

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
Dr.G.RAMA RAO Registrar, ANGR Agricultural University, Guntur, Andhra Pradesh, India Email ID: rrgutha@yahoo.com Mobile: 0863-2347101	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 ILANGO VAN, 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>	Agrl. 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>	<p>Water Algae, Taxonomy, Ecology and Biochemistry of Marine Macro Algae."(Seaweeds)</p>
<p>Dr.A.KALYANA SUNDARAM Associate Professor(Entomology), Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, - 641003.</p>	<p>Agri. Entomology</p>
<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>	<p>Animal Nutrition</p>
<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>	<p>Chemistry</p>
<p>Dr.ANANTH NAG B Lecturer, Department of Environmental Science, Kuvempu University,Shivamogga, Karnataka, India. Mob: 9742617839 E-Mail: ananth_acc@rediffmail.com</p>	<p>Environmental Science</p>
<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:rubalakshmi@yahoo.com</p>	<p>Biotechnology</p>
<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>	<p>Entomology</p>
<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>	<p>Fruits, Vegetable Science and Hydroponics</p>
<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>	<p>Animal Nutrition</p>

<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>	<p>Livestock Production & Management</p>
<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>	<p>Zoology and Biotechnology</p>
<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>	<p>Microbiology</p>
<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>	<p>Veterinary Pharmacology and Toxicology</p>
<p>Dr. AJAY ANIL GURJAR Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com</p>	<p>-Electronics & Telecommunication Engineering</p>
<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>	<p>Chemistry & Biosciences</p>
<p>Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India</p>	<p>Physics</p>
<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>	<p>Wildlife Management,</p>
<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>	<p>Agricultural Extension</p>

<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>	Soil Science & Agricultural Chemistry
<p>Dr.PRANTOSH K. PAUL Assistant Professor And Coordinator, Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.</p>	Computer Science
<p>Dr.R.RAJKUMAR Senior Scientist, Village Resource Centre M S Swaminathan Research Foundation Pudukkottai, TamilNadu, India. Mail: rajkumar@mssrf.res.in</p>	Agricultural Economics
<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>	Animal Biochemistry
<p>Dr. N. JEYAPANDIYAN, Assistant Professor, Department Agriculture, School of Agriculture and Biosciences Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu-641114 .Mail: jeyapandiyankarunya.edu; jp.agmet@gmail.com</p>	Agricultural Microbiology

<p>Dr. V. JANAHIRAMAN Assistant Professor (Agricultural Microbiology) Krishna College of Agriculture and Technology, Srirengapuram - 625532, Usilampatti, Madurai-Dt Affiliated by Tamil Nadu Agricultural University. Tamil Nadu, India. E.mail: greenramanhorti@gmail.com, Mobile: 91-9488362087</p>	Agricultural Microbiology
<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>	Botany
<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>	Botany
<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>	<p>Biotechnology</p>
<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>	<p>Genetics and Plant Breeding</p>

