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.

<u>ijonstnsro@gmail.com</u>, 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	OPENACCESS
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.Mahdi Vatan Parast Chancellor & Professor, Islamic Azad University, Quchan Branch,Quchan-Khorasan Razavi- Iran.
Honorable Chief Advisor	Prof.Dr.Hamid Saremi 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. Hina kousar 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, Thanjavur Tamilnadu, 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, Tamil Nadu, India.
Honorable Member	Dr.H.E.Syed Mohamed Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	Dr. Komalavalli Narayanaswamy 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	Mis D.Kalpana Asst. Professor, Department of Chemistry, Bon Secours College for Women, Vilar bypass road, Thanjavur Tamil Nadu, South India
Honorable Member	Dr.C.Balusami Chinnappan 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 Adikavi Nannaya 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 Tamil Nadu, 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.Senthil Murugan Assistant Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India.
Honorable Member	Dr. Sivalingam Elayabalan 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.
Honorable Member	Dr.P.Govindaraj Head & Associate Professor in Chemistry Department of Chemistry SBK College, Aruppukottai - 626 101, TamilNadu, India

Honorable Member	Dr.N.Vijayakumar Assistant Professor Dept. of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India.
Honorable Member	Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu
Honorable Member	Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India
Honorable Member	Mr. Nesarajan. J Assistant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India
Honorable Member	Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development, Valikandapuram Post, Perambalur - 621115., Tamil Nadu.
Honorable Member	Dr.Ranjith.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala, India
Honorable Member	Dr. S.Jegan Karuppiah Assistant Professor, Department of Rural Development Science, Arul Anandar College, Karmathur - 625 514, Madurai. Tamilnadu, India
Honorable Member	Dr.Rina Poonia Associate Professor (Senior Scale) & Deputy Director (Physical Education) Department of Physical Education, Faculty of Arts & Law, Manipal University, Jaipur, India.
Honorable Member	Dr.S.Ezhil Vendan Scientist Fellow, Food Protectants & Infestation Control Department, CSIR-Central Food Technological Research Institute, Mysore-570 020,Karnataka, India.

	Dr.N.Raman
Honorable Member	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.Dinakara Rao 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, Tamil Nadu, India
Honorable Member	Dr.M.Biruntha Assistant Professor, Department of Animal Health and Management, Alagappa University, Karaikudi, TamilNadu, 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, Kuvempu University, Shivamogga, Karnataka, India.
Honorable Member	Dr.V.Violet Dhayabaran 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, TamilNadu, India.

Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras, Taramani Campus, Chennai-600113, Tamil Nadu, 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 Kunthavai Naacchiyar Govt 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, Sree Dakshaa-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 TamilNadu,India
Honorable Member	Dr.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	Dr.V.E.Nethaji Mariappan Scientist"F" Centre for Remote Sensing and Geoinformatics Sathyabama University,Rajiv Gandhi Road, Sholinganallur,Chennai – 600119,Tamil Nadu
Honorable Member	Dr.K.Nagarajan Head & Associate Professor Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,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	Dr.N.Mahesh Sr. Assistant Professor Department of Chemistry & Biosciences SASTRA University Srinivasa Ramanujan Centre, Kumbakonam, Thanjavur Dist, Tamilnadu, INDIA
Honorable Member	Dr.Sumit Kumar Gupta Dean of Science, Department of Physics, Parishkar College of Global Excellence, Jaipur, Rajasthan,India
Honorable Member	Dr.Prakash.M Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai University, Annamalai nagar- 608002. Cuddalore District.
Honorable Member	S.M.Prasad Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath 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	Dr.P.Jeyaseelan Associate Prof., Department of Agricultural Extension, Faculty 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	Dr.Muthuraman A., Assistant Professor, JSS College of Pharmacy, JSS University, Mysuru -570 015. Karnataka,India
Honorable Member	Dr.G.Rama Rao 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, Panimalar Engineering College Chennai 600123. Tamilnadu,India.
Honorable Member	Dr.M.Ramarao Associate Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science Hyderabad, Telangana 501301, Telangana, India.
Honorable Member	Dr.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	Dr.Komal Kumar Javarappa Institute of Molecular Medicine Finland, University of Helsinki, Finland, Biomedicum Helsinki 2U, G315b, Finland- 00014.
Honorable Member	Dr.Easwari.S Asst.Professor, J.K.K. Munirajah College of Agricultural Science, T.N.Palayam, Erode Dist.,TamilNadu, India.
Honorable Member	Dr.Manigopa Chakraborty Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Birsa Agricultural University, Kanke, Ranchi, Jharkhand – 834006., India.
Honorable Member	Dr.Arvind Prasad Dwivedi Lecturer, Department of Chemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	Dr.M.N.Harisha Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga

