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
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
Language	English
Publication Format	Print
Phone No:	04322-261088
Email	ijons@tnsroindia.org.in & ijonstnsro@gmail.com
Mobile No.	9952886637, 8778365515
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, Indian Institute of Food Processing Technology (IIFPT) Ministry of Food Processing Industries (MoFPI), Govt. of India Pudukkottai Road, Thanjavur - 613005, Tamil Nadu, 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 Chief Advisor	Dr. Sr.D.Victoriya Amalorpava Mary , FBS Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India.
Honorable Chief Advisor	Prof.Dr. B.A. ASBI Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor, MALAYSIA.
Honorable Member	Dr. N. Jayabalan Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Member	Dr. T.S. Saravanan Professor of Biotechnology cum Research Co-ordinator Dr.M.G.R Educational and Research Institute University Periyar E.V.R High Road, Maduravoyal, Chennai-600095.

Honorable Member	Dr.S.P.Subramaniyan Asst.Controller of Patents and Designs (Govt.of India) Patent Office,IPR Building,GST Road,Guindy,Chennai 600032
Honorable Member	Er. Abdul Samad. M. Kamdod Assistant Professor, Department of Civil Engineering Bharat Institute of Science & Technology for Women Mangalpally, Renga Reddy Dist. Andhra Pradesh, India
Honorable Member	Dr. Hina kousar Assistant Professor, Department of Environmental Sciences, Kuvempu University, Shankaraghatta, Shivamogga – 577 451, Karnataka ,India
Honorable Member	Mr.B.Rajesh Manager (Tech. Services Env.) Grass Roots Research & Creation India (P) Ltd Noida – 201301,Uttar Pradesh,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. Rajashekhar O, Patil Assistant Professor, Department of Environmental Management Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
Honorable Member	Dr.M.Ravichandran Prof.& Head Department of Environmental Management Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Member	Dr.M.Krishnan Prof.& Head, Department of Environmental Biotechnology Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.K.Kumarasamy Prof.& Head,Department of Geography Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.A.Sathya, Assistant professor – III, School of Civil Engineering, SASTRA University, Thanjavur – 613401, TamilNadu, India.
Honorable Member	Dr.G.G.Hammad Ahmad Shadab Senior Assistant Professor, Department of Zoology Aligarh Muslim University, Aligarh-202002, Uttar Pradesh
Honorable Member	Dr.H.Syed Jahangir Assistant 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 Assistant Professor, Department of Marine Science, School of Marine Sciences, Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.B.Parimala Devi Additional Director, Veeramani Mohana Centre for Quality Life Engineering Research, Periyar Maniyammai University, Vallam, Thanjavur, TN. India.
Honorable Member	Dr. M. Lekeshmanaswamy Associate professor PG and Research Department of Zoology Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	Dr. P.Udaya Kumar Principal D.K.T College of Education, 1/341, Near Amaravathipalayam, Peruntholuvu (PO), Tirupur - 641 665, TamilNadu, India.
Honorable Member	Dr.Syed Mohamed Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	Dr. Komalavalli Narayanaswamy Associate Professor, PG and Research Department of Botany H.H. The Rajah's College (Autonomous) Pudukkottai – 622 001, Tamil Nadu, India.
Honorable Member	Mis.S.Muthu Bharathi Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur Tamilnadu, South India
Honorable Member	Mrs.Sujatha Ilangovan Assistant Professor, Department of Biochemistry Holy Cross College, Tiruchirapalli-620002. TamilNadu, India.
Honorable Member	Dr.C.Kathirvelan Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute (TANUVAS) Namakkal -637002. TamilNadu, India.
Honorable Member	Professor.G.Ganesan Professor, Department of Mathematics Adikavi Nannaya University,Rajahmundry-533105 Andhra Pradesh, India.

Honorable Member	Mis D.Kalpana Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Dr.C.Balusami 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.Vasudevan Ayyappan Department of Biology, Delaware State University, Dover, Delaware - 19901
Honorable Member	Mrs.A.Amargeetha Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Mrs.N.Rajarajeswari Asst.Professor,Department of Physics, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Dr.V. Rajendran Dean i/c Vanavarayar Institute of Agriculture Manakkadavu – 642 103. Pollachi Taluk, TamilNadu,India.
Honorable Member	Dr.C.Thamaraiselvi Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101,TamilNadu,India.
Honorable Member	Dr. K.Madhava Chetty Plant Taxonomist, Assistant Professor, Department of Botany, SVUCS, S.V. University, Tirupati-517 502, Andhra Pradesh, India.
Honorable Member	Dr.S.Ramesh Kumar Assistant Professor, Department of Horticulture, Vanavarayar Institute of Agriculture, Manakkadavu-642103,Pollachi,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	Mr.Sridhar Ramachandran Assistant Professor, Department of Biological Science, Gojan College of Teacher Education, Chennai-600 052, 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	R.Muthukrishnan Assistant Professor Department of Soil Science and Agricultural Chemistry Vanavarayar Institute of Agricultural Manakkadavu, Pollachi-642- 103, TamilNadu, India
Honorable Member	K.Ashokkumar Senior Research Fellow Dept of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbutore-3, TamilNadu, India
Honorable Member	Dr.Subbiah poopathi Scientist-F/Deputy-Director Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,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 Associate professor of Head Holy cross college (Autonomous), Trichy. TamilNadu, India
Honorable Member	Dr.G.Singaravelu Professor &Head Department of Education Bharathiar University Coimbatore-46 TamilNadu, India
Honorable Member	Dr.Ga.Bakavathiappan 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.M.Gopikannan Senior Research Fellow, 15-B3 Paramathi Main Road, S.P.Pudhur, Namakkal(Dt)-637 001, TamilNadu, India
Honorable Member	Dr.K.Samiayyan Dean Agricultural College and Research Institute, TNAU, Eachangkottai, Thanjavur-614902, T.N,India.
Honorable Member	Dr.M.Vasanthy Assistant professor Periyar Illam,(upstairs), No,4,Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, 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 Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India
Honorable Member	Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala.
Honorable Member	Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, 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	Daniel Jebaraj,M. C/o Joshuah No.14A, Thendral Nagar New Thillai Nagar, Vadavalli, Coimbatore-641041,TamilNadu,India
Honorable Member	Dr.Sindhu. K Veterinary Officer Department of AH and VS Karnataka, India.
Honorable Member	Dr.Rajesh R Young Scientist, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore 641 003, Tamil Nadu, India.
Honorable Member	Dr.Jaivel N Post Doctoral Fellow, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore - 641 003, Tamil Nadu, India.
Honorable Member	Dr.R.Prabhu Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	Dr.M.Uma Gowri Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	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, 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.

