

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 (Advisory / Peer Review)

Editor-in-Chief	
Dr.S.Vijikumar Director, TamilNadu Scientific Research Organisation Pudukkottai-622003, Tamil Nadu. India.	
Editorial Committee Members (Advisory / Peer Review)	
	Specialization
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 Mail: c.anandharamakrishnan@gmail.com Mobile: +91-97509 68404	Chemical Engineering
Dr.NEELESH SHARMA Professor & Head, Visiting Professor (South Korea and Brazil), ICAR-International Fellow, NAAS Associate, Veterinary Sciences & Animal Husbandry, SKUAST-J, R.S. Pura, Jammu, UT of Jammu & Kashmir-181 102, India. Email: drneeshsharma@gmail.com Mobile: +91-94192 48061	Veterinary Sciences & Animal Husbandry,
Dr.M.KRISHNAN Vice Chancellor, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu. India. Mob: 9443998251, Mail: vc@cutn.ac.in	Biotechnology
Dr. B. VASEEHARAN Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003 Tamil Nadu, India Mail : vaseeharanb@alagappauniversity.ac.in Mobile : +91 9894720893	Animal Health
Dr.PRAKASH.M Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai University, Annamalai nagar- 608002.Cuddalore District. Mail: geeth_prakash@yahoo.co.in Mobile: 9443405026	Genetics and Plant Breeding

<p>Dr.G.RAMA RAO Registrar, ANGR Agricultural University, Guntur, Andhra Pradesh, India Email ID: rrgutha@yahoo.com Mobile: 0863-2347101</p>	Crop Physiology
<p>Dr.C.BALUSAMI Assistant Professor, Department of Livestock Production and Management, College of Veterinary and Animal Sciences, Pookode-673576.Kerala, India.</p>	Veterinary and Animal Sciences
<p>Dr.C.RAVINDER SINGH Chief Scientist - Tissue Culture & Hydroponics AAKASH Green Research Private Limited 14B/1, Bryant Nagar, 9th Street East Thoothukudi, Tamil Nadu - 628008, India. E.mail :Ravi@aakash.green Mobile: +91 96004 86256.</p>	Tissue Culture & Hydroponics
<p>Dr.M.RAMESH Professor, Department of Biotechnology, Alagappa University, Karaikudi-630003,Sivagangai Dt, TamilNadu, India. Mail : rameshm@alagappauniversity.ac.in Mobile : +91 9442318200 +91 7904270252</p>	Biotechnology
<p>Dr.S.YAMINI SUDHA LAKSHMI Assistant Professor, Department of Medical Biochemistry, University of Madras,Taramani Campus, Chennai-600113,TamilNadu,India. Mail: sudha.yasula2000@gmail.com Mobile: 9444153155</p>	Medical Biochemistry
<p>Dr. R. SIVARAMAN Associate Professor, Department of Mathematics, Dwaraka Doss Goverdhan Doss Vaishnav College Arumpakkam, Chennai, Tamil Nadu, India Mail: rsivaraman1729@yahoo.co.in Mobile:7845014341</p>	Mathematics
<p>Dr.C.THAMARASELVI Assistant Professor, Department of Biotechnology Mother Teresa Women's University Kodaikanal-624101,TamilNadu,India. Mail: thamaraibiotechnology@gmail.com Mob: +8903403375</p>	Biotechnology
<p>Dr.M.BIRUNTHA Assistant Professor, Department of Animal Health and Management, Alagappa University, Karaikudi, TamilNadu,India Mail: biruntha6675@gmail.com Mobile: 9487588765</p>	Zoology

<p>Dr. KOMALAVALLI NARAYANASWAMY Associate Professor and Head, PG and Research Department of Botany, Alagappa College of Arts & Science, Karaikudi, Tamil Nadu, India. Mail:nkomalavalli@gmail.com Mob: +91 94425 16227</p>	Botany
<p>Dr. K.GURUNATHAN Professor & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India. Mail: gurukar50@gmail.com Mob: +91 9487412949</p>	Nano Science & Technology
<p>Dr. H. SYED JAHANGIR, Associate Professor, Department of Botany, Jamal Mohamed College (Autonomous) Tiruchirappalli- 620 020 Tamil Nadu, India Email: syedsanu@yahoo.co.in Mob: 91 94438 17623</p>	Botany, Microbiology
<p>Dr. SUJATHA ILANGOVAN, Assistant Professor and Head, PG & Research Department of Zoology Holy Cross College (Autonomous) Tiruchirappalli- 620002, Tamil Nadu, India Mail: sujaram03@yahoo.com Mobile No:-87603 50460, 86670 30469</p>	Zoology
<p>Dr. K. KUMARASWAMY Emeritus Professor, ICSSR-Senior Fellow Department of Geography, School of Earth Sciences Bharathidasan University Tiruchirappalli - 620 024, TN, INDIA Mail: kkumargeo@gmail.com,editorigs1926@gmail.com Mob : 91 9442157347 ; Office : 0431 2407079</p>	Geography
<p>Dr. S. BALASUBRAMANIAN Assistant Professor, Department of Mathematics, Government Arts College (A), Karur – 639 005, Tamil Nadu, India, Mail: mani5568215@gmail.com Mobile: 9788430724; (0)9440249972</p>	Mathematics
<p>Prof. K.RAMANATHAN Assistant Professor, Department of Microbiology, Maruthupandiyar College, Thanjavur, TamilNadu, India. Mob: +91 81100 27313 Mail: ramanathanbio@gmail.com</p>	Bioinformatics
<p>Dr.SUBBIAH POOPATHI Scientist-G/ Director Grade ICMR-Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,India Contact: +91-9443957479 Email: Subbiahpoopathi@rediffmail.com</p>	Medical Entomology, Molecular Biology and Biotechnology

<p>Dr.P.GOVINDARAJ Head & Associate Professor in Chemistry Department of Chemistry, SBK College, Aruppukottai - 626 101, TamilNadu, India Mob: 9487264394 Mail : govindsbk@gmail.com govindchem@sbkcollegeapk.in</p>	Chemistry
<p>Dr.SINDHU. K Assistant Professor, Department of Veterinary Pharmacology and Toxicology , Veterinary College, Gadag – 582101, Karnataka, India. Mobile : 9148130207 Email : drsindhu.vet@gmail.com</p>	Veterinary Pharmacology and Toxicology
<p>Dr. S. UMAMAHESWARI Assistant Professor, Department of Environmental Biotechnology, School of Environmental Sciences Bharathidasan University, Tiruchirappalli – 620 024, Tamil Nadu, India Mobile: +91 -9487254294 M-mail: umamaheswari@bdu.ac.in</p>	Environmental Biotechnology
<p>Dr. P. SANTHANAM Associate Professor, Department of Marine Science, School of Marine Sciences, Bharathidasan University, Tiruchirappalli, Tamil Nadu. India Mobile : +91 9894223482 E-mail: santhanam@bdu.ac.in</p>	Marine Science,
<p>Dr. S. JAYACHANDRAN Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India. Mobile No: 94441 85662. Email : drsjayachandranmds@yahoo.com</p>	Oral Medicine and Radiology,
<p>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. Mob: 8870638155 Mail : vmagri@rediffmail.com</p>	Plant Pathology
<p>Dr. RINA POONIA Associate Professor & Head, Department of Physical Education , Sports and Yoga, Faculty of Arts & Law, Manipal University, Jaipur, India email: rina.poonia@jaipur.manipal.edu Mobile: 8560097932</p>	Physical Education , Sports and Yoga

