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 DisciplinaryScience Subjects
Review Process	Double Blind Review Process
Language	English
Publication Format	Print
Access	OPERACCESS
License	Creative Commons Attribution License 4.0
Phone Nos:	04322- 458193, 04322 –261088 (10.00 A.M to 05.00 P.M)
Email	ijons@tnsroindia.org.in& ijonstnsro@gmail.com
Website	https://www.tnsroindia.org.in/
Registered office	No 46-141, Meenakshipuram Rd, Near Post Office,
Address	Arimalam 622 201, Pudukkottai, Tamil Nadu, India.
Admin. Office Address	Plot No 39, Mura Bhavan, Koodal Nagar,
	Rajagopalapuram Post, Pudukkottai, Tamil Nadu, India.

Indian Journal of Natural Sciences (IJONS)

Editorial Committee Members (ECM)

Editor–in–Chief	Dr.S.Vijikumar Director TamilNadu Scientific Research Organisation Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
Honorable Chief Advisor	Prof. Dr.V.Ramaiyan Marine Biologist, Research Advisor Sri Venkateswara College of Arts & Science. Peravoorani, Thanjavur. Tamil Nadu. India.
Honorable Chief Advisor	Dr.C.Anandharamakrishnan Director, CSIR - National Institute for Interdisciplinary Science and Technology (NIIST) Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology, Government of India Industrial Estate PO, Thiruvananthapuram, India
Honorable Chief Advisor	Dr. B. Vaseeharan Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003
Honorable Chief Advisor	Prof.MahdiVatanParast Chancellor & Professor, Islamic Azad University, QuchanBranch,Quchan-KhorasanRazavi- Iran.
Honorable Chief Advisor	Prof.Dr.HamidSaremi Vice- Chancellor, Islamic Azad University, Quchan branch, Quchan-Iran.
Honorable Member	Dr. N. Jayabalan Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Member	Dr.S.P.Subramaniyan Deputy Controller of Patents and Designs (Govt.of India) Patent Office,IPR Building,GST Road, Guindy,Chennai 600032
Honorable Member	Dr. Hinakousar Assistant Professor, Department of Environmental Sciences, Kuvempu University, Shankaraghatta, Shivamogga – 577 451, Karnataka ,India
Honorable Member	Mr. K.Ramanathan Head, Department of Bioinformatics, Thanthai Hans Roever College Perambalur, TamilNadu, India.

Honorable Member	Dr. K.Gurunathan Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India.
Honorable Member	Dr.M.Krishnan Professor, Department of Environmental Biotechnology Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.K.Kumarasamy Emeritus Professor, ICSSR-Senior Fellow, Department of Geography Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.H.Syed Jahangir Associate Professor, P.G. and Research Department of Botany Jamal Mohamed College(Autonomous) Trichirappalli-620020,TamilNadu,India.
Honorable Member	Mrs.A.Indumathi Asst.Professor,Department of Biotechnology, Bon Secours College for Women,Vilar bypass road, ThanjavurTamilnadu, South India
Honorable Member	Dr. P. Santhanam Associate Professor, Department of Marine Science, School of Marine Sciences, Bharathidasan University, Tiruchirappalli, Tamil Nadu. India
Honorable Member	Dr. M. Lekeshmanaswamy Principal, Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	Dr.H.E.Syed Mohamed Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	Dr. KomalavalliNarayanaswamy Associate Professor, Department of Botany Alagappa University, Karaikudi – 630 003, Tamil Nadu, India.
Honorable Member	Dr.C.Kathirvelan Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute (TANUVAS) Namakkal -637002. TamilNadu, India.
Honorable Member	MisD.Kalpana Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Dr.C.BalusamiChinnappan Assistant Professor, Department of Livestock Production and Management College of Veterinary and Animal Sciences

	Pookode-673576.Kerala, India.
Honorable Member	Dr.P.Kavitha Assistant Professor, Department of Zoology and Biotechnology AVVM Sri Pushpam College (Autonomous) Poondi,Thanjavur, TamilNadu, India.
Honorable Member	Dr.G.Ganesan Professor, Department of Mathematics AdikaviNannaya University,Rajahmundry-533105 Andhra Pradesh, India.
Honorable Member	Mrs.A.Amargeetha Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Dr.C.Thamaraiselvi Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101, TamilNadu, India.
Honorable Member	Dr. S. Balasubramanian Assistant Professor Department of Mathematics, Government Arts College (A), Karur – 639 005, Tamilnadu, India.
Honorable Member	Dr.G. Rubalakshmi D/o V.P. Govindaraj, #3/41, Nanbargal Nagar, Muthukalipatty, Rasipuram TK, Namakkal DT-637401. Tamilnadu, India.
Honorable Member	Dr. H. Krishna Ram #11, 1st Main, Opp. to SBM, Gnanaganganagar,Bangalore- 560 056, Karnataka, India.
Honorable Member	Dr.S.SenthilMurugan Assistant Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India.
Honorable Member	Dr. SivalingamElayabalan Assistant professor 3/33,Eachampatti village Attur(Tk),Salem(Dt)-636107,TamilNadu, India
Honorable Member	Dr. Horne Iona Averal IQAC Coordinator Associate professor in Zoology Holy cross college (Autonomous), Trichy.TamilNadu, India
Honorable Member	Dr.Ga.Bakavathiappan Head & Associate Professor in Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India.

	Dr.P.Govindaraj
Honorable Member	Head & Associate Professor in Chemistry Department of Chemistry
	SBK College, Aruppukottai - 626 101, TamilNadu, India Dr.N. Vijayakumar
Honorable Member	Assistant Professor
	Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002,
	Tamilnadu, India.
	Dr. S. Umamaheswari Assistant Professor
Honorable Member	Department of Environmental Biotechnology School of Environmental Sciences
	Bharathidasan University
	Tiruchirappalli – 620 024, Tamil Nadu Dr. Jai ShankerPillai H.P.
Honorable Member	H.D. PonnaswamyPillai # 644, Ganesh Temple Street
	Hunsurtaluk, Mysore district – 571105,
	Karnataka, India Mr. Nesarajan. J
Honorable Member	Assistant Professor,
	Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India
	Dr.V.M. Srinivasan
Honorable Member	Assistant Professor (Plant Pathology) Department of Crop Protection
	ThanthaiRoever Institute of Agriculture and Rural Development,
	Valikandapuram Post, Perambalur - 621115., Tamil Nadu. Dr.Ranjith.D
** 11.14	Assistant Professor,
Honorable Member	Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences,
	Pookode, Wayanad – 673576. Kerala, India
	Dr. S.JeganKaruppiah Assistant Professor,
Honorable Member	Department of Rural Development Science,
	Arul Anandar College, Karmathur - 625 514, Madurai. Tamilnadu, India
	Dr. RinaPoonia
Honorable Member	Associate Professor (Senior Scale) & Deputy Director (Physical Education)
	Department of Physical Education, Faculty of Arts & Law, ManipalUniversity, Jaipur, India.
	Dr.S.EzhilVendan
Honorable Member	Scientist Fellow, Food Protectants & Infestation Control Department,
	CSIR-Central Food Technological Research Institute,
	Mysore-570 020,Karnataka,India.