Honorable Member	Dr.K.Shameem Rani Associate Professor and Head, Dept. of Zoology,M.S.S Wakf Board College, Madurai-625020,TamilNadu,India.
Honorable Member	Dr.B.Nagarathnam No.2, New Agraharam, Erode-638001, TamilNadu,India.
Honorable Member	Dr.P.Balaji Assistant Professor (Agricultural and Rural Management), Centre of Excellence in Biofuels, Forest College and Research Institute, Tamil Nadu Agricultural University(TNAU), Mettupalayam- 641 301, Coimbatore Dt., Tamil Nadu.
Honorable Member	Dr.M.Shanthasheela Assistant Professor (Agricultural Extension), Department of Sericulture, Forest College and Research Institute, Tamil Nadu Agricultural University(TNAU), Mettupalayam- 641 301, Coimbatore Dt. Tamil Nadu.
Honorable Member	Dr. N. Balakrishnan Young Scientist, Department of Nano Science &Technology, Tamil Nadu Agricultural University, Coimbatore – 641003, TamilNadu,India.
Honorable Member	Dr.N.Raman Associate Professor, Department of Chemistry, VHNSN College, Virudhunagar-626 001, TamilNadu,India.
Honorable Member	M.Thenmozhi Assistant Professor (Agrl. Engg.), Imayam Institute of Agriculture and Technology, Kannanur, Trichy - 621206, TamilNadu,India.
Honorable Member	K.Kalidas Assistant Professor & Head, Dept. of Social Science, Vanavarayar Institute of Agriculture, Manakkadavu, Pollachi, TamilNadu,India.

Honorable Member	Dr.M.Kumar Assistant Professor(Horticulture), Vanavarayar Institute of Agriculture, Manakkadavu,Pollachi, Coimbatore-642103, TamilNadu,India.
Honorable Member	Dr.T.Pradeesh Kumar Assistant Professor (Agronomy), Vanavarayar Institute of Agriculture,TNAU,Pollachi, Coimbatore-642103,TamilNadu,India.
Honorable Member	Dr.M.R.Nandhakumar Assistant Professor (Agronomy), Kumaraguru Institute of Agriculture (Affiliated to TNAU), Appakoodal,Erode-638315, TamilNadu,India.
Honorable Member	Dr.R.Govindan Assistant Professor (Agronomy), Kumaraguru Institute of Agriculture (Affiliated to TNAU), Appakoodal,Erode-638315, TamilNadu,India.
Honorable Member	Dr.K.Vinoth Kumar Research Associate, Department of Agronomy, Agricultural College and Research Institute, TNAU, Madurai – 625104, TamilNadu,India.
Honorable Member	Dr.S.Sandhya Professor and Head of Department, Department of Pharmacognosy, St.James College of Pharmaceutical Sciences, Chalakkudy, Thrissur, Kerala, India.
Honorable Member	Dr.P.Anbarasan Assistant Professor (Agricultural Extension), Kumaraguru Institute of Agriculture, Tamil Nadu Agricultural University, Sakthi Nagar, Erode-638315, Tamil Nadu, India.
Honorable Member	Dr.N.Muthuselvan Principal, Saiva Bhanu Kshatriya College, Aruppukottai,Virudhunagar,TamilNadu,India.
Honorable Member	Dr.M.Rajasekar Research Associate, Precision Farming Development Center, Agricultural Engineering College and Research Institute, Tamil Nadu Agricultural University, Coimbatore, 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 Botony,Annamalai University, Annamalai Nagar,TamilNadu,India
Honorable Member	Dr.S.Moghana Lavanya Assistant Professor, Department of Agricultural Economics, Agricultural College and Research Institute, TamilNadu Agricultural University, Madurai,TamilNadu,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.A.Kalyana Sundaram Assistant Professor(Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University, Eachangkottai,Thanjavur,TamilNadu,India.
Honorable Member	Sirajuddin M.Horaginamani Principal, Sayyid Akbar Husayni Degree College of Arts,Commerce and Science,Kalaburagi,Karnataka,India.
Honorable Member	Dr.P.Ramachandran Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,TamilNadu,India.
Honorable Member	Dr.S.Lingathurai Assistant Professor, Department of Biotechnology, The Madura College, Madurai, TamilNadu,India.
Honorable Member	Dr.P.Manonmani Assistant Professor, Department of Life Sciences, Centre for Research and Development, PRIST University, Vallam, Thanjavur 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.H.T.Raghavendra Gowda Haluvalli, Opposite Bus stand, Mallalur, Chikamagalore, Karnataka, India.
Honorable Member	Dr. Goverdhan Rathla K. S Assistant Professor, Department of Physics, Government First Grade College, Birur, Kadur Talluk, Chickmagalore District. Karnataka, 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, TamilNadu, India.
Honorable Member	Dr. SA. Ramyabharathi 253/ A37, TNHB Colony, Kollapatti, Animur (PO),Tiruchengode (TK), Namakkal District- 637214, 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 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.T.Shanmugasundaram Research Associate, Department of Vegetable Crops, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore-641 003 Tamil Nadu,India.
Honorable Member	Dr.V.Sakthirama 3/8,P Block,Sree Dakshaa-Vhiridhaa Bharthiyar University Post,Coimbatore-641046 TamilNadu,India.
Honorable Member	Dr.M.Kiruba 261B/5 Anna Nagar, Kulithalai-639104, Karur(Dt), Tamil Nadu
Honorable Member	Dr.Karpagavalli B Assistant Professor (FSN), RVS Agricultural College, Usilampatti Village, Sengipatti Via, Thanjavur-613402, Tamil Nadu, India.
Honorable Member	Dr.D.Leninraja, Assistant Professor (Soil Science & Agricultural Chemistry) Agricultural College and Research Institute, Tamil Nadu Agricultural University, Kudumiyanmalai,Pudukottai- 622 104,T.N
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.D.Balamurugan Assistant Professor (Soil Science & Agricultural Chemistry) JKK Munirajah College of Agricultural Science, T. N. Palayam, Erode- 638 506,T.N
Honorable Member	Dr.N.Rajesh Nallaiah Assistant Professor (Agronomy) RVS Agricultural College, Usilampatti Village, Sengipatti via, Thanjavur-613402, Tamil Nadu, India.
Honorable Member	Dr.C.N.Hari Prasath Senior Research Fellow D3 Quarters, Forest College and Research Institute, Kothagiri Road, Mettupalayam (Tk), Coimbatore (Dt), Tamil Nadu – 641 301, India.