<p>Dr. M. LEKESHMANASWAMY Associate Professor, Head and Principal, PG and Research Department of Zoology, Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.</p>	Zoology
<p>Dr. N. BALAKRISHNAN Professor (Agrl. Entomology), Directorate of Research, Tamil Nadu Agricultural University, Lawley Road, Coimbatore, Tamil Nadu, India - 641003. Mail: balakrishnan.n@tnau.ac.in Mob: 8778947536</p>	Agri. Entomology
<p>Dr. H. E. SYED MOHAMED Assistant Professor, P.G. Department of Zoology, Jamal Mohamed College (Autonomous), Tiruchirappalli – 620 020, Tamilnadu, India E.mail : syedmdjmc@gmail.com Mobile : +91 97901 12105</p>	Radiation Ecology & Thermal Ecology
<p>Dr.N.RAMAN Head and Associate Professor of Chemistry, VHNSN College (Autonomous), Virudhunagar-626 001, Tamil Nadu, India. Mob: 9245165958, Mail: raman@vhnsnc.edu.in</p>	Bio-Inorganic Chemistry
<p>Dr.A.DINAKARA RAO Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, India Mob: +91-413-2654946 Mail: ampasaladr@bicpu.edu.in</p>	Bioinformatics
<p>Dr.K.SIVAKUMAR Professor, Department of Botany, Annamalai University, Annamalai Nagar, TamilNadu, India Mob: 9894801529, Mail: kshivam69@gmail.com</p>	Water Algae, Taxonomy, Ecology and Biochemistry of Marine Macro Algae."(Seaweeds)
<p>Dr.A.KALYANA SUNDARAM Associate Professor(Entomology), Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, - 641003.</p>	Agri. Entomology
<p>Dr.S.SENTHIL MURUGAN Associate Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India Mobile: - 9446233030 Email: - senthil@kvasu.ac.in</p>	Animal Nutrition
<p>Dr.V.VIOLET DHAYABARAN Associate Professor, Department of Chemistry, Bishop Heber College (Autonomous), Puthur, Tiruchirappalli, Tamil Nadu, India. E-mail : violetdhaya@gmail.com Mob : 9994291637</p>	Chemistry

<p>Dr.ANANTHNAG B Lecturer, Department of Environmental Science, Kuvempu University,Shivamogga, Karnataka, India. Mob: 9742617839 E-Mail: ananth_acc@rediffmail.com</p>	Environmental Science
<p>Dr.G. RUBALAKSHMI Scientist & Director, GRD Bio Research Centre #3/41, Nanbargal Nagar, Muthukalipatty, Rasipuram TK, Namakkal DT- 37401 Tamil Nadu ,India. Mob: 09994953165 E-mail:rubalakshmig@yahoo.com</p>	Biotechnology
<p>Dr. S. EZHIL VENDAN Scientist, Food Protectants & Infestation Control Dept., CSIR-Central Food Technological Research Institute, Mysore – 570 020, Karnataka, Mobile: 9591714567 Mail: ezilvendan@cftri.res.in / geneezil@yahoo.co.in</p>	Entomology
<p>Dr.T.SHANMUGASUNDARAM Research Associate (Horticulture), Department of Vegetable Crops, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore-641 003, Tamil Nadu, India. Mob: 8903694612 Mail: drshanhort@gmail.com</p>	Fruits, Vegetable Science and Hydroponics
<p>Dr.C.KATHIRVELAN Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute, Tamil Nadu Veterinary and Animal Sciences University, Namakkal -637002. Tamil Nadu, India. Mob: +91-91762 17887 Mail: kadhirc@gmail.com</p>	Animal Nutrition
<p>Dr. JOHN ABRAHAM Professor, Livestock Production & Management College of Veterinary and Animal Sciences, Pookode, Wayanad. 673576, Kerala, India. Mob: - 9447617194 E.mail: john@kvasu.ac.in</p>	Livestock Production & Management
<p>Dr.P.KAVITHA Assistant Professor, Department of Zoology and Biotechnology, AVVM Sri Pushpam College (Autonomous), Poondi,Thanjavur, TamilNadu, India. Mob: 9443451776 Mail: rameshkavi.dharaka@gmail.com</p>	Zoology and Biotechnology

<p>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 Mobile- +91 9884304202 Mail: gopalmuthukrishnan@gmail.com</p>	Microbiology
<p>Dr.RANJITH.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala, India Mail: ranjithd@kvasu.ac.in</p>	Veterinary Pharmacology and Toxicology
<p>Dr. AJAY ANIL GURJAR Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com</p>	-Electronics & Telecommunication Engineering
<p>Dr.N.MAHESH Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu</p>	Chemistry & Biosciences
<p>Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India</p>	Physics
<p>Dr.M.N.HARISHA Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India Mob: 9986143991 E.Mail: harishwild@gmail.com</p>	Wildlife Management,
<p>Dr.P.JEYASEELAN Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore, Tamil Nadu, India Mob: 9894870355 Mail : jeyachris@rediffmail.com</p>	Agricultural Extension

<p>Dr. ARUNACHALAM MUTHURAMAN Associate Professor, Faculty Coordinator AIMST University, 08100 Bedong, Kedah, Malaysia. Mob: +60 - 0174509806 Mail: muthuraman.a@aimst.edu.my</p>	Pharmacology, Toxicology, and Basic Health Sciences
<p>Dr.Y.V. KRISHNA REDDY Asst.Professor, Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, Andhra Pradesh, India Mob: 8978157071 Mail: krishnareddy029@gmail.com</p>	Water System Technolog
<p>Dr. PUSHPA S MURTHY Senior Principal scientist & Head Department of Plantation Products, Spices and Flavour Technology, Professor, Academy of Scientific and Innovative Research, CSIR-Central Food Technological Research Institute, Mysuru-570020,Karnataka,India Mob: 91-821-2514990 , E-mail: pushpa@cftri.res.in</p>	Biotechnology
<p>Dr.MATHEWS PLAMOOTTIL Principal, EKNM Government College Elerithattu Elerithattu P.O. Nileshwar Via. Kasaragod Dist. Kerala - 671314 mail: mathewsplamoottil@gmail.com Mob: 9447059690</p>	Zoology
<p>Dr.N.VIJAYAKUMAR Assistant Professor, Dept.of Biochemistry & Biotechnology, Annamalai University, Annamalai Nagar -608 002, Tamil Nadu, India. Mob: 9842574258, Mail: nvkbiochem@yahoo.co.in</p>	Biochemistry & Biotechnology
<p>Dr. E.EMIMAL VICTORIA Assistant Professor, Department of Zoology Sri Meenakshi Govt. Arts College for Women, Madurai, TamilNadu, India</p>	Zoology
<p>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. Mail: kansbiotech@gmail.com</p>	Zoology
<p>Dr.A.RADHA Assistant Professor, Department of Zoology Kunthavai Naacchiyar Govt Arts College for Women, Thanjavur-7, Tamil Nadu, India. Mobile : 8825858679 Mail: radhanov1969@gmail.com</p>	Zoology

<p>Dr.B.KALEESWARAN Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur, TamilNadu, India. Mob: 9894542489 Mzookaleesh@gmail.com</p>	Zoology and Biotechnology
<p>Dr.K.NAGARAJAN Associate Professor & Head PG & Research Department of Zoology, VHN Senthikumara Nadar College (Autonomous) Virudhunagar TamilNadu, India. Mob: 9486746215 Mail: gurunagan@gmail.com</p>	Zoology
<p>Dr.S.LINGATHURAI Assistant Professor, Department of Zoology and Research Centre, at Aditanar College of Arts & Science, Virapandianpattinam, Tiruchendur - 628 216 Thoothukudi District Mob: 986576062 Mail: lings02@gmail.com</p>	Zoology
<p>Dr.D.SIVARAMAN Scientist-C, Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119. TamilNadu, India. Mob: 9841575334 Mail: sivaramand83@gmail.com</p>	Pharmacology
<p>Dr.S.V.SAI PRASAD Principal Scientist & Head ICAR-IARI, Regional Station, Near Agriculture College, Indore – 452 001, Madhya Pradesh, India Mail: sprasad98@gmail.com Mob: 9425957920</p>	Genetics
<p>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 Mob: (+91)- 9400128781 Mail: subuchem@gmail.com</p>	Material Science

<p>Dr.Ga.BAKAVATHIAPPAN Associate Professor & HOD Department of Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India Mob: 94876 13732 E.Mail: ga.bakavathiappan@gmail.com</p>	Zoology
<p>Dr.OMKAR PRASAD BAIDYA Assistant Professor, ESI-PGIMSR and ESIC Medical College, Joka, Kolkata,West Bengal, India Mail: omkarprasadbaidya@gmail.com</p>	
<p>Dr. HORNE IONA AVERAL IQAC Coordinator, Associate Professor PG Research Department of Zoology, Holy Cross College (Autonomous), Trichy, Tamil Nadu, India. Mobile: 9443644858, E.Mail: profionahorne@gmail.com</p>	Zoology
<p>Dr. S. SUGANYA KANNA Professor & Head (Agrl. Entomology) Department of Plant Protection Technology, Horticultural College and Research Institute, Periyakulam-625 604, Tamil Nadu, India. Phone: 9486257636 , Email: muthiah2007@yahoo.co.in</p>	Agrl. Entomology
<p>Dr.K.SARAVANAN Assistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909 EMail: kaliyaperumalsaravanan72@gmail.com</p>	Zoology
<p>Dr.S.SASIKALA Head & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764</p>	Computer Science
<p>Dr. (Mrs.) MANIGOPA CHAKRABORTY Chief Scientist-cum-University Professor Maize Research Project (A.I.C.R.P.) Dept. of Plant Breeding and Genetics & Head, Dept. of Statistics & Computer Application Birsa Agricultural University, Kanke, Ranchi Jharkhand – 834006, Mob: +91-98357-66845 (M) Mail: drmanigopa@gmail.com</p>	Genetics & Plant Breeding