Honorable Member	Dr.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, Namakkal Dist – 637408. Tamil Nadu, India.
Honorable Member	Vijaya Bhaskara Reddy.MUTHA Asst. Prof.Faculty of Public Health, St Theresa International College, 1 Moo 6 Rangsit-Nakhon Nayok Road (Klong 14), Bungsan,Ongkharak – 26120 Nakhon Nayok, Thailand.
Honorable Member	Dr. R.Mary Suja Director, Williams Research Centre, Nagarcoil – 1 Kanyakumari Dist, 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. Suganya Kanna 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-Hadi Mahoud Alsudani 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 Arulmigu Arthanareeswarar 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. Ghaidaa Raheem Lateef 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. Faiza Kadhim Emran 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 Mahmood Shukur AL-Nedawi Assistant Professor, Animal Resource Department, Faculty of Agriculture, University of Baghdad, Baghdad, Iraq

Honorable Member	Dr.Thirumal Kumar D Assistant Professor(Jr) Department of Integrative Biology, School of Bio Sciences and Technology Vellore Institute of Technology Vellore – 632014, Tamilnadu, India
Honorable Member	Dr.R.Jayapandi Assistant Professor, Department of Bio Chemistry, The American College, Madurai – 625 002 Tamilnadu, India
Honorable Member	Wejdan Thamir Mahdi University of Qadisiyah, Iraq
Honorable Member	Dr.K.F.Bharati Assistant Professor, Department of Computer Science and Engineering, JNTUA College of Engineering, Ananthapuramu - 515002, Andhra Pradesh, India.
Honorable Member	Dr.Huda Falah Hasan Radi Alqaraghuli Assistant Professor, College of Veterinary Medicine, University of Baghdad, Baghdad, Iraq.
Honorable Member	Dr.S.V.Sai Prasad Principal Scientist & Head ICAR-IARI, Regional Station, Near Agriculture College, Indore – 452 001, Madhya Pradesh, India
Honorable Member	Dr. Intedhar Abbas Marhoon Assistant Professor, Biology Department, Faculty of Science, University of Al-Qadisiyah, Iraq
Honorable Member	Dr.Omkar Prasad Baidya Assistant Professor, Department of Physiology, ESI-PGIMSR and ESIC Medical College, Joka, Kolkata, West Bengal, India
Honorable Member	Dr.V.Kavitha Associate Professor, PG and research Department of Computer Application, Hindusthan College of Arts and Science, Coimbatore -28, Tamilnadu, India
Honorable Member	Dr. Preethi Balasundaram Post-Doctoral Fellow, Wieden Group Alberta RNA Research & Training Institute Department of Chemistry and Biochemistry University of Lethbridge, 4401 University Drive Lethbridge, Alberta, Canada T1K 3M4
Honorable Member	Dr. Vikas Sharma Associate Professor/Sr. Scientist (Agronomy) Regional Agricultural Research Station SKUAST-JAMMU, Tandwal-Rajouri, Teh. And District Rajouri, State 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. Karthikeyan Rajamani Senior Research Scientist (Biomarker) ICMR Centre for Advanced study in Air pollution, Department of Environmental Health Engineering, Sri Ramachandra 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.Shanmuga Sundaram 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.Bhagyalakshmi Rajaram Associate Professor, Department of Management Studies, PSNA College of Engineering & Technology, Dindigul, Tamil Nadu, India
Honorable Member	Dr.S.Annapoorani Assistant Professor in Biotechnology, Dr.Umayal Ramanathan 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) April 2023 CODEN: IJONS (77) (2023) ISSUE 77 ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
106	Face Edge Sum Divisor Cordial Graphs G. Vijayalakshmi and M. Mohamed Sheriff	54615-54620
107	Synthesis and Characterization of Cavansite and its Environmental Remedial Property Abhijit M and Suresh Kumar B V	54621-54628
108	Design, Characterization and Evaluation PF Polymer Nanoparticle of Colon Targeted Drug Delivery System Tirumala Devi Kolli, B.S.Venkateswarlu and R. Margret Chandira	54629-54636
109	Quantification of Azodicarbonamide in Selected Food Samples by Validated RP-UPLC method and <i>In silico</i> Docking Study of Azodicarbonamide as a Potential Immunomodulator P.G.Sunitha, Deattu N, S.Banu Priya, G.Kalaiselvi and Anish Mahadevan	54637-54642
110	An Exploratory Study on Awareness and usage of She-Box among Public and Private Sector Employees with Special Reference to Bengaluru City, India. Aishwarya K and Ritty Francis	54643-54649
111	Study of Aquatic Entomofauna and their Biodiversity at Vaigai Reservoir in Theni District, Tamilnadu, India A. Anitha Marry and M. R. Delphine Rose	54650-54655
112	Psychological Predictors of Relationship Satisfaction: A Study on Married Couples Vandana Kabra and Meenakshi Joshi	54656-54661
113	A Few Kinds of Operators in Kasaj Topological Spaces P.Sathishmohan, M. Sindhu, K. Lavanya and K. Rajalakhmi	54662-54678
114	On $\hat{g}\pi$ Homeomorphic Functions in Topological Spaces R.Vijayalakshmi and V.Thiripurasundari	54679-54685
115	Pectinolytic Activity of <i>Aspergillus</i> sp Grown on Apple Peel under Solid State Fermentation M Kannahi and R Mathumitha	54686-54692
116	The Novel Approachments on Pharmacoeconomic for Indian Pharmacy Quarter Durga Prasad Kondeti, Sivakumar Vijaya Raghavalu, A.Sujana and R. Saravanan	54693-54700
117	A Comprehensive Survey of the Methods of Artificial Intelligence based Waste Management Seema. S and M.Suganya	54701-54709
118	Insight Into Bulimia Nervosa Eating Psychological Disorder: An Updated Overview M. Koushika, K.P.Thevikka, S.P Janani, D Jose Prakash and R Prakash	54710-54720