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
12. unpublished, and make all reasonable attempts to persist in obtaining a resolution to the problem.
13. Editors should not reject papers based on suspicions; they should have proof of misconduct.
14. Editors should not allow any conflicts of interest between staff, authors, reviewers and board members.
15. 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)		OCT 2025
CODEN: IJONS (92) (2025)	ISSUE 92	ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
1	Competitor Avian Species and their Impact on Sparrows - A Case Study of Saran Division Deepshikha and Reeta Kumari	99999-100003
2	Medicinal Flora Inventory of Mallem Konda - An Unexplored, Forgotten Sacred Grove of Eastern Ghats, Andhra Pradesh, India K. Manipal, M. Ramakrishna, S. Kameswaran and B. Swapna	100004-100019
3	Studies on Morphological Modification of Nano Hydroxyapatite Ceramic Powders through Organic and Inorganic Additives C. Elavarasi, R. Mary Sinthiya, V. Thamizharasi, A. Arokia Nepolean Raj, S. Bharathi Bernadsha and V. Collins Arun Prakash	100020-100026
4	Physicochemical Analysis and Potability Status of Traditional Naula Aquifers in District Champawat, Uttarakhand Lata Kharkwal and Dharmendra Kumar	100027-100034
5	<i>Solanum trilobatum</i> Linn.: An Herbal Guardian against Oxidative Damage, Infections and Cancer - An <i>In vitro</i> Approach Rejitha L. R, Suju Skaria C and Merlin S	100035-100043
6	Biomass Waste into Wealth: Advanced Processing for Sustainable Applications Dibyaru Pal, Ritam Paul, Gayatri Das, Avishek Kaser and Pranabi Maji	100044-100056
7	A Review Article on Management and Outcomes of UTIs Patients : A Retrospective Study Harsh Arya, Anshu Kumar Singh, Zeba Naj, Navdeep Singh, Umesh Kumar and Pankaj Kishor Mishra	100057-100065
8	Exploring the Ethno Medicinal Antioxidant Properties of <i>Musa Paradisiaca</i> Latex through Biochemical Assays R. Rakkimuthu	100066-100071
9	Nutritional Status and Muscle Strength among Hospitalised Pediatric Population K.Janani, A.J. Hemamalini and Soma Basu	100072-100075
10	Antibiofilm Potential of Plant Derived Nano Emulsions against Oral Pathogens: A Nanotherapeutic Approach S. Likhitha, Ch. Pravallika, B. Nirmala Jyothi and S. Anju	100076-100083
11	Development and Nutritional Evaluation of Roasted Composite Flour Incorporated with Lotus Seed Flour S. Kowsalya, S. Angeline Esther Preethi and K. M. Buvaneswari	100084-100090
12	Effect of Copper Oxide and Iron Oxide Nanoparticles on Morphological Characteristics of <i>Triticum aestivum</i> (Wheat) Roshni Lalwani, Rita N Kumar and Nirmal Kumar J.I	100091-100098
13	Qualitative and Bacterial Analysis of Milk Samples from Different Sources HariPriya Das and Mintu Ann Varghese	100099-100103
14	Reinstating Fertility through Siddha: A Case Report on Anovulation Vinodini Ramamoorthy, Shunmugaram Shenbagaraj, Saraswathi Balasubramanian and Vinu Bharathi Balasubramaniam	100104-100108
15	Bioactive Profiling and Antimicrobial Evaluation of <i>Solanum torvum</i> and <i>Solanum xanthocarpum</i> using GC-MS and <i>In vitro</i> Assays M. Prabha, M. Brintha, S. Mariammal Priyadharshini, G. Sarosmi and N. Abinaya	100109-100114
16	Floristic Survey of Understory Plant Species (Herbs and Shrubs) in Kurseong Subdivision of Darjeeling District, West Bengal, India Shyam Sundar Manna	100115-100120

17	Evaluation of Antioxidant and Antidiabetic Properties of Polyphenol Extract from Tender Coconut Shell Anie T. Uthup and T R Satyakeerthy	100121-100124
18	Investigating the Biology of <i>Macrophomina phaseolina</i> (Tassi) Goid and its Management: A Review Jeya Rani M, Kalaichelvi K and Murali Sankar P	100125-100133
19	Historical Background Causes. Mode of Transmission, Prevention and Treatment of Plague : A Review Rajesh Kumar Sharma, Sachin Kumar and A. Elphine Prabahar	100134-100140
20	Phytochemical Analysis of Flowers from <i>Russelia equisetiformis</i> Schlttdl. and Cham. by UV-VIS, FTIR, LC-ESI-MS and its Antioxidant Power Kavitha K R, Sandhya Ramesh R and Sushama Raj R V	100141-100156
21	Comprehensive Phytochemical and GC-MS Profiling of <i>Withania somnifera</i> Extracts: A Comparative Analysis of Root, Stem, Leaf and Seed Constituents Neha Singh, Nisha Singh and Anita R J Singh	100157-100168
22	Mastic Gum: A Review on Nature's Proven Anticancer Agent Pallabi Sarkar and Biswa Prasun Chatterji	100169-100178
23	An Eco Epidemiological Prey Predator SEI Model with Disease in Prey Only R. Sivakumar and S. Vijaya	100179-100193
24	A Study on Coupled Fixed Point Theorems in b-Multiplicative Metric Spaces A. Mary Priya Dharsini and J. Jarvisvivin	100194-100202
25	Novel Breakthroughs in Biodegradable Ocular Implants that Curb a Spectrum of Ocular Conditions: A Review Pooja C, Sashtipriyaa R, Mariyam Susan Joji and M. Sumithra	100203-100216
26	Beyond the Itch: Exploring Miasm's Role in Psoriasis through a Homoeopathic Lens Joshi Nidhi P. and Shah Kamlesh B.	100217-100221
27	Survey on Multi-Modal Sentiment Analysis in Tamil and Malayalam Sumy. T.O and Vinoth A	100222-100230
28	Study the Dynamic Behavior of the Enzyme - Substrate Reaction for an Un-Competitive Inhibitors using Mathematical Modeling Jyoti Kumawat and Kaushal Patel	100231-100242
29	Evaluating the Antioxidant Activity of <i>Orilalthamarai Karpam</i> using <i>In vitro</i> Methods R. Sumithra, V. Mahalakshmi, P. Manivannan, M. Keerthi Grace and N.J. Muthukumar	100243-100250
30	Formulation and Evaluation of Losartan Potassium Bilayer Floating Tablet S. Rohini Reddy, K. Jyothi, K. Supriya and Ch. Shanthi Priya	100251-100257
31	Effects of Dry Needling Technique Versus Muscle Energy Technique in Improving Range of Motion and Functional Activity in Subjects with Shoulder Impingement Syndrome -A Comparative Study Nimalan P, Hemalatha S and K .Ramanan	100258-100268
32	Assessing Digital Literacy Skills of Undergraduate Students at Government Degree College, Ramachandrapuram, Andhra Pradesh K.V.Sobha Rani	100269-100273
33	Isolation, Identification and Antimicrobial Resistance Pattern of ESKAPEE Isolated from Clinical Samples Vasvi Patel and Meghna Diarsa	100274-100281
34	Determination of Antibiotic Susceptibility of Probiotic Bacteria by using Dairy and Pharmaceutical Products Sahana Nagarakere Chandranna, Shyni Daniel and Bharath M	100282-100291
35	Study on Knowledge of Drug Dose Calculation among Pediatric Nurses in Gujarat Rutu Devmurari, Renuka Gangoda, Khusbu Patel, Roshni Marvadi, Falguni Naika, Anil Sharma and Sanket Patel	100292-100297