<p>Dr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746 Mail: adarvindchitrakoot@gmail.com</p>	Biochemistry
<p>Dr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural Chemistry Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India. Mob: 9442319028, Mail: suganssac2010@tnau.ac.in</p>	Soil Science & Agricultural Chemistry
<p>Dr.M.KARTHIKEYAN Assistant Professor (Plant Pathology) Department of Vegetable Crops ,HC&RI Tamil Nadu Agricultural University ,Coimbatore TamilNadu,India, Mob: 9788231129 Mail: karthikeyan.m@tnau.ac.in</p>	Plant Pathology
<p>Dr. VIJAYA BHASKARA REDDY.MUTHA Lecturer Faculty of Public Health, St Theresa International University, 1 Moo 6 Rangsit-Nakhon Nayok Road (Klong 14), Bungsan,Ongkharak – 26120 Nakhon Nayok, Thailand Mail: vijaybhaskar24@gmail.com</p>	Public Health Research Biotechnology
<p>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. Mail: thirumalkumar.d@gmail.com Mob: +91- 86562 95915</p>	Biotechnology, Bioinformatics, Computational Biology
<p>Dr. SAIKAT SEN Professor, Dean of Faculty, Faculty of Pharmaceutical Sciences, Assam down town University, Panikhaiti, Guwahati, Assam - 781026, India Mob: +91-8638603899/ +91-9678210021 Email: saikat.pharm@rediffmail.com</p>	Pharmacology
<p>Dr. P. CHANDRAMANI Professor and Head, (Agricultural Entomology), Department of Entomology, Agricultural College and Research Institute, Madurai Agriculture College Tamil Nadu Agricultural University Madurai., Tamil Nadu, India Mail: pcento12@gmail.com, Mob: 9789557307</p>	Agricultural Entomology

<p>Dr.S.PREMA Assistant Professor and Head Department of Computer Applications, Arulmigu arthanareeswarar arts and science college, Tiruchengode, Tamil Nadu, India Mail: premashanmuga11@gmail.com Mob: 9842979939</p>	Computer Science
<p>Dr. T.S.POORNAPPRIYA 12/29, Keela Kallukara Street, Eda Street, Tiruchirappalli – 620 001, Tamil Nadu, India. Mail: Poorna230priya@gmail.com Mob: 7010973534</p>	Computer Science
<p>Prof. G.GANESAN Professor, Department of Mathematics, Adikavi Nannaya University,Rajahmundry-533105, Andhra Pradesh, India Mail: prof.ganesan@yahoo.com</p>	Mathematics
<p>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.</p>	Zoology.
<p>Dr. RAJASHEKHAR O, PATIL Assistant Professor, Department of Environmental Management, Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India</p>	Environmental Management
<p>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</p>	Soil Science and Agricultural Chemistry
<p>Dr.K.KANIMOZHI Assistant Professor, Department of Chemistry UCE – BIT Campus, Tiruchirappalli 620 024 Contact no: 9841004769 Mail. ID: kanirams47@gmail.com</p>	Chemistry
<p>Dr.J.NESARAJAN Assistant Professor, Department of Zoology, Bishop Heber College, Tiruchirappalli – 17, Tamil Nadu, India E-mail : nesarajan.zy@bhc.edu.in Phone : 9080986713</p>	Zoology
<p>Dr. S.JEGAN KARUPPIAH Assistant Professor, Department of Rural Development Science, Arul Anandar College, Karmathur - 625 514, Madurai. Tamil Nadu, India E.Mail: jegan@aactni.edu.in</p>	Rural Development Science

<p>Dr.S.MARAGATHAM Professor (SS&AC) , Soil Science & Agricultural Chemistry, Tamil Nadu Agricultural University, Tamil Nadu Agricultural University, Coimbatore - 641 003, Tamil Nadu, India. Mail: maragatham.s@tnau.ac.in Mob: 9843214101</p>	<p>Soil Science & Agricultural Chemistry</p>
<p>Dr.PRANTOSH K. PAUL Assistant Professor And Coordinator, Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.</p>	<p>Computer Science</p>
<p>Dr.R.RAJKUMAR Senior Scientist, Village Resource Centre M S Swaminathan Research Foundation Pudukkottai, TamilNadu, India. Mail: rajkumar@mssrf.res.in</p>	<p>Agricultural Economics</p>
<p>Dr.N.SHRUTHI Scientist Division of Animal Biochemistry, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India. Mail: shruti.shruti@icar.gov.in</p>	<p>Animal Biochemistry</p>
<p>Dr. N. JEYAPANDIYAN, Assistant Professor, Department Agriculture, School of Agriculture and Biosciences Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu- 641114 jeyapandiyankarunya.edu; jp.agmet@gmail.com</p>	<p>Agricultural Microbiology</p>
<p>Dr. V. JANAHIRAMAN Assistant Professor (Agricultural Microbiology) Krishna College of Agriculture and Technology, Srirangapuram - 625532, Usilampatti, Madurai-Dt Affiliated by Tamil Nadu Agricultural University. Tamil Nadu, India. E.mail: greenramanhorti@gmail.com, Mobile: 91-9488362087</p>	<p>Agricultural Microbiology</p>
<p>Dr. R.MARY SUJA Director, Williams Research Centre, Nagarcoil – 1 Kanyakumari Dist, Tamil Nadu, India Mob: +91 87605 09942 Mail: rmsuja.83@gmail.com</p>	<p>Botany</p>
<p>Dr.S.ALAGUMANIAN Head & Assistant Professor, PG &Research Dept. of Botany, H.H. The Rajash's Collage, Pudukkottai, Tamilnadu, India, Mobile No. 9788211945 E.Mail: salagumanian@yahoo.co.in</p>	<p>Botany</p>

<p>Dr.N.VASANTHAKUMAR Librarian, The American College, Madurai – 625 002, Tamilnadu, India Mob: 9486026488 Mail: nvasanth74@gmail.com</p>	Library and Information Science
<p>Dr.R.JAYAPANDI Assistant Professor, Department of Bio Chemistry, The American College, Madurai – 625 002, Tamilnadu, IndiaMobile : 8489030173 Email : jeyapandi@americancollege.edu.in</p>	Biochemistry-Zoology
<p>Dr.K.F.BHARATI Assistant Professor, Department of Computer Science and Engineering, JNTUA College of Engineering, Ananthapuramu - 515002, Andhra Pradesh, India. Mob: 9441377789 email id: kfbharathi@gmail.com</p>	Computer Science and Engineering
<p>Dr. VIKAS SHARMA Chief Scientist , Agronomy (Crop Production) Regional Agricultural Research Station SKUAST- JAMMU, Tandwal-Rajouri, Teh. And District Rajouri, State Jammu and Kashmir, India Mail: vsagron@gmail.com, Mob: 09419135427</p>	Agronomy
<p>Dr.E.SELVARAJAN Assistant Professor Department of Genetic Engineering School of Bioengineering SRM Institute of Science and Technology Kattankulathur-603203, Chennai,Tamilnadu, India, Mob: 9843430425 Mail: selvarae@srmist.edu.in</p>	Environmental Biotechnology
<p>Dr.R.PARIMALAN Scientist (Agri. Biotech) & Hon. Faculty (QAAFI, UQ), Division of Genomic Resources, ICAR-National Bureau of Plant, Genetic Resources, PUSA Campus, New Delhi-110012, Mail: parimalan.r@gmail.com Phone: 011-25802889</p>	Biotechnology
<p>Dr.P.SIVAKUMAR, Associate Professor (Biotechnology) Dr. M. S. Swaminathan Agricultural College and Research Institute, Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India Mail: ponsivakumar@gmail.com, Mob: 9585871780</p>	Biotechnology
<p>Dr. M. PANDIYAN Professor (PBG), Genetics and Plant Breeding Dr. M. S. Swaminathan Agricultural College and Research Institute, Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India Mail: mpandiyan8@yahoo.co.in Mob: 9865173633</p>	Genetics and Plant Breeding

INDIAN JOURNAL OF NATUREL SCIENCES (IJONS)
(BI-MONTHLY - PRINT)

POLICIES

OPEN ACCESS AND LICENSING

Indian Journal of Natural Sciences is loyal to open access for academic/research work. All the original articles and review papers published in this journal are free to access immediately from the date of publication. We don't charge any fees for any reader to download articles and reviews for their own scholarly use. The Indian Journal of Natural Sciences also operates under the Creative Commons Licence CCBY- NC-ND 3.0 (Creative Commons Attribution-Non Commercial - No Derivs 3.0 Unported). This allows for the reproduction of articles, free of charge, for non-commercial use only and with the appropriate citation information. All authors publishing with the IJONS accept these as the terms of publication.