119	A Study on the Profile Characteristics of MGNREGS dalit Women Beneficiaries in Northern Districts of Tamil Nadu V. Thirumal Kannan and T. Raj Pravin	54721-54729
120	Analysis and Design of RCC Dome Structure by using Staad Pro L.Maithri Varun and Kadari Mrudula	54730-54736
121	Ageing Population of India – Protecting the Valuable and Vulnerable Asset Priyanka Sharma, Mansi Mathur and Suyesha Singh	54737-54742
122	Distribution and Morphology of Double-Hump Camel (<i>Camelus bactrianus</i>) in Ladakh Region, India Dolker Lamo, Swati, Vijay K Bharti and O P Chaurasia	54743-54752
123	Exploring Nutritional and Biochemical Traits of <i>Pseudomonas syringae</i> pv. <i>tagetis</i> for Its Identification in Seeds of French Marigold (<i>Tagetis patula</i>) Pinky Gurjar and Laxmi Kant Sharma	54753-54760
124	Electron Transfer Interaction Distinguishes High Dilutions Of Drugs From Their Solvent Medium Aqueous Ethanol Sumit Ghosh, Raj Kumar Singh, Nirmal Chandra Sukul, Nivedita Pandey and Anirban Sukul	54761-54766
125	A Comparative Study on the Phytochemical and Antibacterial Effect of Seeds, Roots and Leaves of <i>Lawsonia inermis</i> against Wound Infection Causing Bacteria P.Sivagurunathan, S.Sowndarya, B.Aswini, S.Vivekanandhan, M. Lydia Rajakumari, and C. Uma	54767-54775
126	m-Sharp Ordering on Neutrosophic Fuzzy Matrices S.Princy Christinal Esther, M.M.Shanmugapriya and P.Poongodi	54776-54784
127	Structural, Electronic, Vibrational and Optical Properties of Ga_xS_y (x+y=2-5) Nanocluster: A DFT Study Amarjyoti Das and R.K. Yadav	54785-54804
128	A Review on Transgender Law in India Aishwarya.K and Pranami Sharma	54805-54815
129	Dual Axis Solar PV Panel Tracking System with MPPT Solar Charge Controller based on IoT J.Samuel and B. Rajagopal	54816-54822
130	A Comprehensive Review on Roll of Herbs and Spices as Health Enlighteners in Cancer Faruk Alam	54823-54832
131	Visual Scene Understanding for Self-Driving Vehicles using Mask R-CNN R.Srijith, H.K.Vishal and A.Beulah	54833-54840
132	Idiopathic Gingival Fibromatosis in 12 Years Old : A Case Report M.Mhaske, Kalyani R.Reddy, Shraddha Bhandari, Pratiksha Surana and Mithila Kakade	54841-54846
133	Investigation of <i>Cereus repandus</i> Stem Extract as an Effective Green Inhibitor for Corrosion of Mild Steel in 1N Sulphuric Acid Medium S. Gladiyarani and Gunavathy	54847-54851
	Examining the Effect of Crime Prevention Through Environmental Design (CPTED) on Plotted Development Especially for Women's Safety: A	
134	Pilot Survey Divya Pandey and Vandana Sehgal	54852-54859

