

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.THAMARAISELVI 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. 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: sujasram03@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 (Retd.,) 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 (Retd.), 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: jeyapandiyan@karunya.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, India Mobile : 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>
<p>Dr. SANTHEEP S. Principal cum Director, KMCT College of Allied Health Sciences, Mukkam, Manassery, Kozhikode – 673 602, India. Mail: santheepsankar@yahoo.co.in Mob : 9895048180</p>	<p>Microbiology</p>
<p>Dr. GLADIES KAMALAM S. Professor cum HOD Department of Physiotherapy, KMCT College of Allied Health Sciences, Mukkam, Manassery, Kozhikode – 673 602, India. Mob: 9447127613 Mail: mail2drsgk@gmail.com</p>	<p>Physiotherapy</p>
<p>Dr.A.PALANISAMY Professor and Head Department of Physical Education and Yoga Coordinator, Centre for spirituality and yogic science Bharathidasan University, Tiruchirappalli- 620 024 Mobile No: 98420 53777 E-mail ID: draps1972@yahoo.com palanisamy.a@bdu.ac.in</p>	<p>Physical Education</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 XVII (17)		JUNE 2026
CODEN: IJONS (96) (2026)	ISSUE 96	ISSN: 0976 - 0997

S. No	CONTENTS	Page No.
001	Floral Fingerprints in Kerala Honey : A Melissopalynological Approach to Quality and Medicinal Value Alga Mathew, V Nandana and M Ramyashree	113449-113454
002	Exploring the Eco-Friendly Inhibitor <i>Murraya paniculata</i> and <i>Hopea odorata</i> for Mild Steel Corrosion in Acid Medium K C Snehasree, Pooja Suresh, S.Anuraisha , Shanfiya Sherin M , Saniha S and S. Valli	113455-113466
003	Prebiotic Potential of Edible Leafy Plant Extracts : <i>In vitro</i> Assessment for Gut Microbiota Modulation Dhivyadharshini Balasundaram, Veeramurugan Veerasamy, Magdalin Sylvia Singarayar, Vivek Neethirajan, Dinesh Kumar Lakshmanan, Arul Ananth Devanesan, and Sivasudha Thilagar	113467-113475
004	Nutritional Analysis of Soup Preparation from Palmyra Spouts (<i>Borassus flabellifer</i>) and Study of its Antidiabetic Properties V. Sindhu, G.Thilagavathi, Anuha K Guru, P.Amaljith and Y.Sivaani	113476-113481
005	Depth - Wise Assessment of Soil Fertility and Nutrient Status in Irrigated Agricultural Soils using Integrated Indices Ruth VL Tleipuii, Lalzirzeli, Irene Lalnipari Sellate, Lalthansiamama and Lalnuntluanga	113482-113488
006	Integrated Pharmacognostic Characterization and Chemical Fingerprinting of <i>Helicteres isora</i> L. for Authentication and Quality Standardization Hiral N. Khunti, Pooja J. Sutreja, Megha R. Chovatia	113489-113496
007	From Vedic Tradition to Medical Scrutiny : The Dual Facets of Legacy of Ear Piercing and its Pervasive Health Implications in the Modern Era PV Veena, Satvik Nikam and Greeshma Mohan	113497-113504
008	Nomenclature and Botanical Identity of <i>Hemidesmus indicus</i> Br. (Sariva): An Interrelation with Ayurvedic Synonyms Iram Wadhwa, Suwarna A. Meshram and Smita rai	113505-113513
009	European Union: Regulatory Integration of Tirzepatide under Regulation (EU) No 536 / 2014 and the Clinical Trials Information System (CTIS) Shumyal and Pratima Patel	113514-113522
010	An Analytical Study on Manasa Prakruthi : Concept, Classification, and Clinical Implications in Ayurveda N Arjun and M S Anushree	113523-113533
011	Monic Polynomial Factorisation using Vedic Mathematics Sutras and Vieta's formulas in a Hybrid Algebraic Framework using MATLAB Approach Ashishkumar Thakkar, Jishan K Shaikh, Moksha Satia	113534-113540
012	Case Report: Successful Ayurvedic Management of Grahani W.S.R Ulcerative Colitis Flare-Up Prafulkumar Suryavanshi, Hrishita Dahilekar, Manjusha and Vineet Kumar	113541-113547
013	A Parametric Assessment of Fertility Dynamics in North-East India Chayanika Baruah, Ruma Talukdar and Saurav Sarma	113548-113558