The full terms of the CC BY-NC-ND licence are incorporated below and may also be accessed here: https://creativecommons.org/licenses/by-nc-nd/3.0/deed.en_US

ETHICS

Policies on Ethics, Conflict of Interest, Human and Animal Rights, and Informed Consent

Ethics

The publication of an article in a peer-reviewed journal is an essential building block in the development of a coherent and respected network of knowledge. It is a direct reflection of the quality of the work of the authors and the institutions that support them. Peer-reviewed articles support and embody the scientific method. It is therefore important to agree upon standards of expected ethical behaviour for all parties involved in the act of publishing: the author, the journal editor, the peer reviewer, the publisher and the society of society-owned or sponsored journals.

Conflict of Interest

Authors are required to disclose all sources of institutional, private and corporate financial support for their study. Donors of materials (for free or at a discount from current rates) should be named in the source of funding and their location (town, state/county, country) included. Other donors will be identified in the text. If no funding has been available other than that of the author's institution, this should be specified upon submission. Authors are also required to disclose any potential conflict of interest. These include financial interests (for example patent, ownership, stock ownership,

consultancies, speaker's fee,) or provision of study materials by their manufacturer for free or at a discount from current rates. Author's conflict of interest (or information specifying the absence of conflicts of interest) and the sources of funding for the research will be published under a separate heading entitled "Conflict of Interest and Sources of Funding Statement". Any experiments involving animals must be demonstrated to be ethically acceptable and where relevant conform to national guidelines for animal usage in research.

Human and Animal Rights

Medicine, Radiology, Pathology and Surgery encourages authors submitting manuscripts reporting from a clinical trial to register the trials registries & bear a clinical trial registration number and name of the trial. Authors must state that the protocol for the research project has been approved by a suitably constituted Ethics Committee of the institution within which the work was undertaken and that it conforms to the provisions of the Declaration of Helsinki. The Journal retains the right to reject any manuscript on the basis of unethical conduct of either human or animal studies. All investigations on human subjects must include a statement that the subject gave informed consent. Patient anonymity should be preserved. Photographs need to be cropped sufficiently to prevent human subjects being recognized or an eye bar should be used.

Reports of randomized clinical trials should present information on all major study elements, including the protocol, assignment of interventions (methods of randomization, concealment of allocation to treatment groups), and the method of masking (blinding), based on the CONSORT statement (Moher D, Schulz KF, Altman DG: The CONSORT Statement: Revised Recommendations for Improving the Quality of Reports of Parallel- Group Randomized Trials. Consent for Identifying Information if any identifying information is included in any part of the manuscript, you must obtain a written, informed consent from the patient and submit a copy of the document to the concerned Journal's Editorial Office.

PEER REVIEW (DOUBLE BLIND) POLICY

We are committed to prompt evaluation and publication of fully accepted papers in IJONS. To maintain a high-quality publication, all submissions undergo a rigorous review process. Characteristics of the peer review process are as follows:

- Simultaneous submissions of the same manuscript to different journals will not be tolerated.
- Manuscripts with contents outside the scope will not be considered for review.
- Papers will be refereed by at least 2 experts as suggested by the editorial board.
- In addition, Editor(s) will have the option of seeking additional reviews when needed. Authors will be informed when Editor(s) decide further review is required.
- All publication decisions are made by the journal's Editor-in-Chief on the basis of the referees' reports. Authors of papers that are not accepted are notified promptly.

- All submitted manuscripts are treated as confidential documents. We expect our Board of Reviewing Editor(s) and reviewers to treat manuscripts as confidential material as well.
- Editor(s) and reviewers involved in the review process should disclose conflicts of interest resulting from direct competitive, collaborative, or other relationships with any of the authors, and remove oneself from cases in which such conflicts preclude an objective evaluation. Privileged information or ideas that are obtained through peer review must not be used for competitive gain.
- Our peer review process is confidential and identities of reviewers cannot be revealed.

PUBLICATION ETHICS AND MALPRACTICE STATEMENT

Section A: Publication and authorship

All submitted papers are subject to strict peer-review process by at least two international reviewers that are experts in the area of the particular paper. Reviewers are being selected by Editor in Chief or the committee formed by Editor. Author also can propose reviewers for some journals and article types.

1. The factors that are taken into account in review are relevance, originality, readability, statistical validity and language.
2. The possible decisions include acceptance, minor revisions, major revision or rejection.
3. If authors are encouraged to revise and resubmit a submission, there is no guarantee that the revised submission will be accepted.
4. Rejected articles will not be re-reviewed.
5. The paper acceptance is constrained by such legal requirements as shall then be in force regarding libel, copyright infringement and plagiarism.
6. No research can be included in more than one publication, whether within the same journal or in another journal.

Section B: Authors' responsibilities

1. Authors must certify that their manuscript is their original work.
2. Authors must certify that the manuscript has not previously been published elsewhere, or even submitted and been in reviewed in another journal.
3. Authors must participate in the peer review process and follow the comments.
4. Authors are obliged to provide retractions or corrections of mistakes.
5. All Authors mentioned in the paper must have significantly contributed to the research.

6. Level of their contribution also must be defined in the "Authors' Contributions" section of the article.
7. Authors must state that all data in the paper are real and authentic.
8. Authors must notify the Editors of any conflicts of interest.
9. Authors must identify all sources used in the creation of their manuscript.
10. Authors must report any errors they discover in their published paper to the Editors.
11. Authors must not use irrelevant sources that may help other researches/journals.
12. Authors cannot withdraw their articles within the review process or after submission, or they must pay the penalty defined by the publisher.

Section C: Peer review/responsibility for the reviewers

1. Reviewers should keep all information regarding papers confidential and treat them as privileged information.
2. Reviews should be conducted objectively, with no personal criticism of the author. No self-knowledge of the author(s) must affect their comments and decision.
3. Reviewers should express their views clearly with supporting arguments in 500 to 1000 words.
4. Reviewers may identify relevant published work that has not been cited by the authors.
5. Reviewers should also call to the Editor in Chief's attention any substantial similarity or overlap between the manuscript under consideration and any other published paper of which they have personal knowledge.
6. Reviewers should not review manuscripts in which they have conflicts of interest
7. resulting from competitive, collaborative, or other relationships or connections with
8. any of the authors, companies, or institutions connected to the papers.

Section D: Editorial responsibilities

1. Editors (Associate Editors or Editor in Chief) have complete responsibility and authority to reject/accept an article.
2. Editors are responsible for the contents and overall quality of the publication.
3. Editors should always consider the needs of the authors and the readers when attempting to improve the publication.
4. Editors should guarantee the quality of the papers and the integrity of the academic record.
5. Editors should publish errata pages or make corrections when needed.
6. Editors should have a clear picture of a research's funding sources.
7. Editors should base their decisions solely on the papers' importance, originality, clarity and relevance to publication's scope.
8. Editors should not reverse their decisions nor overturn the ones of previous editors without serious reason.

9. Editors should preserve the anonymity of reviewers (in half blind peer review journals). Editors should ensure that all research material they publish conforms to international accepted ethical guidelines.
10. Editors should only accept a paper when reasonably certain.
11. Editors should act if they suspect misconduct, whether a paper is published or unpublished, and make all reasonable attempts to persist in obtaining a resolution to the problem.
12. Editors should not reject papers based on suspicions; they should have proof of misconduct.
13. Editors should not allow any conflicts of interest between staff, authors, reviewers and board members.
14. Editors must not change their decision after submitting a decision (especially after reject or accept) unless they have a serious reason.