135	A Supply Chain Model with Ordering Cost Reduction and Rework under Trade-Credit S. Hemalatha and K. Annadurai	54860-54879
136	Awareness and Attitude Building: Potent Mediators towards Beti Bachao Beti Padhao Scheme in India Meenakshi and Ritu Bakshi	54880-54886
137	Mandelic Acid: A Simple, Mild and an Efficient Organocatalyst for Biginelli Reaction Gopula Venkatesh Balkishan, Pathan Moshin Khan and Thomare Mahendra Ramdas	54887-54894
138	Translations in Bipolar Valued Vague Subrings of a Ring B.Deeba ^{1*} , S.Naganathan and K.Arjunan	54895-54907
139	An IoT based ECG Monitoring System and RR Interval based Feature Extraction Indurekaa S R, Suba Rani N, Dencyflora G and Balakrishnan M	54908-54914
140	A Study of Development of COVID-19 Vaccines and Regulatory Challenges during Pandemic Scenario M.S.L. Divya, S. Vasantha Mounika, P. Ramya, S.N. Swaroopa, K. Venkateswara Raju and N.L. Prasanthi	54915-54930
141	An Exploration of Psychological Trauma in Toni Morrison Novels The Bluest Eye and God Help the Child Manisha Sharma and Yashoda Kumari	54931-54936
142	Delineation of Groundwater Potential Zones using Remote Sensing, GIS and AHP Approaches: A Case Study in Bobbili Mandal, Vizianagaram District, Andhra Pradesh, India K. Swetha, M Srinivasa Rao, Mohammad Sohail and Gara Raja Rao	54937-54945
143	Analysis of Fuzzy Logic Controller (FLC) based Hybrid Energy System Fed Microgrid M.Kondalu and T.Umamaheswari	54956-54954
144	Study of COVID 19 Applications Related to India Rohit Goswami, Govind Verma ² and Shikha Goswami	54955-54963
145	Some Resultant of Feebly Closed Sets in Kasaj Topological Spaces P.Sathishmohan, E.Prakash, K.S.Viplavanjali and K.Rajalakshmi	54964-54972
146	Graphene Oxide as an Adsorption Matrix for the Immobilization of Carboxyl Esterase from <i>Aeromonas caviae</i> MTCC 7725 Sujatha R, Deepika Jothinathan and Gautam Pennathur	54973-54981
147	In vitro and In silico Studies of Antifungal Activity Evaluation of Methanolic Extract of Leaves and Latex of Euphorbia antiquorum Annadurai Gowtham, R.Kalaivani, Chilamakuru Naresh Babu, Onamala Varalaksmi, H Rajamohamed and Akkiraju Sudheer	54982-54997
148	Decoding the Search of Identity through Sartorial Strategies in Sylvia Plath's Poetry Tanuja Yadav	54998-55003
149	Role and Impact of Structured Exercise Interventions on Hepatic Triglycerides for Non Alcoholic Fatty Liver Disease (NAFLD) Patients - A Scoping Review Sedhunivas.R and Sridevi.S	55004-55010