014	Exploring the Gut Microbiota - Cardiovascular Axis : Mechanisms, Clinical Implications, and Therapeutic Perspectives Rishabh Singh Rathore, Sai Kanojia, Shiva Singh and Bharat Mishra	113559-113572
015	School Libraries as Catalysts for Student Reading Habits Sara.C and S. Lakshmi	113573-113576
016	Earthquakes of Mizoram from 1977 to 2011 of Northeast India Malsawmtluanga and Lalfakawma	113577-113583
017	A Novel Decision - Making Framework for International Student Migration using Fermat's Fuzzy Graph Model Nishad T M, Mohamed Harif B and Suganthi Mariyappan	113584-113591
018	Patterns of Psychological Resilience Following Adverse Experiences: A Thematic Analysis of Trauma Survivors Vanshika Sharma and Swati Saxena	113592-113597
019	Eat Well, Smile Well: Nutrition and Periodontal Health Revisited Heena, Vidushi Sheokand and Amit Bhardwaj	113598-113605
020	Hindi Translation, Validation and Test-Retest Reliability Testing of the Telematic Fugl Meyer Assessment Scale- Upper Extremity in Stroke Patients - Study Protocol Muskan, Subhasish Chatterjee, Mousumi Saha, Prashant Kumar, Rohan Sood and Pragya Arya	113606-113612
021	Fibroepithelial Hyperplasia Triggered by Orthodontic Mini- Implant : A Rare Clinical Case Himani, Anurag Bhatnagar and Vidushi Sheokand	113613-113618
022	Assessing the Therapeutic Role of <i>Vrikshamla-Eranda Taila</i> Varti in Functional Constipation: A Pilot Clinical Study Yash Mishra ¹ , GR Arun Raj ² and Prasanna Mathad ³	113619-113625
023	Closure - Based Key Agreement in Finite Closure Spaces : A Computational Framework using Interior and Closure Operators S.Jackson and I. Anto Snow Sherine	113626-113633
024	Prosthetic Rehabilitation of a Completely Edentulous Patient with Flabby Maxillary Ridge using Window Impression Technique : A Clinical Case Report Udita Choudhry ¹ , Pankaj Kumar Ritwal ² and Bhupender Kumar Yadav ³	113634-113639
025	Effect of Jumping Rope Exercise on Anthropometric Measures in an Adult Female With Polycystic Ovarian Syndrome : A Longitudinal Case Study Samhitha Morigadi, Mubarak Habibulla, Maruru Sujeer Basha and Mubeena Banu.N	113640-113646
026	Knowledge about Optometry Profession in Intermediate, Allied Health Sciences and Newly Enrolled Optometry Students Akram Ali, Ayush Wilson, Preeti Gurawalia and Madhuri	113647-113653
027	Synergistic Homoeopathic Management DF Chronic Tinea Cruris : A Case Report Integrating Constitutional and Intercurrent Therapy Jeet Soham Dave, Disha Thakkar Mitra and Devang Modha	113654-113664
028	Temperature Trends in Puducherry (2015 – 2024): A Statistical Analysis G. Sudha, S.Nageswari and C. Jayabharathi	113665-113670
029	Stress and Anxiety Related to AI-Driven Job Replacement Among Undergraduate Technical Students: A Correlational Study Deepak Krishnamurthy, Vijyalaxmi Makwana, Heli Patel, Isha Patel, Khushi B Patel, Khushi R Patel, Rudra Patel, Sanjana H. Patel, Shaleeni S. Patel, Shivani M.Patel and Aashvi Prajapati	113671-113678

030	Evaluating the Effectiveness of Neuromuscular Taping as a Treatment Method for Individuals with Bell's Palsy: A Pre-Test Post Test Pilot Study Protocol Sarita Pandey and Kanika	113679-113685
031	An Insight into Post Graduates Perception for the Management of Endodontically Involved Tooth - A Questionnaire Based Study Gunjan Aggarwal, Anurag Bhatnagar and Amit Bhardwaj	113686-113691
032	An Analysis and Prediction of Prices of the Essential Commodities using Machine Learning Partha Pratim Paul, Subhadip Upadhyay, Rahul Maitra, Souvik Saha, Koushik Karmakar, Soumya Bhattacharyya, Karobi Sarkar and Pritusna Banik	113692-113705
033	Information Integrity and Digital Protection in Academic Libraries: A Cyber-Security Perspective Rikta Turul and Mohammad Nasir	113706-113719
034	Comparison of Logistic Regression, Cox Regression, and Machine Learning Models in Medical Outcome Prediction N Sriram, P Arumugam and Manimannan G	113720-113731
035	Real Time Precision Farming using Edge - Cloud Computing, IoT Sensors and Artificial Intelligence Bhargav Vyas and Mittal Desai	113732-113740
036	Medicinal Herbs as Guardians of Gut Health: Bridging Ancient Wisdom with Modern Science for Holistic Human Wellness K. Lalitha, K. Archana , P. Kavya and M. Ruchitha	113741-113750
037	Evaluation of Cerebral Vasculature in Aging Brain using FMRI : A Systematic Review Vaishali Rawat and Umesh Kumar and Pankaj Kishor Mishra	113751-113760
038	Detour Domination Number on Topological Spaces S. Merina and S. Yahya Mohamed	113761-113765
039	Comparative Evaluation of Equilibrium-Based Balance Tests for Fall Prediction in Older Adults: A Clinical Perspective on Diagnostic Utility and Limitations Himanshu Jaiswal, Mandeep Jangra and Akanksha Saxena	113766-113778
040	A Bibliometric Mapping of Research Productivity in Mechatronics During the period of 1989-2017 M.Manjulaa Kumar and R.Jawahar Babu	113779-113784
041	A Randomised Clinical Study to Evaluate the Effectiveness of Homoeopathy Medicines Sulphur , Phosphorus and <i>Thuja occidentalis</i> in the Management of Diabetes Mellitus Katari Lavanya Sai, E. Rathna Sabapathi, R. Kothai and Vivek Sakthidharan	113785-113793
042	IoT – AI Driven Smart Sensor Fusion for Industrial Hazard Monitoring Vikram R. Nevhal and Pradeep Dahikar	113794-113801
043	A Scoping Review of Instrument - Assisted Nadi Pariksha : Mapping the Evidence on Reliability and Validity Rijin Mohan, Saranya S Kumar and Sumant Pande	113802-113807
044	AI- Based Solar Power Forecasting for Smart Cities Arnab Maity	113808-113813