Honorable Member	Dr.Prantosh K. Paul 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.Mathews Plamoottil Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala,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 Associate Professor, Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,TamilNadu,India.
Honorable Member	Dr.D.Sivaraman Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119.
Honorable Member	Dr.N.Mahesh Assistant Professor – III 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	Dr.B.A.Asbi Prof., Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor. MALAYSIA.
Honorable Member	S.M.Prasad Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar, Tirunelveli-627011. T.N.India
Honorable Member	K.Rajendran Research Associate Directorate of CARDS, TNAU,Coimbatore-3
Honorable Member	Dr.Kayalvizhi.K Senior Research Fellow Institute of Agriculture, Kumulur-621712,Lalgude(TK) Trichy. TamilNadu
Honorable Member	Dr.P.Jeyaseelan Associate Prof., Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002 Cuddalore
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
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.Tapas Ranjan Das Head (Acting), IARI Regional Station, Pusa Samastipur -848125,Bihar, 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. D. Balasankar Horticulture Officer, Farmer Training Centre, O/o Joint Director of Horticulture, Udhagamandalam -643001. The Nilgiris, 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	Neeta Raghuveer Assistant Professor, National College Autonomous, Basavanagudi, Bengaluru Karnataka,India
Honorable Member	Dr. Salam Hussein Ewaid Shatra Technical Institute Southern Technical University, Iraq.
Honorable Member	Dr.S.Prema Associate Professor of Computer Science K.S.Rangasamy College of Arts and Science (Autonomous) Tiruchengode – 637 215, Tamilnadu, India
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 Head, 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. S. Thenmozhi Assistant Professor (SS & AC) Soil Fertility and Irrigation Water Management Agricultural College and Research Institute, Kudumiyanmalai - 622 104, Pudukkottai – District, Tamil Nadu,India
Honorable Member	Dr. Salwan Ali Abed Department of Environment College of Science University of Al-Qadisiyah, Iraq.
Honorable Member	Dr.G.Rajaraman Assistant Professor & Coordinator School of Agricultural and Processing Sciences Kalasalingam Academy of Research and Education Krishnankoil-626126, Tamilnadu. India.
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.Nagubudi. Varadarajulu Naidu Director of Research, Acharya N.G Ranga Agricultural University, Administrative Office, RARS, Lam, Guntur -522034 Andhra Pradesh, 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	Dr.C.Ravindran Assistant Professor (Horticulture) Department of Fruit Crops Horticulture College and Research Institute Periyakulam – 625 604, Theni District, 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 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.Reem Zuhair Shaker Abdul Rahman Shanshal Assistant Professor in Life Sciences, College of Education for Girls, University of Mosul, Iraq.
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.C.Vijai Assistant Professor, Department of Commerce, St.Peter's Institute of Higher Education and Research, Avadi, Chennai-600 054, Tamil Nadu, India
Honorable Member	Dr. Gopal Muthu Scientist -'C' DHR-Model Rural Health Research Unit ICMR-National Institute of Epidemiology Government of India, Primary Health Centre Campus Kallur-627 010, Tirunelveli District, Tamil Nadu, India
Honorable Member	Dr.N.Revathy Associate Professor, PG and research Department of Computer Application, Hindusthan College of Arts and Science, Coimbatore -28, Tamilnadu, India
Honorable Member	Dr.M.Ananthi Teaching Assistant, Directorate of Planning and Monitoring, Tamil Nadu Agricultural University, Coimbatore – 03, Tamilnadu, 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. Vickram A S Associate Professor, Department of Biotechnology Saveetha School of Engineering Saveetha Institute for Medical and Technical Sciences Chennai, Tamilnadu, India
Honorable Member	G.Menaka Assistant Professor, Computer Science Cum Deputy Controller of Examinations Vivekanandha College Of Arts & Sciences For Women (Autonomous), Elayampalayam, Tiruchengode, Namakkal (Dist.), TamilNadu, 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. P.Yasodha Assistant Professor (Agrl. Entomology) Anbil Dharmalingam Agricultural College & Research Institute, Tamil Nadu Agricultural University, Navalur Kuttapattu 620 027, Tiruchirappalli, Tamil Nadu, 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.R.R.Saravanakumar Librarian & Head Department of Library and Information Science Sadakathullah Appa College (Autonomous) Rahmath Nagar, Tirunelveli, Tamilnadu, India

Dr. Shivendu Ranjan
Senior Research Associate Faculty of Engineering & Built Environment University of Johannesburg, Johannesburg (Auckland Park Kingsway Campus) South Africa
Dr.Nagubudi.Varadarajulu Naidu Director of Research, Acharya N.G Ranga Agricultural University, Administrative Office, RARS, Lam, Guntur -522034, Andhra Pradesh, India
Dr.I.Muthuvel Associate Professor (Horticulture), Department of Fruit Crops, Horticultural College and Research Institute, Periyakulam – 625 604, Theni Dist. Tamil Nadu, India
Subburaj. M Deputy Director Food Safety and Standards Authority of India Ministry of Health and Family welfare, Govt. of India Benfish Tower, 31 GN Block, Sector V, Salt lake city Kolkata -700091, India
Dr.Bhagyalakshmi Rajaram Associate Professor, Department of Management Studies, PSNA College of Engineering & Technology, Dindigul, TamilNadu, India
Dr.S.Annapoorani Assistant Professor in Biotechnology, Dr.Umayal Ramanathan College for Women Karaikudi, Sivaganga (Dt), TamilNadu, India
Dr Bhasker Sharma Homoeopathy Doctor Sharma Homoeopathy Chikitsalya and Research Center Itwa Bazaar, Dist-Siddharth Nagar, Pin-272192 Uttar Pradesh, India
Dr.R.Parimalan Scientist (Agrl. Biotech) & Hon. Faculty (QAAFI, UQ), Division of Genomic Resources, ICAR-National Bureau of Plant Genetic Resources, PUSA Campus, New Delhi-110012
Dr.P.Sivakumar Assistant Professor (Biotechnology) Agricultural College and Research Institute Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India
Dr. M.PANDIYAN., Professor (PBG), Former Dean, TNAU, Regional Research Station, Vridhachalam, Cuddalore District. Tamil Nadu, India

Indian Journal of Natural Sciences (IJONS)

 Volume XIII (13)
 October 2022

 CODEN: IJONS (74) (2022)
 ISSUE 74
 ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
134	Enhancing Students' Performance through Feedback Mining System using Sentimental Analysis S. Muthukumar , S. Senthilkumar and M. Nithya	48333-48336
135	Mine Spoil Reclamation through Ornamental and Landscape Gardening- A Review P.Karuppaiah	48337-48345
136	Hypoglycemic and Antioxidant Activity of Traditionally used Polyherbal Drug to Treat Diabetes in Kolli Hills G.Revathi, S.Elavarasi and K.Saravanan	48346-48355
137	Authenticated Key Exchange in Distributed Storage System R. Bharanidharan, V. Amirthalingam, T. Geetha and R. Srinivasan	48356-48359
138	Influence of Seed Treatment with Chemicals and Plant Products on Seed Quality Parameters of Green Gram var. VBN 2 S. Suganthi, S. Vennila, A. Kamaraj, P. Satheeshkumar and R. Bhuvaneswari	48360-48362
139	Study on Food Selection by Asian Elephant (<i>Elephus maximus</i>) in Dharamjaigarh Forest Division, C.G. Aman Kumar, S.S. Dhuria, Anindita Bhattacharya and Prabal Sarkar	48363-48370
140	Solar Powered Cost-Effective Node MCU - IOT Based Smart Cradle / Incubator N. Arunachalam, M. Nithya and S. Senthilkumar	48371-48374
141	Effect of Mepiquat Chloride on Growth, Yield and Quality of Jathi Malli (<i>Jasminum grandiflorum</i> L.) P. Sowmiya and P. Karuppaiah	48375-48380
142	m-Regular Neutrosophic Fuzzy Matrices S.Princy Christinal Esther and M.M.Shanmugapriya	48381-48386
143	Effectiveness of Dental Health Education in Enhancing the Knowledge, Attitude and Practices Related to Emergency Management of Dental Trauma and Tooth Avulsion among Asha Workers in Mysuru District – An Interventional Study Mirunalini Sundaravadivelu and Chandrashekar.BR	48387-48398
144	An Effective Network Classification Based on the TCP and UDP T. Geetha, B. Sundaramurthy, M. Annamalai and P. Sengoden	48399-48403
145	Technology Development for Microbial Conversion of Water Hyacinth to Bio – Compost and its Effect on the Growth and Yield of Cucumber C. Rajesh and G. Kumaresan	48404-48409
146	Senttiment Analysis on Social Networks Users Data by using Naive Bayes Classifier S. Senthilkumar, M. Nithya, M. Annamalai and Shaj Sebastian	48410-48414
147	Role of A Evolutionary Conserved Hypothalamic Neuropeptide: Neuropeptide Y (NPY) in Release of Gonadotropin and Anterior Pituitary Hormones in Different Animal Groups Bhumika Chauhan, Varsha Baweja and Monica Misra	48415-48423