Section E: Publishing Ethics Issues

1. All editorial members, reviewers and authors must confirm and obey rules defined by COPE.
2. Corresponding author is the main owner of the article so she/he can withdraw the article when it is incomplete (before entering the review process or when a revision is asked for).
3. Authors cannot make major changes in the article after acceptance without a serious reason.
4. All editorial members and authors must will to publish any kind of corrections honestly and completely.
5. Any notes of plagiarism, fraudulent data or any other kinds of fraud must be reported completely to COPE.

ANTI-PLAGIARISM POLICY

Indian Journal of Natural Sciences (IJONS) regards plagiarism as a very serious offence. It is an illegal form of copying. Plagiarism is defined as the unacknowledged use of the work of others as if this were your own original work.

Examples of plagiarism

- Copying and pasting from the Internet and posting somewhere else without proper citation
- Putting your name on another person's essay or project
- Copying exact wording from another person's text
- Using another person's photo, diagram, tables, sounds, or ideas without proper Citation
- Presenting research in your own words without providing references

- Purchasing another person's text and using it as your own
- Presenting ideas in the same format and order as your research source

By submitting paper for publication to the journal, Author(s) certify that:

- I/We are fully aware that plagiarism is wrong
- I/We know that plagiarism is the use of another person's idea or published work and to pretend that it is one's own.
- I/ We declare that each contribution to your project from the work(s) of other peoples published works or unpublished sources have been acknowledged and source of information have been referenced.
- I/We certify that you are solely responsible for any incomplete reference that may remain in my/our work.

Anti-plagiarism declaration

I have read and understood the IJONS rules on plagiarism. I hereby declare that this piece of written work is the result of my own independent scholarly work, and that in all cases material from the work of others (in books, articles, essays, dissertations, and on the internet) is acknowledged, and quotations and paraphrases are clearly indicated. No material other than that listed has been used. This written work has not previously or not yet been published.

Tips for Avoiding Plagiarism

- Learn the citation expectations for each course.
- When you take notes for a paper, be sure to cite sources so you don't get mixed up later.
- When you research online, be sure to find the original source of the information (Many Websites Plagiarize).
- If you are really worried, ask your prof. if you can submit a rough draft so she /he can check your citations.
- When in doubt, cite! It is better to have too many citations than few.

AI GENERATED CONTENT POLICY

Indian Journal of Natural Sciences (IJONS) has an exacting policy on AI generated content in research manuscripts. Authors are instructed to ensure that the research manuscript which would submit for the publication should be unique and innovative. The publishers and editors are not responsible for any abuse and it is clearly announced that authors are fully responsible for their manuscript.

Authors are insisted to disclose the use of artificial intelligence (AI) tools in the preparation of manuscript. It should not be in the form of AI generated and assisted text, images, tables,

graphs, data interpretation and language modifications. Failure to disclose AI assisted content will be deemed a violation of research ethics and your manuscript will not be considered for publication. The Journal does not validate the usage of AI contents in the manuscript and if the AI content would be identified in the manuscript, the authors are sole responsibility. It is informed that the AI tool will not be accepted as an author and it is clearly stated that authorship must be given only to the human contributors. All authors in the manuscript are insisted to acknowledge their involvement in the preparation of manuscript. The corresponding author must ensure that no AI generated contents in the manuscript and it is not represented for human work.

It is clearly instructed that the publisher and editorial board are not responsible for AI generated content in submitted manuscripts. The full responsibility of the corresponding author is to ensure that AI generated content does not include in factual inaccuracies, Biases, Plagiarism and data manipulation. Authors are sole responsible for any errors or misinformation arising from AI assistance. Indian Journal of Natural Sciences will not accept AI errors and it will be considered as an ethical violations.

Immediate withdrawal

If the manuscript is detected to hold undisclosed or unethical AI generated content, it will be immediately removed from the journal website, without any reconsideration.

Author Suspension

The authors are strictly instructed that if the violation of AI content will be found in the manuscript and it would be barred from publishing in the journal for one year. During this period, they will not be permitted to submit any manuscripts.

Permanent Black listing of authors

Repeated violations will results in permanent blacklisting for the authors from submitting manuscripts to IJONS.

Indian Journal of Natural Sciences (IJONS)
(Bi- monthly – Print)

Volume XVI (16)		April 2025
CODEN: IJONS (89) (2025)	ISSUE 89	ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
302	Recent Developments to Detect Brain Tumor using Data Mining with Machine Learning: A Survey Jiji.K and A.Nithya Rani	93131-93139
303	Enhanced Network Anomaly Detection using Machine Learning: A Comparative Analysis Reetu Sheoran ¹ , Preeti Patidar, Aminu Lawal Adam and Neetu Dabas	93140-93145
304	Network Security Enhancement Through Intelligent Steganographic Learning: A Systematic Approach S.Pradeep and A.Geetha	93146-93153
305	Application of Linear Programming for Profit Maximization: A Case Study of a Cookies Factory in Malawi Lynnly Thengolose, Sangeeta Gupta, Sweta Srivastav and Deepti Gupta	93154-93157
306	Comparative Analysis of Deep Learning Models for Lung Disease Detection: Vision-Enhanced Optimized Reread Deep Neural Network with Transfer Learning N. Suganthi and K.Sarojini	93158-93173
307	Forecasting Cyber Security Incursion Sasikumar.B and G.M. Nasira	93174-93178
308	Advanced Data Visualization and Business Intelligence using Power BI: A Comprehensive Analysis of Sales Performance and Market Trends Reetu Sheoran, Preeti Patidar, Mustapha Mukhtar Muhammad and Neetu Dabas	93179-93184
309	Comparison of Vibrational Resonance in a Damped and Two-Frequency Driven System of a Particle on a Rotating Parabola and Vibrational Resonance in a Damped Bi- Harmonic Driven Mathews – Lakshmanan Oscillator Kavitha.R, Kabilan.R and Venkatesan. A	93185-93188
310	Fortification of Encapsulated Polyphenols using Natural Wall Material V Subasshini, S Pooja and P Gayathri	93189-93198
311	AI - Powered Personalization in Education: Exploring Potential and Confronting Challenges in Learning and Assessment Parinka Sharma, Sanchita Singh, Aditti Bhadwal and J. N.Baliya	93199-93205
312	Exploring the Star Edge Chromatic Number of Tensor Product with an Applications in Cryptography Kowsalya and D. S. Madhumathi	93206-93212
313	Sustainable Development: An Abridgement A. K. Rath	93213-93217

314	Understanding Patient Satisfaction in Physical Therapy: Analysis of External and Internal Factors using the MedRisk Instrument Dimple Patel and Kaushik K. Patel	93218-93222
315	Treatment of <i>Helicobacter pylori</i> Infection based on Liposomal Formulation Containing Urease Inhibitor and Antibiotics Drugs Mahendra Chouhan, Rajesh Sharma, Seema Sharma and Sampat S. Tanwar	93223-93239
316	Phytotherapeutic Advancements in Wound Healing Process : A Comprehensive Review of Selected Medicinal Plants and their Nanoformulations Yogesh Kumar S, Annegowda H V, Vidya Shree N S, Harish C J and Vedamurthy Joshi	93240-93255
317	A Hybrid Approach of Similarity Measure and Monte Carlo Methods for Cordless Tool Adoption M. Emimanimcy and A. Francina Shalini	93256-93264
318	AI based Approach for Enhancing the Role of Earth Observations Jaya Saxena, V M Chowdary and M A Fyzee	93265-93271
319	Bamboo Biodiversity of Assam and North East India with reference to the Endemic Species Distribution, Traditional and Medicinal uses and its Role as Sustainable Resources: A Review Jonardan Hazarika, Atlanta Kalita, Prachujya Gogoi, Ankita Das, Tanmee Deori, Ruk Sahana Hoque, Dixita Das, Soujit Kumar and Tinamoni Hazarika	93272-93287
320	A Study on Neutrosophic Fuzzy M-Subgroup P. Pandiammal, P. Karthiga Rani and J. D. Sundari	93288-93297
321	Molecular Taxonomy and Phylogeny of Oligochaetes – A Concise Review Rakesh Ranjan, Manoj Kumar, Manoranjan Prasad Sinha and Bharti Singh Raipat	93298-93304
322	Gaussian-Enhanced CNN Model for Diagnosis Diabetic Retinopathy Stages with Various Deep Learning models Mahalakshmi Sampath and Mohammad Akram Khan	93305-93314
323	Standardizing and Modernizing Siddhi Sthana Practices in Ayurvedic Healthcare Divya, Sangeeta H. Toshikhane and Varsha Kumari	93315-93324
324	A Review on <i>Citrus limon</i> : uses, Health Benefits, Bioactive Components and Cosmetology Properties Rumaisa A, Nusrath. C, Shaman Salam K T and Krupa S	93325-93330
325	Quantum Computing in Medical Imaging and Diagnostics: Advancements and Applications Neethu V A, Arun Vaishav and Mohammad Akram Khan	93331-93339
326	Bioremediation of Copper from Waste Water using Nano Formulated Organic Waste Adsorbent Shilpa H, O S Nimmi, Y Sameena, and S V Mirudhula	93340-93354
327	Examining Scientific Attitudes between Male and Female Secondary School Students Ananthula Raghu	93355-93361