36	A Case Report on the Effectiveness of the Constitutional Approach its Managing Acid - Peptic Disorders : An Evaluation using the Final Perceived Stress Scale and Acid - Peptic Questionnaire Komal Patel and Heena Rawal	100298-100305
37	Molecular Docking Studies on Phytoconstituents of Siddha Formulation Eladi Chooranam against RAS/RAF/MEK/ERK Pathway with ADMET Predictions Jayaraj .S, Gokul .G, Viknesh .M and R.Vimalavathini	100306-100315
38	4-Total Geometric Mean Cordial Labeling on Duplication of some Graphs L. Vennila and P. Vidhyarani	100316-100322
39	Case Report: Surgical Management of a Periauricular Tag Adithya J.V, Punith.C, Siddayya Aradhyamath and Ganavi.D	100323-100326
40	Lexi-AI C. Daniel Nesa Kumar, S.S.Saravana Kumar, S.K.Komagal Yallini, R. Aruna, and P. Jayasree	100327-100334
41	Vector Basis $\{(1,1,1,1),(1,1,1,0),(1,1,0,0),(1,0,0,0)\}$ - Cordial Labeling of Some Snake Graphs R. Ponraj and R. Jeya	100335-100339
42	Integrative Ayurvedic Approach in the Treatment of Jaundice (<i>Kamala</i>): A Clinical Case Study Hiral Jayantilal Jethava, Anitha H and Sachi Prajapati	100340-100346
43	Regulatory Requirements Checklist for Conducting Clinical Trials in the USA : A Comprehensive Review V. Smitha Chowdary and Y. Koushik	100347-100359
44	Support for the Distal Extension Denture Base – A Narrative Review U.Krishnakumar, R.Vinay Chandra and Madhuri.V	100360-100364
45	Transforming Education: The Role of AI in Shaping Modern Teaching and Learning Harmeet Matharu, Chinmaya Dash and Mohammad Aziz Azimi	100365-100376
46	A Comparative Study of Sevoflurane Versus Propofol for Adult Laryngeal Mask Airway Insertion Pulkit Ramavat, Komal Yadav, Vikas Dhankhar and Sumit Pant	100377-100383
47	On Supra Regular b – Continuous and Irresolute functions in Supra Topological Spaces C.R. Parvathy and S. Deepa	100384-100389
48	Exploring AI-Driven Image Analysis in Respiratory Healthcare: A Survey of Techniques and Applications P.Karuppusamy and D. Maheswari	100390-100396
49	Efficacy of a Polyherbal Formulation in the Management of Dyslipidemia : A Clinical Evaluation Vidhi M Desai, Dipeeka Surawase and Vaishali Rathod	100397-100406
50	The Impact of Emotional Intelligence on Leadership and Management : Transforming Organizational Culture and Enhancing Performance Nasreen Bano Shaikh and Mohammad Nasir	100407-100416
51	Comprehensive Analysis of Reproductive, Mental and Socio-Economic Determinants on Women's Health : A Literature Review Vajrala Krishna Reddy	100417-100424
52	Assessing the Relationship between Stress and Parafunctional Oral Habits among University Students Prior to Examination Notice and During Examination: A Cross-Sectional Study Siya Jeendgar, Akanksha Joon, Navodita Jamwal and Mamta Singla	100425-100431
53	Smart Agriculture : AI Monitoring and Automated Sustainable Farming Deepak D, Sandeep Kulkarni, Chetan T R, Purushotham H C and Manjunath B	100432-100443
54	A Strategy on Decision Theory under Uncertainty and Risk Management J. Kiruthika and P. Jayagowri	100444-100450