045	A Comparative Pharmaceutico - Analytical Study of Shalmali Kantaka (<i>Salmalia malabarica</i>) Arka and its Modified Gel Formulation Indira.V , Upendra U Zala, Ganga R Hadimani and Reju Krishnan	113814-113820
046	Artificial Intelligence – Driven Biomarkers Discovery and Early Diagnosis in Cardiovascular Diseases Yash Parkhi and Muskan Tomar	113821-113832
047	Seasonal Variations in Water Quality Parameters of Veeranam Lake, Cuddalore District, Tamil Nadu, India T. Saminathan and S.Pazhanisamy	113833-113850
048	Detection of Adulterants in Locally Available Turmeric Powders and Their Implications for Public Health Rajan Samuel and V. Neetha	113851-113861
049	Efficacy of Ayurvedic Formulations in the Management of <i>Dadru</i> (Tinea Faciei): A Case Report Prasenjit K.More, Suwarna A.Meshramand Sariput Bhosikar	113862-113866
050	Exploring Sugammadex's Potential Role in Coagulation Dynamics Nidhi , Pulkit Ramavat and Komal Yadav	113867-113877
051	Designing, Construction and Calibration of Unmanned Railway Crossing Using ZigBee with Complete Automation Arun Kumar Gangwar	113878-113887
052	Performance Evaluation of a Finite-Source Retrial Queueing Model with Impatience and Balking in Wireless Sensor Networks K.Sathya and S.Shunmugapriya	113888-113896
053	A Study on the Awareness about Various Disabilities among the Women's in Pachamalai Hills, Thuraiyur Taluk, Tiruchirappalli District, Tamil Nadu, India P.Karthik and Lourdu Mary.A	113897-113905
054	Linear Undirected Graph Representation of Genome Sequences and Their Dyadic Intersection with Graph Inverses A. Reigana Begum and V. Krishnan	113906-113920
055	Effect of Magneto Therapy on Pain, Range of Motion, and Function in Individuals with Shoulder Adhesive Capsulitis : A Study Protocol Sahil Kumar, Aarunee Srivastava, Prashant Kumar and Sandeep Pattnaik	113921-113928
056	Evaluating a Digital Detox Challenge in Effects of Smartphone use Addiction and well-being Muskan, Asif, Muhammad Zubair, Pankaj Kishor Mishra and Sanyyam Thakur	113929-113934
057	Green Nanotechnology Approach for the Preparation of Nickel Oxide Nanoparticles and Their Wastewater Treatment Efficiency K. Selvam, A. Kasthuri, P. Ramesh and P. Pandian	113935-113943
058	Global Trends and Citation Analysis of Synthetic Intelligence (SI) Research Annu, B Jeyapragash, T Rajkumar and S Madhu Bala	113944-113957
059	Effects of High -Intensity Interval Training on Health Outcomes in Sedentary Individuals : A Narrative Review Mohd Sartaz and Sandeep Kumar	113958-113971
060	From Nootropics to Antiepileptics: Expanding the Therapeutic Potential of Piracetam Derivatives Tanu Chaudhary, Nidhi Dhama, Shivangi Sangal, Aadesh Kumar and Rohan Solanki	113972-113985

061	Digital Knowledge in Practice: Evaluating E-Resource usage Among Teaching Faculty and Administrators at Kuwait University Amsaveni N, Parameswari P L and Veeramani Marimuthu	113986-113999
062	Physical and Mental Health of Migrant Workers : How Social Integration, Loneliness and Living Arrangements Shape Well – being Shinu and Munavver Azeem Mullappally Kayamkulath	114000-114007
063	A Machine Learning Model to Predict Brain Stroke L. Meenachi, Nasheetha Marliya M R, Sanjushree L, Samyuktha S and Dharshini S	114008-114019
064	A Comprehensive Review on Human Action Recognition in Hazy Environments: Insights into Stochastic Gradient Adversarial Deep Belief Network (SGADEN) Approaches M.Elakkiya and R.Nithya	114020-114026
065	Energy - Efficient Clustering and QoS - Aware Routing in Wireless Sensor Networks : A Comprehensive Survey S. Bhuvaneswari and V. Azhaharasan	114027-114038
066	Spirometric Reference Values for Healthy Adults Aged –0 Years : A Cross Sectional Study Dipali P.Rana and Manisha A. Rathi	114039-114044
067	An End-to-End Vision Pipeline for Occupancy - Driven Zone - Level Fan Automation and Energy Efficiency in Residential Deployments Subhadip Nandi, Shibam Maitra and Subhranil Dolai	114045-114054
068	Exploring the Effects of Curcumin on Trace Appetitive Memory Retrieval and DMSO Induced Dementia Shweta Tripathi	114055-114063
069	Formulation and Evaluation of Ketoconazole - Loaded Transethosomal Gel Sumanth and U.S Suma	114064-114076
070	A Novel and Highly Sensitive RP - HPLC Method for Simultaneous Quantification of Gallic Acid and Chlorogenic Acid in <i>Carissa carandas</i> Fruit Nagaraju Gollapalli, Siva Prasad Morla, Mounika Nandru, Vemula Phanindra, Shaik Abubakar Siddiq, Rongala Balaraju, Mohammad Adil Hussain, Mohammad Althaf Hussain, and Narayanam Anjan Sai Ganesh	114077-114083
071	Functional Group Analysis of the Extracts of Blood Worm (Chironomids) by FTIR Spectroscopy Jovila J, Mary Mettilda Bai S, Vinoliya Josephine Marys J and Benicka Prakash	114084-114089
072	AI-Determined Multi-Class Cyber Threat Detection and Prevention Using Machine Learning and Explainable AI Vppula Sreevani and G. Madhavi	114090-114099
073	Insect Pollinators Diversity During Summer Season Amidst Manasagangotri Campus, Mysore, Karnataka, India M.Manoj · K.s. Sushmitha, and S.Basavarajappa	114100-114111
074	Phytochemical, Therapeutic and Nutritional Potential of <i>Bougainvillea</i> Flower : A Comprehensive Review Manvi Gupta ¹ and Akanksha Yadav ²	114112-114124
075	Clinical Evaluation of Individualized Homoeopathic Medicines in LM Potency for the Management of Acute Gastroenteritis : A Pilot Clinical Study Dhaval Jadav, Rakesh Gohel and Samir Gupta	114125-114131

