# INDIAN JOURNAL OF NATURAL SCIENCES (IJONS) BIMONTHLY INTERNATIONAL JOURNAL (PRINT)

Editor-in-Chief Dr.S.Vijikumar

#### Published by

### TAMILNADU SCIENTIFIC RESEARCH ORGANISATION

Regd.Off. : NO 46-141, MEENAKSHIPURAM RD, NEAR POST OFFICE, ARIMALAM 622 201, PUDUKKOTTAI, TAMIL NADU, INDIA

Admin. Off. : PLOT NO 39, MURA BHAVAN, KOODAL NAGAR, RAJAGOPALAPURAM POST, PUDUKKOTTAI, TAMIL NADU, INDIA.

ijonstnsro@gmail.com, editorijons@gmail.com-www.tnsroindia.org.in

Editor-in-Chief, Editorial Board and Publisher take no responsibility for inaccurate, misleading data, opinion and statements appeared in the articles and advertisements published in this journal. It is the sole responsibility of the contributors and advertisers. No part of this journal can be reproduced without the written permission of the Editor-in-Chief who also holds the copyright © of the "Indian Journal of Natural Sciences (IJONS)".

# JOURNAL PARTICULARS

Journal Name	INDIAN JOURNAL OF NATURAL SCIENCES (IJONS)
Frequency	Bi-monthly (Feb, Apr, Jun, Aug, Oct, Dec)
ISSN	0976 – 0997 ( Print)
Publisher	TamilNadu Scientific Research Organisation ,
	Pudukkottai, Tamil Nadu, India
Chief Editor	Dr.S.Vijikumar
Copy right	TamilNadu Scientific Research Organisation (TNSRO)
	Pudukkottai, Tamil Nadu, India.
Starting Year	2010
Subject	Multi Disciplinary Science Subjects
Review Process	Double Blind Review Process
Language	English
Publication Format	Print
Access	OPEROCCESS
License	Creative Commons Attribution License 4.0
Phone Nos:	04322- 458193, 04322 -261088 (10.00 A.M to 05.00 P.M)
Email	ijons@tnsroindia.org.in & ijonstnsro@gmail.com
Website	https://www.tnsroindia.org.in/
Registered office	No 46-141, Meenakshipuram Rd, Near Post Office,
Address	Arimalam 622 201, Pudukkottai, Tamil Nadu, India.
Admin. Office Address	Plot No 39, Mura Bhavan, Koodal Nagar,
	Rajagopalapuram Post, Pudukkottai, Tamil Nadu, India.

# **Indian Journal of Natural Sciences (IJONS)** Editorial Committee Members (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	Chemical Engineering
Technology, Government of India, Industrial Estate PO,	0 0
Thiruvananthapuram, India	
Mail: c.anandharamakrishnan@gmail.com	
Mobile: +91-97509 68404	
Dr.NEELESH SHARMA	
Professor & Head, Visiting Professor	
(South Korea and Brazil),	
ICAR-International Fellow, NAAS Associate,	Veterinary Sciences & Animal
Veterinary Sciences & Animal Husbandry,	Husbandry,
SKUAST-J, R.S. Pura, Jammu,	
UT of Jammu & Kashmir-181 102, India.	
Email: drneeleshsharma@gmail.com	
Mobile: +91-94192 48061	
Dr.M.KRISHNAN	
Vice Chancellor, Central University of Tamil Nadu,	
Thiruvarur, Tamil Nadu. India.	Biotechnology
Mob: 9443998251, Mail: vc@cutn.ac.in	
Dr. B. VASEEHARAN	
Professor and Head, Department of Animal Health and	
Management, Alagappa University, Karaikudi – 630003	
Tamil Nadu, India	Animal Health
Mail : vaseeharanb@alagappauniversity.ac.in	
Mobile : +91 9894720893	
Dr.PRAKASH.M	
Professor, Department of Genetics and Plant Breeding,	
Faculty of Agriculture, Annamalai University,	
Annamalai nagar- 608002.Cuddalore District.	Genetics and Plant Breeding
Mail: geeth_prakash@yahoo.co.in	C C
Mobile: 9443405026	
Dr.G.RAMA RAO	
Registrar, ANGR Agricultural University, Guntur,	
Andhra Pradesh, India	
Email ID: rrgutha@yahoo.com	Crop Physiology
Mobile: 0863-2347101	

Dr.C.BALUSAMI	
Assistant Professor, Department of Livestock Production	Veterinary and Animal Sciences
and Management, College of Veterinary and Animal	veterinary and Aminar sciences
Sciences, Pookode-673576.Kerala, India.	
Dr.C.RAVINDER SINGH	
Chief Scientist - Tissue Culture & Hydroponics	
AAKASH Green Research Private Limited	
14B/1, Bryant Nagar, 9th Street East Thoothukudi,	Tissue Culture & Hydroponics
Tamil Nadu - 628008, India.	
E.mail :Ravi@aakash.green	
Mobile: +91 96004 86256.	
Dr.M.RAMESH	
Professor, Department of Biotechnology, Alagappa	
University, Karaikudi-630003,Sivagangai Dt,	
TamilNadu, India.	Biotechnology
Mail : rameshm@alagappauniversity.ac.in Mobile : +91 9442318200 +91 7904270252	
Dr.S.YAMINI SUDHA LAKSHMI	
Assistant Professor,	
Department of Medical Biochemistry,	
University of Madras, Taramani Campus,	Medical Biochemistry
Chennai-600113, TamilNadu, India.	
Mail: sudha.yasula2000@gmail.com	
Mobile: 9444153155	
Dr. R. SIVARAMAN	
Associate Professor, Department of Mathematics,	
Dwaraka Doss Goverdhan Doss Vaishnav College	Mathematics
Arumpakkam, Chennai, Tamil Nadu, India	Mathematics
Mail: rsivaraman1729@yahoo.co.in	
Mobile:7845014341	
Dr.C.THAMARAISELVI	
Assistant Professor, Department of Biotechnology	
Mother Teresa Women's University	
Kodaikanal-624101,TamilNadu,India.	Biotechnology
Mail: thamaraibiotechnology@gmail.com	
Mob: +8903403375	
Dr.M.BIRUNTHA	
Assistant Professor, Department of Animal Health and	
Management, Alagappa University, Karaikudi,	Zoology
TamilNadu,India	
Mail: biruntha6675@gmail.com	
Mobile: 9487588765	
Dr. KOMALAVALLI NARAYANASWAMY	
Associate Professor and Head, PG and Research	
Department of Botany, Alagappa College of Arts &	Botany
Science, Karaikudi, Tamil Nadu, India.	
Mail:nkomalavalli@gmail.com, Mob: +91 94425 16227	
Dr. K.GURUNATHAN	
Professor & Head, Department of Nano science &	
Technology, Alagappa University, Karaikudi,	Nano Science & Technology
TamilNadu, India. Mail: gurukar50@gmail.com	07
Mob: +91 9487412949	
1100, · / 1 / 10/ 11m/ 1/	1

Dr. H. SYED JAHANGIR,	
Associate Professor, Department of Botany,	
Jamal Mohamed College (Autonomous) Tiruchirappalli-	Botany, Microbiology
620 020 Tamil Nadu, India Email: syedsanu@yahoo.co.in	
Mob: 91 94438 17623	
Dr. SUJATHA ILANGOVAN,	
Assistant Professor and Head,	
PG & Research Department of Zoology	
Holy Cross College (Autonomous)	Zoology
Tiruchirappalli- 620002, Tamil Nadu, India	
Mail: sujasram03@yahoo.com	
Mobile No:-87603 50460, 86670 30469	
Dr. K. KUMARASWAMY	
Emeritus Professor, ICSSR-Senior Fellow Department of	
Geography, School of Earth Sciences Bharathidasan	Coography
University Tiruchirappalli - 620 024, TN, INDIA	Geography
Mail: kkumargeo@gmail.com,editorigs1926@gmail.com	
Mob : 91 9442157347 ; Office : 0431 2407079	
Dr. S. BALASUBRAMANIAN	
Assistant Professor, Department of Mathematics,	
Government Arts College (A), Karur – 639 005,	Mathematics
Tamil Nadu, India, Mail: mani5568215@gmail.com	
Mobile: 9788430724; (0)9440249972	
Prof. K.RAMANATHAN	
Assistant Professor, Department of Microbiology,	
Maruthupandiyar College, Thanjavur,	Bioinformatics
TamilNadu, India.	
Mob: +91 81100 27313, Mail: ramanathanbio@gmail.com	
Dr.SUBBIAH POOPATHI	
Scientist-G/ Director Grade	
ICMR-Vector control Research Centre, Medical complex,	Medical Entomology, Molecular
Indira Nagar,Pondicherry-605006,India	Biology and Biotechnology
Contact: +91-9443957479,	
Email: Subbiahpoopathi@rediffmail.com	
Dr.P.GOVINDARAJ	
Head & Associate Professor in Chemistry	
Department of Chemistry, SBK College,	
Aruppukottai - 626 101, TamilNadu, India	Chemistry
Mob: 9487264394, Mail : govindsbk@gmail.com	
govindchem@sbkcollegeapk.in	
Dr.SINDHU. K	
Assistant Professor, Department of Veterinary	· · · · · · · · · · · · · · · · · · ·
Pharmacology and Toxicology, Veterinary College,	Veterinary Pharmacology and
Gadag – 582101, Karnataka, India.	Toxicology
Mobile : 9148130207, Email : drsindhu.vet@gmail.com	
Dr. S. UMAMAHESWARI	
Assistant Professor, Department of Environmental	
Biotechnology, School of Environmental Sciences	
Bharathidasan University,	Environmental Biotechnology
Tiruchirappalli – 620 024, Tamil Nadu, India	Litvitoiniteitai Dioteennoiogy
Mobile: +91 -9487254294	
M-mail: umamaheswari@bdu.ac.in	
minun, unununcomuneouu.ac.in	