150	What Sparks Customer Loyalty? Analysing the Catalysts of Customer Loyalty and Their Impact P.Rajini and R.Bhuvaneswaran	55011-55025
151	HPTLC Analysis and Data Interpretation of Phenolic Compounds of Various Aerial Parts of <i>Putranjiva roxburghii</i> Wall. using rTLC an Open source Online Software: A Gateway to Metabolomics Mamatha Shivalingegowda and Manjunath Kiragandur	55026-55033
152	Family Business Leadership: A Thematic Analysis on Scientific Approaches Nataraj R.T and Mousumi Sengupta	55034-55043
153	Impact of COVID 19 Lockdown on QoL and Mental Health in Adolescents: A Literature Review Advita Neville Deepak, Shumaila Hasan, Madhavan G Iyenger and Bhavana Gadhavi	55044-55048
154	The Microbial Biosynthesis of α -Amylase: a Review Bhimana Sasisdhar and Ravindran Saravanan	55049-55062
155	A Review on Emerging Trends in Block Chain Technology and its Applications K. Ashtalakshmi	55063-55067
156	Impact of Game Addiction to Emotional, Physical Distress and Academic Performance on College Students: Prediction using Machine Learning and Ensemble Algorithms Nisha Varghese and Shafi Shereef	55068-55075
157	Leveraging Autonomous Robotics in Supply Chain Manish Shashi and Puja Shashi	55076-55081
158	The Impact of Social Media Images on Youth: A Literature Review Indu Joseph Thoppil	55082-55086
159	Exploring the Prospects and Challenges of using Artificial Intelligence in Teaching LSRW Skills J.Umamaheswari	55087-55091
160	Isolation of S <i>treptococcus mutans</i> From Clinical Dental Caries Samples and Extraction of Glucosyltransferase Enzyme from <i>S. mutans</i> J Anusha, A Salman, Shramya, M. Vishal and N. Mallikarjun	55092-55098
161	A Critical Analysis of E-Learning during the Pandemic using Data Mining S. Annie Christila	55099-55104
162	Non-Newtonian Bingham Plastic Fluid Flow across A Porous Medium Neeraj Khirwar and Rajesh Johari	55105-55110
163	Development, Validation and Pilot Testing of a Tool for Assessing Knowledge, Attitude and Practices (KAP) on First Aid Emergency Management of Dental Trauma and Tooth Avulsion among ASHA Workers in Mysuru City Chandrashekar BR, Suma S, Shubhi Goel and Mirunalini Sundaravadivelu	55111-55118
164	Comparative of Static and Dynamic Balance Exercise on Pain and Balance Performance in Sub-Acute Ankle Sprain Vineetkumar R Vaghela, Rushi Gajjar and Gaurav Patel	55119-55123
165	Role of Artificial Intelligence in Teaching and Learning: An Exploratory Study Noor Nigar	55124-55129

166	Synthesis, Characterization, and Antimicrobial Activity 4, 4'-Arylmethylene- <i>bis</i> (3-methyl-5-Pyrazolones R. Kalaivanan, S.Senthilkumar and V.Sughanya	55130-55140
167	Robot-Assisted Therapy for Children with Autism and Intellectual Disabilities using Deep Learning Systems Veena N	55141-55147
168	Lane Line Segmentation using Watershed Algorithm Harish.H and A.Sreenivasa Murthy	55148-55153
169	Effect of Janda's Approach and Dynamic Muscle Stabilization Exercises on Pain and Range of Motion in Subjects with Cervical Spondylosis Having Inter-Scapular Pain: A Comparative Study Krutika Sharma, Adyata Dave and Gaurav Patel	55154-55162
170	A Sensor-Based Seamless Handover Solution for Express Train Access Networks (ETANS) Saranya C, S. Sivagami and Kalpana R	55163-55168
171	Weak Forms of Omega-Open Sets in Omega-Topological Spaces A.Benazir and N. Kandaraj	55169-55173
172	Multiple Enhanced Residual Networks for Deep Learning-Based Medical Image Super Resolution Jayalakshmi.R, Sumathy.P and Rajkumar.N	55174-55179
173	Disease Detection in Plants using Internet of Things (IoT) S. Sivagami, Saranya C and Kalpana R	55180-55185
174	Alcoholic Detection System using Arduino Uno Manoj Kumar Naragund, Anitha H and Puja Shashi	55186-55192
175	Optimized Power Consumption AODV Routing Protocols for flying ad-hoc Networks Deepak Kumar and Sonia	55193-55201
176	IoT Based Smart Bins for Smart Cities: A Review Jenifer Sujitha.G	55202-55207
177	Thermal Conductivity Enhancement in Nanofluids, with Special Reference to Volume Fraction and Nanolayer Thickness Shilpi Saraswat and Rajesh Johari	55208-55214
178	Seed Disease Classification and Detection System Using Machine Learning Nazia Hassan.B and M. T. Somashekhar	55215-55220
179	A Study on Covering Extended Energy of Some Graphs Y.Yogalakshmi, U.Mary and S.Sreeja	55221-55229
180	Fault Analysis of Transmission Line using Wavelet and ANN M.Kondalu and T.Umamaheswari	55230-55238
181	Data Envelopment Analysis to Study Efficiency and Productivity Change of Public and Private General Insurance Sector K S Druva Kumar, J P Senthil Kumar	55239-55256
182	A Comparative Study to Find Effectiveness of Dry Needling Technique Versus Strain-Counterstrain Technique on Cervical Function in Management of Myofascial Trigger Points Upper and Middle Trapezius in College Going Students: A Pilot Study Keshmin Vesuna, Prachi Shah and Amir Hamza Chauhan	55257-55271