076	Nanotechnology in Orthodontics: Principles, Current uses and Future Directions - A Review Poulomi Rakshit, Namrata Dogra and Tarun Kumar	114132-114138
077	An Experimental Study on the Germination and Early Cultivation of Lotus (<i>Nelumbo nucifera</i>) Seeds under Controlled Conditions Piyushi Malviya, Nikita Pamnani and Vaishnavi Acharya	114139-114143
078	Exploring the Prebiotic Effects of Spirulina in Balancing Gut Microbiota Homeostasis and Gastrointestinal Decline in Elderly C. Nisha Lakshmi and S. Parameshwari	114144-114152
079	Study on Natural Radioactivity of (²¹⁰ Po) and (²¹⁰ Pb) in the Soil Sample of Different Places, Namakkal District, Tamil Nadu, India Nithiyarasi M, Satheeshkumar G, Karuppanan P, Elaiyaraja, C, Vasanthakumr D and Raja.S	114153-114159
080	A Review on the Synthesis of Chalcone, Characterization and Biological Application Sipra Sarkar Banerjee, Kartick Mandal, Piu Adak and Sougata Kumar Mondal	114160-114175
081	Transformation Culture and Organizational Change : A Study of Modern Workplaces Senthil Kumar V.S	114176-114181
082	Optimizing Modeling and Simulation Workflows through High-Performance Computing: A Framework for Scalable and Efficient Computational Research Akashbhai Ashokbhai Dave, Krutika Trivedi, Vrutika Kachhiya and Shrutiben Gami	114182-114186
083	Machine-Assisted Time Series Modelling of Inflation and Monetary Policy Relationship Syed Tabassum Sultana and T.Venkat Narayana Rao	114187-114199
084	Enrollements Prediction through Fuzzy Time Series Forecasting M.Malathi, A.Dinesh Kumar, B.Mohamed Harif and M. Vasuki	114200-114206
085	A Critical Comparative Analysis of Classical Commentaries on <i>Vimana Sthana</i> of <i>Charaka Samhita</i> : Insights from <i>Ayurveda Deepika</i> and <i>Jalpapakalpataru</i> Amritha S Sarma and K SManuprasad	114207-114212
086	RP-HPLC Method Development and Validation for Simultaneous Estimation of Macitentan and Tadalafil in Tablet S. Veera Brahmam, R. Varun Kumar, N. Dheeraj, B Teja Gopinath, S.Venkata Vishnu Vardhan Reddy, S. Vidyadhara and P. Prachet	114213-114222
087	Corporate Governance Quality, Economic Value Added and Abnormal Stock Returns in the Indian Information Technology Sector Rakesh N and Pooja Kumari	114223-114233
088	Video Instance Segmentation: A Comprehensive Survey Jigar A Dalvadi, Niteen Vaghela, Rushikesh Chaudhar and Vishal Patel	114234-114239
089	Autoimmune Encephalitis in Transition: from Cryptogenic Encephalopathy to Precision Immunotherapy J. R. Chandraprakash and S. Sivakrishnan	114240-114249
090	Determinants of Crowd Funding Adoption : The Mediating Role of Perceived Transparency in a UTAUT-based Model Parvathi S and Nirmala M	114250-114262

091	A Computational Docking - Based Evaluation on <i>Psidium guajava</i> L. for Type II Diabetes Mellitus Bhanita Das, Misfaque Hussain, Jyoti Rupa Mochahari, Jerin Sultana, Mobina Akhtar and Tasneem Begum Talukdar	114263-114271
092	Formulation and Evaluation of Antibacterial Face Scrub using Coriander and Liquorice Alone and in Combination Deepthi Mathew, Siji Eliza, Sana Jeeyash, Shalu Mariam, Jovana, Sheba Shaji and Santhosh M. Mathews	114272-114279
093	When Bias Drives Decisions: Behavioral Influences on Investment Strategies in Gold and Silver Markets Thriveni S.R and Irshad Nazeer	114280-114295
094	Effect of Mat Pilates on Blood Pressure and Heart Rate Recovery in Prehypertensive College going Students : A Single-Blinded Randomized controlled Trial Protocol Anushka, Mousumi Saha, Subhasish Chatterjee, Tai Yayum, Ridhi Vatsa and Anamika Rajput	114296-114305
095	Significant Role of Fuzzy Logic in Artificial Intelligence Games J Greeda, V Vinoba and S Indrakala	114306-114311
096	Emojis, Capitalization and Repetition as Emphasis Markers in User Feedback: A Linguistic and Psychological Analysis of Chalo App Reviews Punitha Andrews	114312-114320
097	Total Outer - Connected Domination Polynomial of Some Middle Graph K. Lal Gipson and Gracelin Goldy. J V	114321-114326
098	Premenstrual Syndrome and Mind-Body Correlation : A Case report on Individualized Homoeopathic Management Usha Ghelani Uchat, Ketan Shah, Chintamani Nayak and Arup Kumar Mondal	114327-114344
099	Analysis of Markovian Unreliable Server Queueing Models by Fuzzy Ordering Approach R. Nathiya, R. Ramesh and M. Seenivasan	114345-114352
100	Formulation and Evaluation of Herbal Hand Sanitizer using Pomegranate (<i>Punica granatum</i> Linn) Peel Extract Fathima Begum, Chikkala Sai Srivalli Saranya, Thokala Shreeja, Iluri Sri Vaishnavi and Kabita Banik	114353-114363
101	Colossal Magnetoresistive Manganites : An Overview of the Fundamental Features Sourav Kundu	114364-114376
102	Development of Poly (O-Phenylenediamine) /TiO ₂ Nanocomposite Coatings for Corrosion Mitigation on Stainless Steel under Artificial Sea Water N. Rajendran, P. Muthirulan and S. Archana	114377-114384
103	Preparation and Multi-Technique Characterization of Starch-PVA Blend Films for Sustainable Food Packaging Applications P.M Abisha and G.R.Bella	114385-114394
104	Independent Certified Domination Number of Generalized Some Cycle and Path Graphs A. Esakkimuthu and S. Vasanthi	114395-114402
105	Some Results on Fixed Point Independent Domination Set Geetha, Stanis Arul Mary and Muthuchelvam M	114403-114409