328	Susceptible Exposed Infected Recovered Model with Prey Population Species R.Sivakumar and S.Vijaya	93362-93375
329	Diversity of Butterflies (Lepidopterans) Present in the Government arts College Campus Chidambaram, Cuddalore District B.Parthiban and Aruljothi B	93376-93381
330	Characterization of New Topological Sets using Omega-Open Set N. Rayshima and C. Rajan	93382-93389
331	Review on Early Disease Prediction using Iridology with Data Mining Techniques and its Scope in NAFLD L.Mahalakshmi and K.Nandhini	93390-93403
332	Covid-19 Pathophysiology and Drug Delivery Strategies for Treatment- A Review Aisha Rahman, Javeria Tamkeen, B.Preethi and K. Latha	93404-93409
333	Artificial Intelligence Future of Dentistry - Optimism or Pessimism Shivani Sachdeva, Amit Mani, Jidnyasa Mali, Aishwarya Deshmukh and Shivani Bhosale	93410-93415
334	Isolation of Lactic Acid Bacteria from Marine Water and Screening for its Anti-Tyrosinase Activity S. Divya Bharathi and N. Gomathi	93416-93426
335	Revolutionizing Healthcare : Cutting - Edge Data Analytics Solutions R. Suganthi and K. R. Dhanya	93427-93436
336	Asymptomatic Tooth Extraction without or with Antibiotic Therapy Karandeep Singh, Atul Sharma, Monika Gupta, Aayush Malhotra and Gurinder Bir Singh Thind	93437-93443
337	A Holistic Ayurvedic Approach to Masoorika w.s.r. to Chickenpox - A Single Case Study. Hiral Jayantilal Jethava, Anitha .H, Rohit Narendra Gujarathi and Sachi Prajapati	93444-93449
338	Harmonic Filters Present and Future Market Techno Business Perspective Dhruv Lad, K L Mokariya, C D Thakor and K.I.Patel	93450-93459
339	Addressing Malnutrition: Strategies for Teenage College Girls with reference to Chennai City Veturi V. V. Padmaja	93460-93465
340	A Red Flag for Oral Health: Anemia's Associated with Dental Patients": A Retrospective Study Deivanayagi M, Anitha Sankar and Narmadha Chandran	93466-93472
341	Evaluation of <i>In-vitro</i> Anthelmintic Activity of Siddha Herbal Formulation - Meni Thailam M. Keerthana, K.Vennila, K.Rajeswari, Karthika Prakasan and M. Meenakshi Sundaram	93473-93476
342	Efficient and Secure IoT Communication: A Hybrid Cryptographic Framework Integrating KaTaPaYadi Encoding, AI and Lightweight AES-ECC Sreeja Pand Priyang Bhatt	93477-93491

343	A Scaled YOLOv4 Approach for Accurate Object Detection in Field Hockey Suhas H. Patel, Dipesh Kamdar and Tejaskumar B. Sheth	93492-93499
344	Refining Ketoconazole Antifungal Emulgel Formulations for Optimal Seborrheic Dermatitis Management: A Scholarly Review Rohini Kadam, Yogendra Malviya and Vikas Jain	93500-93512
345	Explore the Reasons to Elective Caesarean Delivery among Postnatal Women : A Narrative Review Kinjal Prakashbhai Rathod, Angelina Arvindbhai Makwana and Anjali Pushkar Tiwari	93513-93518
346	A Comparative Study of the Effects of Capsular Stretching, Maitland Mobilization and Muscle Energy Technique with Interferential Therapy in Periarthritic Shoulder Deka Reema, Yashar Sania Rizvi and Paul Mantu	93519-93527
347	Mapping Terrain Features : A Geoinformatics - based Study of Yetthinahole Catchment in Hassan District of Karnataka Mahesha .D .B and Shivanna	93528-93537
348	A Study on the Assessment of Severity of Depression among the Patients with Type-II Diabetes Mellitus Polipalli Neelima, Magharla Dasartha Dhanaraju, Ramam Sripada, Sala Mehar Aruna Kumari, Nandula Meher Satyavani, C.S.S. Sai Vivek, Mobina Dokhaei and Mogalipuri Bhavani	93538-93542
349	Exploring the Theories of <i>Srotodushti</i> and <i>Khavaigunya</i> : Insights from Ayurvedic Literature Sharanya .R and Rajesh A Udupudi	93543-93551
350	Met Analysis of Jeevantyadi Ghreeta Eye Drops Nimesh P Sangode, Ravi B Joshi and Gautam P Dabhi	93552-93557
351	GIS-based Spatial Analysis of Cultural Tourism Hotspots in Salem : Integrating Heritage Conservation with Environmental Sustainability M. Prema and R. Rajeshwari	93558-93565
352	A Study on Health Hazards Faced by People Living in Ponnapuram SIDCO Region, Tiruppur, Tamil Nadu Geethu .R and T.R.Satyakeerthy	93566-93570
353	Bathymetry Mapping with Unmanned Underwater Bots Devanshu Joshi, Samarth Vekariya, Dishita Mashru, Aditi Jadeja, Soniya Aghera and Darshana Patel	93571-93579
354	A Web-based Model for Diabetes Prediction using Machine Learning Techniques Anantha Kumar K, Sarala M, Maya A K R, Muralidhara B L	93580-93589
355	Development and <i>In-vitro</i> Evaluation of Fe ³⁺ Cross Linked Sodium Alginate- Methyl Cellulose Semi-Interpenetrating Polymer Network Beads for Controlled Release of Irbesartan Y. Amarnath Reddy, K. Divya, K. Uday Bhaskar, N. Venkata Prasad, B. Ramya Krishna and Jyosna Doniparthi	93590-93599

356	Effect of Seasonal Variation on Phytochemicals of <i>Neolamarckia cadamba</i> (Roxb.) Bosser Bark. Jyoti Chauhan and Bharat Maitreya	93600-93607
357	Exploring the Influence of the Covid-19 Pandemic on the Mental Health of Journalists in Chennai: An Empirical Analysis Thenmozhi Pandian, S. Indira Priyadharsini and L. Sai Ramesh	93608-93615
358	Measuring the Research Productivity on Forensic Toxicology: A Scientometric Analysis S.Srinivasargavan, A. Shanmuganathi and N. Prasanna Kumari	93616-93622
359	Complementary Connected Domination Labeling Number for Fuzzy Graphs A. Reigana Begum and V. Krishnan	93623-93631
360	Knowledge, Attitudes about the use of Medications and Water Content Food Habits among Diabetic Patients Senthilraj Rajapandi, Anandarajagopal Kalusalingam, Vigneshwar Murugesan, Evelyn Sharon Sukumaran, Monisha Anandan, Abdul Sameershagul Hameedhu, Sakthi Ravi and Santosh	93632-93638
361	Promoting Equal Access to Healthcare for Transgender People in India: A Systemic Assessment Swati Sharda	93639-93646
362	Tritopological Vector Spaces via Semi-Open Sets M. Kumar and A.Arivu Chelvam	93647-93653
363	Standardization of the Siddha Herbal Formulation- <i>Devadaru Kattai Chooranam</i> T.Anu Priya Varthini, M.Kowsalya, A.Amala Hazel and M.Meenakshi Sundaram	93654-93663
364	Awareness of Textile Recycling Among Women's College Students In Tiruchirappalli District, Tamil Nadu K. Nandhini	93664-93671
365	An Efficient Swarm Intelligence Algorithm-based Recurrent Neural Network for Distributed Denial of Service Attack Detection Method in Cloud Computing S. Kalvikkarasi and A.Saraswathi	93672-93687
366	A Case Study on Gridhasi (Sciatica) w.s.r to Ayurvedic Management Kavya Raval and Dattu Bandapalle	93688-93695
367	Future of Libraries: Role of AIMAN College of Arts and Sciences for Women in Integrating Smart Technologies for Better user Experience S.Kanagasundari, M.Munafur Hussaina and S.Sharmila	93696-93701
368	Evaluation of Biochemical Parameters in Pregnant Versus Non-Pregnant Lalramdinpuui, Umesh Kumar and Meenakshi Mishra	93702-93709
369	Fuzzy Game Theory in Complex Networks: Modeling Node Behavior and System Uncertainties S.Thiravida Arasi and L. Nagarajan	93710-93716
370	Fake News Detection Tharun.R and P.Jeyanthi	93717-93721