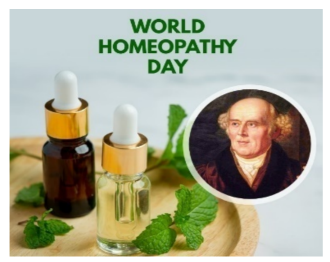
183	Finding Potential Phytocompounds from the Indian Medicinal Plants for the Treatment of Canine Distemper – An <i>In silico</i> Approach Umabarathi.V, Karthikeyan.G, Jamuna.S, Logeshwaran.A and Ravikumar.P	55272-55283
184	Smart Garden Monitoring and Irrigation Based on IoT Sugumaran A and Ashok B P	55284-55288
185	On I_{ξ} open sets in Ideal Topological Space T. Sankili and R. Asokan	55289-55293
186	Plant based HMG-Co-A Reductase Inhibitors as Therapeutic Molecules for AD Amyloidopathy D Divya and D Dineshvaran, Amrita Babu, S Arun Kumar, S K Meheronnisha, and Dithu Thekkekkara	55294-55311
187	Screening and Isolation of Lipase Producing Culturable Heterotrophic Prop Root Bacteria of <i>Rhizophora apiculata</i> from the Ayiramthengu Mangrove Ecosystem of Kerala Coast Mintu Ann Varghese, Anit M Thomas and Sunil Kumar.R	55312-55317
188	A Review on Fibrinolytic Activity of Marine Microbes V. Poorna Pushkala, H. Subhashree, K. Yazhini and S. Mathukumar	55318-55328
189	A Study on Algebraic Structures of Groups and Rings Muddsar Yaseen Malik and D.Sivakumar	55329-55339
190	Evaluation of Osteogenic Differentiation Capability and Antimicrobial Effect of Graphene- Dexamethasone Coated PMMA Craniofacial Implants: The Protocol Ishita Jakhanwal, Sweta Kale Pisulkar, Preeti Prakash Kale, Rashmi Rajendra Pagare, Paulami Bagchi and Sonal Jain	55340-55346
191	Promising Role of Nano Cosmeceuticals in Skin Aging – an Updated Review Aiswarya.S, Reshma Fathima.K, Amrutha.C U, Asna Khalid.V K and Shafin.P	55347-55355
192	Introduction to Computer Graphics Technology: An Overview A.V. Radhika	55356-55368
193	A Short Review of Path Planning Methods for Autonomous Surface Vehicle with Collision Free Movement Keren Lois Daniel and Ramesh Chandra Poonia	55369-55374
194	Detection of Suicide Ideations in Social Media Posts: A Review using Deep Learning Sailaja Mulakaluri and Kalpana R	55375-55379
195	Land Use / Land Cover Changes in the Bhavani River Basin using Remote Sensing and GIS A. Franchina Mary	55380-55387
196	Quadripartitioned Neutrosophic Vague Topological Spaces Mohana K and HindujaV	55388-55393
197	AI-Driven Predictive Analytics in Marketing : Opportunities and Challenges Anusha Nagesh	55394-55402
198	A Study of Urbanization in Coimbatore City Corporation, Coimbatore using Geographic Information System Helan Jenifer S and Jyothirmayi P	55403-55408

199	Geodetic, Edge Geodetic and Geo Chromatic Number of Bull Graphs for Some Related Graphs Mary. U and Joseph Paul. R	55409-55413
200	Assessing the Intrinsic Vulnerability of Groundwater Resources to Contamination using SINTACS Method in Coimbatore District, Tamil Nadu, India P. Meenakshi	55414-55422
201	Pythagorean Neutrosophic Refined Semi- Connected Spaces M.Emimanimcy and Francina Shalini.A	55423-55432
202	Analysis of Road Transportation System with Special Reference to Vehicle Flow and Accidents in Kozhikode Corporation, Kerala P. Jyothirmayi and Akisha	55433-55439
203	Generalized β Closed Set Sinpytha Gorean Neutrosophic Vague Topological Spaces Vargees Vahini.T and Trinita Pricilla.M	55440-55444
204	A Study of the Math Skills of VIII Std School Children in the Adopted Schools and their Progress in Resolving Math Problems A. Francina Shalini and M. Trinita Pricilla	55445-55451
205	Big Data: Privacy and Security Trishala.M and Janani Nethra.R	55452-55457
206	Traffic Network and Accident Analysis in Coimbatore Corporation, Tamil Nadu Vanangamudi.K and Jyothirmayi.P	55458-55461
207	On Generalized Pre Connectedness in Fermatean Neutrosophic Hypersoft Topological Space P. Reena Joice and M. Trinita Pricilla	55462-55468
208	Fermatean Pentapartitioned Neutrosophic Set R. Subha and K.Mohana	55469-55474
209	A Mathematical Model for Estimating Intelligence Quotient of Mathematics Students Post COVID Scenario F.Nirmala Irudayam, K. Mohana and A. Arokia Lancy	55475-55479
210	5G - Enhancing the Performance Efficiency using Software Defined Radio Padmageetha.B.G, Pramod Kumar Naik and Mallanagouda Patil	55480-55487
211	Geospatial Analysis of Land use Land Cover Change in Coimbatore City S. Nagarathinam and Jyothirmayi P	55488-55492
212	An Efficient Diagnosis System for Predicting the Cirrhosis Disease Detection using Ensemble Techniques of Machine Learning S.Chithra	55493-55498
213	Third Eye Detection using IoT Puja Shashi, Ashok Kumar and Meet Bundela	55499-55503
214	Generalized Pentapartitioned Neutrosophic Set Radhika.V R and Mohana K	55504-55509
215	Biostimulant Effect of Seaweed Liquid Fertilizers on Early Seed Germination and Growth Parameters in <i>Arachis hypogyae</i> Kaviya.V, Mary Fabiola and V.Ilakkiya	55510-55513
216	Study of Anti-Corrosive Activity of Benzopyranophenazine on Mild Steel Sulphuric Acid Interface L. Saraswathi and N. Gunavathy	55514-55519