106	Implementation of Game Theory to Predict Competitors' Actions and Develop Market Entry Strategies S. Arockia Raj	114410-114415
107	Enhancing Data Security in Cloud Storage through Symmetric Encryption Devi S	114416-114427
108	Green Nano-Adsorbent : Towards Immobilization and Degradation of Antibiotics Poonam Bhatnagar and Anurag Jyoti	114428-114437
109	The Hidden Cost of Academic Success : A Study of Stress and Burnout among Coaching Centre Students in Saharanpur District 2025-2026 Preeti Seth and Alka Gaur	114438-114446
110	Targeted Drug Delivery by Nanocarriers System: Development, Difficulties and Future Perspective Trakshi Gaur, Garima Verma, Prasanjit Paul and Charu Saxena	114447-114456
111	Taxonomic Diversity and Economic Importance of Fabaceae in Eastern India: A Comprehensive Review Monalisha Saha	114457-114462
112	The Bi-Line Edge Domination in Cycle Related Graphs M.Thirunavukkarasu and S. Sriram	114463-114469
113	Custom Ocular Prosthetic Rehabilitation Following Evisceration in Traumatic Anterior Staphyloma : A Case Report Ravindra Kumar Manik, Khushi Kansal and Hiba Khan	114470-114476
114	A Novel Numerical Technique for Inversion of Generalized Integral Transform via Wavelet Operational Matrices G. Jasmine and K. Balaji	114477-114488
115	Psychometric Evaluation of Basketball Skill Tests: Evidence from a Systematic Review and Meta-Analysis Himanshu Singh, Mohd Sartaz Khan and Shubham Rathi	114489-114505
116	Algorithmic Marketing Cues and Purchase Intention on Social Media: An Empirical Study of Platform - Mediated Persuasion Kavitha Muthukumaran, Vani Haridasan, S. Jenitha Karthiga ² and Libiksha Babu B I ³	114506-114517
117	Therapeutic Potential of Bioactive Phytochemicals in Hepatoprotection: Molecular Mechanisms and Clinical Prospects Vishnu S and Srinivasan N	114518-114528
118	Vidhakarma in Action: A Case Report on Gridhrasi Management Bhoomi Soni, Hemant Toshikhane and Ankit Tyagi	114529-114534
119	Attention-Based Multi-Scale Deep Network for Robust Brain Tumour Classification using Adaptive Weight Calibration G.Umarani, M.Chithra Devi and K. Saminathan	114535-114546
120	IoT Security Management Using Big Data in Cloud for Consumers and Manufacturers K.Sivasakthi	114547-114551
121	Analysis of Fully Fuzzy Critical Path in Project Network with a New Representation of Pentagonal Fuzzy Numbers Thangaraj Beaula and S.Saravanan	114552-114561
122	An Introduction to the Rebellion Energy of Graphs N. Sudha, V. Mohana Selvi and P.Kishore	114562-114573

123	Sustainable Bioplastic Production from Agricultural Waste : Optimizing Feedstock, Fermentation and Microbial Consortia for PLA Yield Kalaivi V, Srija NR, Kirankumar Shivasharanappa and Jayashree VH	114574-114579
124	Sustainable Airport Operations and Green Aviation Transition in India : A Review of Infrastructure, Policy, and Passenger Behaviour Deepak D, Purushotham H C, Sandeep Kulkarni, Muralidhar L B, and Arun R	114580-114586
125	Green Synthesis, Characterization and Biological Evaluation of Zinc Oxide Nanoparticles Derived from <i>Chassalia curviflora</i> (Wall.) Thwaites Leaf Extract Bashidha Banu S ¹ and Bojaxa A Rosy ²	114587-114596
126	Adaptive Decision Support Using ANN: Exploring Diverse Learning Rules with Aggregation Operators Karpaha C and John Robinson P	114597-114606
127	Effectiveness of play-based Interventions in Enhancing Communication Skills in Children with Developmental Delay and Disabilities Chitra R, Gurumoorthy S, B S Santhosh Kanna, D Gopikrishnan, and Suriya.S	114607-114613
128	Isolation of Dydrogesterone from IP Tablets Using Organic Solvents : A Comparative Pharmaceutical Analysis Arti Bhetariya and Dineshkumar Dangar	114614-114622
129	A Linear Programming Approach to Optimal Portfolio Allocation: Evidence from the Indian Stock Market A Abednago, Sweta Srivastav and Sangeeta Gupta	114623-114630
130	Design and Implementation of a High Gain SEPIC Converter for Renewable Applications Krishnendu Ghosh	114631-114637
131	Esthetic Correction using Veneers in Non-Orthodontic Case: A Case Report Jyotsana Verma	114638-114643
132	Anti Harmonic Index and Anti Eccentric Harmonic Index of Some Starbell Graphs Sivasankar S and Haritha H	114644-114652
133	Design and Development of a Smart Solar Lighting System for Energy-Efficient and Sustainable Infrastructure Krishnendu Ghosh, Kushal Das and Gourav Paul	114653-114662
134	Synthesis and Characterization of Chitosan Silver Nanoparticles: Evaluation of its Anticancer Potential K. Vedambalsakthivel, R. Raj Muhamed and M. Sathiyabama	114663-114668
135	A Study on Hybrid PV Array Configuration for A Standalone PV System Considering Wiring Resistance Abhinay Gupta, Debraj Sarkar, Tamalika Chowdhury and Srushti S.Nashimath	114669-114679
136	A Mathematical Model for Healthcare Staff Rostering with Workload Balancing Komal, Sangeeta Gupta and Sweta Srivastav	114680-114690
137	Cost Optimization of Thermal and Thermal-CHP Units under Different Load Conditions: A Particle Swarm Optimization Approach Suptasish Sarkar, Kousik Roy and Arindam Das	114691-114697