371	A Drug Review on Siddha Drug - Thanneervittan Nei S K.Karunya, S.Eswari and M.Meenakshi Sundaram	93722-93732
372	A Comparative Analysis of DNA Sequence Compression using Conventional and Emerging Deep Learning Technique Alam Jahaan and L. Amudavalli	93733-93739
373	Development of Reinforcement Learning Models to Optimize Treatment Plans and Drug Dosages for Patients D. Aasha, K. Sujith, R. Surendiran and N. Vanjulavalli	93740-93747
374	A Review on the Role of Aswathy Chooranam in the Management of Paandu (Anaemia) N.A. Bharathi, H.Vetha Merlin Kumari and Senthilvel G	93478-93761
375	Spatially Weighted Ensemble Regression Model (SWERM) for Crop Yield Prediction R.Mercy, T.Lucia Agnes Beena and P.S.Maya Gopal	93762-93772
376	<i>In vitro</i> Screening of Antioxidant and Anti-Inflammatory Potential of Cape Gooseberry (<i>Physalis peruviana</i>) Kavitha G. Singh, Meghana. J, Zalak B. Marsonia and Selvaganapathy M	93773-93783
377	Bucklin Bootstrap Aggregated Canonical Correlative Association Rule Classification for Extracting High Frequent and Utility Item Sets R.Savitha and V.Baby Deepa	93784-93792
378	Smart Waste Management System for Smart Cities R. Kavitha, P. Sumathi and M. Karthikeyani	93793-93800
379	A Clinical Study to Evaluate the Efficacy of <i>Mukha Daurgandhya Har Kavala</i> in the Management of <i>Mukha Daurgandhya</i> Santara Kumari Dhaker, Brahmanand Sharma and Hemant Rajpurohit	93801-93808
380	Functional morphology of climbers with Histochemical studies to unlock the hidden secrets of genetical, species and ecosystem level diversity Nandagopalan Veeraiyan and Sivaramakrishnan Balasubramanian	93809-93820
381	Fuzzy Graph - based Ranking of Alternatives in Conflict-Driven Decision- Making Scenarios S. Anitha and M. Vijaya	93821-93826
382	Multimodal Hate Speech Detection: Analyzing Text and Images for Enhanced Cyberbullying Sentiment Analysis on Social Media Platforms S.Kasthuri and A.Premnath	93827-93836
383	Effect of Swiss Ball and Theraband Exercise in Combination with Pranayama Practices on Selected Physiological Variables among Middle- Aged Women Mayanglambam Romen Singh, Md.Nazarul Islam Shah, S. Ponson and Ahsan Huda Yumkhaibam	93837-93844
384	IoT based IV Bag Monitoring and Alert System J Sakthi Devi and F Priscilla	93845-93849
385	The Evolution of Predictive Analytics in Consumer Behavior: A Review of Machine Learning and NLP-based Approaches V. Shanmugapriya, J. Chockalingam and A. Shaik Abdul Khadir	93850-93860

386	A Study to Evaluate the Effect of Ergonomic Changes on Level of Risk of Musculoskeletal Disorders and Work-Related Pain in Diamond Galaxy Planner of Surat City Komal S. Modi, Ikshita J. Kikani and Madhavan Iyenger	93861-93867
387	A Study on Screening and Isolation of Fungal Species from Hydrocarbon Contaminated Soils Merlyn Stephen and A. Paneerselvam	93868-93879
388	Skin Cancer Prediction using Deep Learning R. Subashree and C. Thangamani	93880-93884
389	Impact of Artificial Intelligence on Neurosciences: A Scientometric Study M. Surulinathi and K. Balendran	93885-93895
390	A Comprehensive Review of Text Pre-Processing and Feature Engineering Techniques for Consumer Behavior Forecasting V. Shanmugapriya, J. Chockalingam and A. Shaik Abdul Khadir	93896-93907
391	Optimizing Storage Management Policies for Enhanced Security in Hybrid Cloud Environments for Social Networking Platforms M. Saraswathi and R.Sugumar	93908-93914
392	Effectiveness of Dry Needling along with Conventional Physiotherapy in Patients with Adhesive Capsulitis - A Randomized Control Study Rachele Newme and Lopa Das	93915-93921
393	Enhancing Fairness and Explainability in AI Systems Through the Integration of LEFI and CEIK Models: A Scalable Framework for Ethical AI in Large-Scale Environments P.Hemalatha and J. Lavanya	93922-93930
394	Forecasting Rating for SMRR Dataset using Collaborative Filtering M.Munafur Hussaina and S.Kanagasundari	93931-93936
395	A Neutrosophic Fuzzy Optimization computational framework for Uncertainty Management in Insurance P.Jamuna Devi, R.Sophia Porchelvi and R.Karthi	93937-93944
396	Hand Gesture-based Approach for Youtube Control System using Computer Vision Sunena Sirajudeen and K.Vembandasamy	93945-93948
397	Modelling Uncertain Relationships in Decision Systems using Intuitionistic Fuzzy Graphs S. Anitha and M. Vijaya	93949-93954
398	A Enhancing Spectrum Efficiency in Cognitive Radio Networks with Cooperative Prediction and Spatial Sensing Vinobha C S and L. Nagarajan	93955-93962
399	Employee Attrition Prediction using Machine Learning S.Maheshkumar, S.Sivakumar and A.Sunilsamson	93963-93971
400	Blockchain-Driven Solutions for Crisis Management: Enhancing Accountability and Resource Allocation in Humanitarian Aid G.Kalpana, J. Chockalingam and A. Shaik Abdul Khadir	93972-93978

401	Exploring Game Theory Applications in Network Analysis: Challenges and Future Insights S.Thiravida Arasi and L. Nagarajan	93979-93986
402	Detecting Fraud Apps using Sentimental Analysis Saranpranesh J and C.Nandhini	93987-93992
403	Brown Boosted Ensemble Canonical Correlative Rule Generation for Mining Top Frequent and Utility Item Sets R.Savitha and V.Baby Deepa	93993-94002
404	Optimizing Building Stability with Machine Learning-Based Soil Classification M. Rajeshwari and S.Kumaravel	94003-94008
405	Smart Medicine Reminder System: A Life Saving Innovation for Medication Management Induja .N, Archana.S and D.Sampath Kumar	94009-94012
406	The Advancing Cognitive Radio Networks: Machine Learning Approaches for Adaptive Modulation and Coding Schemes Vinobha C S and L. Nagarajan	94013-94019
407	Predictive Analytics for Crisis Mitigation: A Machine Learning Approach to Analyzing Big Data for Proactive Planning G.Kalpana, J. Chockalingam and A. Shaik Abdul Khadir	94020-94026
408	Healthcare Dataset Extraction to Preserve in Privacy Mode with High Utility D. Aasha, K. Sujith, and N. Vanjulavalli and R. Surendiran	94027-94033
409	Molecular Characterization of Crude Oil Spill Fungi Isolated from Hydrocarbon Contaminated Soil of Thanjavur, Tamilnadu, India. Merlyn Stephen and A.Paneerselvam	94034-94039
410	Enhancing Crop Yield Predictions through Stacked Ensemble Regression with Advanced Meta-Learners R.Mercy and T.Lucia Agnes Beena	94040-94048
411	Formulation and Evaluation of Orodispersible Tablets of Hydralazine Hydrochloride using Natural, Synthetic Super Disintegrants G.V.Ramireddy, D.Triveni, Ch.Bavana, M.Vasavi, R.Jahnavi, SK. Khanes Fatima and Ramarao Nadendla	94049-94053
412	Machine Learning-based Approaches to Strengthening Network Intrusion Detection Systems N. Vijayalakshmi, K. Sujith, N. Vanjulavalli and R. Surendiran	94054-94060
413	Indian contribution to Agriculture and Climate Change Research: A Scientometric Study M. Surulinathi and K. Pandiyarajan	94061-94069
414	A Neutrosophic Linear Programming Approach To The Shortest Path Problem S. Kavitha and M. Kaliraja	94070-94076
415	Graph Mining Based Clinical Decision Support System for Drug Selection using Sequential Minimal Neural Network P. India Solai and G.Srinaganya	94077-94090