Honorable Member	Dr.N.Raman Associate Professor, Department of Chemistry, VHNSN College, Virudhunagar-626 001, TamilNadu,India.
Honorable Member	K.Kalidas Assistant Professor & Head, Dept. of Social Science, Vanavarayar Institute of Agriculture, Manakkadavu, Pollachi, TamilNadu,India.
Honorable Member	Dr.A.DinakaraRao Associate Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry university, Puducherry, India
Honorable Member	Dr.K.Sivakumar Associate Professor, Department of Botany, Annamalai University, Annamalai Nagar, TamilNadu, India
Honorable Member	Dr.M.Biruntha Assistant Professor, Department of Animal Health and Management, Alagappa University, Karaikudi, Tamil Nadu, India
Honorable Member	Dr.K.Saravanan Assistant Professor ,PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti,Tiruchirappalli TamilNadu,India.
Honorable Member	Dr. Syed Abrar Research Associate, Department of P.G. Studies & Research in Applied Botany, KuvempuUniversity,Shivamogga, Karnataka,India.
Honorable Member	Dr.V.VioletDhayabaran Associate Professor ,Department of Chemistry, Bishop Heber College (Autonomous), Puthur, Tiruchirappalli,TamilNadu,India.
Honorable Member	Dr.Ananthnag B Lecturer, Department of Environmental Science, Kuvempu University, Shivamogga, Karnataka, India.
Honorable Member	Dr.M.Ramesh Associate Professor, Department of Biotechnology, Alagappa University, Karaikudi-630003, Sivagangai Dt, Tamil Nadu, India.

Honorable Member	Dr.S.YaminiSudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras, Taramani Campus, Chennai-600113, TamilNadu, India.
Honorable Member	Dr.B.Kaleeswaran Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur, T.N.India.
Honorable Member	Dr.A.Radha Assistant Professor, Dept. of Zoology KunthavaiNaacchiyarGovt Arts College for Women, Thanjavur-7,T.N.India.
Honorable Member	Dr.V.L.Madhu Prasad Directorate of Extension, University of Agricultural Science, Hebbal,Bangaluru-560024. Karnataka,India.
Honorable Member	Dr.V.Sakthirama 3/8,P Block,SreeDakshaa-Vhiridhaa Bharthiyar University Post,Coimbatore-641046 TamilNadu,India.
Honorable Member	Dr.S.Maragatham, Associate Professor (Soil Science & Agricultural Chemistry) Agricultural College and Research Institute, Tamil Nadu Agricultural University, Kudumiyanmalai, Pudukottai- 622 104, T.N.
Honorable Member	Dr.Prantosh K. Paul Assistant Professor And Coordinator, Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.
Honorable Member	Dr. Ajay Anil Gurjar Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India.
Honorable Member	Dr.Mrs.E.Emimal Victoria Assistant Professor, Department of Zoology Sri Meenakshi Govt. Arts College for Women, Madurai 'amilNadu,India
Honorable Member	Or.C.Kandeepan Asst.Professor and Head, PG Department of Zoology, A.P.A College of Arts and Culture, Palani-624601,Dindigul Dt.T.N.,India.

Honorable Member	Or.V.E.NethajiMariappan cientist"F" Centre for Remote Sensing and Geoinformatics athyabamaUniversity,Rajiv Gandhi Road, holinganallur,Chennai – 600119,Tamil Nadu
Honorable Member	Or.K.Nagarajan Head & Associate Professor Department of Zoology VHN SenthikumaraNadar College, 'irudhunagar,TamilNadu,India.
Honorable Member	Dr.D.Sivaraman Scientist-C Department of Pharmacology, Sathyabama University, Centre for Laboratory Animal Technology and Research Chennai- 600 119.
Honorable Member	Or.N.Mahesh r. Assistant Professor Department of Chemistry & Biosciences SASTRA University SrinivasaRamanujan Centre, Cumbakonam, Thanjavur Dist, Tamilnadu, INDIA
Honorable Member	Dean of Science, Department of Physics, 'arishkar College of Global Excellence, Jaipur, 'ajasthan,India
Honorable Member	Or.Prakash.M Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai University, Annamalainagar- 608002. Cuddalore District.
Honorable Member	Assistant Professor, Department of Nutrition and Dietetics, adakathullahAppa College, tahmath Nagar,Tirunelveli-627011. T.N.India
Honorable Member	Dr.K.Kayalvizhi Teaching Assistant (Horticulture), Horticulture Institute of Agriculture, Kumulur- 621 712, Lalgudi (Taluk), Trichy District
Honorable Member	Or.P.Jeyaseelan Associate Prof., Department of Agricultural Extension, aculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore
Honorable Member	Dr.Neelesh Sharma ICAR-International Fellow & NAAS Associate Division of Veterinary Medicine, Faculty of Veterinary Science and Animal Husbandry, Sher-e-Kashmir University of Agri. Sciences & Technology, R.S. Pura, Jammu-181102 (J & K) INDIA.

Honorable Member	Or.Muthuraman A., Assistant Professor, JSS College of Pharmacy, JSS University, Mysuru -570 015. Carnataka,India
Honorable Member	Principal Scientist &Head, Dept.of Crop Physiology, RARS Lam, Guntur-522034, ANGR Agricultural University, Andhra Pradesh,India.
Honorable Member	Dr.A.S.Kanagalakshmi Professor, Dept. of Civil Engineering, 'animalar Engineering College Chennai 600123.Tamilnadu,India.
Honorable Member	Associate Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science Iyderabad, Telangana 501301, Telangana, India.
Honorable Member	Dr.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, urampalem- 533437, East –Godavari, A.P., India
Honorable Member	Or.Komal Kumar Javarappa Institute of Molecular Medicine Finland, Jniversity of Helsinki, Finland, Giomedicum Helsinki 2U, G315b, Ginland- 00014.
Honorable Member	Or.Easwari.S Asst.Professor, K.K. Munirajah College of Agricultural Science, N.Palayam, Erode Dist., TamilNadu, India.
Honorable Member	Or.ManigopaChakraborty Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Girsa Agricultural University, Canke, Ranchi, Jharkhand – 834006., India.
Honorable Member	Dr.Arvind Prasad Dwivedi ecturer, Department of Chemistry, Govt. Sanjay Gandhi Smriti College, idhi, Madhya Pradesh, India.
Honorable Member	Or.M.N.Harisha Guest Lecturer, Department of Wildlife and Management, Guvempu University, nanasahyadri, Shankaraghatta - 577451. Shimoga

Honorable Member	Or.R.Rajkumar Senior Scientist, Village Resource Centre M S Swaminathan Research Foundation Pudukkottai, TamilNadu, India.
Honorable Member	Dr.Vidyalakshmi G M Division of Veterinary Physiology , CSM Lab, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India.
Honorable Member	Dr.N.Shruthi Division of Animal Biochemistry, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India.
Honorable Member	Dr.S.Deepa PGT Biology, G.K.Shetty Vivekananda Vidyalaya Junior College, Ambattur, Chennai – 600053. Tamil Nadu, India
Honorable Member	Dr.A.Suganya Research Scholar, Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore
Honorable Member	Dr. N. Jeyapandiyan Research Associate, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore.
Honorable Member	Dr.R.Selvaraj Associate Professor, Department of Veterinary Physiology, Centre for Laboratory Animal Technology & Research (CPCSEA approved), Sathyabama University, Chennai – 600 119.
Honorable Member	Dr.V.Karthika Senior Research Fellow, Department of Environmental Science, Water Technology Centre, Tamil Nadu Agricultural University, Coimbatore – 641 003.
Honorable Member	Dr.M.Karthikeyan Assistant Professor (Plant Pathology) Department of Vegetable Crops ,HC&RI Tamil Nadu Agricultural University ,Coimbatore TamilNadu,India
Honorable Member	Dr.K.Rajendran, Research Associate, Directorate of CARDS, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu,India.