138	A Comprehensive Review of Transfusion - Related Acute Lung Injury: Mechanisms, Diagnosis and Prevention Rahul, Akash Kumar and Shivani	114698-114707
139	Modulation of Transport Properties of Cu ₂ O by Sulfur Doping Pulok Das, Suvankar Poddar, Nirmalya Sankar Das, Kalyan Kumar Chattopadhyay	114708-114717
140	A Study on Meta Heuristics Algorithm Based-MPPT under Partial Shading Condition Anindita Das Mondal and Nasim Ali Khan	114718-114725
141	A Statistical Modeling Approach to Assess Mental Wellness and Stress Determinants among Hostel Students Komal, Sangeeta Gupta and Sweta Srivastav	114726-114733
142	AI-Driven Parameter Identification and Numerical Validation of Galvanic Corrosion for AE44-Aluminium Alloy Couples with Magnesium Alloy (AE44)-Mild Steel in Saline Environment Subir Sardar, Jitendra Sarkar, Arnab Maity, Sayon Dey, Nithyanando Mahato, Gourab Chakraborty and Sayan Samanta	114734-114740
143	Digital Pathways to Empowerment: Assessing the Role of ICT in the Socio-Economic Transformation of Rural Women in Tamil Nadu R. Shivani and R. Rajeshwari	114741-114751
144	Mid-Air Management of Acute Syncope Using Siddha Varmam Techniques: Implications for Emergency Care K.Elavarasan and S.Gowtham	114752-114755
145	Load Flow and Short-Circuit Analysis of a Two-Generator Meshed Transmission Network Using ETAP Arijit Ganguly, M.Vamshi Kumar and Sayan Bhattacharya	114756-114765
146	Jacob's Disease: A Case Report Anita Munde, Pooja Nayak, Sudharani Basawaraj Biradar, and Ravindra R karle	114766-114770
147	Modelling and Analysis of a Grid-Connected Solar Photovoltaic System for Smart Residential Energy Applications Arijit Ganguly, Avinandan Roy, Soumen Koley and Sayan Banerjee	114771-114777
148	Framework Design and Quantitative Analysis of Research-Based Learning for National Development: Viksit Bharat 2047 Mercy Gem, Sweta Srivastav, Harshi Gupta and Sangeeta Gupta	114778-114782
149	Artificial Intelligence and IoT for Smart Ocean Debris Collection: A Comprehensive Review Subhadip Nandi, Shubham Baidya, Neelak Guha, Agnik Roy, Ayanabha Chatterjee and Saikat Pandit	114783-114787
150	Settlements of Geography in Majuli District : A Geographical Review Acharjya Mohan Das and Bijoy Krishna Nath	114788-114800
151	A Quantitative Analysis of Socio-Economic Determinants of Women's Education and Empowerment in Rural India Harshi Gupta, Mercy Gem, Sweta Srivastav and Sangeeta Gupta	114801-114804
152	Environmental Safety, Sustainable Development Goal via Food security and its Waste management Sukriti Sahoo and Soumya Mukherjee	114805-114811
153	The Role of <i>Helicobacter pylori</i> in the Causation of Gastric and Intestinal Ulcers : A Clinical and Microbiological Review Girli Tambirai Mapere , Sobit and Anshu Kumar Singh	114812-114823

154	Design and Implementation of an IoT-Based Weather Monitoring System Using ESP32 and Blynk S.Niramathi and Vishnu Prabhakar V	114824-114832
155	Formulation and Evaluation of Extended-Release Matrix Tablets of Favipiravir using Synthetic and Natural Polymers Vikash Yadav, Nowdu Bhagya Sri Gangalla Sowjanya and Chandra Sekhar Saketi	114833-114839
156	Scope of Using Rare Earth Materials for Armoured Fighting Vehicles Ashok Kumar Panda	114840-114846
157	The Impact of Biodegradable and Plastic Waste Management on the Environment and Public Health Kyari Audu, Purnika Sijwali, Mustapha Grema and Santosh Kumar	114847-114853
158	Bio Enhancers in Improvement of Bioavailability of Poorly Bio Available Drugs G Anusha, P Swathi , S Poojitha, A Sindhuja, G Hindujarani and N Vineela	114854-114867
159	Real Time Condition Monitoring of On-Grid PV Array Tanmoy Das, Raihan Reja, Somobrata Sarkar, Kamal Sarwar, Rajat Kumar Mandal, Ayindrila Roy, Birendra Krishna Ghosh, Milan Basu	114868-114873
160	Profit Maximization in Multi-Product Production Systems Using Linear Programming Kyari Audu, Sweta Srivastav, Sangeeta Gupta, Baba Shehu Saidu and Mustapha Grema	114874-114882
161	A Brief Overview on the Performance, Characteristics of Aluminium Based Alloys Reinforced With Coconut Shell Ash Dibyendu Mondal, Manojit Ghosh and Soumya Mukherjee	114883-114890
162	Women Still Without Power : Gender, Customary Law, and Indigenous Governance in Meghalaya, India Mebarisuk Langstieh and Sudhansubala Sahu	114891-114899
163	Recent Advances in the Quantification of Alogliptin Using Spectroscopic and Chromatographic Methods K. Bhagavan Rajesh Babu, R. Nayana Raj, P.Lavanya, G.Sai Mallika, P. Sai Charan Dev and M.Priyanka	114900-114907
164	Strategic Deployment of Mathematical Models in the Financial Industry Lakshita Sharma, Priyanka Kumari and Khursheed Alam	114908-114915
165	Personalized Medicine: Roles and Challenges K.Sirisha, K.Daniel Raju and D.Vasudha	114916-114925
166	Influence of NiO As Hole Transport Layer on The Performance of Methylammonium Tin Iodide Perovskite Solar Cell Sneha Pradhan, Sayak Halder and Ratan Mandal	114926-114934
167	Active Learning in Higher Education: Strategies, Challenges and Evaluation for Student - Centered Learning Nusrat Jahan and Ashok Pandya	114935-114938
168	Investigating the Prevalence of <i>Hallux valgus</i> among Pointed Shoe users and Examining the Effects of Foot Mobilization. A Two-Phase, Single Blinded Quasi Experimental Study Diwakar A, Rekha K and Surya Vishnuram	114939-114945
169	Microchannel Heat and Mass Transfer Mechanisms – A Review Of Research Approaches Shouvik Debnath, Gourab Chakaborty and Syed Alisan Hossain	114946-114950