Dr. P. SANTHANAM	
Associate Professor, Department of Marine Science,	
School of Marine Sciences, Bharathidasan University,	Marine Science,
Tiruchirappalli, Tamil Nadu. India	With the Science,
Mobile : +91 9894223482	
E-mail: santhanam@bdu.ac.in	
Dr. S. JAYACHANDRAN	
Professor & Head, Dept. of Oral Medicine and	
Radiology, Tamil Nadu Govt. Dental College and	Oral Madiaina and Padialagy
Hospital,Chennai -600003, Tamil Nadu,India.	Oral Medicine and Radiology,
Mobile No: 94441 85662.	
Email : drsjayachandranmds@yahoo.com	
Dr.V.M. SRINIVASAN	
Assistant Professor (Plant Pathology), Department of	
Crop Protection, Thanthai Roever Institute of	
Agriculture and Rural Development, Valikandapuram	Plant Pathology
Post, Perambalur - 621115., Tamil Nadu.	1 10000 1 00000089
Mob: 8870638155	
Mail : vmagri@rediffmail.com	
Dr. RINA POONIA	
Associate Professor & Head, Department of Physical	
Education , Sports and Yoga, Faculty of Arts & Law,	Physical Education , Sports and
Manipal University, Jaipur, India	Yoga
email: rina.poonia@jaipur.manipal.edu	Toga
Mobile: 8560097932	
Dr. M. LEKESHMANASWAMY	
Associate Professor, Head and Principal,	
-	
PG and Research Department of Zoology,	Zoology
Kongunadu Arts and Science College	
G.N. mills (PO), Coimbatore-641 029,	
TamilNadu, India.	
Dr. N. BALAKRISHNAN	
Professor (Agrl. Entomology), Directorate of Research,	
Tamil Nadu Agricultural University, Lawley Road,	Agrl. Entomology
Coimbatore, Tamil Nadu, India - 641003.	0 0,
Mail: balakrishnan.n@tnau.ac.in	
Mob: 8778947536	
Dr. H. E. SYED MOHAMED	
Assistant Professor, P.G. Department of Zoology, Jamal	Radiation Ecology & Thermal
Mohamed College (Autonomous),	Ecology
Tiruchirappalli – 620 020, Tamilnadu, India	0,
E.mail : syedmdjmc@gmail.com Mobile : +91 97901 12105	
Dr.N.RAMAN	
Head and Associate Professor of Chemistry, VHNSN	
College (Autonomous), Virudhunagar-626 001,	Bio-Inorganic Chemistry
Tamil Nadu, India.	
Mob: 9245165958, Mail: raman@vhnsnc.edu.in	
Dr.A.DINAKARA RAO	
Professor, Center for Bioinformatics, School of Life	
Sciences, Pondicherry University, Puducherry, India	Bioinformatics
Mob: +91-413-2654946	
Mail: ampasaladr@bicpu.edu.in	
r · · · · · · · · · · · · · · · · · · ·	

Dr.K.SIVAKUMAR	
Professor, Department of Botany, Annamalai University,	Water Algae, Taxonomy, Ecology
Annamalai Nagar, TamilNadu, India	and Biochemistry of Marine
Mob: 9894801529, Mail: kshivam69@gmail.com	Macro Algae."(Seaweeds)
Dr.A.KALYANA SUNDARAM	
Associate Professor(Entomology), Tamil Nadu	
Agricultural University, Lawley Road	Agri. Entomology
Coimbatore, Tamil Nadu, - 641003.	
Dr.S.SENTHIL MURUGAN	
Associate Professor, Department of Animal Nutrition,	
College of Veterinary and Animal Sciences, Pookode,	
Wayanad, Kerala, India	Animal Nutrition
Mobile: - 9446233030	
Email: - senthil@kvasu.ac.in	
Dr.V.VIOLET DHAYABARAN	
Associate Professor, Department of Chemistry, Bishop Heber College (Autonomous),	
1 0 1	Chemistry
Puthur, Tiruchirappalli, Tamil Nadu, India.	-
E-mail : violetdhaya@gmail.com	
Mob : 9994291637	
Dr.ANANTHNAG B	
Lecturer, Department of Environmental Science,	English and a table size
Kuvempu University,Shivamogga, Karnataka, India.	Environmental Science
Mob: 9742617839	
E-Mail: ananth_acc@rediffmail.com	
Dr.G. RUBALAKSHMI	
Scientist & Director, GRD Bio Research Centre	
#3/41, Nanbargal Nagar, Muthukalipatty,	
Rasipuram TK, Namakkal DT- 37401	Biotechnology
Tamil Nadu ,India.	
Mob: 09994953165	
E-mail:rubalakshmig@yahoo.com	
Dr. S. EZHIL VENDAN	
Scientist, Food Protectants & Infestation Control Dept.,	
CSIR-Central Food Technological Research Institute,	Entomology
Mysore – 570 020, Karnataka,	0,5
Mobile: 9591714567	
Mail: ezilvendan@cftri.res.in / geneezil@yahoo.co.in	
Dr.T.SHANMUGASUNDARAM	
Research Associate (Horticulture), Department of	
Vegetable Crops, Horticultural College and Research	Fruits, Vegetable Science and
Institute, Tamil Nadu Agricultural University,	Hydroponics
Coimbatore-641 003, Tamil Nadu, India.	Tyaroponico
Mob: 8903694612	
Mail: drshanhort@gmail.com	
Dr.C.KATHIRVELAN	
Assistant Professor, Department of Animal Nutrition	
Veterinary College and Research Institute,	
Tamil Nadu Veterinary and Animal Sciences University,	Animal Nutrition
Namakkal -637002. Tamil Nadu, India.	
Mob: +91-91762 17887	

Dr. JOHN ABRAHAM	
Professor, Livestock Production & Management	
8	Lineste de Dre de stion (
College of Veterinary and Animal Sciences, Pookode,	Livestock Production &
Wayanad. 673576, Kerala, India. Mob: - 9447617194	Management
E.mail: john@kvasu.ac.in	
Dr.P.KAVITHA	
Assistant Professor, Department of Zoology and	
Biotechnology, AVVM Sri Pushpam College	Zoology and Biotechnology
(Autonomous), Poondi, Thanjavur, TamilNadu, India.	
Mob: 9443451776	
Mail: rameshkavi.dharaka@gmail.com	
Dr. GOPAL MUTHU	
Scientist -'C', DHR-Model Rural Health Research Unit	
ICMR-National Institute of Epidemiology	
Government of India, Primary Health Centre Campus	Microbiology
Kallur-627 010, Tirunelveli District, Tamil Nadu, India	
Mobile- +91 9884304202	
Mail: gopalmuthukrishnan@gmail.com	
Dr.RANJITH.D	
Assistant Professor, Department of Veterinary	
Pharmacology and Toxicology, College of Veterinary	Veterinary Pharmacology and
and Animal Sciences, Pookode, Wayanad – 673576.	Toxicology
Kerala, India	
Mail: ranjithd@kvasu.ac.in	
Dr. AJAY ANIL GURJAR	
Professor & Dean Academics,	-Electronics &
Sipna College of Engineering & Technology,	Telecommunication
Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India.	
	Telecommunication Engineering
Amravati(M.S)- 444606,India.	
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com Dr.N.MAHESH	
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry &	Engineering
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan	
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India	Engineering
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu	Engineering
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA	Engineering Chemistry & Biosciences
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar	Engineering
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India	Engineering Chemistry & Biosciences
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India Dr.M.N.HARISHA	Engineering Chemistry & Biosciences
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India <b>Dr.M.N.HARISHA</b> Guest Lecturer, Department of Wildlife and	Engineering Chemistry & Biosciences
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India <b>Dr.M.N.HARISHA</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri,	Engineering Chemistry & Biosciences
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India <b>Dr.M.N.HARISHA</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India <b>Dr.M.N.HARISHA</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India Mob: 9986143991	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com <b>Dr.N.MAHESH</b> Sr.Assistant Professor, Department of Chemistry & Biosciences, SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamil nadu, India Mail: magi.mbbt.src.sastra.edu <b>Dr. SUMIT KUMAR GUPTA</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India <b>Dr.M.N.HARISHA</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India Mob: 9986143991 E.Mail: harishwild@gmail.com	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India 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 Dr.P.JEYASEELAN	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India 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 Dr.P.JEYASEELAN Department of Agricultural Extension, Faculty of	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India 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 Dr.P.JEYASEELAN Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar –	Engineering Chemistry & Biosciences Physics
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India 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 Dr.P.JEYASEELAN Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore, Tamil Nadu, India	Engineering Chemistry & Biosciences Physics Wildlife Management,
Amravati(M.S)- 444606,India. Mail: prof_gurjar1928@rediffmail.com 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 Dr. SUMIT KUMAR GUPTA Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India 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 Dr.P.JEYASEELAN Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar –	Engineering Chemistry & Biosciences Physics Wildlife Management,

