural hill dwellers of Wayanad who are losing their livelihoods. A landslide is a mass movement of rock, soil, and silt. These mature for a long time and then suddenly move from top to bottom due to continuous rains. Landslides are caused by gravity when piles of rock and soil debris accumulate, and heavy rains that lead to soil saturation also cause erosion at the base of the slope, science says. It is the roots of the trees that make the mountains beautiful and hold the soil and rock together to prevent landslides. But in the villages that have become tourist destinations, the buildings have been cut down and the trees have been built for modern conveniences. Landslides are classified into four main types based on their movement: falls, overturns, slides, and flows. All these are dangerous. Considered one of the most populous Indian states, Kerala has 14.5% of its land area vulnerable to floods. And it fits in seismic zone 3. Also, the most severe lightning strikes occur in the months of April, May, October, and November in this state. The state of Kerala has been identified as a region prone to landslides. In the west, about 8% of the area is covered by the Western Ghats. Rainfall in Kerala is about 3000 mm per year. In some cases, it exceeds 5500 mm. It is worth noting that 2018 saw 24% more rainfall than normal. The first officially recorded flood in Kerala occurred in 1881. The oldest known landslide occurred on October 4, 1882. The current landslide damage value is higher than the 2018 landslide damage in Wayanad. Mainly, the economic sector and the agricultural sector have suffered irreparable losses. The state government and various organizations have appealed to the central government to declare this a national calamity. It is significant that the UN Climate Change Committee indicated in its report three years ago that such natural calamities are likely to occur in Kerala. Likewise, the Kerala government should set up a comprehensive committee to examine the important points of biodiversity scientist Madhav Gadgil's report. In any case, it is the innocent public who ultimately suffers. And there is an urgent need to lay down a comprehensive, workable plan to avoid economic loss due to such natural calamities. This incident shows that man is still lagging behind in predicting natural calamities like rain, flood, storm, earthquake, and landslide. Strict legal norms should be laid down for establishing tourist spots in high mountain areas, and these areas should be kept under full surveillance. It is also necessary to set up high-level teams of geological surveyors and set up research laboratories with advanced tools to detect the impacts in advance with community awareness. On behalf of IJONS, we offer our deepest condolences and tearful tributes to the people who lost their lives and belongings in this landslide. Many sincere thanks to all the soldiers, social workers, medical teams, environmentalists, government employees, youth organizations who are on the rescue mission in the field. Let's love nature! Let's protect nature! Let's live in harmony with nature!

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