55	Comparison of Salivary and Plasma Levels of Alpha Amylase and Salivary pH in Pre and Post Treatment Patients of Oral Squamous Cell Carcinoma Apna Yadav, Praveen Sharma, Shruti Chhabra and Tarun Mittal	100451-100459
56	From Swipe to Spend : Psychological Triggers, Ethical Pitfalls and High - Conversion Secrets of Short - Form Ads Deepanshu and Dakshita Pandey	100460-100467
57	Role of Probiotics and Prebiotics in the Management of Parkinson's Disease Devika C S, K L Krishna, Seema Mehdi, Malaika Solomon, Inchara Cml and Priyanka L G	100468-100478
58	Filling the Defect: Bone Grafts In Periodontology – A Narrative Review Apurva Rahalkar, Amit Mani and Vipula Sharma	100479-100483
59	A Descriptive Study to Assess the Quality of Life among the Older Adults and its Associated Factors Residing in Assisted Care Facilities of Anand, Gujarat Shalini Joshi and T. Jaya Kumar	100484-100490
60	Distributed Ledger Technology: A Comprehensive Analysis of Design Vulnerabilities and Environmental Impact in Blockchain Deven Gol and Nikhil Gondaliya	100491-100503
61	Vocational Education in the National Education Policy : A Critical Analysis of Policy and Practice Rajesh Ekka and Astha Paliwal	100504-100510
62	IP Continuity in Intuitionistic Topological Spaces L. Jeyasudha and k. Bala Deepa Arasi	100511-100517
63	Nanocomposite for Photocatalytic Degradation of Antibiotics Ankita Mishra and Anurag Jyoti	100518-100523
64	Analytical Solution for Fourth Order Variable Coefficient's By using STHPM Pradip R. Bhadane and Sharad B. Ugale	100524-100534
65	Quality of Life of Parents with Children with Special Needs P Karthik and (Sr.) Lourdu Mary	100535-100541
66	DFT Analysis and ADMET Prediction of (1E, 2E) - 1- Benzylidene - 2 - (3 - Bromo Methoxy Benzylidene) Hydrazine S. Rajapriya and R. Arulmani	100542-100551
67	A Cross - Sectional Study on Assessment of Different Types of <i>Peenिसam</i> (Sinusitis) Patients and their Body Constitution Based on the Siddha Concept among Patients Reporting at Ayothidoss Pandithar Hospital, National Institute of Siddha Pushpalatha .N, Nalini Sofia .H and Vetha Merlin Kumari .H	100552-100560
68	Wildlife Crimes in India : Challenges and Opportunities under the Wildlife Protection Act, 1972 Kaushik Chowdhury and Shahnaz Mondal	100561-100572
69	A Comprehensive Survey on Negative Influence of Social Networks using Deep Learning Methodologies R. Hemnath and C. R. Sakthivel	100573-100583
70	A Comparative Study of Fear of Missing Out and Anxiety on Instagram and LinkedIn in Digital Age Aditi Gupta and Anju Dangwal	100584-100590
71	Effects of Mobilizations and Combination Therapy in Frozen Shoulder (Diabetic vs Non-Diabetic Cases) A Comparative Case Study Imran Hussain and Miss Ritika Kumari	100591-100596
72	Digital Agriculture Revolution: A Comprehensive Review of e-Commerce, Mobile and Internet Shreya Palani, Ashok Kumar, Shri Prakash Dwivedi and Vicky Kumar	100597-100606
73	Medicinal Marvels: Mangroves of Coringa - A Review Rasheed Shaik, Balakrishna Talamanchi, Kundana Terli, Lavanya Devabattula	100607-100614
74	The Power of NLP: Understanding its Techniques, Tools and Real - World Applications Vaishali Gupta, Suhani Nimkar, Sahil Sharma, Kalyani Tiwari and Angeeta Hirwe	100615-100631