Honorable Member	Dr. V. Janahiraman Assistant Professor (Agricultural Microbiology) Krishna College of Agriculture and Technology, Srirengapuram -625532, Usilampatti, Madurai-Dt Affiliated by Tamil Nadu Agricultural University. Tamil Nadu, India.
Honorable Member	Dr.A.Mahadevan Assistant Professor, Dept. of Horticulture, Krishna College of Agriculture and Technology, Srirengapuram -625532, Usilampatti, Madurai-Dt. Tamil Nadu, India
Honorable Member	Dr.A.Manikandan Principal, Muthayammal Memorial College of Arts and Science, Rasipuram,NamakkalDist – 637408. Tamil Nadu, India.
Honorable Member	VijayaBhaskaraReddy.MUTHA Asst. Prof.Faculty of Public Health, St Theresa International College, 1 Moo 6 Rangsit-NakhonNayok Road (Klong 14), Bungsan,Ongkharak – 26120 NakhonNayok, Thailand.
Honorable Member	Dr. R.MarySuja Director, Williams Research Centre, Nagarcoil – 1 KanyakumariDist, Tamil Nadu, India
Honorable Member	Dr. P. Chandramani Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University Kudumiyanmalai – 622 104. Pudukkottai Dist., Tamil Nadu, India
Honorable Member	Dr. Hasan S.A. Jawad Animal Production Department, Agricultural Faculty, University of Baghdad, Baghdad,Iraq
Honorable Member	Dr. S. SuganyaKanna Assistant Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University. Kudumiyanmalai– 622 104. Pudukkottai Dist., Tamil Nadu, India
Honorable Member	Dr. Ali Abdel-HadiMahoudAlsudani Assistant Professor in College of Science Biology Department, University of Al-Qadisiyah, Iraq.

Honorable Member	Dr. M. Manikandan Senior Research Fellow, Tamil Nadu Agricultural University Coimbatore – 641003. Tamil Nadu, India.
Honorable Member	Dr. Salam Hussein Ewaid Environmental Science, Assist. Professor, Shatra Technical Institute Southern Technical University,Iraq.
Honorable Member	Dr.S.Prema Asst. Professor and Head of BCA at ArulmiguArthanareeswarar Arts & Science College, Tiruchengode, Namakkal, Tamil Nadu
Honorable Member	Dr.S.Sasikala Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.
Honorable Member	Dr. GhaidaaRaheemLateef Al-Awsi Al-Mustaqbal University College, Babylon,Iraq.
Honorable Member	Dr.C.Ravinder Singh Asst. Professor, PG and Research Department of Botany, Vivekanandha College of Arts and Sciences for Women, Elayampalayam- 637 205, Tiruchengode, Namakkal, Tamil Nadu, India.
Honorable Member	Dr. Salwan Ali Abed Department of Environment College of Science University of Al-Qadisiyah, Iraq.
Honorable Member	Dr.S.Alagumanian Head &Assistant Professor, PG &Research Dept. of Botany H.H. The Rajash's Collage, Pudukkottai, Tamilnadu, India
Honorable Member	Dr.FaizaKadhimEmran Department of Biology, College of Science, University of Baghdad, Baghdad, Iraq.
Honorable Member	Dr.N.Vasanthakumar Librarian, The American College, Madurai – 625 002, Tamilnadu,India
Honorable Member	Dr. Ahmed MahmoodShukur AL-Nedawi Assistant Professor, Animal Resource Department, Faculty of Agriculture, University of Baghdad, Baghdad, Iraq

Thirumal Kumar D
sistant Professor(Jr) partment of Integrative Biology, sool of Bio Sciences and Technology lore Institute of Technology lore – 632014, Tamilnadu, India
R.Jayapandi sistant Professor, Department of Bio Chemistry, e American College,Madurai – 625 002 nilnadu,India
jdanThamir Mahdi iversity of Qadisiyah,Iraq
K.F.Bharati sistant Professor, Department of Computer Science and gineering, JNTUA College of Engineering, anthapuramu-515002, dhra Pradesh, India.
HudaFalahHasanRadiAlqaraghuli sistant Professor, College of Veterinary Medicine, iversity of Baghdad,Baghdad, Iraq.
S.V.Sai Prasad ncipal Scientist & Head AR-IARI, Regional Station, ar Agriculture College, ore – 452 001, Madhya Pradesh, India
Intedhar Abbas Marhoon sistant Professor, Biology Department, ulty of Science, University of Al-Qadisiyah, Iraq
Omkar Prasad Baidya sistant Professor, Department of Physiology, I-PGIMSR and ESIC Medical College, ta, Kolkata, West Bengal, India
V.Kavitha sociate Professor, and research Department of Computer Application, adusthan College of Arts and Science, ambatore -28, Tamilnadu, India
PreethiBalasundaram st-Doctoral Fellow, Wieden Group berta RNA Research & Training Institute coartment of Chemistry and Biochemistry iversity of Lethbridge, 4401 University Drive hbridge, Alberta, Canada T1K 3M4
Vikas Sharma sociate Professor/Sr. Scientist (Agronomy) gional Agricultural Research Station UAST-JAMMU, Tandwal-Rajouri, Teh. And District Rajouri, ate Jammu and Kashmir, India

Honorable Member	Dr.Pushpa S Murthy Senior Scientist, Department of Spice and Flavor Science AcSIR Associate Professor (Biological Sciences), CSIR - Central Food Technological Research Inst. MYSURU, Karnataka, INDIA
Honorable Member	CH.V.Satyanarayanaraju Scientist, Research Centre Imarat, DRDO Hyderabad, Telangana, India
Honorable Member	Dr.KarthikeyanRajamani Senior Research Scientist (Biomarker) ICMR Centre for Advanced study in Air pollution, Department of Environmental Health Engineering, SriRamachandra Institute of Higher Education and Research, Porur-600116, Chennai, TamilNadu, India
Honorable Member	Dr. SAIKAT SEN Associate Professor Faculty of Pharmaceutical Sciences Assam down town University, Panikhaiti, Guwahati, Assam - 781026, India
Honorable Member	Dr.E.Selvarajan Research Assistant Professor Department of Genetic Engineering School of Bioengineering SRM Institute of Science and Technology Kattankulathur-603203, Chennai, Tamilnadu, India
Honorable Member	Dr.V.ShanmugaSundaram Assistant Professor & Head Department of Statistics Mahendra Arts & Science College (Autonomous) Kalippatti, Namakkal-637501, Tamilnadu, India.
Honorable Member	Dr. J. Rajangam Professor and Head, Department of Fruit Crops, HC & RI, Periyakulam, Tamilnadu, India
Honorable Member	Dr.BhagyalakshmiRajaram Associate Professor, Department of Management Studies, PSNA College of Engineering & Technology, Dindigul, TamilNadu, India
Honorable Member	Dr.S.Annapoorani Assistant Professor in Biotechnology, Dr.UmayalRamanathan College for Women Karaikudi, Sivaganga (Dt), TamilNadu, India
Honorable Member	Dr.R.Parimalan Scientist (Agri. Biotech) & Hon. Faculty (QAAFI, UQ), Division of Genomic Resources,ICAR-National Bureau of Plant Genetic Resources,PUSA Campus, New Delhi-110012
Honorable Member	Dr. M.PANDIYAN. , Professor (PBG), Former Dean, TNAU, Regional Research Station, Vridhachalam, Cuddalore District, Tamil Nadu, India