Dr. ARUNACHALAM MUTHURAMAN	
Associate Professor, Faculty Coordinator	
AIMST University, 08100 Bedong,	Pharmacology, Toxicology, and
Kedah, Malaysia.	Basic Health Sciences
Mob: +60 - 0174509806	busic meanin sciences
Mail: muthuraman.a@aimst.edu.my	
Dr.Y.V. KRISHNA REDDY	
Asst.Professor, Department of Agricultural Engineering,	
Aditya Engineering College,	
Surampalem- 533437, East –Godavari,	Water System Technolog
Andhra Pradesh, India	
Mob: 8978157071	
Mail: krishnareddy029@gmail.com	
Dr. PUSHPA S MURTHY	
Senior Principal scientist & Head	
Department of Plantation Products, Spices and Flavour	
Technology, Professor, Academy of Scientific and	Biotechnology
Innovative Research, CSIR-Central Food Technological	
Research Institute, Mysuru-570020, Karnataka, India	
Mob: 91-821-2514990 , E-mail: pushpa@cftri.res.in	
Dr.MATHEWS PLAMOOTTIL	
Principal, EKNM Government College Elerithattu	
Elerithattu P.O. Nileshwar Via.	
Kasaragod Dist. Kerala - 671314	Zoology
mail: mathewsplamoottil@gmail.com	
Mob: 9447059690	
Dr.N.VIJAYAKUMAR	
Assistant Professor, Dept.of Biochemistry &	
Biotechnology, Annamalai University, Annamalai	Biochemistry & Biotechnology
Nagar -608 002, Tamil Nadu, India.	
Mob: 9842574258, Mail: nvkbiochem@yahoo.co.in	
Dr. E.EMIMAL VICTORIA	
Assistant Professor, Department of Zoology	7 1
Sri Meenakshi Govt. Arts College for Women, Madurai,	Zoology
TamilNadu, India	
Dr.C.KANDEEPAN	
Asst.Professor and Head, PG Department of Zoology,	
A.P.A College of Arts and Culture,	Zoology
Palani-624601, Dindigul Dt. Tamil Nadu, India.	0,
Mail: kansbiotech@gmail.com	
Dr.A.RADHA	
Assistant Professor, Department of Zoology	
Kunthavai Naacchiyar Govt Arts College for Women,	Zoology
Thanjavur-7, Tamil Nadu, India. Mobile : 8825858679	
Mail: radhanov1969@gmail.com	
Dr.B.KALEESWARAN	
Assistant Professor, Dept. of Zoology & Biotechnology,	
Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur,	Zoology and Biotechnology
Assistant Professor, Dept. of Zoology & Biotechnology,	Zoology and Biotechnology

D. KAIA CADATANI	
Dr.K.NAGARAJAN	
Associate Professor & Head	
PG & Research Department of Zoology,	
VHN Senthikumara Nadar College (Autonomous)	Zoology
Virudhunagar TamilNadu, India.	
Mob: 9486746215	
Mail: gurunagan@gmail.com	
Dr.S.LINGATHURAI	
Assistant Professor, Department of Zoology and	
Research Centre, at Aditanar College of Arts & Science,	
Virapandianpattinam, Tiruchendur - 628 216	Zoology
Thoothukudi District	
Mob: 986576062	
Mail: lings02@gmail.com	
Dr.D.SIVARAMAN	
Scientist-C,	
Department of Pharmacology,	
Sathyabama University,	Pharmacology
Jeppiaar Nagar, Rajiv Gandhi road,	Trainiacology
Chennai- 600 119. TamilNadu, India.	
Mob: 9841575334	
Mail: sivaramand83@gmail.com	
Dr.S.V.SAI PRASAD	
Principal Scientist & Head	
ICAR-IARI, Regional Station,	
Near Agriculture College,	Genetics
Indore – 452 001, Madhya Pradesh, India	
Mail: sprasad98@gmail.com	
Mob: 9425957920	
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	Material Science
Benfish Tower, 31 GN Block, Sector V, Salt lake city	
Kolkata -700091, India	
Mob: (+91)- 9400128781	
Mail: subuchem@gmail.com	
Dr.Ga.BAKAVATHIAPPAN	
Associate Professor & HOD	
Department of Zoology	
SBK College, Aruppukottai - 626 101,	Zoology
TamilNadu, India	
Mob: 94876 13732	
E.Mail: ga.bakavathiappan@gmail.com	
Dr.OMKAR PRASAD BAIDYA	
Assistant Professor,	
ESI-PGIMSR and ESIC Medical College,	
Joka, Kolkata,West Bengal, India	
Mail: omkarprasadbaidya@gmail.com	

Horticultural College and Research Institute,   Periyakulam-625 604, Tamil Nadu, India.   Phone: 9486257636, Email: muthiah2007@yahoo.co.in   Dr.K.SARAVANAN   Assistant Professor , PG & Research Dept. of Zoology,   Nehru Memorial College (Autonomous),   Puthanampatti, Tiruchirappalli,   TamilNadu,India, Mob: 9360313909   EMail: kaliyaperumalsaravanan72@gmail.com   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   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   Dr.ARVIND PRASAD DWIVEDI   Lecturer, Department of Biochemistry,   Govt. Sanjay Gandhi Smriti College,   Sidhi, Madhya Pradesh, India.   Mob: 7869822746, Mail:	Zoology Agrl. Entomology
PG Research Department of Zoology, Holy Cross College (Autonomous), Trichy, Tamil Nadu, India. Mobile: 9443644858, E.Mail: profionahorne@gmail.comDr. S. SUGANYA KANNA Professor & Head (Agrl. Entomology) 	
College (Autonomous), Trichy, Tamil Nadu, India. Mobile: 9443644858, E.Mail: profionahorne@gmail.comDr. S. SUGANYA KANNAProfessor & 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.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.com Mob: ±0-91-9942333764Dr. (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.comDr.AVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (S&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistryGovil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Mobile: 9443644858, E.Mail: profionahorne@gmail.comDr. S. SUGANYA KANNAProfessor & 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.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology,Nehru Memorial College (Autonomous),Puthanampatti, Tiruchirappalli,TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor,Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsaikalamohit@gmail.comMob: +0-91-994233764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand - 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (S&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoi	Agrl. Entomology
Dr. S. SUGANYA KANNAProfessor & 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.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology,Nehru Memorial College (Autonomous),Puthanampatti, Tiruchirappalli,TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor,Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.ASUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science	Agrl. Entomology
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 <b>Dr.K.SARAVANAN</b> Assistant Professor , PG & Research Dept. of Zoology,Nehru Memorial College (Autonomous),Puthanampatti, Tiruchirappalli,TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.com <b>Dr.S.SASIKALA</b> Head & Associate Professor,Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764 <b>Dr. (Mrs.) MANIGOPA CHAKRABORTY</b> Chief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.com <b>Dr.ARVIND PRASAD DWIVEDI</b> Lecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.com <b>Dr.A.SUGANYA</b> Associate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science	Agrl. Entomology
Department of Plant Protection Technology, Horticultural College and Research Institute, Periyakulam-625 604, Tamil Nadu, India.Phone: 9486257636 , Email: muthiah2007@yahoo.co.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.ASUGANYA Associate Professor (SS&AC), Soil Science & Agricultural Chemistry	Agrl. Entomology
Horticultural College and Research Institute, Periyakulam-625 604, Tamil Nadu, India.Phone: 9486257636 , Email: muthiah2007@yahoo.co.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.ASUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	Agrl. Entomology
Horticultural College and Research Institute, Periyakulam-625 604, Tamil Nadu, India.Phone: 9486257636, Email: muthiah2007@yahoo.co.inDr.K.SARAVANANAssistant Professor, PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.ASUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil ScienceSoil ScienceAgricultural ChemistrySoil ScienceSoil ScienceSoil ScienceSoil S	igni Entoniology
Phone: 9486257636 , Email: muthiah2007@yahoo.co.inDr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.ASUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Dr.K.SARAVANANAssistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Assistant Professor , PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comGen Birsa Agricultural University, College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comGen Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science Soil Science & Agricultural Chemistry	
Nehru Memorial College (Autonomous), Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India. Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr. ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science Soil Science & Agricultural Chemistry	
Puthanampatti, Tiruchirappalli, TamilNadu,India, Mob: 9360313909Image: Second	
TamilNadu,India, Mob: 9360313909EMail: kaliyaperumalsaravanan72@gmail.comDr.S.SASIKALAHead & Associate Professor,Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand - 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	Zoology
EMail: kaliyaperumalsaravanan72@gmail.comImage: state of the state of t	Zoology
Dr.S.SASIKALAHead & Associate Professor,Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand - 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Head & Associate Professor,Image: Second	
Department of Computer Applications,Hindusthan College of Arts and Science,Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.com Mob: +0-91-9942333764Dr. (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.comDr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science	
Coimbatore - 641 028, Tamilnadu, India.Mail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Mail: iamsasikalamohit@gmail.comMail: iamsasikalamohit@gmail.comMob: +0-91-9942333764Image: Complement of Statistics of CompletionDr. (Mrs.) MANIGOPA CHAKRABORTYImage: CompletionChief Scientist-cum-University ProfessorImage: CompletionMaize Research Project (A.I.C.R.P.)Image: CompletionDept. of Plant Breeding and GeneticsImage: Completion& Head, Dept. of Statistics & Computer ApplicationGenBirsa Agricultural University, Kanke, RanchiImage: CompletionJharkhand – 834006,Image: CompletionMob: +91-98357-66845 (M)Image: CompletionMail: drmanigopa@gmail.comImage: CompletionDr.ARVIND PRASAD DWIVEDIImage: CompletionLecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Image: CompletionMob: 7869822746, Mail: adarvindchitrakoot@gmail.comImage: CompletionDr.A.SUGANYAImage: CompletionImage: CompletionAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science	Computer Science
Mob: +0-91-9942333764Image: Second Statistics of Control Statistics & Computer ApplicationDept. of Plant Breeding and Genetics & Head, Dept. of Statistics & Computer ApplicationGenBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science	
Dr. (Mrs.) MANIGOPA CHAKRABORTYChief Scientist-cum-University ProfessorMaize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Chief Scientist-cum-University ProfessorIMaize Research Project (A.I.C.R.P.)IDept. of Plant Breeding and GeneticsI& Head, Dept. of Statistics & Computer ApplicationGenBirsa Agricultural University, Kanke, RanchiIJharkhand – 834006,IMob: +91-98357-66845 (M)IMail: drmanigopa@gmail.comIDr.ARVIND PRASAD DWIVEDIILecturer, Department of Biochemistry,IGovt. Sanjay Gandhi Smriti College,ISidhi, Madhya Pradesh, India.IMob: 7869822746, Mail: adarvindchitrakoot@gmail.comIDr.A.SUGANYAIAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science & Agricultural ChemistrySoil Science	
Maize Research Project (A.I.C.R.P.)Dept. of Plant Breeding and Genetics& Head, Dept. of Statistics & Computer ApplicationBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil S	
Dept. of Plant Breeding and GeneticsGenetics& Head, Dept. of Statistics & Computer ApplicationGeneticsBirsa Agricultural University, Kanke, RanchiJharkhand – 834006,Jharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry,Govt. Sanjay Gandhi Smriti College,Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil Science	
& Head, Dept. of Statistics & Computer Application Gen Birsa Agricultural University, Kanke, Ranchi Jharkhand – 834006, Mob: +91-98357-66845 (M) Mail: drmanigopa@gmail.com Dr.ARVIND PRASAD DWIVEDI Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India. Mob: 7869822746, Mail: adarvindchitrakoot@gmail.com Dr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural Chemistry Soil S	
Birsa Agricultural University, Kanke, RanchiJharkhand – 834006,Mob: +91-98357-66845 (M)Mail: drmanigopa@gmail.comDr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science & Agricultural Chemistry	
Jharkhand – 834006,Image: State of the state	etics & Plant Breeding
Mob: +91-98357-66845 (M)Image: State of the s	
Mail: drmanigopa@gmail.comImage: Comparison of Biochemistry,Dr.ARVIND PRASAD DWIVEDIImage: Comparison of Biochemistry,Lecturer, Department of Biochemistry,Image: Comparison of Biochemistry,Govt. Sanjay Gandhi Smriti College,Image: Comparison of Biochemistry,Sidhi, Madhya Pradesh, India.Image: Comparison of Biochemistry,Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comImage: Comparison of Biochemistry,Dr.A.SUGANYAImage: Comparison of State Professor (SS&AC),Soil Science & Agricultural ChemistrySoil State S	
Dr.ARVIND PRASAD DWIVEDILecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYA Associate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil S	
Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comTr.A.SUGANYAAssociate Professor (SS&AC), Soil Science & Agricultural ChemistrySoil Science	
Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comImage: Comparison of the second se	
Sidhi, Madhya Pradesh, India.Sidhi, Madhya Pradesh, India.Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil S	
Mob: 7869822746, Mail: adarvindchitrakoot@gmail.comDr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil S	
Dr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil 2	Biochemistry
Dr.A.SUGANYAAssociate Professor (SS&AC),Soil Science & Agricultural ChemistrySoil 2	Biochemistry
Soil Science & Agricultural Chemistry Soil	Biochemistry
Soil Science & Agricultural Chemistry Soil	Biochemistry
0	Biochemistry
Tamil Nadu Agricultural University,	Science & Agricultural
Coimbatore, Tamil Nadu, India.	
Mob: 9442319028, Mail: suganssac2010@tnau.ac.in	Science & Agricultural
Dr.M.KARTHIKEYAN	Science & Agricultural
Assistant Professor (Plant Pathology)	Science & Agricultural
Department of Vegetable Crops ,HC&RI	Science & Agricultural
	Science & Agricultural
e e e e e e e e e e e e e e e e e e e	cience & Agricultural Chemistry
Mail: karthikeyan.m@tnau.ac.in	Science & Agricultural
	cience & Agricultural Chemistry
Tamil Nadu Agricultural University ,Coimbatore TamilNadu,India, Mob: 9788231129	Science & Agricultural