75	Fractional Lateral Transshipment Problem under Neutrosophic Fuzzy Environment U. Johns Praveena and J. Merline Vinotha	100632-100640
76	Emerging Role of Artificial Intelligence in Forensic Odontology - A Review Shubhangi Mani, Sweta Prakash Shele, Deepak Singh and Manas Bajpai	100641-100645
77	A Study to Compare the Effect of Breath Stacking Technique versus Diaphragmatic Breathing on Pulmonary Functions among Obese Individuals – An Interventional Study Haseena Makrani, Pragna Gondaliya, Zishan Khan Belim and Apeksha Barevadiya	100646-100651
78	Green Chemistry based Colorimetric Methods and UV Spectrophotometric Method for the Assessment Firocoxib in Formulation K.Swaroop Rani, T. Sankruthya and M. Thanmai	100652-100664
79	Identification of Physical Fitness in Postmenopausal Women Zarana Khamar, Arvind Kumar and Tvisha K. Patel	100665-100671
80	Characteristics and Synthesis of Amylose Lipid Complex (Resistant Starch Type) From Corn (<i>Zea mays</i>) Starch RM. Karthika	100672-100685
81	An Integrated Novel Approach to Management of Huge Thrombosed Hemorrhoids - A Successful Case Report Poornima Jalawadi, Priyadarshini Karanji and Chaitra. S	100686-100692
82	Benchmarking ML Models for Software Defect Detection using NASA Data S.S. Prasanna Vengatesan and N. Balajiraja	100693-100700
83	Preparation and Evaluation of Nimesulide - Loaded Proniosomal Gel for Targeted Topical Anti-Inflammatory Applications Akash Gowda V, Suma U.S, R. Zohmingliani, Maria Sanjana .A and Sumant	100701-100711
84	Regulatory Issues for the Import of Pharmaceutical Products into India and Brazil Shaik Haseena Begum and G. Kavya Latha	100712-100721
85	Nanosuspensions : A Technique to Deliver Herbal Products Lagnajit Mahapatra	100722-100730
86	Using the Gymnastics Functional Measurement Tool for Injury Prediction in Indian Male Gymnasts Aged - Years Arshi Mehta, Jaimin Ranparia, Rohan Thakor, Manoj Patil, Kishan Rakholiya, Pratik Katariya	100731-100737
87	Coogan-Reese Syndrome : A Detailed Review Khushi Kansal and Ravindra Kumar Manik	100738-100750
88	Formulation and Evaluation of Antioxidant Cream, Moisturizing Lotion and Gel Face Wash from <i>Ananas comosus</i> Sipra Sarkar Banerjee, Dhruvo Jyoti Sen, Sudip Kumar Mandal and Sayan Pal	100751-100765
89	Evaluation of Post Operative Pain After Root Canal Treatment Following Activation with Different Irrigation Techniques in Maxillary and Mandibular Molars with Symptomatic Irreversible Pulpitis : An <i>In vivo</i> Study Aparna Palekar, Deepali Gupta, Basawaraj Biradar and Mukund V Singh	100766-100772
90	The Performance Model to Enhance the Lung Cancer Risk Analysis with Machine Learning Techniques M Usha Devi and P. Karuppusamy	100773-100778
91	Towards Holistic and Inclusive Menstrual Health : Bridging Research, Policy and Practice for Indian Adolescents Anjali Pushkar Tiwari	100779-100784
92	Navigating Product Licensing in the Eu : An Approximate Overview K. Chaithanya Lakshmi Ramadevi and Y. Koushik	100785-100793
93	Toxicity Potential of the Pesticide, Phoskill against the Freshwater Fish, <i>Oreochromis mossambicus</i> vis-a-vis Biochemical, Haematological, Histological and Molecular Characteristics J.Jayashree, J.Roopavathy, K.Nanthini Devi, R.Mathupriya, G.Sathiyaraj, S.Sinduja, Anup Mandal, S.Kandan , P. Santhanam and P.Perumal	100794-100810