Indian Journal of Natural Sciences (IJONS)

 Volume XIV (14)
 August 2023

 CODEN: IJONS (79) (2023)
 ISSUE 79
 ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
147	Weakly Binary g*-Closed Sets In Binary Topological Spaces A. Gnana Arockiam, M. Gilbert Rani and R. Premkumar	59000-59004
148	A Brief Review on Oral Carcinogenesis R.Buddhan, S.M.Sivasankaran, C.Elanchezhiyan, E.Paari, K.Harish and S.Manoharan	59005-59017
149	Variable Selection in Frailty Models using Xgamma Distribution to Survival Data P. Ashok Kumar and M. Muthukumar	59018-59029
150	Prevalence of Scapular Dyskinesis in Primipara and Multipara Lactating Mothers Ruchi Desai and Manali Shah	59030-59036
151	Measuring Sub-Disciplinary Conceptual Knowledge of Physical Education Teacher Education (PETE) Trainees Undergoing Various Courses in Kerala, India Ajith Mohan.K.R, Manoj.T.I, Deepak Bangari and Bindiya Rawat	59037-59043
152	Nineteenth Century Marginalized Indian Women: Analyzing Patriarchal, Cultural and Religious Structures in Amitav Ghosh's <i>Sea of Poppies</i> Deepti Lokesh Arha¹ and Arpit Kothari	59044-59055
153	Unlocking Hidden Value: Value Investing in Manufacturing Sector Stocks in India Sharada Devi.K.G and Chaya.R	59056-59064
154	Awareness of Digitalisation, Factors Driving Customer Comfortableness before and after Digitalisation and Competitive Advantage – A Study Vedavathi M and Chandan Chavadi	59065-59072
155	Impact of Recent Trends and Future in Green Computing on Cost Management and Sustainable Renewable Energy Shobhana Saxena and Mohd Zuber	59073-59083
156	The Concept of Morality in Buddhism and Christianity: A Comparative Study Dipty D Sangma and M. Bharani	59084-59089
157	Estimation of Land Surface Temperature of Tinsukia Revenue Circle using Landsat Images Rani Kumari Shah	59090-59096
158	Documentation of <i>Adangal</i> (Restoring Points) Located in Head and Neck K.Kavitha, P.Samundeswari and N.J.Muthukumar	59097-59103
159	SWOT Analysis of Small-Scale Industries in Coimbatore District S.Devi Kalyani and A.Revathy	59104-59111
160	Phytochemistry, Pharmacology and Recent Trends on Anti-Obesity Effect of <i>Gymnema sylvestre</i> : A Review Bhavika Gupta, Munisha Thakur, Kajal and Amandeep Kaur	59112-59123

161	Studies on Association Analysis of F ₃ 's and Bips Yield and its Component Traits in Okra [<i>Abelmoschus esculentus</i> (L.) Moench] G.S.Shai Prasanna, J.L.Joshi and Ajish Muraleedharan	59124-59130
162	A Study on the Technique of MRCP for Patients of Obstructive Jaundice Mrinal Kanti Singha, Chinmoy Das, Arnabjyoti Deva Sarma	59131-59139
163	Analysis of MCDM using Promethee II Techniques in the Case of River Water Quality Monitoring A.Rajkumar, A.Ezhilarasi and J.Sharmila Jessie Ignatia	59140-59145
164	Chemical Profiling of <i>Scoparia dulcis</i> (Linn.) Plant Aqueous Extract and their <i>In-vitro</i> Antioxidant, Acetylcholinesterase Activity R. Mini , V. Prabhu, K. Poonkodi , K. Vimaladevi , M. Velayutham Pillai and P. Rohini	59146-59151
165	A Correlational Analysis of School Well-Being and Gratitude of Secondary School Students Anil Chandra Mili and Pranjal Buragohain	59152-59160
166	A Methodology for preserving Data using Elliptic Curve Cryptography in Cloud Computing Environment N.Krishnamoorthy and S.Umarani	59161-59171
167	A QSPR Analysis for Physical Properties of Lower Alkanes using Second Stress Index R. Rajendra, P. Siva Kota Reddy, Ismail Naci Cangul and Khaled A. A. Alloush	59172-59176
168	Overcoming Challenges and Building a Successful Future for Digitalization in Administration : A Study in Jammu and Kashmir Showkat Ahmad Dar and P. Sakthivel	59177-59187
169	Application of Bipolar Fuzzy Matrix in the Research of Crops on Agriculture T.Muthuraji and A.Anitha	59188-59193
170	Management of Chronic Venous Ulcer through Siddha - A Case Report M.Ramamurthy, Gayatri.R, V.Srinivasan, S.Elansekaran, G.J.Christian, K.Lalitha ⁴ and S.Abirami	59194-59201
171	Root Square Mean Labeling of Dragon Related Graphs S. Meena and R. Mani	59202-59208
172	The Influence of Distillation Temperature Variation in the Composition of the Essential Oil Samples of <i>Plectranthus amboinicus</i> and <i>Ocimum sanctum</i> and their Identification by GC-MS Natarajan K, Niranjan Shakthi M, Kumaresh Jawahar.N and Vineeth Chandy	59209-59225
173	A Comprehensive Review on P-Coumaric Acid Devendra S.Shirode and Samiksha S. Deokar	59226-59235
174	Study of Plant Diversity of District Ambala, Haryana, India: the Phytological and Ecological Perspectives Tanvi Taneja, Anil Kumar, Indu Sharma, M.K.Rana and Raj Singh	59236-59242
175	Toxicological Effects of Sinarest on Testis and Ovary of Swiss Albino Mice Diksha Dutta, Barsha Kalita and Tarali Kalita	59243-59254
176	Ensemble Classification Model Designed to Predict Leaf Disease and Cultivate Crop-Raising Patterns N. Saraswathi, T. Sasi Rooba, S. Chakaravarthi and S. Pradeep	59255-59262