Dr. VIJAYA BHASKARA REDDY.MUTHA	
Lecturer Faculty of Public Health,	Public Health Research
St Theresa International University,	Biotechnology
1 Moo 6 Rangsit-Nakhon Nayok Road (Klong 14),	
Bungsan,Ongkharak – 26120	
Nakhon Nayok, Thailand	
Mail: vijaybhaskar24@gmail.com	
Dr.THIRUMAL KUMAR D	
Assistant Professor(Jr), Department of Integrative	
Biology, School of Bio Sciences and Technology	Biotechnology,
Vellore Institute of Technology	Bioinformatics,
Vellore – 632014, Tamilnadu, India.	Computational Biology
Mail: thirumalkumar.d@gmail.com	
Mob: +91- 86562 95915	
Dr. SAIKAT SEN	
Professor, Dean of Faculty, Faculty of Pharmaceutical	
Sciences, Assam down town University,	Pharmacology
Panikhaiti, Guwahati, Assam - 781026, India	i narmacology
Mob: +91-8638603899/ +91-9678210021	
Email: saikat.pharm@rediffmail.com	
Dr. P. CHANDRAMANI	
Professor and Head, (Agricultural Entomology),	
Department of Entomology, Agricultural College and	
Research Institute, Madurai Agriculture College	Agricultural Entomology
Tamil Nadu Agricultural University	
Madurai., Tamil Nadu, India	
Mail: pcento12@gmail.com, Mob: 9789557307	
Dr.S.PREMA	
Assistant Professor and Head	
Department of Computer Applications,	
Arulmigu arthanareeswarar arts and science college,	Computer Science
Tiruchengode, Tamil Nadu, India	
Mail: premashanmuga11@gmail.com	
Mob: 9842979939	
Dr. T.S.POORNAPPRIYA	
12/29, Keela Kallukara Street,	
Eda Street, Tiruchirappalli – 620 001,	Computer Science
Tamil Nadu, India. Mail: Poorna230priya@gmail.com	
Mob: 7010973534	
Prof. G.GANESAN	
Professor, Department of Mathematics, Adikavi	Mathematics
Nannaya University,Rajahmundry-533105,	
Andhra Pradesh, India, Mail: prof.ganesan@yahoo.com	
Dr. T.S. SARAVANAN	
Sr.Professor of Biotechnology,	
Dr.M.G.R Educational and Research Institute	Zoology.
University, Periyar E.V.R High Road,	Zoology.
University, Periyar E.V.R High Road, Maduravoyal, Chennai-600095.	Zoology.
University, Periyar E.V.R High Road, Maduravoyal, Chennai-600095. Dr. <b>RAJASHEKHAR O, PATIL</b>	Zoology.
University, Periyar E.V.R High Road, Maduravoyal, Chennai-600095. Dr. <b>RAJASHEKHAR O, PATIL</b> Assistant Professor, Department of Environmental	
University, Periyar E.V.R High Road, Maduravoyal, Chennai-600095. Dr. <b>RAJASHEKHAR O, PATIL</b>	Zoology. Environmental Management

	1
Dr.R.MUTHUKRISHNAN	
Associate Professor (SS & AC) & HOD	
(Crop Management)	Soil Science and Agricultural
Department of Soil Science and Agricultural Chemistry,	Chemistry
Vanavarayar Institute of Agricultural	
Manakkadavu, Pollachi-642- 103, TamilNadu, India	
Dr.K.KANIMOZHI	
Assistant Professor, Department of Chemistry	
UCE – BIT Campus, Tiruchirappalli 620 024	Chemistry
Contact no: 9841004769	enemetry
Mail. ID: kanirams47@gmail.com	
Dr.J.NESARAJAN	
Assistant Professor, Department of Zoology,	
	Zaalaar
Bishop Heber College, Tiruchirappalli – 17,	Zoology
Tamil Nadu, India E-mail : nesarajan.zy@bhc.edu.in	
Phone : 9080986713	
Dr. S.JEGAN KARUPPIAH	
Assistant Professor, Department of Rural Development	
Science, Arul Anandar College, Karmathur - 625 514,	Rural Development Science
Madurai. Tamil Nadu, India	
E.Mail: jegan@aactni.edu.in	
Dr.S.MARAGATHAM	
Professor (SS&AC) , Soil Science & Agricultural	
Chemistry, Tamil Nadu Agricultural University, Tamil	Soil Science &
Nadu Agricultural University, Coimbatore - 641 003,	
Tamil Nadu, India.	Agricultural Chemistry
Mail: maragatham.s@tnau.ac.in	
Mob: 9843214101	
Dr.PRANTOSH K. PAUL	
Assistant Professor And Coordinator,	
Department of Computer & Information Science,	Computer Science
Raiganj University, Raiganj,	1
West Bengal-733 134, India.	
Dr.R.RAJKUMAR	
Senior Scientist,	
Village Resource Centre	
M S Swaminathan Research Foundation	Agricultural Economics
Pudukkottai, TamilNadu, India.	
Mail: rajkumar@mssrf.res.in	
Dr.N.SHRUTHI	
Scientist	
Division of Animal Biochemistry,	Animal Biochemistry
ICAR- IVRI, Izatnagar, Bareilly,	
Uttar Pradesh – 243 122. India.	
Mail: shruti.shruti@icar.gov.in	
Dr. N. JEYAPANDIYAN,	
Assistant Professor, Department Agriculture, School of	
Agriculture and Biosciences Karunya Institute of	
Technology and Sciences, Coimbatore,	Agricultural Microbiology
Tamil Nadu-641114 .Mail: jeyapandiyan@karunya.edu;	
jp.agmet@gmail.com	