148	Formulation and Evaluation of Colon Specific Pulsatile Drug Delivery System of Lamivudine Syed Gouse Firoz, R. Kothai and B. Arul	48424-48429
149	Effect of Humic Acid, Micronutrients and Growth Regulators on the Growth and Quality Parameters of Bhendi R.Bhuvaneswari, S.Sowmiya, P.K.Karthikeyan, S.Srinivasan, D.Venkatakrishnan² and S.Suganthi	48430-48436
150	Pharmacological Properties of North Indian Herbs of <i>Kalanchoe pinnata</i> Devi.R, Sree Sivasakthi.A, R. Srinivasan, Sam David.E and N. Jayaramakani	48437-48443
151	IoT Transforming the Future of Agriculture Fields K. Saikala, R. Bharanidharan and G. Sundhararaj	48444-48448
152	A Review on <i>Cryptococcus neoformans</i> : Treatment and Management Strategies Priya Singh Dhakad	48449-48456
153	Assessment of Zooplankton Abundance in Relation to Physico-Chemical Parameters in the Important Lakes of Mysore City, Karnataka State, India Kushala.M, T.S. Harsha and M.Mahadevaswamy	48457-48466
154	Password Analysis Based on Secured Graphical Data Models of Image Choice and OTP M. Nithya, S. Senthilkumar and R.Devipriya	48467-48470
155	Indian Food Licensing Registration System: Past and Present Vinay Prasad.S, Prakash Goudanvar, Sumant Hegde, Vaibhav.S.U, Soumik Banerjee and Vedamurthy Joshi	48471-48478
156	Modal Choice Determinants in an Urban Set up for the Daily Commute Masum Ahmed and Daisy Das	48479-48491
157	Discovery and Detection of Fruits and Vegetables Spoilage using Computer Vision B. Sundaramurthy , K. Sasikala, S. Senthilkumar and M. Arulprakash	48492-48495
158	Driver Drowsiness Alerting System Telugu Maddileti and M. Jagadeesh Chandra Prasad	48496-48500
159	The Role of Intravenous Zoledronic Acid 5 % W/V in the Treatment of Osteoporosis for Post-Menopausal Women Sriram K, Soundarrajan K, Gayathri S, Jackson. T.Johnson, rishnachandran. K. U	48501-48506
160	IoT Enabled Smart Agriculture Monitoring System Manojkumar P, Arulmurugan L, Dheepan Charavarty and Senthilkumar J	48507-48511
161	Phytochemical and Antimicrobial Screening of <i>Tithonia diversifolia</i> (Hemsl) A. Gray. Leaf S.Menaga, A.Hannah Selvakumari and Sajitha B	48512-48518
162	CFD Analysis of Shell and Tube Heat Exchanger by Changing Geometrical Shape of Baffles Jigar K. Patel, Ankit K. Patel, Toral Patel and Jignesh J Patel	48519-48531
163	Screening of Anemic Status of Adolescent Girls from Kharar Attending a Private Hospital Khatira Nazari and Sunil Kumar	48532-48538
164	In silico Identification of Murine Doubleminutes-2-P53 Inhibitors for the Treatment of Cancer C.Buvana, R.Suresh, Y.Haribabu and Guru Prasad Mohanta	48539-48549
165	Length Biased Adya Distribution for Accelerated Failure Time Model in Survival Analysis and its Application G. Prabavathi and R.Elangovan	48550-48560

166	Insight on Advanced Technologies and Natural Compounds against SARS-CoV-2 Jyoti Rawat, Neha Pandey, Aditya Joshi, Ayushi Jain and Veena Pande	48561-48570
167	Qualitative Phytochemical Difference Analysis of Medicinal Plants: <i>Taraxacum officinale, Geranium wallichianum</i> and <i>Elaeagnus parvifolia</i> R. Karthikeyan, Binoy Varghees Cheriyan, K. Lakshmi, V. Velmurugan	48571-48579
168	Emotions and Body Vitals Detection using RGB and Thermal Images Implemented in Smart Street Lights through Machine Learning Techniques K.Kalaiselvi, S.Gopika, Mary Jacob and Joel John Joseph	48580-48586
169	Weak Rupture Degree of Product Graph V.Sheeba Agnes and R.Geethanjaliyadav	48587-48594
170	Antidiabetic Activity of Hydromethanolic Leaf Extract of <i>Schweinfurthia sphaerocarpo</i> V.Vandhana, R.Velmurugan, J. Sujaritha, J. Nandhini ⁴ , D. Mahalakshmi, R. Lokeshvar and R. Sridevi	48595-48598
171	Total Antioxidant and Free Radical Scavenging Activities of Seasonally Available Red Thumb Fingerling Potato, Cultivated in South Dinajpur District, West Bengal, India Shubham Bhattacharyya, Mayukh Hore, Samir Barai and Subhrajyoti Roy	48599-48608
172	MIL-STD-105D with Single Double Sampling Plan J.Vennila, P. Basker and Arumainayagam S.D	48609-48614
173	A Comparative Study on Secure Data Sharing in Cloud Environment V.Sri Vigna Hema, K.Ramesh, M.Karthiga, L.Priya and K.Chandraprabha	48615-48627
174	A Study on the Effects of Injection Water Quality on Oil Recovery during Water Flooding in Geleki Oil Field of the Upper Assam Basin, India Nayan Medhi	48628-48638
175	On Faintly Upper and Lower Precontinuous Multifunctions in Intuitionistic Topological Spaces P. Basker, J.Vennila and Shivdev Shahi	48639-48644
176	Automated Vehicular Accident Detection and Notification System Kavithasri A, Aishvarya S, Saritha M, Rajalakshmi S and Angel Deborah S	48645-48652
177	Dynamics of Cropping Pattern in Tamil Nadu – An Economic Analysis E.Gayathri and K.Sita Devi	48653-48660
178	Emotional Maturity and Identity among Adult Students Rita Carral Kotha and Deepa L Hungund	48661-48666
179	Biological Degradation of Textile Dye Effluent through Indigenous Bacteria J. Jayachitra G. Kumaresan , R. Vaideeshwaran and E. Babu	48667-48674
180	Pharmacalogical Evaluation of Ultra-Short Peptides in Alzheimers Disease Pandurangan Perumal, Dhanuja Marimuthu and Shirley Ting Wen Wen	48675-48685
181	Non Markovian Single Server Retrial G- Queue with Working Breakdown and Working Vacation P.Manoharan and S.Subathra	48686-48697
182	Organic Practices for the Cultivation of Traditional Rice Variety Poongar R. Krishnamoorthy R. Raman and S. Kandasamy	48698-48702
183	Reduced Neighborhood Topological Indices and RNM-Polynomial of Hyaluronic Acid-Curcumin Conjugates V. Sheeba Agnes and M. Praveena	48703-48710