177	Comparative Analysis of Ensemble Learning Techniques with SMOTE for Medical Dataset Kavitha Srinivasan and Venkatesh D	59263-59271
178	Applications of Min-Maxm-Polar Soft Fuzzy Graphs in Decision Making S. Ramkumar and R. Sridevi	59272-59277
179	Language Learning Strategies and their Impact on Writing Skills : An Exploratory Study Priyanka Joshi and Arpit Kothari	59278-59289
180	Application of Soapcalc Calculator in the Design, Development and Evaluation of Exfoliating Botanical Soaps Prepared by Melt Pour Method and Cold Process Method Shashank Nayak N, Akanksha, Shwetha S Kamath K, and Thimmasetty Juturu	59290-59302
181	Degree of a Vertex on Homomorphic, Box Dot, and Star Product of Neutrosophic Graphs K.R. Balasubramanian and K Rajeswari	59303-59313
182	A Bayesian Approach for Modeling the Viral Replication in HIV Dynamic using Truncated Cauchy Distribution G Meenakshi , P. Janakiraman and B. Balachandar	59314-59322
183	Impact of Inward FDI on Selected Indian IT Companies: A Predictive Approach through Time-Series Model Guruprasad Desai and Vishweswarsastry V.N	59323-59336
184	Impact of Customers' Perception and Satisfaction on Customers' Retention towards Departmental Stores in Salem District, Tamil Nadu, India D. Krishna Kumar and M. Gurusamy	59337-59347
185	Lipid Peroxidation in Response to Different AEDs : A Review Tanvi Magotra, Malhar Desai and Gurpreet Kaur	59348-59362
186	Formulation and Characterization of Palatable Dosage Form of an Antiemetic Drug using Response Surface Methodology Lakshmi Prasanna Jakka and Sudhakar Babu Ams	59363-59371
187	A Study on Loan Management and Debt Repayment Strategies among Young Adult in Chennai, India S.Thandayuthapani and P.Thirumoorthi	59372-59378
188	A Study on Understanding the Reforms in Indirect Tax System and Its Implication Jagadheesh K C and Harshitha M	59379-59384
189	Benefits of Fencing Sports Chikka Rangaswamy and Ponnappa SS	59385-59387
190	A Study on Farmers' Perception towards Agricultural Loans in Rural Areas with Specific Reference to the Tumakuru District, Karnataka Mohankumar D and Hemanthkumar S	59388-59397
191	Discussion on the Growing Market of FMCG Market in Reinvigoration of Middle Income Households: A Case Study on Bangalore Rural Districts Scenario Saffina C and R.Banumathi	59398-59407
192	A Case Report on Chlorpromazine Induced Parkinsonism Sanatkumar Bharamu Nyamagoud, Agadi Hiremath Viswanatha Swamy, Patil Radhika Hari, U. R. Rakshith	59408-59410

193	Picture Fuzzy Ideals on Commutative Γ-Rings R. Hema, D. Anitha Alias Ponnammal and S. Anjal Mose	59411-59420
194	A Comparative Study on Cosmetic Regulations in India, US and Brazil Rapeti Bhavani Lakshmi, C.S. Lakshmeesha and Shivanand Mutta	59421-59432
195	Transient Solution and Busy Period Analysis of FM/M/1/∞ Interdependent Stochastic Feedback Arrival Model with Interdependent Catastrophic Effect S. Gayathri and G. Rani	59433-59441
196	Natural Pigments and Their Applications in Cosmetics Industries Jubanlak Mary Pohsnem, Avolu Kotso, Deep Prakash Parasar and Satyabrat Sarma	59442-59450
197	Herbs used for Kattu (Compress or Bandage) Therapy in Siddha System of Medicine – A Literature Review V.Ramya, B.Bhagyalakshmi, K.Kavitha, D.Periyasami, M.V.Mahadevan	59451-59458
198	Phytochemical Analysis of Pink Lotus Flower Collected from Chennai" Jegan G., Varsha V.S., Rekha D. and Shalini S.	59459-59464
199	Screening of Phytoconstituents, UV-VIS Spectrum and Anticancer Activity of the Green Synthesized Silver Nanoparticles from the Aqueous Extract of Vitex negundo L. Leaves against the Human Breast Cancer Cell Line Rajithra R and Dhivya R	59465-59471
200	Picture Fuzzy Matrix for Medical Application M.Kavitha, P. Murugadas and V. Kamalakannan	59472-59478
201	Optimizing Certain Criteria Arising During the Two Stages of Distribution Planning by using Fuzzy Optimization Approach Saurabh Gupta and Manju Sharma	59479-59487
202	Effect of PGRs on Escalation and Conservation of Plants – Review M. Harshini and R. Prabakaran	59488-59499
203	Prediction of Future Field for the 12th or Equivalent 12th Passed Students using AI Purushottam Mohanta and Shibakali Gupta	59500-59504
204	Implementation of Internet of Things Applied to Drones in Multiple Fields N. C. Ajay Vishwath, Anup Tejnarayan Singh, Tanishka Mourya, Dileep Sajja, Pola Maneeshwar and Vamshi Krishna Mudike	59505-59511
205	A Balanced Analysis of the Impact of the Social Media on Politics and the State Radhika Mohan Gupta and Muskan Mundra	59512-59518
206	A Novel Approach to Virtual Business Cards through Augmented Reality S.Sathiskumar, A. Muthumari, M. Saiban Ali and M.Dinesh	59519-59527
207	Physicochemical and Microbial Analysis of Post-Monsoon Ganga Water from Saran District, Bihar Sunil KR.Gupta and Prakash Chandra Gupta	59528-59540
208	Apostol Theorem Applied to Möbius and Euler Totient Functions R. Sivaraman, J. López-Bonilla and O. Salas-Torres	59541-59543
209	Quadcopter Drone (UAV) Controlled by APM Flight Controller N. C. Ajay Vishwath, Sujeet Kumar Pandey, Akash Rajput, Vishakha Bhatti and Shaikh Gulzar	59544-59552

210	Efficacy of Two Different Doses of Low Level Laser Therapy on Pain and Function in Plantar Fasciitis: A Comparative Study Mukul Chauhan, Dinesh Sorani, Sheshna Rathod, Krupa Mehta and Himanginiben Patel	59553-59560
211	The Role of Demographic Variables on Financial Risk Tolerance of Investors in Kerala K. Halimunnisa and Muhsina PT	59561-59567
212	A Study on Impact of Digital Banking on Profitability of Selected Public and Private Sector Banks in India Ajay Kumar, Chethan Kumar and Ragahavendra	59568-59575
213	Financial Literacy: Assessment of Financial Literacy Practice Determined by Financial Skills and Investment Behaviour of Individual Investors in Chennai City. M. Prabhakar and Agiladevi Pugalendhi	59576-59583
214	Analyzing the Impact of USD, Wikipedia and Google Trends on Volatility of Bitcoin Price Kavitha A Karkera and P Sudarkodi	59584-59592
215	Using Robots from Oh Bottouse Tiny-ML Techniques for Face Recognition in Social Robotics Nandini.V and Shobha M	59593-59601
216	Work Life Balance: Employee Perception on Convenient Work Life Balance on Work Life Facilitation after Covid19 in Selected it's Sectors of Chennai City M. Prabhakar and Suresh P	59602-59611
217	Latest Developments In Hyperspectral Imaging and Chemometrics for Food Quality Assessment – A Review Anuradha Sindhia, Manoj Kumar.N and C V Nagasuma	59612-59625
218	The Impact of Digital Marketing on Consumers Post Pandemic Purchase Decision of FMCG Products with Special Reference to Bengaluru Region Bharathi S and V. Hemanth Kumar	59626-59639
219	Driver Dopiness Monitoring System using Visual Behaviour with Deep Learning S.Kiruthiga and C.Anbuananth	59640-59645
220	A Study on "Role and Responsibility of Auditor in Fraud Detection and Various Factors Influencing Fraud Detection" in Bengaluru City Shwetha S, Nayana N and Vaishnavi	59646-59658
221	The Potentiality of Different Marine Seaweeds on Reducing Soil Salinity and Improve the Growth of Spinach (<i>Spinacia oleracea</i>) Plants Pooja N. Thaker , Nayana Brahmbhatt and Karishma D. Shah	59659-59667
222	R-order e-Open Sets in Cubic Topological Spaces B.Vijayalakshm, M. Muthukaliammal, G. Saravanakumar and C. Inbam	59668-59674
223	A Comprehensive Review of Malware Analysis Methods for Wireless Sensor Networks Madhavarapu Chandan and S G Santhi	59675-59689
224	Fintech Environment - Recent Trends and Innovations; A Study Ajay Kumar T, Lakshmi P and Eeshaashri R	59690-59699