	I
Dr. V. JANAHIRAMAN	
Assistant Professor (Agricultural Microbiology) Krishna	
College of Agriculture and Technology, Srirengapuram -	
625532, Usilampatti, Madurai-Dt Affiliated by Tamil	Agricultural Microbiology
Nadu Agricultural University. Tamil Nadu, India.	
E.mail: greenramanhorti@gmail.com,	
Mobile: 91-9488362087	
Dr. R.MARY SUJA	
Director, Williams Research Centre,	
Nagarcoil – 1 Kanyakumari Dist, Tamil Nadu, India	Botany
Mob: +91 87605 09942	
Mail; rmsuja.83@gmail.com	
Dr.S.ALAGUMANIAN	
Head & Assistant Professor, PG & Research Dept. of	
Botany, H.H. The Rajash's Collage, Pudukkottai,	Botany
Tamilnadu, India, Mobile No. 9788211945	
E.Mail: salagumanian@yahoo.co.in	
Dr.N.VASANTHAKUMAR	
Librarian, The American College,	
Madurai – 625 002, Tamilnadu, India	Library and Information Science
Mob: 9486026488	
Mail: nvasanth74@gmail.com	
Dr.R.JAYAPANDI	
Assistant Professor, Department of Bio Chemistry,	
The American College, Madurai – 625 002, Tamilnadu,	Biochemistry-Zoology
IndiaMobile : 8489030173	
Email : jeyapandi@americancollege.edu.in	
Dr.K.F.BHARATI	
Assistant Professor, Department of Computer Science	
and Engineering, JNTUA College of Engineering,	Computer Science and
Ananthapuramu - 515002, Andhra Pradesh, India.	Engineering
Mob: 9441377789	
email id: kfbharathi@gmail.com	
Dr. VIKAS SHARMĂ	
Chief Scientist, Agronomy (Crop Production)	
Regional Agricultural Research Station SKUAST-	A
JAMMU, Tandwal-Rajouri, Teh. And District Rajouri,	Agronomy
State Jammu and Kashmir, India	
Mail: vsagron@gmail.com, Mob: 09419135427	
Dr.E.SELVARAJAN	
Assistant Professor Department of Genetic Engineering	
School of Bioengineering SRM Institute of Science and	
Technology Kattankulathur-603203,	Environmental Biotechnology
Chennai, Tamilnadu, India, Mob: 9843430425	
Mail: selvarae@srmist.edu.in	
Dr.R.PARIMALAN	
Scientist (Agri. Biotech) & Hon. Faculty (QAAFI, UQ),	
Division of Genomic Resources, ICAR-National Bureau	
of Plant, Genetic Resources, PUSA Campus,	Biotechnology
New Delhi-110012, Mail: parimalan.r@gmail.com	
Phone: 011-25802889	

Dr.P.SIVAKUMAR,		
Associate Professor (Biotechnology)		
Dr. M. S. Swaminathan Agricultural College and	Biotochnology	
Research Institute, Tamil Nadu Agricultural University,	Biotechnology	
Eachangkottai, Thanjavur, Tamil Nadu, India		
Mail: ponsivakumar@gmail.com, Mob: 9585871780		
Dr. M. PANDIYAN		
Professor (PBG), Genetics and Plant Breeding		
Dr. M. S. Swaminathan Agricultural College and		
Research Institute, Tamil Nadu Agricultural University,	Genetics and Plant Breeding	
Eachangkottai, Thanjavur, Tamil Nadu, India		
Mail: mpandiyan8@yahoo.co.in		
Mob: 9865173633		

# 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: <u>https://creativecommons.org/licenses/by-nc-nd/3.0/deed.en\_US</u>

# **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 one 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)

	e XVI (16) N: IJONS (90) (2025) ISSUE 90	JUNE 2025 ISSN: 0976 - 0997
S. No.	CONTENTS	Page No.
1	Advancements in 3D Printed PLA-Starch Composites: Mechanical Strength and Biocompatibility for Medical Implants Logeshwaran Vellingiri and Arungandhi. K	94301-94306
2	A Study on the Effect of Certain Components in Oil Pesticides Expresses Pesticide Activity Jeya, M.Thilsath Fatima Quraiza and R. Leo Bright Singh	94307-94315
3	Bioactive Peptide $\alpha$ -Lactalbumin as a Breast Milk Supplement Roopa Prasad, C M Reena Josephine, Agna Rose John, Tanya Kamlesh and Keneikhrieno Marina Kulnu	94316-94323
4	Antimicrobial Activity of <i>Actinomycetes</i> Isolated from Mangrove Rhizosphere Soil in Vellar Estuary R.Kiruthiga, R. Bharathidasan and G.Thiruneelakandan	94324-94331
5	The Liverwort <i>Frullania monocera</i> – New to the Western Ghats from Palani Hills D.T.T. Daniels, C.P. Ben, A.E.D. Daniels	94332-94335
6	Evaluation of Bio-Fortified Composite for Improving Seed Quality Parameters on some Selected Crop Species A.M.Ananda Kumar, R.Rakkimuthu, P.Sathishkumar, D.Sowmiya and G.Anjana	94336-94344
7	Virtual Screening of Natural Compounds as Isocitrate Lyase Inhibitors in <i>Escherichia coli</i> and <i>Aspergillus nidulans</i> : Insights from Molecular Docking Siddharthsinh Parmar, Upti Aayer and Pratibha Parihar	94345-94356
8	Age and Growth of <i>Bubblefin wrasse, Halichoeres nigrescens</i> (Bloch & Schneider, 1801 ; Labridae) from Gulf of Mannar, Southeast Coast of India P.Raja, G. Mahadevan, A. Murugan and S. Ragul	94357-94366
9	Antioxidant Effect of Chlorogenic Acid Loaded Chitosan Nanoparticles: An <i>in vitro</i> Approach J.Monsi@Thara, S.Manoharan, G.Alagumanivasagam, S.M Sivasankaran and B. Vidhyambigai	94367-94373
10	Isolation and Characterization of Isoprenoids from Bark Extracts of <i>Casuarina equisetifolia</i> S.Anbuselvi, R.Sriprata and A.M.Shakitharkhan	94374-94380
11	Evaluation of Herbal Eye Shadow Cream using <i>Beta vulgaris</i> Peel A. Dhinek, Nivetha .P, Vidhyashri .A and Muthu Lakshmi .N	94381-94387
12	A Review on the Antioxidant and Nutritional Potential of Indigenous Lemons in Northeast India Pranab Paul, Bijoy Neog and Bristy Borgohain	94388-94394
13	Exploring the Medicinal and Therapeutic Potential of <i>Digitaria</i> Spp: Phytochemical Composition, Pharmacological Activities and Future Bioprospecting Opportunities Saraswati, Priyanka Sharma, Manoj Kumar and Asha Sharma	

in Improving Pregnand with Recurrent Implant Nayana Patel, Niket	arma Therapy as an Adjunct to <i>In vitro</i> Fertilization cy Outcomes and Reproductive Health in Women ation Failure Patel, Molina Patel, Harsha Bhadarka, Paresh duk, Nipa Shah, Uma Jayswal, Dipal Parmar and	94410-94416
15 Pulp, and Seed of <i>Triche</i>	nemical Properties and Antioxidant Potential of Peel, <i>psanthes dioica</i> Roxb havsar and Nainesh Modi	94417-94427
16 brunonii Linn. From Gai	n and Antibacterial Activity of Essential Oil of <i>Rosa</i> rhwal Himalayas ta Singh, J.S. Jangwan and Naveen Kumar	94428-94432
2	s in Utilizing the Information and Communication og Farmers in Tirupathur District Balakrishnan	94433-94437
Exploring the Anti Ca 18 <i>prostrate</i> Kamalambigeswari R an	ancer Properties of <i>Dracaena trifasciata</i> and <i>Eclipta</i> nd Mirunalini.S	94438-94441
19 5 1	Agriculture: A Case Study Chakraborty and Rajeshwari Roy	94442-94446
-	eutic Approach in Gridhrasi Management: An onal Sciatica Treatments ish Daga	94447-94451
21 Water Withholding Cor	erance in <i>Justicia beddomei</i> (C.B. Clarke) Bennet under ndition: A Preliminary Morphological Study alakshmi R and Shilpa K S	94452-94460
A Review of Managem 22 <i>Fusarium oxysporum</i> F.s. Gunmala Gugalia	ent Strategies for Tomato <i>Fusarium</i> wilt. Caused by p. <i>Lycopersici</i> (Sacc.)	94461-94471
Biological Activity of M 23 Organisms: A Nanomeo Rajni Bais and Seema P	• •	94472-94487
	sil ( <i>Ocimum basilicum</i> ) in Management of Type II eview from Animal Studies and Clinical Trials V. Krishnaprabha	94488-94496
Activities based on E 25 Application [ELPSA] I	atics - Enhanced Van Hiele Model (VHM) Learning Experience – Language – Pictorial – Symbolic - Framework on Spatial Reasoning of Students natics at Elementary Level	94497-94509
26 Techniques	Drug Design and Synthesis: Emerging Trends and evesh Narang, Vaibhav Kashyap, Palak Thakur and	94510-94528
27 Transfused Recipients	Antibody Development and Identification in Blood mar, Umesh Kumar and Pankaj Kishor Mishra and	94529-94538
28 Lower Limb Gait Intend	d Detection using Machine Learning Techniques nalakshmi and G.Satheeshkumar	94539-94545