94	Inhalable Nanocarriers for Pulmonary Drug Delivery: Advances, Challenges and Future Prospects Aniruddha Shejwal, Ganesh B. Shevalkar and Laxmikant Borse	100811-100823
95	Effect of Physical Activity on Heart Rate Recovery Post 6-Minute Walk Test in School-Going Adolescents Roshani Prafulkumar Tank, Meghavi Oza, Gaurav J. Patel and Savan Kukadia	100824-100829
96	Piroxicam a Versatile Non-Steroidal Anti-Inflammatory Agent for Inflammatory Disorders Manisha M. Rokade and Vivek V. Byahatti	100830-100840
97	A Comparative Study on Impact of Lecture Classes and Audiovisual Teaching Method based on the Topic Kala Sharira Dayana H, Bandapalle Dattu Narayanrao and Shyny Thankachan	100841-100845
98	Mental and Intellectual Health Needs among Medical Students : A Structured Narrative Review and Thematic Analysis Dhara Patel and Vd. Shraddha N Dhundi	100846-100852
99	A Review of Siddha Medicines for the Management of <i>Valippu Noi</i> (Epilepsy) Madheshwaran .K, H. Nalini Sofia and H. Vetha Merlin Kumari	100853-100860
100	An Eclectic Survey on Current Technical Innovations in Malware Analysis and Classification S.Divya	100861-100878
101	Regulatory Requirements for Conducting Clinical Trials in Europe : A Comprehensive Checklist and Review T. Ankitha and Koushik	100879-100891
102	An Analysis of Britannia's Retail Marketing Practice and Customer Engagement, Chennai P. Srinivas and Usha	100892-100898
103	Documentation of Various <i>Varmam</i> Injuries (<i>Odivu Murivougal</i>) Mentioned in Siddha <i>Varmam</i> Literatures and Correlation with Modern Science - A Literature Review M. Fouziya Thasim, N.J. Muthukumar and P. Samundeswari	100899-100907
104	Role of Plant Growth Promoting Rhizobacteria (PGPR) acting as Biofertilizers and their Biological Approach towards the Salinity Stress: A Comprehensive Review Zeeshan Ali, Rekha Sirohi, Mohammad Rehan and Umesh Kumar	100908-100913
105	Soft Multi Filters V. Inthumathi, A. Gnanasoundari and M. Maheswari	100914-100922
106	Comparative Study of Organic Acids for Inhibiting Enzymatic Browning in Fresh-cut Banana, Guava and Apple Archana Gautam, Anjana Sagar, Neelam Anand, Manpreet Kaur and Naveen Dogra	100923-100929
107	Phytochemical Profiling and Antibacterial Activity of <i>Elettaria Cardamomum</i> and <i>Cuminum Cyminum</i> Extracts Lavanya Sand Dhivya R	100930-100937
108	A Study on Cash Flow Analysis at Femtosoft Technologies, Chennai L. Clement Babu and C.Sathish Kumar	100938-100943
109	Clinical Significance of <i>Dosha Amshansha Kalpana</i> : A Comprehensive Approach to <i>Ayurvedic</i> Diagnosis and Treatment Kesha Patel and Vijay Bhagat	100944-100948

110	A Comprehensive Review on the Pharmacological Activity of <i>Tridax procumbens</i> Linn. M.K.Vijayalakshmi, Puniparthi Sunitha, K. Pooja, Sudharsan C, Rufina Delphine .A, Varshini .P, Ramya .G, Hemnath and Tharun Kumar .M	100949-100959
111	Evaluating Growth, Flowering, Yield and Economics of Zinnia (<i>Zinnia elegans</i>) cv. Berneray Giant Mix under Different Growing Media in Agro-Climatic Conditions of Dehradun A. K. Saxena and Suneeta Singh	100960-100971
112	An Introduction to Algebraic Properties of Edge Roman Domination Energy of a Graph S. Nithya and V. Mohana Selvi	100972-100978
113	A Study on Sustainable Practices and Customer Engagement in HDFC Life Insurance Harshavardhini R and C.Sathish Kumar	100979-100985
114	Better Optimization and Security for Crop Yield Prediction using LSTM in India Chandrima Chakrabarti	100986-100998
115	Study of Ethno Floral Diversity, Rare, Endangered and Threatened Plants in Pachamalai Hills, Trichirappalli, Tamilnadu, India Eabinezer. S, Vellaiyan. R Gunasekaran K and Karthy E S	100999-101003
116	An Investigation into Client Satisfaction with Aavin Products, Specifically Focusing on the Chennai District N Subramanian and Denis Amrithaaraj	101004-101008
117	Effect of 4-7-8 Breathing Technique Versus Step Rhythmic Breathing Technique on Dyspnea, Anxiety and Depression in Moderate COPD Patients: A Comparative Interventional Study Hajuma Chaki, Dhaval Patel and Gaurav J. Patel	101009-101014
118	Advancing Tomato Disease Detection through Convolutional Neural Networks for Sustainable Agriculture Dolan Ghosh, Subrata Sinha, Jayanta Aich and Saurav Mali	101015-101027
119	A Comprehensive Survey on Artificial Intelligence based Routing Techniques in 6G Empowered Wireless Communication Networks R. Nagadevi and R. Beulah	101028-101038
120	A Study on the Role of Job Portals in Streamlining the Recruitment Process: A Practical Perspective Arjun and C.Sathish Kumar	101039-101048
121	An Optimized Machine Learning Model for Predicting Biogas Production from Anaerobic Digestion: A Literature Survey R. Anitha and K. Santhi	101049-101055
122	Explainable AI for Interpretable Diagnosis of Plant Diseases from Leaf Images Shaheen Layaq and Arpitha Pakalapati	101056-101061
123	Optimizing Trash Collection and Transportation Routes using EGAAV with EGACW Seema .S	101062-101074
124	Review on Zagreb Index Energy Sateesh Kumar T V and D Bhuvaneswari	101075-101087
125	Named Entity Recognition for Indic Languages using Deep Learning: A Review Ravi Patel and Bhagirath Prajapati	101088-101095