225	A Study on Usage of Online Payment (UPI) as a Growth of Online Shopping Puneeth Raj B and Chandan N	59700-59705
226	An Empirical Study on Behavioral Finance Attributes On Investment Behaviors in Secondary Markets Pramod A V and B R Divya Shree	59706-59712
227	The Effect of Online Mode of Learning during Covid Pandemic: Students and Teachers – An Overview K. Rajeswari, Smitha and Tanush	59713-59719
228	A Study of Talent Management Practice in Private Schools Vijaya Kumar R S and Harish Babu S	59720-59725
229	Hybrid Consumer: Elements of Hybrid Consumer Behaviour with Special Reference to Post Pandemic Market Conditions. R.B. Nagarathinam, Ranganatha R and Ramu	59726-59731
230	A Focus on Personal Investors' Actions in India's Securities Exchanges Dhakshayini K N, Vinaykumar A and Badari Nath	59732-59737
231	Artificial Intelligence (AI) Adoption in Accounting and Auditing : Emerging Trends and Progress Anil R and Prakash H R	59738-59747
232	A Literature Review: Service Quality in Schools Vijaya Kumar R S and Harish Babu S	59748-59755
233	A Study on Trends, Challenges and Opportunities on Bitcoin andOther Cryptocurrencies with Regulatory Environment Yashaswi H R and Rachana Saxena	59756-59763
234	Cooperative Societies for Sustaining Rural Livelihood; A Recent Literature Review E.Eswara Reddy and Kuldip Y U	59764-59770
235	A Study on Factors Influencing the Buying Behaviour of EMotor Vehicles in North Bangalore B R Divya Shree and Vani . A.Kashinkunti	59771-59778
236	Motivation as an Intervening Variable between Leadership and Employee Performance -A Conceptual Study Vinutha S H and Noor Afza	59779-59784
237	A Study on Post Pandemic Recovery of Insurance Industry in India Jyothi G and S. Harish Babu	59785-59788
238	A Study on Innovative Bank Services; Bad Banks Megha K C	59789-59793
239	The Impact of Covid-19 on the Small-Scale Tailoring Industry, and Recovery Measurements: A Case Study of Pamidi, Ananthapuramu District, Andhra Pradesh Rajesh Jabade	59794-59804
240	Role of Social media in Promotion of Universities in India Nagaraja L Gujjarappa, Chandrashekara M and Premkumar	59805-59814
241	An Overview of Competency Mapping In the Contemporary Landscape: A Systematic Review and Analysis Vala Ghanshyam Kantilal, Deepthi J S and Aishwarya H	59815-59820

242	Impact of E-Commerce on Women Empowerment During Covid 19: An Analytical Study Roopa P and Nagesh.B	59821-59830
243	Strategic Guidelines for Developing A Sustainable Business Model Shyna Rajesh and Sharath Natesh	59831-59839
244	Integrated Fuzzy COCOSO and BCM in Fertilizer Selection for Maximizing Agriculture Yield G.Santhameena, S.Devi , Nivetha Martin and G.Hannah Grace	59840-59851
245	Selection of a Suitable Method for the Formulation of Transferosomes by Applying the Analytic Hierarchy Process (AHP) S Indira and Devi K	59852-59859
246	Disposal Pattern of Organic Tomato in Krishnagiri District S. Santhakumar, S.Ravichandran, R.Venkataraman and S.Manimaran	59860-59867
247	Family Dynamics and its Relationship with Trust and Emotion Regulation Strategies in Young Indian Adults Kirti Shekhawat, Anushka Goyal, Rajnish Kumar Gupta and Shweta Mishra	59868-59874
248	Identifying the Key Elements for Detecting Fraud in Financial Statements Kiran Maka, S. Pazhanirajan and Sujata Mallapur	59875-59883
249	Comparative Efficacy of Curcumin Content Influenced by Potassium Solubilizing Bacteria on <i>Curcuma longa</i> Linn. Gunasekaran K, Vellaiyan R and Karthy E.S	59884-59889
250	Assessment of Water Quality Parameters in Shrimp <i>Litopenaeus vannamei</i> Culture Farm in Pudupattinam and Tarangambadi, Nagapattinam District, Tamil Nadu, India S. Ganapathiraman, M. Michael Beaven and G. Ananthan	59890-59897
251	HPLC Method for the Quantification of Aceclofenac Controlled onset Extended Release System for Chronotherapeutic Delivery in Rabbit Plasma and its Pharmacokinetic Estimation V.Andiran and K.Kannan	59898-59904
252	Foldscope Microscope : An Inexpensive Tool for Screening Various Biological Samples Sasikumar Pitchaikani, K.Ashok, Pothiaraj Govindan, Murugan Mukilan and Shakila Harshavardhan ^{5*}	59905-59911
253	Certain Investigation on Tea Leaf Disease Identification using Image Processing Techniques and Classification using Machine Learning Algorithms G.Yashodha	59912-59923
254	Interval Valued Secondary k-Kernel Symmetric Fuzzy Matrices G.Punithavalli and M.Anandhkumar	59924-59934
255	Integration of Volatile Chemicals from Plants and Human in Push-Pull System of Mosquito Control Renu Gupta, Arunima Sahgal, Tanushri Saxena, Neera Mehra, Rajni Arora and Anita Verma	59935-59943
256	Evaluation of Antioxidant, Anti-inflammatory and Antiasthmatic activity of <i>Barleria prionitis</i> linn. Leaves Extract Pavankumar P. Wankhade, Nitin B.Ghiware	59944-59954