184	Avifaunal Diversity and Status Assessment in Kaimur Wildlife Sanctuary, Bihar, India Ashutosh Anand, Ajay K Singh, Abhishek and Aman Kumar	48711-48724
185	Biochemical Characterization of Chitinolytic Bacterial Isolates and its Consortium Based Formulation as an Effective Biocontrol Agent against Dry Root Rot Disease in Groundnut Sivasakthivelan.P, K. Arivukkarasu, S. Gomathi and A. Arunachalam	48725-48729
186	A Review on Clinical Studies of Apamarga kshara pratisarana, a Multifaceted Anu shastra in Gudaja Vikaras Varsha Solanki, Pashmina B Joshi, Hetal Baraiya, Charmi Mehta and Bineesh EP	
187	Ecological Studies on Riparian Vegetation in the Lower Stretches of Chaliyar River, Kerala, India Mahesh Mohanan.P, Adithya.N and Binu Thomas	48736-48745
188	Response of Dragon Fruit [<i>Hylocereus costaricensis</i> (web.) Britton and Rose] on Combine use of Chemical and Organic Nutrition Managements Rohit Singh, S Maji, Razauddin, Mayaram and R C Meena	48746-48750
189	Optimization of NPK with Zinc Fertilizer on Yield and Quality Characters of Maize P.Kamalakannan, D.Elayaraja and R.Mukesh	48751-48755
190	A Turing Test for a Cognitive Algorithmic Model of a Creative Process in Music Bhaskaran Krishnamurthi and J M Asgarali Patel	48756-48764
191	Effect of Silicon and Phosphorus on Yield and Quality of Wheat (<i>Triticum aestivum</i> L.) in Loamy Sand Soils of North Gujarat Sureka k, Kamalakannan P, and Elayaraja D	48765-48770
192	Potential use of Nanoparticles for the Treatment of Brain Tumours – A Review Logesh K, Pyda Venkata Harsha Vardhan, Chandramouli Supriya, M.P. Gowrav, Haripriya G and Asha Spandana K M	48771-48784
193	Perceived Effectiveness of E-Resources among the Research Scholars of Faculty of Agriculture, Annamalai University, Chidambaram, Cuddalore District, Tamil Nadu J.Meenambigai and M.Keerthana	48785-48790
194	Inflammatory Markers and its Association with Periodontal Disease: A Review Article Vaibhava Raaj, Amit Bhardwaj, Prabhat Kumar Singh and Kajal Sinha	48791-48795
195	Antimicrobial Activity and GC-MS Analysis of <i>Ocimum basilicum</i> (Leaf) and <i>Curcuma longa</i> (Rhizome) Extracts Sajani Jose and Amrutha	48796-48805
196	Quantitative Study on Ethnomedicinal Plants used by the Different Tribal People of Jhargram District, West Bengal, India Soma Dutta Das, Pijush Kanti Das and Ram Kumar Bhakat	48806-48810
197	Zebrafish as Animal Model for Biological and Toxicological Evaluation - A Review Sivakrishnan and Srinivasan	48811-48822
198	Quasi Ideals in Ternary Seminear Rings Vijayakumar and Dhivya Bharathi	48823-48827
199	Standardization of Siddha Herbal Formulation Nelli Mulli Ilagam for Iron Deficiency Anaemia Chithra M.G, Lakshmi kantham T and Meena Kumari R	48828-48839

200	Naturalistic Intelligence and Environmental Awareness of Post Graduate Students of Assam Don Bosco University (ADBU): Guwahati Bonnie Amonge Crerar and Romero Luciano D'Souza	48840-48847
201	Smart Agricultural Management System using Big Data Analysis and Internet of Things Dhruva R. Rinku, Sudha, Bharathi and Ravikishore	48848-48854
202	A New Power Ishita Distribution with Application in Medical Sciences Elangovan, Manivasagan and E.V. Gijo	48855-48871
203	A Review of Schiff Base Complexes and Their Biological Activities Vikash Singh, Bhawna Pareek, Mayank Kinger, Sushil Kumar and Vivek Sharma	48872-48881
204	Secondary Metabolites from Marine <i>Streptomyces</i> and their Applications Dinesh Kumar, Vigneshwari, Gnanasekaran, Selvamani, and Senthilkumar	48882-48891
205	A Review Literature of DHA Complexes Vikash Singh, Bhawna Pareek, Mayank Kinger, Sushil Kumar and Vivek Sharma	48892-48902
206	Design and Simulation of Standalone PV System using PV SYST Maheswari , Prasanth , Azhagar Vijay , Kiruba Shankar , Saran Kumar and Karthikeyan	48903-48909
207	Impact of Russia-Ukraine War on Auto Mobile Sector of India: An Event Study Sarla, Sonal Gupta and Deepak Gupta	48910-48915
208	Study of the Branching Pattern of Left Main Coronary Artery in Angiogram Images Sudha, Ranganathan and Deepti Shastri	48916-48920
209	Effectiveness of Awareness Programme on Knowledge Regarding Water Borne Disease and Its Prevention among General Public Selected Rural Area Kanpur, U.P Raghavendran, Ankit Sharan, Dolee Shakya, Iram Fatima, Nisha Yadav, Pratibha Singh and Shivani Pandey	48921-48926
210	Complexity and Ambiguity, Dealing with Smartphone Purchase Decision during Pandemic Naveen , Aishwarya Mohanty, Smruti Malhar Mahapatro and Rabi N. Subudhi	48927-48935
211	Factors Influencing Consumers Actual Food Purchase Intention towards Organic Food Products Anitha Rathna and Sumathy	48936-48943
212	COA based FOPID Controller for Maximum Power Generation in PV System under Partial Shading Condition Arjun and Selvam	48944-48955
213	Immediate Effect of Ischemic Compression and Therapeutic Massage Technique on Upper Trapezitis among Working Women - A Comparative Study Pooja Raval, Meghavi Oza and Gaurav Patel	48956-48962
214	Relationship between Auto antibodies and Cardiovascular Events in Women with and without the Polycystic Ovarian Syndrome Biju Rani , Jangir, Prasanth , Fathima Beevi and Saravanakumar	48963-48966
215	Identification of Spreading Pattern of a Pandemic using Machine Learning, Deep Learning and Quantum Machine Learning Punitha Ilayarani and Maria Dominic	48967-48978
216	Effect of Smartphone Overuse on Median Nerve Conduction Velocity in Physiotherapy Students Gopi Bamrotiya and Gaurav Patel	48979-48984