126	A Study on Quality of Work Life among the Employees Working in Aavin K Umar, and C.Sathish Kumar	101096-101102
127	IoT Based Smart Building Management System for Optimized Energy Consumption and Remote Access Karuna Nikum, Kavita Bani and Sunita Pachori	101103-101113
128	The Efficient Deep Learning Scheduling Algorithm for Internet of Things based E-Health Monitoring Approaches S.Sindhu and S.Suriya	101114-101120
129	Comparative Analysis of Word Spotting Techniques for Indic Scripts with a Focus on Research Gaps in Gujarati Language Processing Bijal N Dalwadi and Vatsal Shah	101121-101130
130	Advancements in Nanotechnology for Cosmeceuticals Ummae Kulsum, Sana Farheen, Simran and Balusu Haarika	101131-101141
131	Antibacterial Investigation of Urine Sample Collected from Domesticated Animals of Chalisgaon Region Patil Mukesh Shantaram, Patil Saurabh Sunil and Mahajan Snehal Dnyaneshwar	101142-101146
132	Exploring Marine Algal Endophytes for Novel Antimicrobials Targeting β -Lactamase and Biofilm-Producing Bacterial Isolates Thillainayagi .M and Bharathidasan .R	101147-101155
133	An Economic Analysis on Utilization of Milk Production and Milk Products in Tirupattur District of Tamil Nadu R. Kurinji Malar	101156-101164
134	Experimental Determination of Depth Scaling Factor for PMMA Solid Phantom using High Energy X-Ray Beam of Linear Accelerator Rahul Rai, Krishna Kumar Singh and Lalit Mohan Singh	101165-101170
135	Pyrazoline Derivatives as Privileged Scaffolds in Medicinal Chemistry: A Comprehensive Review of their Anticancer Potentials Lekhashree Kirubanandan, Senthil Kumar Raju, Priyadharshini Selvaraj and Praveen Sekar	101171-101187
136	A Taxonomic Evaluation of Freshwater Cyanobacteria from Berhampore Subdivision of Murshidabad District, West Bengal, India Tuhin Mallick, Prankrishna Debnath and Harisankar Dey	101188-101201
137	Examining the Impact and Optimization of Large Language Models Ananjan Maiti, Indranil Sarkar, Moumita Samanta, Subhadip Nandi, Shirsendu Dutta and Sandip Roy	101202-101216
138	Enhancement of Indomethacin Solubility by Solid Dispersion Technique Pynskhemlin Syiemlieh, Chandan Kumar Purbey, Durgesh Jyoti, Rahul Kumar Sah, Samsul Haque Ansari, Sunil Sah and Venkatesh D P	101217-101223
139	Diagnosis of Immuno Deficiency by using Similarity Matrix Together with Interval - Valued Fuzzy Soft Matrices R. Hema and S. Prabha	101224-101229
140	Ethnobotanical Survey of Wild Edible Plants Sold in the Market of Dimapur, Nagaland Temsutola, Jichule Seb and Masakala	101230-101239
141	Next-Generation Approaches to Bone Fracture Classification S.Hareesh and S.Rethinavalli	101240-101250
142	Seed Desiccation Studies in <i>Carica papaya</i> L. Suju Skaria .C, Rejitha L.R. and Anupama Praveen	101251-101261

143	Phytochemical Evaluation and Diuretic Activity of Hydroalcoholic Extract of <i>Nephelium lappaceum</i> Fruits in Albino Rats J. Jeya Sheely and X. Kanirajan	101262-101269
144	Understanding <i>Manasa Prakriti</i> through Modern Psychology : An Ayurvedic Review based on the Dass - 4 Questionnaire Kalptaru Roy and Mariya Husain	101270-101280
145	Echocardiogram based Cardiac Problem Prediction : A Literature Review of Employing Deep Learning Techniques Prabha Kandaswamy and S.K. Mahendran	101281-101290
146	Energy Analysis of Constant Pressure Ejector used in Ejector Expansion Refrigeration System (EERS) Rahul Sharma and Sharad Chaudhary	101291-101298
147	Development and Validation of Bioanalytical Methods for Monitoring Therapeutic Levels of Digoxin, Lithium, Valproate, and Theophylline Deepali Kadam, Rutuja Salvi, Priya Katiyar, Dipali Jain and Laxmikant Borse	101299-101310
148	K-Odd Sequential Harmonious Labeling of Tree Related Graphs D. Muthuramakrishnan and C. Sheela	101311-101318
149	Molecular Characterization of Key Genes Involved in CO Sequestration in High CO - Fixing Tree Species : A Transcriptomic Approach Arun Prasath A.K. and Anantha Narayanan Sri Gayathri	101319-101328
150	Solar Farm Site Selection in Karnataka using Random Forest and GIS - based Spatial Analysis Mahesha D B and Hashil Rizan	101329-101335