29	Single Blind Randamized Study to Evaluate Effectiveness of Constitutional Approach in Acid-Peptic Disorders by using Acid-Peptic Questionnaire Komal Patel and Heena Rawal	94546-94553
30	Contra - $(1,2)^*$ - $(\Lambda, \alpha)$ - Continuous Functions in Bitopological Spaces R. Poobathiraja , G. Sugantha and P. Sivagami	94554-94559
31	Potential Role of Carbonic Anhydrase Inhibitors in Treating Various Diseases and Disorders Blessy Jacob and Sarita Karole	94560-94566
32	Air Quality Dynamics during Biomass Burning: A Comparative Evaluation of Sensor and Reference Monitoring Technologies Nirali Goswami, Kruti Davda and Vrushank Vyas	94567-94572
33	A Study on Profile Characteristics and Marketing Behaviour of Mango Growers in Dharmapuri District of Tamil Nadu D. Lokeshwaran, S.Durairaj and J.Meenambigai	94573-94580
34	The Effect of Comprehensive Corrective Exercise Program and Alexander Technique on Upper Crossed Syndrome among Office Workers Deepika D, Senthil Kumar S and Bismi Farhana M	94581-94587
35	The Efficacy of a Self-Instructional Module (SIM) on Home Care Management for Caregivers of Patients Undergoing Hemodialysis in a Designated Community in West Bengal L.Saraswathi, T.Komalavalli, Joseph Hermaline R and R.Danasu	94588-94593
36	Converting an Image to Text : A Machine Learning - based Conversion System V.S.Padmavathy and E. Prasanth	94594-94600
37	Aesthetics of Siddha Nanoscience and Pharmacokinetics H.Subhashree, K.Lalitha and P.Bama	94601-94604
38	Smart Homes Energy Consumption Prediction using Hybrid Prophet Algorithm and Adaptive Optimization B.S.E.Zoraida and J.Jasmine Christina Magdalene	94605-94612
39	Effect of Myostaal Liniment Application on Knee Muscle Strength in Janu Sandhigata Vata (Knee Osteoarthritis) : Case Series Shailesh Deshpande, Jaimini Rathod and Vaishali Deshpande	94613-94618
40	The Effect on Hydromagnetic Flow of Heat Radiation Across a Spinning Porous Disc in a Porous Media that Generates / Absorbs Heat Internally: (PST and PHF Scenarios) R. Umadevi, M. Gomathi, K.Vijayalakshmi and R. Sumathy	94619-94632
41	Real-Time Weed Detection in Agriculture using CNNs and Edge Computing K.Venkataramana	94633-94638
42	Assessment of Hemoglobin for the Female Students in the Department of Biochemistry at Sacred Heart College Tirupattur District A.P. Angeline Mary and M. Fernandus Durai	94639-94648
43	<i>In vitro</i> Evaluation of the Free Radical Scavenging Efficacy of Cycloastragenol S. Surya, S.M Sivasankaran, M. Pethanasamy and R. Kowsalya	94649-94655
44	Emergence of New Science the Gender Medicine the Paradigm Change for Research, Diagnosis, Care and Education in Osteoporosis, Osteoarthritis and Oral Squamous Cell Carcinoma Shivani Sachdeva, Sayali Vikram Pagar Patil, Rahul Chaudhary, Vipin Dehane, Mukund V Singh, Syeda Nikhat Mohammadi, Vikram Pagar Patil and Harish Saluja	94656-94664

45	To Establish the Normative Values of Balance using Sensamove Minibalance Board among Normal Individual of 20-40 Age Group Shweta Parikh, R Harihara Prakash and Falguni Mahavar	94665-94674
46	Automatic Image Segmentation using CNN-Based Panoptic Segmentation in Deep Learning V. Madhubashini, K. Deenu , K. Poornimadevi and A.Andrine Dinola	94675-94683
47	Formulation Development and <i>In vitro</i> Evaluation of Telmisartan Nanosuspension by QBD Divya Theja Chilekampalli, Hepsiba Rani, Chekkilla Bhargavi <sup>1</sup> , R.Prasanthi and Haarika Balusu	94684-94697
48	<ul><li>Bioactive Chitosan PVA Films with Pomegranate Peel Powder for Food</li><li>Packaging Applications</li><li>J.Johncy Caroline, Kezia Kirubavathy A, Loordhu Mary P, Anusha E and</li><li>Keerthana Sri C</li></ul>	94698-94704
49	Harnessing Deep Learning Ensembles for Breast Cancer Detection" N. Senthil Kumar and K. Mohan Kumar	94705-94713
50	Phytochemical Investigation and Antioxidant Activity of <i>Tecoma stans</i> Leaf Extract Aftab Shaikh, Pradnya Jagtap, Vaishnavi Kharat, Dhanshri Shinde, Priyanka Devhare, Jayshri Nale, Ashish Kulkarni, Sanket Kadam and Aniket Garud	94714-94718
51	Performance -Based Analysis of CDN Usage in Frontend Web Applications Tamanna Shah and Payal Joshi	94719-94732
52	Steganography Enhancement using Bit-Plane Slicing : A Comprehensive Study Suparna Sarkar, Sayan Karak and B. Vasumathi	94733-94743
53	Advancing Cross - Lingual Communication : A Bilingual Sentence Refiner for Enhanced Translation Accuracy and Fluency Megha S. Patel, Abhijitsinh Parmar, Ravirajsinh Chauhan, Nihar Gami, Grensi Godhani and Sneha Ramparia	94744-94754
54	Advancing Cross - Lingual Communication : A Bilingual Sentence Refiner for Enhanced Translation Accuracy and Fluency Megha S. Patel, Abhijitsinh Parmar, Ravirajsinh Chauhan, Nihar Gami, Grensi Godhani <sup>2</sup> and Sneha Ramparia	94755-94759
55	Development and Psychometric Testing of Respectful Maternity Care (RMC) Assessment Tool - A Study Protocol Angelina Makwana and Sapna Patel	94760-94764
56	Text Neck Syndrome among Students - A Global Problem in Modern Era - A Narrative Review C.Nageswari and Md Taufiqur Rahman	94765-94769
57	Optimized Ad-Hoc Routing in Vanets using the Adaptive Mobility Prediction (AMP) Algorithm C. Rajkumar and K.Pavithra Devi	94770-94779
58	Exploring AI Anxiety in Education: A Quantitative Study on Students' Perceptions of AI-Powered Learning Tools Shalu and Nidhi Verma	94780-94795
59	Cleaning of Cache Files of Mobile Devices Atanu Datta, Somsubhra Gupta and Subhranil Som	94796-94801
60	Identification of Misconceptions among Prospective Science Teachers in Relation to Life Science Concepts at Secondary Level Urvashi Sharma	94802-94810

61	Relationship between Digital Screen Time, Sleep Duration and Musculoskeletal Issues in Adults: A Cross-sectional Study in South Gujarat Aparna Anil Bachkaniwala and Vivek Harsukhbhai Ramanandi	94811-94817
62	Competition to Collabortion : Comparing Service Quality and Patient Satisfaction of Multi Specialty Hospitals in Coimbatore D. Malleeswari	94818-94831
63	Pharmaceutical Study of Tamra Bhasma Prepared by using Modern Instruments Rajendra Prasad ML, Jagadeesh G Mitti and Vasundhara S	94832-94840
64	Investigating Core Influences: Key Factors Affecting the Foundational Literacy and Numeracy Skills Poonam Pandita, Aman and Sachin Kumar	94841-94852
65	Studies on Thermally Evaporated p-ZnTe/n-CdSe Heterojunction Diodes R. Amutha and T.R. Suresh Kumar	94853-94858
66	Role of Ayurvedic Intervention in Subclinical Hypothyroidism ( <i>Dhatvagni Mandya</i> ) – Case Study Pooja Kalal, Gyan Prakash Sharma and Mahesh Kumar Sharma	94859-94862
67	Manas Mitra Vatakam Attenuates Maternal Separation Induced Behavioral Alteration in Female Rats Ashish D. Tale, Shailesh M. Kewatkar, Vaishnavi G. Kute, Sachin P. Borikar, Shirish P. Jain and Manisha R. Jawale	94863-94876
68	Manas Mitra Vatakam Attenuates Maternal Separation Induced Behavioral Alteration in Female Rats Ashish D. Tale, Shailesh M. Kewatkar, Vaishnavi G. Kute, Sachin P. Borikar, Shirish P. Jain and Manisha R. Jawale	94877-94889
69	Stochastic Model for New Extended Distribution with Properties and Application to Survival Time of Cancer Patients R. Poovitha and P. Pandiyan	94890-94902
70	Prediction of Carbon Dioxide Emission in India through Robust Regression Method Nilangshu Acharya, Rupa Bhattacharyya, Dhananjay Kumar Tripathi and Sumit Nandi	94903-94909
71	Physiotherapy Intervention Following Excision of Brainstem Cavernoma – A Case Report C.Sumithra and Rajeswari Muthusamy	94910-94914
72	Santal Tribe and its Collective Action : A Reflection Rajesh Ekka	94915-94920
73	IoT-Enabled Smart System for Hair Health Analysis and Monitoring Meenakshi Kashyap, Abhinav Kashyap and Kunj Mungra	94921-94927
74	The Intersection of Cyber security and Digital Forensics: A Comprehensive Guide to Safeguarding Computer Systems and Data M.Divya, J.Dhilipan, P.Harini, Jeevika D and Harishini B	94928-94935
75	Intelligent Stock Market Prediction using A Hybrid ADAMW - Optimized LSTM Model for Enhanced Forecasting Accuracy with Reduced Over Fitting Balamohan S and V. Khanaa	94936-94942
76	An Effective Plants Disease Prediction System : A Review Deepak Awasthi, Arvind Kumar Shukla and Rajdeep Singh	94943-94948
77	Development and Optimization of Polymeric Anti-Wrinkle Dermal Patches Containing Rutin: A Novel Cosmeceutical Approach Zufisha Bakhtiar Ansari, Ajay Sharma and Vikas Jain	94949-94962