416	Isolation and Extraction of Metabolites form Endophytic Bacteria from Marine Sand Dune Plant – <i>Ipomoea Pes-Caprae</i> Arul Kanna P, Senthil R, Mohankumar Narayanan, Balamurugan Palanisamy and Natesan Manoharan	94091-94102
417	Enhancing Equity Market Price Prediction: An Adaptive Approach with Deep Learning and Sentiment Analysis of Microblogs M.Bhuvaneswari and S. Kumaravel	94103-94108
418	A Multi Markov Model Approach to Analyzing Focus Time and User Intent in English Twitter Activity T. Suguna and S. Indrakala	94109-94118
419	Enhancing Intrusion Detection Systems through Optimization Algorithm based Machine Learning Techniques N. Vijayalakshmi, K. Sujith, N. Vanjulavalli and R. Surendiran,	94119-94126
420	Research Assessment of Top Nirf Ranking Universities In The State of Tamil Nadu: A Scientometric Analysis Shambhu Gowda H C, Chethan Kumar A R, S. Srinivasaragavan and S.Gayathri	94127-94137
421	Chronic Kidney Disease Detection using Deep Neural Network A Sithi Jaffira, N Jayaveeran and A Shaik Abdul Khadir	94138-94146
422	Publication Productivity of Bharathidasan University, Tiruchirappalli: A Scientometric Analysis Meenambigai S and SelvaM J	94147-94155
423	Isolation of Endophytic Bacteria from Sand Dune Plant <i>Rosa rugosa</i> for Biomedical Applications Arul Kanna P, Senthil R, Mohankumar Narayanan, Balamurugan Palanisamy and Natesan Manoharan	94156-94167
424	Global Research output on Artificial Intelligence and Neurosciences: A Scientometric Study M. Surulinathi and K. Balendran	94168-94178
425	Consistent Fuzzy Displays and their classification on Cartesian product, Tensors Product and Normal Products M.Vijaya and M. Asha Joyce	94179-94185
426	Documentation of External Medicines and Procedures used in <i>Varma Maruthuvam</i> for the Management of Specific Fractures (<i>Enbu Murivu</i>) – Literature Review Mangaleshwari Baskaran, Siva Annamalai and Elamathi Srinivasan	94186-94192
427	Interval-Valued Neutrosophic Soft Multisets J. Jayasudha and C. Kowsalya Harishanthi	94193-94210
428	A Curious Number Triangle M. Devika and R. Sivaraman	94211-94214
429	Screening and Characterization of Toxigenic Fungi in Sea Salt: Assessment of Mycotoxin Production Potential and Food Safety Implications S. Nandhini, Shruthi .M and Abishikha .S	94215-94223

430	Evaluating the Performance of Post-Quantum Cryptography : A Comparative Study of Key Generation, Signing and Verification Processes Alvary Kefas Kwala, Alpna Mishra and Kumur John Haganawiga	94224-94229
431	Independent Transversal Steiner Number of a Graph R. Vasanthi and M. Perumalsamy	94230-94239
432	Graph Parameters on Some Graph Operators of Cyclic Subgroup Graph of Non-Abelian Groups S. Ragha and R. Rajeswari	94240-94246
433	A Deep Dive into Serverless Computing Tools: Comparisons across Leading Cloud Providers Ima Hussain, Pervez Wahab and Pritha Chakraborty	94247-94256
434	Unsupervised Spine Image Segmentation using Enhanced Robust Outlyingness Tree B.Suresh Kumar B.Ramesh Kumar and S.Thavamani	94257-94266
435	Checklist and Statistical Analysis of Flowering Plants of Selected Villages of Dediapada Taluka, Narmada District, Gujarat Kamlesh Vasava, Hitesh Kumarkhaniya and Bharat Maitreya	94267-94277
436	Immediate Effect of Muscle Energy Technique (Slow Eccentric Isotonic Stretch) on Hamstring Flexibility in Healthy Young Individuals Sonal Thakkar	94278-94282
437	Advancements in Controlled Release Delivery Systems for Poorly Water - Soluble Drugs : Overcoming Solubility Challenges Mawada Mohammed Obaid Abu, Kasi Praveena and B. Naga Shubha	94283-94293
438	Effect of Butayeko Breathing Versus Stacked Breathing on Exercise Capacity and Anxiety in Geriatrics – A Comparative Interventional Study Ashita Tiwari, Asha Dobariya and Gaurav J Patel	94294-94300

Editorial ...



Every year April 22nd we are celebrating and observing World Earth Day in across the world. This day is the best day to raise awareness about the Earth. The theme of Earth Day 2025 is "Our Power, Our Planet." This Earth Day marks the 55th anniversary. Our planet Earth is the greenest, most fertile, and most habitable planet in the universe. The basic source of life is not only water but also the soil on Earth. There is a difference between the soil on

other planets and the soil on Earth. The soil is alive. It is also the center of life production. If there is no soil, there is no life. Because, we all know that soil is the food that provides life. Many years we have been led to believe that fossil fuels can only power the planet, but that is not true, and that by the 2030s, the planet's electricity will be powered by solar energy, says Denise Hayes, organizer of the first Earth Day. Our ancestors lived in harmony with nature. They gave us that wealth without destroying nature. It is our primary duty to pass it on to future generations. This year's Earth Day calls on everyone around the world, especially in 192 countries, to unite behind renewable energy. The day also aims to triple global clean electricity production by 2030. Solar power is a renewable energy source that does not produce greenhouse gases, does not cause climate change, and improves our environment and human health. We are all join together on Earth Day to take action—through education, advocacy, and mobilization—to pledge to take action on Earth on social media, to participate in local events, to plan and register, and to integrate Earth Day lessons into the curriculum. Furthermore, due emphasis should be given to high-level research and development programs on technologies that meet our global energy needs from clean, affordable renewable energy sources such as solar, wind, geothermal, wave, and hydro resources, and government and private institutions, universities, colleges, and research centers should come forward to make these technologies accessible to all. Forty-nine countries, including India, Canada, Switzerland, Austria, New Zealand, Brazil, Norway, Sweden, and Denmark, already generate more than half of their electricity from solar, wind, hydro, and geothermal resources. For example, Iceland gets 99.99 percent of its electricity from renewable sources. "It takes a collective people's power to make a big shift to renewable energy," says Kathleen Rogers, president of EDO. The 20 million people who marched on Earth Day in 1970 sparked the modern environmental movement, leading to clean air, water, and wildlife protection. In 2024, a campaign to reduce global plastic production captured the attention of the world's nations. Renewable energy can directly or indirectly alleviate poverty, improve quality of life, and improve health outcomes. For example, reducing greenhouse gas emissions reduces health risks associated with climate change, such as heat waves, floods, and the spread of infectious diseases. And reduced air pollution reduces respiratory and cardiovascular diseases, including asthma and stroke. Renewable energy is not only clean and healthy – it represents a huge economic opportunity and is projected to create 14 million new jobs worldwide, with renewable energy globally growing by 17.2% annually from 2024 to 2030. This transition to growth may present us with many obstacles, but our overarching goal is to move away from our dependence on fossil fuels and embrace a sustainable future.

Editor in Chief, IJONS

Cover Image: *Dahlia tenuicaulis* P.D.Sørensen (Family: Asteraceae)

Image credit: Vijikumar Sahadevan