Editorial: "Living Space: Humanity's Next Frontier"



The goal of success has always been to touch the sky. Primitive man wanted to know the secrets of the sky. Stories about the billions of stars appearing in the night sky kept arising in him. The nighttime glow fascinated him. He carved what he saw into paintings on rocks. Thus, the science of primitive man began simply by observing and admiring the sky. He studied the constellations and enjoyed naming each group after animals he saw in the forests. Man's mind was racing to reach the stars and planets that were unreachable. Its longing continues to this day.

As a result, our space telescopes are currently exploring the constellations of various star families beyond the solar system. Man, who has been exploring the secrets of the sky against the backdrop of science, now stands in awe of its boundless expanse. The UN General Assembly, through resolution 54/68 on December 6, 1999, proclaimed World Space Week (WSW) to celebrate the contribution of space science and technology to the advancement of the human condition. World Space Week (October 4-10) is the world's largest annual space event. It helps to inspire students and develop the researchers and personnel for tomorrow's space program. World Space Week events serve to foster international cooperation in space communication and education, and to educate the public about space activities. Each year, a theme is selected by the World Space Week Association Board of Directors. The theme for 2025 is "Living in Space". The theme explores humanity's journey to make space a habitable place, highlighting innovative technologies, challenges, and collaborative efforts to realize this vision.

*For decades, space was the final frontier, the realm of satellites, astronauts, and telescopes peering into the unknown. But today, the idea of **living in space** is no longer a distant dream. From NASA's Artemis missions to SpaceX's interplanetary ambitions, the global effort is clear. **India, too, has emerged as a pioneering force**, transforming itself from a humble spacefaring nation to a global leader in cost-effective, high-impact missions. In recent years, the **Indian Space Research Organisation (ISRO)** has captured the world's attention with missions that combine scientific brilliance with budgetary discipline. The success of **Chandrayaan-3** in 2023, which made India the first nation to land near the Moon's south pole, stands as a proud symbol of indigenous innovation and determination. The rover, Pragyana, not only conducted vital lunar experiments but also proved that **India's space dreams are grounded in reality**. The earlier **Mangalyaan (Mars Orbiter Mission)** in 2014 was another testament to India's ingenuity. Achieved at a fraction of the cost of other Mars missions, it made India the first Asian country to reach Martian orbit and the only one to do so successfully on its maiden attempt.*

*Looking ahead, ISRO's ambitious **Gaganyaan mission**, which aims to send Indian astronauts into space, will mark a historic moment — our first steps toward **living and working in space as a nation**. With growing collaborations in space science, the development of space habitats, and a focus on space-based solutions for agriculture, weather, and communication, India is not just participating in space exploration — **it is shaping the future of "living space" itself**.*

Yet "living space" holds dual meaning. It speaks not only to habitats beyond Earth, but also to how we live within the limited space of our own planet. Climate change, overpopulation, and resource scarcity force us to rethink how we design and share our living spaces. In this light, space exploration becomes more than a scientific endeavor; it is a mirror reflecting our responsibilities on Earth. Technologies developed for life in space — from closed-loop life support systems to sustainable energy solutions — are increasingly influencing how we address Earth's challenges. As India develops green propulsion systems and builds satellites to monitor environmental changes, **space becomes a tool for Earth's survival, not just our escape.**

As we celebrate **World Space Week 2025**, let us not be content with marveling at the stars. Let us prepare — not only technologically, but ethically and environmentally — for the era of living space. Let this be a time to dream boldly, act wisely, and build a future where space is not just where we go, but where we belong. The theme of "Living in Space" is promoted at World Space Week events through activities ranging from educational workshops, interactive sessions, panel discussions and collaborative projects with younger generations and public. All of these aim to foster innovative environmental solutions and humanities.

Chief Editor
IJONS

Cover Image: *Euphaea dispar Rambur.* (Nilgiri Torrent Dart Damselfly) - Male /
Endemic Species in Western Ghats, India.

Family: Euphaeidae / Status: IUCN -Red List (LC)

Image Credit : V.Priyadharshini