Leakage Current Reduction in Static CMOS VLSI Circuits using Back Search Algorithm Arulmurugan, Manojkumar and Raghavendra Prabhu Analysis of Mechanical Characteristics on Aluminium Based Reinforcement with trainium Dioxide and Silicon Carticle Santhosh, Senthil Kumar, Raja and Raja Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha Screening of In-vitro Anti-Diabetic Monto In-vitro Release Study of Lupcol Encapsulated Agod Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Languation of Remote Search Alma Charles Scharam Indiabetic Paper Anti-Diabetic Windia Agod Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupcol Encapsulated Chitosan Nanoparticles Susmitha and Mirunalini			
Analysis of Mechanical Characteristics on Aluminium Based Reinforcement with Titanium Dioxide and Silicon Carbide Santhosh, Senthik Kumar, Raja and Raja Screening of In-vitro Anti-Diabetic Evaluation of Naaga Chendooram by Alpha 219 Amylase and Alpha Glucosidase Enzyme Inhibition Assay Vignesh Kumar, Lakshmikantham and R. Mecnakumari 220 Plants and Electricity- Sui-Generis Approach Usha Pravecna, Karthikeya and Rajani Malathi Application of Remote Sensing and Geographical Information System in 221 Agriculture Pavan Kumar Naik, Alekya Naidu, Saritha and Gokul 222 Sopen Sets in Nano Topological Space Jenavee, Asokan and Nethaji Design and Optimization of Solid Lipid Nanoparticles Based Gel of Tazarotene 223 for Topical Delivery Shruti Ambadas Talmale and Pallavi Manojkumar Chaudhari A Model on Economic Production Quantity of Imperfect Quality Deteriorated items with Controllable Carbon Emissions Anita Kumar Sahu, Canesh and Susanta Kumar Indrajitsingha A Review of Hetero Cyclic Compounds and Their Biological Activities 225 Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Crowth and Nutrient 226 Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptooccus mutams of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterizat	217	Algorithm	48985-48994
Amylase and Alpha Glucosidase Enzyme Inhibition Assay Vignesh Kumar, Lakshmikantham and R. Meenakumari Plants and Electricity- Sui-Generis Approach Usha Praveena, Karthikeya and Rajani Malathi Application of Remote Sensing and Geographical Information System in Agriculture Pavam Kumar Naik, Alekya Naidu, Saritha and Gokul 222	218	Analysis of Mechanical Characteristics on Aluminium Based Reinforcement with Titanium Dioxide and Silicon Carbide	48995-48998
Usha Praveena, Karthikeya and Rajani Malathi Application of Remote Sensing and Geographical Information System in Agriculture Pavan Kumar Naik, Alekya Naidu, Saritha and Gokul 222	219	Amylase and Alpha Glucosidase Enzyme Inhibition Assay	48999-49004
221 Agriculture Pavan Kumar Naik, Alekya Naidu, Saritha and Gokul 222 \$\frac{\scrt{C}}{\scrt{Open Sets in Nano Topological Space}}\$ Jenavee, Asokan and Nethaji Design and Optimization of Solid Lipid Nanoparticles Based Gel of Tazarotene for Topical Delivery Shruti Ambadas Talmale and Pallavi Manojkumar Chaudhari A Model on Economic Production Quantity of Imperfect Quality Deteriorated items with Controllable Carbon Emissions Anita Kumari Sahu, Ganesh and Susanta Kumar Indrajitsingha A Review of Hetero Cyclic Compounds and Their Biological Activities 225 Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Growth and Nutrient Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49100-49105	220	* **	49005-49010
Jenavee, Asokan and Nethaji Design and Optimization of Solid Lipid Nanoparticles Based Gel of Tazarotene for Topical Delivery Shruti Ambadas Talmale and Pallavi Manojkumar Chaudhari A Model on Economic Production Quantity of Imperfect Quality Deteriorated items with Controllable Carbon Emissions Anita Kumari Sahu, Ganesh and Susanta Kumar Indrajitsingha A Review of Hetero Cyclic Compounds and Their Biological Activities Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Growth and Nutrient Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles	221	Agriculture	49011-49014
223 for Topical Delivery Shruti Ambadas Talmale and Pallavi Manojkumar Chaudhari A Model on Economic Production Quantity of Imperfect Quality Deteriorated items with Controllable Carbon Emissions Anita Kumari Sahu, Ganesh and Susanta Kumar Indrajitsingha A Review of Hetero Cyclic Compounds and Their Biological Activities 225 Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Growth and Nutrient 227 Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated 232 Chitosan Nanoparticles	222		49015-49020
224 items with Controllable Carbon Emissions Anita Kumari Sahu, Ganesh and Susanta Kumar Indrajitsingha A Review of Hetero Cyclic Compounds and Their Biological Activities Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Growth and Nutrient Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49036-49044 49046-49054 49061-49069 49070-49069 49070-49076	223	for Topical Delivery	49021-49035
Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank kinger Anti Tubercular Drugs Induced Steven Johnson Syndrome / Toxic Epidermal Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko Arbuscular Mycorrhizal Fungi (AMF) Enhanced the Growth and Nutrient Content in Cowpea (Vigna unguiculata) 49061-49069 Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49046-49054 49055-49060 49061-49069 49070-49069 49070-49076	224	items with Controllable Carbon Emissions	49036-49045
226 Necrolysis Jeny Samuel, Blessy M Joseph and Sumesh Chacko	225	Vivek Sharma, Bhawna Pareek, Sushil Kumar , Vikash Singh and Mayank	49046-49054
228 Content in Cowpea (Vigna unguiculata) Sameer Ahmad Thoker and Sapan Patel Extraction and Preliminary Screening of Fructosyltransferase Enzyme from Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49061-49069 49070-49076 49077-49085 49086-49094	226	Necrolysis	49055-49060
228 Streptococcus mutans of Clinical Dental Caries Sample Vishal and Mallikarjun Impact of Inorganic and Organic Sources of Nutrients on Growth Parameters of Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49070-49076 49077-49085 49086-49094	227	Content in Cowpea (Vigna unguiculata)	49061-49069
229 Ragi in Ragi-Horsegram Sequence Aravinthkumar, Srinivasan, Angayarkanni and Sriramachandrasekharan Integrated Technologies for Effective Wildlife Monitoring in India: A Proposed System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and In vitro Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49077-49085 49086-49094 49086-49094 49095-49099	228	Streptococcus mutans of Clinical Dental Caries Sample	49070-49076
 System Varad. C. Joshi, Pratiti. P. Pande, Aditya K. Dhabekar and Deepshikha. R. Mehra Effect of Yogic Practices on Heart Rate and Fasting Blood Sugar Among Middle Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and <i>In vitro</i> Release Study of Lupeol Encapsulated Chitosan Nanoparticles 	229	Ragi in Ragi-Horsegram Sequence	49077-49085
231 Aged Type 2 Diabetic Women Vijaya Kumari, Punita and Elangovan Synthesis, Characterization and <i>In vitro</i> Release Study of Lupeol Encapsulated Chitosan Nanoparticles 49095-49099 49095-49099	230	System	49086-49094
232 Chitosan Nanoparticles 49100-49105	231	Aged Type 2 Diabetic Women	49095-49099
	232	Chitosan Nanoparticles	49100-49105