217	Antifeedant activity of Methanol Leaf Extract of <i>Vitex negundo</i> Against Fourth in star Larvae of <i>Helicoverpa armigera</i> Sajanijose	55520-55525
218	Efficient Base Catalysed Synthesis of Styryl Heterocycles D. Sudha and P.Dhivya	55526-55530
219	Effect of Extraction Process on Agar Properties of <i>Gracilaria corticata</i> and <i>Gracilaria edulis</i> (Rhodophyta) Collected from the Mallipattinam Coast, India V.Ilakkiya, B.Dhanalakshmi and V.Kaviya	55531-55536
220	Structural Characterization and Molecular Docking of Biologically Active Complex J.Johncy Caroline	55537-55543
221	Dimensions of Regional Disparity and Socio-Economic Conditions of Scheduled Tribes in Different Regions of Salem District, Tamil Nadu N. Srinath and T. Ponnarasi	55544-55552
222	Deblurring of Images using Interval Valued Neutrosophic Numbers R.Gokilamani and A.Sahaya Sudha	55553-55558
223	Deblurring of Images using Interval Valued Neutrosophic Numbers R.Gokilamani and A.Sahaya Sudha	55559-55565
224	Biochemical Composition of Marine Edible Crab Species from Pamban, Rameswaram Island, South East Coast of India Merline.X and Chitra.G	55566-55570
225	A Study on the Impact of Economic Status in the Academic Performance of Undergraduate Female Students L.Elvina Mary	55571-55577
226	An Insight into the Phytochemical Profiling, <i>In-Vitro</i> Biological Activities and <i>In Silico</i> Molecular Docking Studies of <i>Setaria italica</i> Extract S. Valli, S.Durgadevi and K. Anbarasi	55578-55586
227	Mild Steel Corrosion Inhibition by <i>Opuntia cochenillifera</i> Stem Extract as a Green Corrosion Inhibitor S. Gladiyarani and N. Gunavathy	55587-55593
228	Bounds on Minimum Neighborhood Domination in Graphs W.Anjaline and A.Stanis Arul Mary	55594-55599
229	Biological Activity of Aqueous Root Extract of <i>Cyclea peltata</i> (Lam) Hook. F and Thomson- A Traditional Medicinal Plant from Ayurveda. U. Danya and Sr.Manju Mathew	55600-55609
230	Pentapartitioned Neutrosophic Strongly Irresolvable Spaces R. Radha and A. Stanis Arul Mary	55610-55616
231	One-Pot Hydrothermal Synthesis of Reduced Graphene Oxide Composites with Tungsten Transition Metal Dichalcogenides J. Antonette Luciana Sherryn	55617-55621
232	Extended Hausdorff Distance and Similarity Measures for Quadripartitioned Single Valued Neutrosophic Refined Sets and Its Application in Medical Diagnosis Arokia Pratheesha.S V and Mohana K	55622-55629
233	Geodetic Domination Index for Graphs Sandhya P.S and U. Mary	55630-55633