170	High -Throughput Screening In Biomedical Research K. Sridevi Ranjitha, P. Soni Priya, N.Satwika, E.Kalyani, G.Jaya Sri, M. Jasvitha	114951-114962
171	Smart Surveillance Rover for Security Automation Aditya Mishra, Neeraj Narwal and Shalini Sharma	114963-114968
172	Minimum Hub Degree Sum Energy of a Graph Manju N and Deva Saroja M	114969-114974
173	Design and Modelling of a Solar PV-Operated Green Hydrogen Production System at a Remote Location in India Abhishek Mahalick, Somnath Das and Ratan Mandal	114975-114983
174	A Predictive Clustering Framework for Identifying Academic Performance Patterns of Students using K-Means Approach Susmit Chakraborty, Satyendra Nath Bera, Supriya Maity, Samiran Sasmal and Debargha Mondal	114984-114989
175	Doing Good to Feel Good : Prosocial Actions as a Pathway to Individual Development in Emerging Adulthood Lisbel Manikutty and Bharathi	114990-114999
176	A Cyber-Physical IoT-Enabled Predictive Monitoring and Optimal Control Framework for Electric Vehicles with Cloud-Edge Intelligence Avijit Chakraborty, Saumen Dhara, Md Altab Uddin Molla, Dipasri Saha, Mintu Roy and Anubrata Mondal	115000-115017
177	Raman Microscopy of Pharmaceutical Analysis in the Characterization of Anisotropic Layered Materials: A Review K.Varaprasada Rao, RSri Hari, Hemani,M.Sravya,P. Niharika and B.Lakshmi Prasanna	115018-115022
178	The Martingale Strategy and Stopping Time in Stochastic Analysis A. Juliet Dayana and V. Krishnan	115023-115028
179	Development of CCTO-CNT Composite and Its Characterizations, Band Gap Estimation Soumya Mukherjee	115029-115033
180	Comprehensive Quality Evaluation and Antimicrobial Potential of <i>Breynia androgyna</i> R F.Anci and G.S.Prabha Littis Malar	115034-115039
181	Formulation and <i>In-Vitro</i> Evaluation of Lamivudine Sustained-Release Tablets Using Co-Processed Polymers Nowdu Bhagya Sri, Gangalla Sowjanya , Vikash Yadav and Chandra Sekhar Saketi	115040-115048
182	Facial Expression-Based Emotion Detection Leveraging Machine Learning Models Protyasha Mukherjee, Sayantan Chakrabarti and Md. Abdul Aziz Al Aman	115049-115061
183	Formulation of Bilayer Tablets of Orlistat with Immediate and Sustained Release Layers Using Co-Processed Polymers Gangalla Sowjanya, Vikash Yadav, Nowdu Bhagya Sri,Chandra Sekhar Saketi	115062-115069
184	Analytical Method Innovation for Darunavir Ethanolate: A Validated RP-HPLC Approach for Bulk and Dosage Forms Rajkiran Kolakota, U Upendra Rao, Uriti Sri Venkatesh and Savara Gangotri	115070-115074

185	Nanotechnology Innovation in Targeted Controlled Drug Delivery: Progress and Prospects Rohit Mourya, Ashish Gupta, Pravin K Sharma and Gajanan Darwhekar	115075-115080
186	AI-Enhanced Excitation Control: Artificial Neural Network Approach to Reactive Power Compensation and Power Factor Improvement Subhajit Mukherjee, Arijit Ganguly, Ratan Mandal and Soumya Chatterjee	115081-115087
187	From Theory to Practice: Calibration Approaches For Analytical Instruments Y. Srinivasa Rao, R.Chaitanya, SK.Sushma Bee,P.Rohan Ratnakar, Aafreen and G.Nissi Abigail	115088-115094
188	Zero-Waste Cosmetics : Harnessing Bio-Actives From Fruits And Flowers By-Products C.Krishnaveni, Konathala Rajesh, K.Theerdheswari, K.Rani, G.Manasa, K.Lokesh and G.Jaswanth	115095-115102
189	Beyond Antibiotics: Emerging and Underexplored Therapies Reshaping Tuberculosis Management : A Narrative Review Ananya Sarma, Sheshagiri Dixit, Nayana Bhuyan and Manabendra Barman	115103-115116
190	LSTM Aided Stock Price Prediction with Historical Stock Data and News Headlines Arka Ghosh and Susmit Chakraborty	115117-115124
191	Development and Validation of an RP-HPLC Method for Simultaneous Estimation of Ertugliflozin and Sitagliptin in Bulk and Pharmaceutical Dosage Form Rajkiran Kolakota, Uriti Sri Venkatesh , ChJaithri and Arajangi Deva	115125-115128
192	Innovative Herbal Spray Technologies: a Review on <i>Ocimum basilicum</i> and Its Anti- Inflammatory Potential Konathala Rajesh , M. Sai kumari, M. Gnaneswari, M. Srivani, M. Kavya and Vangapandu Prasanna	115129-115133
193	Sustained Delivery of Simvastatin: Formulation and Mechanistic Evaluation Using Natural and Synthetic Polymers RajkiranKolakota, Boni Santosh Kumar, BalijepalliMurali Krishna and Talavalasa Supriya	115134-115138
194	Phyto-Chemical Profiling and Techno-Functional Evaluationof <i>Aloe barbadensis</i> Miller in Modern Cosmeceutical : A Comprehensive Review Damu.Uma Sankar, Konathala. Rajesh,Tamada Sravanthi, S Chamanthi, S Karishma and T Sravanthi	115139-115143
195	Comparative Analysis of Patent Laws in India, United States, and European Union Rajkiran Kolakota , Uriti Sri Venkatesh, Gembali Manojkumar and Koneru Jajitha	115144-115147
196	The Intersection of Physicochemical Design and Sensory Perception in Anti-Ageing Topical Formulations: A Review of Vitamin E Acetate Emulsions Damu. Uma Sankar, Konathala.Rajesh, Yeligapu.Divya, S.Udayalaxmi, Syamala.Bhuvaneshwara reddy and Teella.Bhavani	115148-115153
197	Development of Dusting Powder Using Bioactive Compounds From Avocado Seed, Custard Apple Peel, Rose And Marigold Petals C.Krishnaveni, KonathalaRajesh, K.Gowthami, V.Sravya, K.Hymavathi and K.Neelima	115154-115164