257	Phytochemical Screening and Pharmacological Activities of <i>Carica papaya</i> Leaves Extract using Ethyl Acetate Solvent Rohini.M.P and S.Mary Helen	59955-59960
258	Evolution of Green Marketing: A Bibliometric Analysis from 1990 to 2022 Kulbhushan Chandel and Vikas Kumar	59961-59969
259	A Study of Level of Satisfaction among the Consumers of E Grocery Retail Platform with Respect to Service Quality and Delivery Satya Kishan and Sunny Motwani	59970-59975
260	Plithogenic Decision Making Model on Domestic Waste Management : A Step towards Rural Sustainable Development S.Devi, G.Santhameena and Nivetha Martin	59976-59984
261	Methodologies for Digital Education using Artificial Intelligence and Machine Learning K.Soundarraj, J.M.Dhayashankar and D.Govindaraj	59985-59989
262	Enhancement of Seed Germination through Breaking Seed Dormancy Susmitha and P.Prathyusha	59990-59993
263	Phytochemical Screening of <i>Parmotrema planatilobatum</i> (Hale) Hale. for Its Dye Yielding Potential J.Alahupreeti, K. Rajalakshmi and K. Pavithra	59994-60000
264	Phytochemical Screening and GC- MS Profiling on Flowers of <i>Crossandra nilotica</i> Oliv. C. Menaka, A. Logamadevi, B. Mahalakshmi and T. Poongodi	60001-60010
265	A Review of Nano Anti-Cancer Drugs William Arputha Sundar, Suruthi Priya A, Bhavatharani R3, Kiruthika K, Nandhini A, and Senthil Rajan. D	60011-60025
266	Effect of Static Stretching Versus PNF Stretching on Hamstring and Quadriceps Muscle Performance with Physical Function in Individuals with Primary Knee Osteoarthritis Nikita Chande, Sonal Thakkar and Gaurav Patel	60026-60034
267	Enhancing Vehicle Safety in Restricted Zones with Computer Vision and Deep Learning K.Sakthisudhan, M.Revathi, A.Ayyasamy and C.Sureshkumar	60035-60042
268	An Overview of Regulatory Guidelines for Medical Gases in India, USA and Europe Lakshmi Prasanthi Nori, Gudala Vasantha Lakshmi, K.Sri Nataraj, Ayesha Siddikha and K. Venkateswara Raju	60043-60061
269	Wings for UAVs using Carbon Fiber Spars and Balsa Wood Ribs Mansha Kumari B Patel, N. C. Ajay Vishwath, Ishika Sawant, Murari Janapala, Ajith Veera and Tanishka Mourya	60062-60073
270	Design of Ion Propulsion System for Laboratory Purposes using Air as the Propellant N.C.Ajay Vishwath, Krishnansh Bharat Chandarana, Rajeev Kumar, Lakshmi Devi Tejasree, Harsh Bharat Dhameliya and Mihirkumar Mistry	60074-60083
271	Deep Learning based DenseNet Convolution Neural Network for Community Detection in Online Social Networks R.A. Sankaran ¹ , R.Thillaikkarasi, R.Arunkumar and L.Aruna	60084-60097

272	Delivery System for Improvement in Solubility of Poorly Soluble Drugs Aishwarya Jalinder Kharabi, Chaitali Chandrashekhar Dongaonkar, Nilesh Shrikant Kulkarni and Shashikant Nivrutti Dhole	60098-60115
273	Studies on Genetic Diversity in Cotton (<i>Gosspiyum sp.</i>) M.Prathinlekha, N. Senthil Kumar, R. Eswaran and M. Raj Kumar	60116-60120
274	A Comparative Study of Factor of Safety (FOS) of Coal Pillar in Underground Mines using Mathematical Approach and Numerical Modelling Anagani Vamshi and N. Sri Chandrahas	60121-60129
275	Pressure Biofeedback as an Effective Tool in the Physiotherapeutic Management of Non-Specific Low Back Pain Meer Manjula Savarapali, Rahul H Layall, Tittu Thomas James and Salman Shaikh	60130-60134
276	Comparative Studies on Full and Renewal Dossier in Semi Regulatory Countries Shoba E, Sridevi M.G, Sathyalakshmi R and Saba Maanvizhi	60135-60144
277	Trends in Area, Production and Productivity of Major Flower Crops in Madurai District of Tamil Nadu- An Economic Analysis B.Aishwarya and K. Sita Devi	60145-60153
278	Bio-Medical Waste Management Practices and its Risks to Human Health and the Environment in Bidar District, Karnataka, India Ruta Mark Sharma and Sharangouda J. Patil	60154-60164
279	Rasmussen's Encephalitis: A Brief Overview Vissakodeti Likitha, Vasamsetti Banni, Vasavi Vykuntapu, CH.Dayakar, R.Syamala³and G.Vasantha	60165-60180
280	Impact of Digitalization in Agriculture Sector in Covid Era A.Jaffar Sadiq Ali and K.R. Sundaravaradarajan	60181-60187
281	Scientific Review of the Usefulness of Siddha Medicinal Herb Seenthil (<i>Tinospora cordifolia</i>) in the Prevention and Management of COVID - 19 Shakthi Paargavi A, Abarana, Arul devi S, Sindhu R, Srinivasan V, Ramamurthy M, Elansekaran S, Christian G J and Meenakumari R	60188-60198
282	Bipolar Pythagorean Neutrosophic Soft Generalized Pre-Closed and Pre-Open Sets in Topological Spaces S.Anitha and A.Francina Shalini	60199-60206
283	Mapping of Publications Productivity on Solar Tree: Review S.Rajeswari and K.Kanimozhi	60207-60221
284	Unleashing the Power of Deep Learning : Decoding DNA Sequences through Frequency Chaos Game Representation C.Sankar Ram, C.Suresh Kumar, M.Mohanapriya and D.Swtetha	60222-60228
285	A Note on Uniform Topology of BP-Algebras V.Abisha and N.Kandaraj	60229-60236
286	Single Valued Neutrosophic M/M/c Queuing Model with Encouraged arrival and Heterogeneous Service under Catastrophe T. Deepika and K. Julia Rose Mary	60237-60244
287	Some Fixed Point Theorems in Modular b –Metric Space A.Muraliraj and P. Shanmugavel	60245-60249

288	Cost Analysis of Transient Analysis of M/M/c Queue with multiple working vacations and customer's impatience C.Priyadharshini Infanta	60250-60253
289	Consumers' Consequences of Social Media Marketing on FMCG Industries A.Revathy	60254-60260
290	A Study on Binary α gs Separation Axioms S.S.Surekha and G.Sindhu	60261-60268
291	A Study of Generalized Neutrosophic Binary Closed Sets in Neutrosophic Binary Topological Spaces G.Sindhu	60269-60275
292	Quadripartitioned Single Valued Neutrosophic Refined σ -Baire Spaces Arokia Pratheesha S V and Mohana K	60276-60281
293	Bibliometric Analysis of Research Output on the IUP Journal of Brand Management 2010-2019: A Study M. Sathya and M.Jaculine Mary	60282-60286
294	A New Class of Set in Neutrosophic Binary Topological Space and Its J.Elekiah and G.Sindhu	60287-60292
295	Performance Study of $M/M(a,b)/1/MWV$ Queuing System with Heterogeneous Arrival Lidiya.P and K.Julia Rose Mary	60293-60300
296	Factors Affecting Phytoplankton Distribution and Primary Productivity in an Aquatic Ecosystem : A Review Hitesh Kumar and Punjaram Enkeshwar	60301-60311
297	A Review on Diabetes and its Complications by Various Animal Models B.Ratna Madhuri , V.Jhansi Lakshmi and Santosh Kumar Ranajit	60312-60324
298	Regulatory Requirements for Stem Cell based Products As per CDSCO and EMA Pruthvi M G and Madhavi B L R	60325-60339
299	A Systematic Review on the Pharmacological aspects of <i>Phyla nodiflora</i> Linn. Reshma Devi Senthilnathan , Hemalatha S, Devi Thamizhanban and Jaikanth C	60340-60348
300	Water Depth Effect on the Resonant Behaviour of Fluid Trapped between Two Floating Structures R.Manikandan and N.Sivakami	60349-60371
301	Effect of Laura Mitchell's Relaxation Therapy with Yoga on Pain and Intensity of Symptoms in College Going Females with Premenstrual Syndrome: Experimental Study Purvi B. Mangela and Nilesh Parmar	60372-60377
302	Efficient Skin Disease Detection through Analysis of Clinical Data using Reinforcement Learning Algorithms K. Sakthisudhan and M. Revathi	60378-60384
303	Early Detection of Cardiac Disease using the Adam Optimization Algorithm R.Shamini and K. Sakthisudhan	60385-60392
304	A Study on Hexa Topological Spaces T. Kalaiselvi and G. Sindhu	60393-60396