233	An Experimental Study on the Effects of Mobile Tower Radiation on Breeding of Birds Premlal , Reji and Eldhose	49106-49115
234	Bacteriological and Physicochemical Assessment of Effluent from Abattoir in Ibadan Metropolis, Ibadan, Oyo State, Nigeria Umar , Anil K. Sharma, Ibrahim, Ogundeji , Sadiq and Sushil Kumar Upadhyay	49116-49124
235	Rudimentary Tongue Tie-A Challenge to the Periodontist Aditi Chaturvedi, Shalini Kapoor, Amit Bhardwaj, Alok Bhatnagar, Ayushi Gupta	49125-49130
236	Mathematical Model for Coronavirus Disease 2019 Containing Isolation Class Mallika and Manjula	49131-49138
237	The Effectiveness of Structured Teaching Programme on Knowledge Regarding usage of Selected Emergency Drugs among GNM Students in College of Nursing, Kanpur Raghavendran, Komal Patel, Nany Beyong, Sameeksha Devi, Swarnima Shukla, Vandana Yadav and Yadav Vipin	49139-49145
238	Development of Surgical Robots in Different Applications – A Review Senthilkumar, Shanmugasundaram and Nandakumar	49146-49150
239	Micronutrient Insufficiency and Cardiovascular Risk in Metabolic Syndrome Prabhachandran, Jangir, Jithesh, Bindu and Ravikumar Kurup	49151-49155
240	Phytochemical Evaluation of <i>Cordia dichotoma</i> Leaves Arpan Kumar Tripathi, Neha Sharma, Apurva Yadav, Govind Sharma, Vaibhav Tripathi, Sachin Tyagi, Vivekanand Ankusm Kashid and Sweety Lanjhiyana	49156-49166
241	Review of Schiffs Base Derived Ligands and their Complexes and their Biological Activities Vivek Sharma, Bhawna Pareek, Mayank Kinger, Sushil Kumar and Vikash	49167-49179
242	De-Sitter Model in $f(R,T)$ Theory of Gravity Raghunath Patra, Chandra Sekar Otta, Ajit Kumar Sethi, Ritarani Swain and Bishnukar Nayak	49180-49185
243	Evaluation of the Shodhana (Processing) Effect on Gauripashana (Arsenic Trioxide) by Physicochemical Characterization Anuroopa, Suman, Krishna, Tamsheel Fathima Roohi and Abhishek PR Nadig	49186-49194
244	Effect of Gamma Rays on Growth and GC-MS Analysis in Bhindi [<i>Abelmoschus esculentus</i> (L.) Moench] Manivel , Prabakaran , Parvathi and Palanivel	49195-49201
245	Response of Zinc and Manganese with Fortified Organics for Increasing Yield, Quality and Economics of Sesame under Coastal Saline Sandy Soil Rachanya, Elayaraja and Arivukkarasu	49202-49209
246	Diversity of Spiders Associated with Chickpea and Wheat Crops at Badodar, Junagadh, Gujarat, India Mahanti K. Mahida, Namrata K. Hun and Jatin V. Raval	49210-49213
247	SQL vs NoSQL: The Emerging Technologies Veetrag Nahar and Sunil Nimawat	49214-49221
248	Melioidosis – an Overview in the Context of Bacterial Infections Stephy Sebastian, Sneha Elizabeth Mathai, Manu Jose, Swathy Lakshmi and Prasanth Francis	49222-49231

249	Therapeutic Potential of Citrus Flavonoid Naringin against Colorectal Cancer: Recent Findings and Future Perspectives Nirmala Sehrawat , Mukesh Yadav , Anil Kumar Sharma , Rachna Nara , Sunil Kumar and Ashwani Kumar	49232-49237
250	Altitudinal Variations in Secondary Metabolites Content and Antioxidant Activity of Root Extract of <i>Achyranthes aspera</i> L. Seema Devi and Asha	49238-49245
251	Phytochemical Screening, GC-MS Analysis and <i>In-vitro</i> Cytotoxicity Assay in the Ethanolic Extract of <i>Nigella sativa</i> seeds against HeLa and A549 Cancer Cell Line Akshaya and Siva Ganesh	49246-49252
252	Agronomic Approaches to Enhance the Nutrient Uptake and Seed Yield in Irrigated Redgram (<i>Cajanus cajan</i> L.) Srinivasan, Gobi, Balasubramanian, Sathiyamurthi and Stalin	49253-49256
253	Branches of SIm.F's in LPWA's Jeya Lekshmi, Indhumathi and Ibrahim	49257-49261
254	Effectiveness of Cervical Core Stability Exercises on Gripping Performance in Young Adult Batsmen: A Randomized Control Trial Divya K. Gadhiya, Rushi S. Gajjar and Gaurav J. Patel	49262-49267
255	Effect of Organic Formulations on Germination and Seedling Growth of Garden Balsam (<i>Impatiens balsamina</i>) Kumar, Arthi, Ajish Muraleedharan, Kamalakannan, Sudhagar, Madhavan and Sanjeev Kumar	49268-49271
256	Comparative Analysis of Optical and Mechanical Behaviour of AA2024 T3 Aluminium and ZE41A Magnesium Alloys with Threaded and Taper Cylindrical FSW Tools Senthil Kumar and Venkatesan	49272-49277
257	Impact of Biostimulant Foliar Nutrition on Yield Parameters of Carrot (<i>Daucus carota</i> L.) var. Early Nantes Madhanakumari, Parthiban and Priyadarshini	49278-49281
258	An Investigation on Anticancerous Activity of the Cellar Spiders Web Extract against the Human Cervical Cancer Cell Line Brindha and Dhivya	49282-49287
259	Influence of Liquid Formulations on Growth and Yield of Bhendi Var. <i>Arka anamika</i> Akash, Elango, Parthasarathi and Kavinilavu	49288-49294
260	Connected and Compact Sets in ζ -Nano Topological Spaces Jenavee, Asokan and Nethaji	49295-49300
261	Estimation of Heterosis for Fruit Yield and its Component Characters in Bhendi under Coastal Saline Condition (<i>Abelmoschus esculentus</i> L.) Praveen Sampath Kumar, Tamil Mathi, Darling B. Suji, Ajish Muraleedharan and Joshi	49301-49304
262	A Systematic Review on CKD Risk Prediction using Machine Learning Algorithm Saranyadevi and Rathiga	49305-49309
263	Cultivation of Milky Mushroom <i>Tricholoma giganteum</i> (TGS-1) Suresh and Sutha Raja Kumar	49310-49315