198	Development and Characterization of A Novel Face Wash Tablet Using <i>Tinospora cordifolia</i> Konathala Rajesh A. Roshini, A. Lalitha, B.Mounika, B.Sravani and Reddy Divya	115165-115170
199	Green Clean Tablet: A Sustainable Face Wash with <i>Tinospora cordifolia</i> Konathala Rajesh, B. Sai, B. Mani, B. Swathi, B. Ashajyothi, B. Pavankalyan and Reddy Divya	115171-115176
200	Development and Validation of a Robust RP-HPLC Method for Quantification of Modafinil in Bulk and Pharmaceutical Dosage Forms Rajkiran Kolakota, U Upendra Rao, Uriti Sri Venkatesh and Vaddi Mohan Sahu	115177-115181
201	A Comprehensive Review on Cassia Fistula Botanical Description, Phytochemistry, And Pharmacological Potential Gudisi Rama Krishna, Konathala Rajesh, D. Mahesh, B. Sonia, B. Harini, V. Pavani and D. Greeshma	115182-115190
202	Orodispersible Tablets of Haloperidol: Formulation Development and Performance Evaluation Rajkiran Kolakota, Balijepalli Murali Krishna, S.Likitha and Panigrahi Naveen	115191-115195
203	A Review on Formulation and Characterization of Face Serum for Improved Skin Health Konathala Rajesh, P. Sailaja, P. Suresh, P. Gopi and M. Preeven	115196-115201
204	A Comprehensive Review on Abutilon Indicum: Botanical Description, Phytochemistry, and Pharmacological Potential Gudisi Rama Krishna, Konathala Rajesh, Ch. Radhasanthi, Ch. Bhavya, Ch. Madhavi and V. Swathi	115202-115215
205	Overview The Science Behind Beautiful Skin : Preparing An Effective Facial Serum Konathala Rajesh, P. Venkata Vara Lakshmi, R. Revathi, N. Keerthana Rani, P. Radha Krishana and Y. Chandu	115216-115221
206	Bio Active Phyto Constituents of <i>Ocimum basilicum</i> in Anti Inflammatory Drug Delivery Systems Konathala Rajesh, M. Sai jyoshna, M. Teja, M. Divya, M.Mounika, V. Hemalatha and Vangapandu prasanna	115222-115226
207	Phytochemical Profiling of Priyangwadi Ghrita with High - Performance Thin Layer Chromatography (HPTLC) and Gas Chromatography Mass Spectrometry (GC-MS) Suma K J, Sangeeta Toshikhane and Aparna Nandakumar	115227-115237
208	Exploring Multiview Techniques in CADx for Enhanced Breast Cancer Detection: A Comparative Analysis of Mammogram Segmentation Methods Rupali Patil and V.V.Dixit	115238-115246
209	Growth and Survival of <i>Clarias batrachus</i> with Associated Macroinvertebrate Dynamics in Integrated Rice – Fish Fields and Conventional Ponds in Lakhimpur, Assam, India Bipul Saikia	112547-115255

Editorial

Dear Readers,

In the 21st century, a nation's strength is no longer measured solely by its military capabilities; it is increasingly defined by its scientific, technological, and innovative capacity. In this context, India stands at a crucial turning point in its scientific and technological journey. Significant progress has been made in areas such as space exploration, artificial intelligence, biotechnology, quantum computing, semiconductor manufacturing, and renewable energy. However, transforming scientific advancements into sustainable economic growth and social development remains a formidable challenge.

Over the past few years, India has achieved remarkable milestones that have enhanced its global scientific reputation. The successful landing of Chandrayaan-3 near the Moon's south pole made India the first country to achieve this feat. Similarly, missions such as Aditya-L1, India's first dedicated solar observatory, the Gaganyaan human spaceflight programme, and the National Quantum Mission demonstrate the country's growing scientific capabilities. India has also significantly improved its position in the Global Innovation Index published by the World Intellectual Property Organization (WIPO). Furthermore, India has emerged as the world's third-largest startup ecosystem, reflecting its growing culture of innovation and entrepreneurship.

Despite these achievements, several structural challenges continue to hinder scientific progress. India's expenditure on Research and Development (R&D) remains around 0.65–0.70 percent of its Gross Domestic Product (GDP), considerably lower than countries such as South Korea, which invests over 4 percent, and the United States and Germany, which invest close to 3 percent of their GDP in R&D. This relatively low investment limits the development of fundamental scientific research, world-class laboratories, and breakthrough technologies. To accelerate scientific advancement, India must substantially increase public and private sector investment in research and innovation, with a long-term goal of raising R&D expenditure to at least 2 percent of GDP.

Another persistent challenge lies in the prevailing gap between academia and industry. Despite the thousands of research projects and scientific discoveries generated annually within Indian universities and research institutions, only a limited number successfully translate into commercial products or deliver tangible societal benefits. It is imperative to identify and address the structural, financial, and regulatory barriers that hinder the effective transfer of knowledge from research laboratories to the marketplace. The practical feasibility and scalability of many promising innovations must be carefully evaluated to ensure their successful commercialization. Strengthening university-industry collaborations, establishing dedicated technology transfer centers, expanding research parks, and fostering robust startup incubation ecosystems are essential measures to bridge this divide. Scientific discoveries must transcend the confines of laboratories and evolve into practical solutions that drive economic growth, address societal challenges, and improve the quality of life for citizens.

The healthcare and biotechnology sectors also hold immense potential for India's future growth. During the COVID-19 pandemic, India established itself as one of the world's leading vaccine manufacturers. Nevertheless, significant improvements are still needed in rural healthcare

infrastructure, genomics research, bioinformatics, personalized medicine, and AI-driven healthcare technologies. As the global market for AI-based healthcare solutions expands rapidly, India has a unique opportunity to position itself as a global hub for medical innovation and biotechnology.

In this context, the Fifth Science, Technology and Innovation Policy (STIP) is expected to play a pivotal role in shaping the nation's scientific future. The policy emphasizes open science, public participation, inclusion of women and youth in scientific activities, socially responsible research, and innovation-driven economic development. By democratizing access to scientific knowledge and fostering collaboration across sectors, the policy seeks to ensure that scientific discoveries are translated into tangible societal benefits.

At a time when global technological competition is becoming increasingly intense, India must evolve from being primarily a consumer of technology to becoming a creator of technology. Achieving this transformation will require robust investment in research, skilled human resources, strong industry partnerships, and evidence-based policy decisions. Ultimately, India's scientific future will not be determined solely by achievements in laboratories or space missions, but by its ability to convert scientific knowledge into solutions that enhance the quality of life for its people. A nation that successfully harnesses science for public welfare will emerge as a true scientific powerhouse.

— Editor in Chief

IJONS

Cover page image : Acraea terpsicore, commonly known as the Tawny Coster, female

Family :Nymphalidae

Image Credit : Priyadharshini V,