234	Groundwater Suitability for Irrigation in Vythiri Taluk, Wayanad, Kerala, India using Watch it Insaf M and D Nagaraju	55634-55644
235	A Critical Study on Neutrosophic Fuzzy Soft Matrix Agnes Jenifa. A and A. Sahaya Sudha	55645-55650
236	Applying AHP in Analysis of Power Generation of Windmills in Different Seasons M C Rahinipriya and A.Sahaya Sudha	55651-55657
237	Interval Valued Pythagorean Fuzzy Prime Ideals of BCK-Algebras M.Dhanapackiam and M.Trinita Pricilla	55658-55664
238	Use of E-Resources by the Faculty Members in Nehru Institute of Technology in Coimbatore (NIT): A Study Arockia Saranya. A and M.Jaculine Mary	55665-55673
239	Interval Valued Neutrosophic Pythagorean Point Operators Stephy Stephen and M.Helen	55674-55683
240	Phytochemical Screening and Molecular Docking studies of the Phytocompounds in <i>Cassiafistula</i> Linn. for Anti-Seborrheic Activity Prathyusha.P, D. Shana Evanjalin, S. Maanisha, A.Jasmin and S. Aswini	55684-55692
241	Anticancerous Activity of Seaweed <i>Padina pavonica</i> (L.) Thivy against Human Breast MCF -7 Cells J. Carolin Joe Rosario	55693-55698
242	A Study on Topological Indices of Nanostar Dendrimers Mamtha and U.Mary	55699-55707
243	Antimicrobial Activity of Essential Oil of <i>Pogostemon mollis</i> (Lamiaceae) – A Promising Ethno-Medicinal Plant Kavi Malar.S and Saradha.M	55708-55712
244	Comparative Studies on Morphology and Phytochemical Screening of <i>Plumbago</i> Species (Plumbaginaceae) Saradha.M, P. Samydurai and P.Jansirani	55713-55718
245	Marine Vertebrate Facilitated Biogenic Synthesis of Zinc Oxide Nanoparticles and Assay of its Biological Activity Dhivya.P	55719-55725
246	Phytochemical and Biochemical Analysis of <i>Myristica fragrans</i> Houtt, <i>Quercus infectoria</i> Olivier and <i>Terminalia chebula</i> Retz Yaazhini.J and U.Danya	55726-55731
247	More on R- Union and R- Intersection of Neutrosophic Spherical Cubic Sets Shalini Tharanya.J and Trinita Pricilla.M	55732-55739
248	Pythagorean Neutrosophic Semi Open and Semi Closed Hypersoft Sets G. Ramya and A. Francina Shalini	55740-55749

Editorial ...



The role of homeopathy in primary health care is very vital. Homeopathy is the second largest medical system in the world. Homeopathy was invented by Dr. Samuel Hahnemann, a German physician. Dr. Mahendralal Sarkar was India's first homeopathic physician. Homeopathy is prominent as one of the Indian medical systems. Hahnemann's birthday is celebrated every year on 10th April as World Homeopathy Day. India has the largest number of homeopathic doctors in the world. The distribution of homeopathic medicines in rural areas during the Corona period shows its

importance and its significance. The state of Himachalapradesh in India has the largest number of homeopathic hospitals and users. It is significant that through this the villagers are getting treatment for their primary diseases. The theme of World Homeopathy Day this year (2023) is "Homeo Sarvajan Sastra or One Health is One Family" and this theme ensures that homeopathic medicine is taken to the people in the country's fringes and villages. Based on this, the individual and his family can receive evidence-based homeopathic treatment for health under the quidance of trained homeopathic doctors in the vicinity of villages. It is necessary for every citizen to recognize homeopathy as an option of treatment in their homes' primary health care need. Through this promotion there is an opportunity for homeopaths to develop their skills and research. India is one of the largest homeopathic medicine manufacturers in the world. Here world-class homeopathic medicines are manufactured and brought to the people. Nowadays students are showing keen interest in studying homeopathic medicine. Although books on homeopathy are published in many Indian languages, it is necessary to do long modern research studies in this medicine to increase its richness. In India, the National Institute of Homeopathy and the National Commission for Homeopathy under the Central Council of Homeopathic Medicine, Government of India are doing important frame work for the development of homeopathy system. Studies on the use of homeopathic medicine for cancer, heart disease and many other complex diseases in the pre-operative period should be carried out. These studies can be conducted in conjunction with modern medicine or modern science. And by subjecting the existing homeopathic medicines to thorough the scientific study, we can get a medical system that can be used by everyone. One of the main reasons for this is that homeopathy has the distinction of being low cost, no side effects, and suitable for everyone. On the occasion of the World Homeopathic Medicine Day, the main activities are to carry out modern researches in this medical system, to bring due awareness among the village masses and to establish homeopathic clinics in villages without medical facilities. Let's celebrate homeopathy and preserve its greatness and promote health.

-IJONS