305	Λ -δI-Closed Sets in Ideal Topological SpacesP. Periyasamy and M. Saranya	60397-60403
306	Comprehensive Analysis of Phytochemical, FTIR, Antioxidant and AntibacterialActivities of Some Selective Zingiberaceae Members Sneha Thomas and U. Danya	60404-60412
307	Phytochemical Analysis and <i>In-vitro</i> Antimicrobial Activity Screening of Different Herbal Plant Extracts against Different Microbial Population Arul Kumar R, Parthiban S, Boopathi T, Jimmy Alexander and Mohan kumar M	60413-60419
308	Evaluation of the Efficacy of Aqueous Extract of <i>Psidium guajava</i> Leaves in Promoting Wound Healing in Alloxan-Induced Diabetic Rats Sunkara Sivananda Swaroop, Vadde Chakravarthi, Vattikutti Uma Maheshwara Rao, Jeethuri Rajesh, Annadurai Gowtham and Duddayvenkata Vyshnavi	60420-60431
309	M/M(a,b)/1 MWV Queuing System of Balking with Encouraged Arrival in Regular Busy Period P. Prakati and K.Julia Rose Mary	60432-60436
310	Heavy Metal Analysis of Some Phytochemical Plants in Sanamavu Forest, Krishnagiri District of Tamil Nadu, India. D.Marclin Joe Felix, M.Arul Sheeba Rani and Kiruthika. S	60437-60447
311	Non-Obviousness in Patent T.Tamilveeran and K.Kathiresan	60448-60453
312	Assessment of Long-Term Trend of Rainfall of a Tropical Watershed- a Case Study From South India Sreelakshmy.M and Dhanusree M	60454-60461
313	No Paper	60462-60471
314	Influence of Pre-Sowing Seed Treatments on Germination Pattern of Breaking of Seed Dormancy in <i>Macrotyloma uniflorum</i> (Lam.) Verdc. (Horse Gram), <i>Cicer arietinum</i> (L.) (Chick Pea) and <i>Vigna radiata</i> (L.) Wilczek., (green Gram) Family-Fabaceae	60472-60477
	Kiruthika. S, M. Arul Sheeba Rani and D. Marclin Joe Felix	
315	· · · · ·	60478-60483
315	Kiruthika. S, M. Arul Sheeba Rani and D. Marclin Joe Felix Analysis of M ^x /M/1/ Multiple Working Vacations Queuing System with Balking in Unreliable Conditions	
	Kiruthika. S, M. Arul Sheeba Rani and D. Marclin Joe Felix Analysis of M*/M/1/ Multiple Working Vacations Queuing System with Balking in Unreliable Conditions Sujipriya. A and Julia Rose Mary K Glass Fiber Splint: An Invaluable Tool in the Management of Periodontally Compromised Teeth Priya V. Lahane, Omkumar N. Baghele, Vishnudas Bhandari and Gauri M	60478-60483
316	Kiruthika. S, M. Arul Sheeba Rani and D. Marclin Joe Felix Analysis of M*/M/1/ Multiple Working Vacations Queuing System with Balking in Unreliable Conditions Sujipriya. A and Julia Rose Mary K Glass Fiber Splint: An Invaluable Tool in the Management of Periodontally Compromised Teeth Priya V. Lahane, Omkumar N. Baghele, Vishnudas Bhandari and Gauri M Ugale Analysis the Development and use of Artificial intelligence Tax Risk Assessment System	60478-60483 60484-60489
316	Kiruthika. S, M. Arul Sheeba Rani and D. Marclin Joe Felix Analysis of M*/M/1/ Multiple Working Vacations Queuing System with Balking in Unreliable Conditions Sujipriya. A and Julia Rose Mary K Glass Fiber Splint: An Invaluable Tool in the Management of Periodontally Compromised Teeth Priya V. Lahane, Omkumar N. Baghele, Vishnudas Bhandari and Gauri M Ugale Analysis the Development and use of Artificial intelligence Tax Risk Assessment System Vedanandaprabhu P.G and B.A. Karunakara Reddy Enhancing Tomato Plant Disease Detection with Dense Convolutional Vision Transformer	60478-60483 60484-60489 60490-60495

321	Trust and Secured Routing in MANET based on IoT - Blockchain Technology E.Gurumoorthi, S.Balamurugan and T. Kamaleshwar	60530-60537
322	Enhanced Customer Experience through Real-Time Product Availability Notifications C. Sankarram, C. Suresh Kumar, P.Siva and R.Vinoth	60538-60543
323	A Review on Role of Oral Microflora in Humans Ankit Garg, Nakuleshwar Dut Jasuja, Anshul Singhal and Riteshkumar Arya	60544-60548
324	Overview of FDA Drug Approval Process D.Sivaprakash and K. Kathiresan	60549-60554

•

Editorial....



Physical health is the foundation for a healthy mind, a healthy society and a healthy generation. It is necessary to improve the eating habits to maintain health. It is a fact that living in harmony with nature and food is suitable for

man. Countries like India are widely giving more importance to traditional small grains especially millets. Historical studies say that small grains, especially Little Millet (chamai), have been used in the Indus Valley and Harappan civilizations in 2000 BC. These grains are rich in fiber, protein, vitamin A, vitamin B, phosphorus, starch, iron, calcium, etc. Little Millet (Chamai) is considered a special grain among small grains. It contains chemicals that strengthen the muscles between the bones. Similarly, it is known in Tamil literature that honey and millet flour were the main food of Kurinji land dwellers during the time of our forefathers. Adding this to your daily diet will improve your health. Barnyard Millet is one of the small grains and is a rained crop. Globally, Barnyard Millet has been cultivated and used around 2000 years ago in India, Pakistan, China and Japan. The ancient Tamils had the habit of boiling its rice and making it into porridge. Small grains are the symbol of our nation. Although these are shortterm crops, they can provide long-term benefits. By cultivating small grains, farmers can recover from the effects of global warming and climate change. Reducing hunger, food security and malnutrition, and achieving health for all are key targets of the Sustainable Development Goals. It is essential to create awareness among the farmers about the small grain crop cultivation system with modern scientific findings and to give more importance to the valuable products prepared based on it. We should ensure that millets are included in our daily diet from our homes. It is necessary for universities and research centers to do high level studies on these foods.

"Cultivation of millets can contribute to our collective efforts to empower smallholder farmers, achieve sustainable development, eliminate hunger, adapt to climate change, improve biodiversity, and transform agro-food systems," said FAO Director-General QU Dongyu. Recognizing the enormous potential of millets, which aligns with several UN Sustainable Development Goals (SDGs), the Government of India (GoI) has prioritized millets. In April 2018, millets were rebranded as "Nutri Cereals" followed by the declaration of 2018 as the National Year of Millet, aimed at massive promotion and demand generation. The global millet market is expected to register a CAGR of 4.5% during the forecast period between 2021-2026. We are happy to inform you that many research papers on millets have been published in our journal's previous issues. As researchers, you also have an important role to play in bringing awareness to the public and scholars about the International Year of Millets 2023. Let's celebrate Millets and lead a healthy life.

Editor – in - Cheif IJONS

Cover Image: Barasingha – Rucervus duvaucelii, Family: Cervidae

Photo Credit: T.R.A.Arunthava Selvan, Wildlife Photographer & Science Communicator.