264	Effect of Core Muscle and Lower Limb Strengthening and Pain Counselling for Nonspecific Low Back Pain on Marathon Runner's Performance - A Pilot Study Siddharth N. Joshi, Rameshchandra K. Chavada and Kalpesh G. Vasani	49316-49320
265	Antibacterial Activity and GC- MS Analysis of Selected Medicinal Plants against Nosocomial Bacterial Pathogens Aishwarya, Vinothini and Kolanjinathan	49321-49327
267	Role of Operation Research in the Pharmaceutical Sector Vishal Saxena	49328-49331
268	Impact of Collated use of Inorganic NPK Fertilizers, Poultry Manure, Biofertilizers and Seaweed Extract on Soil Nutrient Status of Gingelly (<i>Sesamum indicum</i> L.) Grown Soil Kiruthika, Poonkodi, Angayarkanni, Sundari and Sriramachandrasekharan	49332-49337
269	Comparison of Stress, Anxiety and Depression at Different age Levels Among School Children of NCR Region During Covid-19 Pandemic Pradeep Kumar, Sandeep Kumar, Sanjeev Kumar and Ravi Sharma	49338-49343
270	Comparison of ResNet 50 and Custom CNN Classifiers for the Detection and Classification of Nutrient Deficiency in Cotton Kathiresan, Dhanasekaran and Arulselvi	49344-49352
271	Diabetes Interventions: to Prevent Diabetes on a Global Scale a Systematic Review Sini T Inasu, Kumudavalli, Venkateswaralu and Rajalingam	49353-49359
272	Impact of Foliar Application of Nutrients on Economics of Rice Fallow Blackgram Saravana Perumal, Sangothari, Ravikumar, Murugan and Stalin	49360-49362
273	Non-Surgical Treatment of Chronic Periodontitis by Local Drug Delivery of Lycopene Chips in Periodontal Pockets: A Pilot Study Shilpa Kamra, Megha Tomar, Alisha Chugh, Amit Bhardwaj, Vidushi Sheokand and Shagun Malik	49363-49368
274	Supplementation of Area Specific Mineral Mixture to Improve Production and Reproduction in Dairy Cows: An Overview Murali Krishnan, John Christy and Pazhanisamy	49369-49372
275	Failed Back Surgery Syndrome: Current Treatment Strategies, Challenges and Future Direction- A Systematic Review Pradnya Dhake and Sandeep Shinde	49373-49382
276	Effect of Integrated Nutrient Management on Growth Parameters of Bitter Gourd (Momordica charantia. L) Cv. Pattukottai Local Gayathiri, Madhavan and Porchelvi	49383-49385
277	IoT Based GSM Module Integrated Continual 24 Hours Throb of the Heart Monitoring Structure Muthu Selvam , Pushpavalli and Arulmurugan	49386-49391
278	n-Quasinormal Operator in Minkowski Space Krishnaswamy and Sindhuja	49392-49398
279	Postmillennial Indian Society: An Ocular Inspection Purnima Sarsar	49399-49405
280	Effect of Organic Inputs on the Growth and Yield of Baby Corn (<i>Zea mays</i> L.) Venkatesan and Laishram Romeo Singh	49406-49410

281	Medicinal Plants from the Punjab Region as an Alternative Treatment for Candidiasis Himanshi Sharma	49411-49419
282	Extent of Adoption Level of Fertilizers Schedule by Different categories of Sugarcane Cultivators in Cuddalore District Balamurugan, Muthukumar and Balakrishnan	49420-49422
283	User perception and Professional Awareness on Learning Management System among Science and Social Science Higher Education Teachers SaritaVerma and Harikrishnan	49423-49427
284	Impact of Sleeplessness on Stress and Well-Being among Breast Cancer Survivors Shankar Shanmugam Rajendran, Asha P Shetty, Nirmala Asaithambi, Revathi Ramasamy, Serma Subathra Arunachalam and Rathi	49428-49434
285	Effectiveness of Video Assisted Teaching Module Regarding Knowledge on Pranayama among Hypertensive Women at Karaikal Vinoba and Ambujam	49435-49439
286	Comparison of Resnet 50 and VGG16 Classifiers for the Detection and Classification of Nutrient Deficiency in Cotton Kathiresan, Dhanasekaran and Arulselvi	49440-49448
289	Intuitionistic Fuzzy Generalized $^{\#}\alpha$ -Continuous in Intuitionistic Fuzzy Topological Spaces Christy Jenifer and Kokilavani	49449-49453
290	Ethnomedicinal Plants Utilized by Dental and Oral Care of the Irula Tribes, Kozhikari Village, Kotagiri, The Nilgiris, Tamil Nadu, India. Nahendran and Kumarasamy	49454-49459
291	Tg-ma Separation Axioms in Topological Space Mandakini A.Desurkar, Balachandra B.Diggewadi and Niranjan R.Muchandi	49460-49465
292	Smart Automation Agriculture using IoT Technologies Margaret Mary , Divya , Soumya , and Clinton	49466-49471
293	Curvelet Transform and Image Feature Based Copy-Move Forgery Image Source Identification Jeyalakshmi	49472-49476
294	Squeeze Film Lubrication between Secant Rough Curved Circular Plates: Effects of Surface Roughness and Micropolar Fluids Dhanapal P. Basti, Shreekant Kanguri and Hanumagowda	49477-49487
295	Bioremediation and Biomass Production from <i>Tetradesmus deserticola</i> Isolated from the Lakes of Davangere, Karnataka, India Gabrial K. Patrick and Mallikarjun	49488-49498
296	To Study the Relationship of Socio- Personal Characteristics of MGNREGS beneficiaries with their Training Needs in Dharmapuri District of Tamil Nadu Thirumal Kannan and Raj Pravin	49499-49501
297	Direct Product on Neutrosophic \boldsymbol{Q} -Fuzzy Subrings Anitha and Tharini	49502-49510
298	Evaluation of Successive Fractions of <i>Bergenia ciliate</i> Sternb (Root) Crude Extract for Phytochemical Analysis, Antioxidant and Antibacterial Activities against MDR-Carbapenem Resistant Organisms Causing Respiratory Infections Vidya Chauhan, Pallavi Rawat, Juhi Chaudhary and Neha Chauhan	49511-49526

299	Case Study on Veera Narayana Agricultural Farmer Producer Company Ltd and It's New Farm Research and Extension initiatives and Interventions with Annamalai University Raj Pravi	49527-49530
300	η-Anti <i>Q</i> -Fuzzy Subring Anitha and Seethalakshmi	49531-49536
301	An Innovative Parallel Cloud Storage System using Proxy Re Encryption Amirthalingam, Nithya and Raishtheen	49537-49541

Editorial.....



A transparent amorphous, noncrystalline other solid is glass. Its use in practice is now very high. Glass is used in every small object that we use. For example, home furnishings can be said to be electronics, tableware, etc. Glasses are

obtained naturally from volcanic eruptions. But historically, silicate glasses are made from chemicals containing silicon dioxide or quartz, which can be the primary component of man-made glass. 70% of silica glasses are produced globally. But in the modern world, due to technological advancements, silica-free glass is also manufactured. Historians believe that glasses may have arrived in human society (particularly early Mesopotamian) as early as 3600 BC. Its unique feature is that it can be easily formed into any shape in the process of melting glass. And it does not react with any of the chemicals it contains. Therefore, glasses were first used in laboratories and other construction works in large. Not only mugs, bottles, jars, but also laboratory equipment, medical products, and transportation devices, the use of glass is increasing. Glass optical fiber is widely used in telecommunication technology. The International Commission on Glass requested on 18 May 2021 that the United Nations General Assembly should declare the year 2022 as the International Year of Glass, based on which the United Nations declared this year as the International Year of Glass with the agreement of 72 countries with the aim that glass is essential for fair and sustainable social development. This highlights the role of eco-friendly glass in the latest science and technology. Universities, Research Institutes, Voluntary Organizations need to create awareness about glasses among the general public .IJONS also very happy to join in this.

Editor *IJONS*

Front Cover Image: Spotted Deer

Front & Back Cover Image Credited by: T.R.A. Arunthavaselvan, International Wildlife Photographer