78	Administration and Evaluation of Diet and Exercise Intervention on Subjects Suffering From Metabolic Syndrome Deepika Dhawan, Sheel Sharma and Deepika Pal	94963-94975
79	Some Results based on Primary Complex Interval-Valued Intuitionistic Fuzzy <b>M</b> Group M.Kannan, K.Bhadmavadhi, K.Sakthivel and A. Rajkumar	94976-94982
80	Solving Quadratic Diophantine Equation of the form $au^2 + bv^2 = (a + ba^2)^n$ S. Radhakrishnan and R. Sivaraman	94983-94987
81	Blended Cooperative Learning : A Comprehensive Approach to Fostering Student Engagement and Academic Success Shivali Verma and Aman	94988-94995
82	Product Eccentricity Energy of Graphs Related to Bistar Graph and Density Calculation of Antipyretic Drugs S.Priya Karen and Arokia Lancy A	94996-95003
83	Dandy Walker Malformation Presented with Shunt Infection: A Rare Case Report Bhanu Pratap Singh, Rajya Laxmi Papasani, B. Tharun, T.Ramarao and Samudrala Lahari	95004-95010
84	Climate Change and Ecological Equation through the Lens of Butterfly: A Study of Flight Behavior Abhisarika Prajapati	95011-95017
85	Effectiveness of Om Chanting on Stress Level among Nursing Students in Selected Nursing Colleges in Anand District Rozeleen Parmar and Deepak Krishnamurthy	95018-95025
86	Shinkansen Method of Pre-Casting Full-Span Box Girder (FSBG) for High- Speed Railway in India D. Thinagaran, K.Shanmuga Sundaram and S. Prabavathi	95026-95038
87	Global Compliance Framework for 3D- Printed Medical Devices: Navigating Regulatory Challenges B.Tejaswi and Koushik Yetukuri	95039-95049
88	Isolation and Characterization of Microorganisms from Fermented Finger Millet ( <i>Eleusine coracana</i> ) for Product Development and Identification using Advanced Bacterial Identification Software (ABIS) Aisha, Amrutha C V, Blessit A R, Kavya C, Mithra Unnikrishnan, Sheba Stanly and Prasanna R Kovath	95050-95061
89	Designing of Modified Switching System in Steel Pipe Production Industry Based on Statistical Neutrosophic Sets using Poisson Distribution G. Uma and S. Nandhitha	95062-95069
90	A Systemic Epidemiological Analysis of the Rising Prevalence of Low Back Pain among Educators: Occupational Risk Factors and Preventive Strategies Manisha Maurya and Aparna Singh	95070-95073
91	A Review of Current Approaches in the Treatment of Alzheimer's Disease and their Challenges Arpan Ghosh, Sankarsh H V, Shreyas Babu B V, Himanshu Shekhar, Seema Mehdi* and Nagashree K S	95074-95082
92	Enhanced Biometric Identification Systems: Deep Learning-Based Fingerprint Classification with VGG16 Model Prateek Nahar, Vaishali Gupta and Ruchi Patel	95083-95090

93	Exploring the user Experience Design of a Website for Mental Health S.Indira Priyadharsini, Thenmozhi Pandian and T Sindhu	95091-95097
94	d-Lucky Number of Derived Graphs A. Nilofer and N. Mohamed Rilwan	95098-95102
95	Role of Uttarbasti in the Management of Tubal Blockage – A Case Study Anjum M Mujawar, Vidya Narayan and Shruti Y Kumbhar	95103-95109
96	A Clinical Study to Evaluate the Combined Efficacy of <i>Mahapaishachika Ghrita</i> Orally and <i>Balaswagandhalakshadi Taila Shiropichu</i> in Children with ADHD (UNMADA) Rakshitha C N and Srihari Sheshagiri	95110-95116
97	A Non-Invasive Management of Sakana Vatham (Cervical Spondylosis) through Traditional Siddha Varmam Manipulation and External Application of Veera Poochu (Anointing) - A Case Report Mangaleshwari Baskaran, Siva Annamalai and Elamathi Srinivasan	95117-95124
98	Data Science in Weather Analytics in India: An Exploration of Weather Patterns and Trends Angira Banerjee, Pratyush Chakraborty, Indranil Sarkar, Rajesh Bose, Chiranjib Dutta and Sandip Roy	95125-95133
99	Comparison of Effect of Pilates and Aerobic Exercises on Pain, Functional Status and Disability among Postmenopausal Low Back Pain Sabitha.C. R and Senthil Kumar.S	95134-95140
100	Added Effect of Darvyadi Dhoomapana in Kaphaja Pratishyaya (Chronic Simple Rhinitis) Dhanya Raj, Sharada MK and Arun Raj GR	95141-95146
101	Navigating Regulatory Hurdles in Medical Devices Approval in U.S and E.U N.Akhila and Koushik Yetukuri	95147-95158
102	Review Paper on Natural Language Analysis and Processing for Recognition and Sentiment Extraction Shaym Viththalani and Krunalkumar Patel	95159-95168
103	Artificial Intelligence in Autism Care: Leveraging MRI, EEG, and Machine Learning for Early Detection and Personalized Treatment Saroj Priyadharsini D and Anbarasi A	95169-95177
104	Retrospective Analysis of Congenital Ocular Disorders in a Tertiary Eye Care Center Khushi Kansal* and Hiba Khan	95178-95186
105	Statistical Analysis of Milk Production for Future Planning with Special Reference to Sangli District Prakash R Chavan and Rahul H.Waliv	95187-95194
106	Leveraging Machine Learning for the Early Prediction of Rheumatoid Arthritis P.Banumathi and R.Suganya	95195-95200
107	Hybrid Graphene - Metal Composites: Synthesis and Characterization for Gas Sensor Technologies S.Surya and A.Suganya	95201-95209
108	To Compare the Effectiveness of Active Release Technique Combined with Prescribed Exercise Versus Prescribed Exercise Alone in Computer Professionals with Upper Cross Syndrome Vandana V. Vyas	95210-95217
109	Susceptible-Exposed – Infected - Treatment Model with Disease Infection in	95218-95231

	Prey Population Recovered by Treatment R. Sivakumar and S.Vijaya	
110	Formulation and Evaluation of Herbal Lip Balm using <i>Basella alba</i> V.Loganayaki, K.Abinaya, R.Subashini, P. Nandhini and K.G. Janani	95232-95237
111	Inverse Semitotal Domination Number of Some Graphs Derived from Paths and Cycles A. Punitha Tharani and D. Joslin Amala	95238-95244
112	Beyond Conventional Skincare: The Rise of Nanoemulsions in Topical and Transdermal Medicine Sonali Subhash Hake, Boomika Pramod Shimpi, Yogesh Harendra Nikam, Laxmikant B. Borse and Mayuri G. Patil	95245-95254
113	A Contemporary Strategy for Addressing Fuzzy Task Conflicts by Measure Mean Ranking Method E.Jayanthi, S.Shunmugapriya and S.Mohan Kumar	95255-95261
114	Phytoestrogens and Menopause : A Guide to Dietary Harmony Saniya Meer and RitaMakim	95262-95269
115	Optimal Case Mix with Decomposition and Reformulation Techniques using Branch-and-Bound Method M. Premalatha, S.Sudha, A. Ammu Qudsiya and V.Anbarasi	95270-95279
116	Regulatory Framework for Medical Device in Emerging Market Rohini Reddy, Manjula Reddy, Sahithi, N. Srinivas and Swetha. M	95280-95289
117	Regulatory Framework for Medical Device in Emerging Market Rohini Reddy, Manjula Reddy, Sahithi, N. Srinivas and Swetha. M	95290-95295
118	Role of Nutrition Education to Increase Essential Nutrient Intake and Promote Wound Healing in Patient with Diabetic Foot Ulcers Haseena Banu . S, A.J. Hemamalini and Soma Basu	95296-95600
119	Lattice Valued Picture Fuzzy Relations Tweena Evangelin P and A. Francina Shalini	95301-95308
120	A Study on the Role of Hr in Promoting Work-Life Balance for Employees Indhumathi. S and Geetha	95309-95318
121	Structural Configurations and Optimization Strategies for Crane Mechanisms – A Review Rajeshkumar K. Detroja and Jigneshkumar J. Patel	95319-95323
122	Breaking Colonial Dependence: Khwaja Abdul Hamied's Contribution to India's Pharmaceutical Revolution Md Abu Katadah	95324-95329
123	Voluntary Migration and Psychological Resistance: Exploring Diaspora and Jewish Identity in Philip Roth's <i>Indignation</i> James Raaj and M.Nagalakshmi	95330-95333
124	Gender Disparities in Energy Transition: Biogas Adoption in Rural West Bengal and its Impact on Sustainable Development Anuradha Sarkar, Tapas Bagdi, Sreya Ghosh and Amit Kumar Hazra	95334-95347
125	Climate Change and its Effects on Agricultural Productivity: An Analytical Study Rajini KS, Shashikala C.S and Pushpa HS	95348-95359
126	Interval Valued Fuzzy Pseudo Intrinsic Bi-Magic Graphs V.Revathi and N. Premalatha	95360-95365
127	A Study on Employee Job Satisfaction Abarna .V. G	95366-95375

128	Pathogens on Inanimate Surfaces in Tertiary Care Hospital : Prospective Study Glory Waghela, Anil Kumar Patidar, Anil Sharma and Chirag Jain	95376-95382
129	DFT Analysis, Drug Likeness Prediction and Target Prediction of 1-(2,4- Dichloro-5-Fluorophenyl) Ethenone Prop-2-en-1-one D. Santhiya and G. Sundaraselvan	95383-95393
130	Bibliometric Analysis of Pose Estimation Techniques in Sports Performance Research Sreedev S.A, R. Ramakrishnan and T. Parasuraman	95394-95400
131	Exploring the Anti-Diabetic Potential of Neeradimuthuvallathy Mezhugu: A Synergistic Approach through Gut Microbiota Modulation Poorna Pushkala V, Rajalakshmi K and B.R.Senthilkumar	95401-95413
132	Mapping Research Trends in Technology and Higher Education: A Bibliometric and Meta-Analysis Approach Pushpa HS and P Anitha	95414-95423
133	Predicting the Cause of Vitamin D Deficiency on Thyroid and Autoimmune Disorders using Machine Learning Classifiers P.Vinnarasi and K.Menaka	95424-95435
134	Plant Mediated Synthesis of Silver Nanoparticles from <i>Barleria</i> <i>longiflora</i> Leaves with Evolution of their Antidiabetic Properties D.Sathish Kumar, N.Muruganantham, K.Sathis Kumar, M.Vishnupritha and A.Baskaran	95436-95445
135	A Study on work Place Well-Being and Work Life Balance At Chemical Manufacturing Company Nandinipriya.K	95446-95454
136	Evaluation of Antioxidant Efficacy of 2,4,6-Octatrienoic Acid using <i>In vitro</i> Assays S.M.Sivasankaran, J.Monsi@Thara, K.Harish, M.Pethanasamy, S.Surya <sup>1</sup> and R.Kowsalya	95455-95461
137	Unlocking the Power of Oregano: Antimicrobial, Antioxidant, and Therapeutic Properties Sakshi Pawar, Sarika Kamble and L.B.Borse	95462-95475
138	Development and Evaluation of a Multipurpose Herbal Skin Cream for Dermatological Applications Kalaiselvi.G, Nagavalli.D, Sudhan D and Ayyappan T	95476-95484
139	A Study on the Role of Economic Empowerment of Women in Rural and Semi-Urban Areas Aswini A and A. Geetha	95485-95493
140	Intuitionistic Fuzzy Pseudo Ideals in <b>d</b> - Algebras N Nagamani, V. Ramamurthi and E. Paramanathan	95494-95499
141	Study on Seasonal Changes in Soil Heavy Metal Content and Potential Risk Around a Municipal Solid Waste Dumpsitein Jaipur, India Prama Esther Soloman and Pankaj Kumar Jain	95500-95512
142	A Study on the Role of Hr in Managing Employee Health and Safety in the Workplace Sowmiya. M and A. Geetha	95513-95520
143	Current Treatments and Strategies for Management of Oral Ulcers: A Review Yashaschandra, Prajwal and Madhavi B L R	95521-95532

144	Utilizing the CoCoSo -CBA Method to Analyze the Chola Period's Finest Temple in Interval Value Intuitionistic Fuzzy Set in Multi-Criteria Decision-Making V.Maria Jenifer and M.Mary Mejrullo Merlin	95533-95537
145	A Study on the Quality of Work Life and Job Satisfaction among Women in the Textile Industry, with a Focus on Thirupur District, Tamil Nadu Hemin Mon A.S and C.Sathiskumar	95538-95540
146	Exploring the Biological Activities of <i>Crotalaria juncea</i> Whole Plant for Its Therapeutic Potential K. Ravi Shankar, K. Gnaneswari and S. Thirumala Devi	95541-95548
147	Antimicrobial, Antioxidant and Cytotoxic Proficiency of Yellow Pigment - An Extracellular Metabolite of <i>Aspergillus ustus</i> Akarsh Subhakar, Nandish Gurubasajar, Sowmya Hirakannavar Veeranna and Thippeswamy Basaiah	95549-95558
148	Effectiveness of Resistance Training on Muscle Strength and Quality of Life among Elderly within Surat District : A Pilot Study Kinjal Priyesh Patel	95559-95567
149	Malaria through Geography- A Disease Ecology Approach: Bibliometric Analysis from the Scopus and Web of Science Databases (1946-2024*) Priyanka Puri and Parul Puri	95568-95575
150	Single Case Study: Effective <i>Ayurvedic</i> Strategies for Managing Migraine Sachi Prajapati, Anitha Hosur and Hiral Jethava	95576-95581
151	Biodegradation of Disposable Face Masks using Microbial Consortium from Different Soil Samples: A Pilot - Scale Study via Winogradsky Column Method S. Nandhini, Sarumathy. B and Abishikha. S	95582-95589
152	Determination of Bioactive Compounds by GC-MS in Methanol Extracts of <i>Evolvulus nummularius</i> Species and Comparative Analysis with <i>Evolvulus alsinoides</i> Species Rekhram and Sandhya Rani Panda	95590-95596
153	A Behavioural Analysis of Investment Pattern in Mutual Funds: Gen Z VS Gen Y J Rajkumar and C. Sathish Kumar	95597-95607
154	Study on Strength Properties of High Strength Concrete using Metakaolin and Glass Powder as Partial Substitute G.Pugazhmani, K.Sakthimurugan, S.Gayathri and S.Manikandan	95608-95613
155	Investigation of Antibacterial Activity in <i>Funaria</i> sp. Collected from Gautala Wildlife Sanctuary Jalgaon Region Deoyani Himmat Patil and Dilip U.Ahire	95614-95618
156	Environmental and Health Implications of Tannery Effluents: Exploring Microbial Bioremediation J.JohnJoseph, P. Meenambigai, R.Premalatha, K.Sandhiya and K. Amala	95619-95630
157	The Study on Real-Time Business Intelligence Jissa Sabu and A. Geetha	95631-95641
158	Elucidating the Effects of Varied Fertility Levels and Panchagavya Spray on Physiological Growth Metrics and Quality Enhancement of Bread Wheat ( <i>Triticum aestivum</i> L.) Anjana Nautiyal and Moinuddin	95642-95648

159	Unveiling Quality of Life Challenges in PCOS Patients: A HRQoL - PCOS Analysis Janvika Varma, Shrijal Trivedi and Varsha Sinha	95649-95661
160	Physiochemical Evaluation of Phytochemicals Encapsulated from Black Cardamom and Black Cumin R Vijaya Vahini and Sneha P	95662-95669
161	Bridging the Gap: A KAP Study on Pharmacovigilance across Educational Levels Shamita Shyam Sail, Akshata Gore, Arfa A Sayed, Ramish Khan, AHM Viswanatha Swamy and Sanatkumar Bharamu Nyamagoud	95670-95677
162	Quantitative Determination of Phytochemicals and Antioxidant Activity of Orange Peel Extracts (Aqueous and Isopropanol) Sanjukta Kar, Alisha Hossain and Suchandra Dutta	95678-95685
163	A Comprehensive Review of Multimodal Image Fusion Techniques and Applications R.Indhumathi, R.Renuga Devi and Ushus S.Kumar	95686-95697
164	A Study on Work life Balance in Automotive Sector Thamarai Selvi.V and Geetha	95698-95707
165	Formulation and Evaluation of Wheat Grass Topical Gel Mamatha Kola, Ramya Sreemaddu, Aarthi Saima ,Mohammed Bhakatwar, N.Sree Lakshmi and Pratyusha Boddu	95708-95715
166	Exploring the Effectiveness of Multivariate EWMA and Hotelling T <sup>2</sup> Control Charts in Quality Control R. Sasikumar and M.Sujatha	95716-95724
167	Multimodal Sentiment Analysis: Comparision of State-of-the-Art Fusion Techniques Ankita Nevil Gandhi and Kinjal Ujas Adhvaryu	95725-95732
168	Comparative Analysis of Fully Fuzzy Linear Fractional Programming by Graphical Method, Crammers Rule and Denominator Objective Restriction Method Akshika Verma, Sushma Duraphe and Amardeep Singh	95733-95741
169	A Study on Performance Appraisal System at ABC Private Limited Swetha. S and A. Geetha	95742-95754
170	Innovation and Initiatives in Energy Conservation and Management K L Mokariya, A N Parmar, A S Mishal and D C Parmar	95755-95767
171	Usage of Social Networking Sites in Relation to Certain Personality Traits among the Post-Graduate Students Saiful Alam and Kausar Reza	95768-95778
172	A Clinical Study to Assess the Effect of Selected <i>Yogaasanas</i> and <i>Shodhita Hingu</i> in prevention of Dysmenorrhea - An Open Label Double Arm Comparative Clinical Study Pallavi SL, P.Sudhakar Reddy and Usha DT	95779-95790
173	Utilization of the Berg Balance Scale (BBS) among Physiotherapists Treating Community-Dwelling Stroke Patients in Kamrup, Assam: A Cross-Sectional Study Trishna Saikia Baruah and Pratap Chandra Sarma	95791-95808
174	A Case Report on Ayurvedic Management of Autism Spectrum Disorder (ASD) in Children Trupti Gamit, Swapnil Raskar and Kavya Mohan	95809-95818

# Editorial .....



Countries around the world are planning projects for the next 25 years to address climate change. The most important climate change issue is the melting of glaciers. 97% of the water on Earth is seawater the rest3% is in glaciers and only a small amount is suitable for drinking. Human life may have improved due to factors such as industrialization, urbanization, and economicization. But the environment has been

affected. The change in the ozone layer due to the emission of greenhouse gases has made the Earth directly exposed to ultraviolet and infrared rays from the sun. Scientists have confirmed in their study that as a result of this, the Earth's surface temperature has increased, causing most of the glaciers in the polar regions to melt, raising sea levels and causing coastal erosion. Glaciers are formed on land by the recrystallization of snow or other types of solid precipitation. Glaciers cover an area of about 700,000 km<sup>2</sup> worldwide. Glaciers are found on all continents except Australia. The largest concentrations of glaciers are found in Antarctica and Greenland. Glaciers are also found in various mountain ranges around the world outside the polar regions. The largest glaciers in the Antarctic ice sheet are the Lambert Glacier and the Sellar Glacier on Thurston Island. These glaciers play a key role in regulating the global climate. But scientists believe that the decline in these glaciers due to global warming could have a major impact on the environment. Glaciers form the planet's largest reservoir of fresh water. In fact, they store 75% of the world's fresh water. Glaciers now cover less than 10% of Earth's total land area, down from 32% during the last ice age. Some notable orchid species and animals live in the glaciers. The white-winged diuca finch nests on the surface of glaciers in the Andes. These glaciers are also home to many rare animals, such as the forests. Large mammals such as bison, musk ox, elk, reindeer, mountain goats, ibex, chamois, and bighorn sheep seek out the glaciers to escape the heat. Researchers have also confirmed that bighorn sheep come to drink water on the glacier surface. Glaciers are essential to human life – their water is essential for drinking water, agriculture, industry, clean energy production and healthy ecosystems. Rapidly melting glaciers are creating uncertainty in water flows, which has profound implications for global climate change. Global reductions in carbon emissions and local strategies and plans to adapt to shrinking glaciers are essential. We must work together to put glacier preservation at the heart of our plans to address the global water crisis. We will step up our activities and research as part of a global campaign on 'Glacier Preservation'. We must do our part to slow global warming and adapt to shrinking glaciers.

#### S.Vijikumar

# **Editor in Chief, IJONS**

Cover Image: *Polypedates maculates* (Indian Tree Frog), Cover Page Image Credit: Vijikumar Sahadevan Editorial Page Image Credit: Un-glacies.org