### **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	<b>Dr. Sr.D.Victoriya Amalorpava Mary</b> , 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	<b>Dr. N. Jayabalan</b> 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	<b>Dr.M.Krishnan</b> 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	<b>Dr.Syed Mohamed</b> 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	<b>Dr. K.Madhava Chetty</b> Plant Taxonomist, Assistant Professor, Department of Botany, <i>SVUCS</i> , 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.

	Dr.D. Covindoroi
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.

	Dr Baniith D
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, TamilNadu, 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, Tamil Nadu, India
Honorable Member	Dr.K.Saravanan Assistant Professor ,PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti,Tiruchirappalli TamilNadu,India.
Honorable Member	Dr.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	<b>Dr.S.Lingathurai</b> 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	<b>Dr.H.T.Raghavendra Gowda</b> 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, Tamil Nadu, 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	<b>Dr.M.Kiruba</b> 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, Tirunel veli-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	<b>Dr.P.Jeyaseelan</b> Associate Prof., Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002 Cuddalore
Honorable Member	<b>Dr.Suja George</b> 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	<b>Dr.N.Shruthi</b> Division of Animal Biochemistry,
Horiorable Metriber	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	<b>Dr.N.Vasanthakumar</b> 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	<b>Dr.R.Jayapandi</b> 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	<b>Dr.Huda Falah Hasan Radi Alqaraghuli</b> 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	<b>Dr. Intedhar Abbas Marhoon</b> 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	<ul><li>Dr. J. Rajangam</li><li>Professor and Head, Department of Fruit Crops,</li><li>HC &amp; RI, Periyakulam, Tamilnadu, India</li></ul>
Honorable Member	Dr.R.R.Saravanakumar Librarian & Head Department of Library and Information Science Sadakathullah Appa College (Autonomous) Rahmath Nagar, Tirunelveli, Tamilnadu, India

Honorable Member	Dr. Shivendu Ranjan Senior Research Associate Faculty of Engineering & Built Environment University of Johannesburg, Johannesburg (Auckland Park Kingsway Campus) South Africa
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.I.Muthuvel Associate Professor (Horticulture), Department of Fruit Crops, Horticultural College and Research Institute, Periyakulam – 625 604, Theni Dist. Tamil Nadu, India
Honorable Member	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
Honorable Member	Dr.Bhagyalakshmi Rajaram Associate Professor, Department of Management Studies, PSNA College of Engineering & Technology, Dindigul, TamilNadu, India
Honorable Member	Dr.S.Annapoorani Assistant Professor in Biotechnology, Dr.Umayal Ramanathan College for Women Karaikudi, Sivaganga (Dt), TamilNadu, India
Honorable Member	Dr Bhasker Sharma Homoeopathy Doctor Sharma Homoeopathy Chikitsalya and Research Center Itwa Bazaar, Dist-Siddharth Nagar, Pin-272192 Uttar Pradesh, India
Honorable Member	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
Honorable Member	Dr.P.Sivakumar Assistant Professor (Biotechnology) Agricultural College and Research Institute Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India
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 XIII (13)
 August 2022

 CODEN: IJONS (73) (2022)
 ISSUE 73
 ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
107	A Cost Analysis on Multi - Item Inventory Model for Factory Outlets with Constraint under Ranking Asteroid Fuzzy Set N.Maheswari, K R. Balasubramanian and M.Parimaladevi	45422-45434
108	<i>In-vitro</i> Studies on Phytochemical Screening and Anti-Diabetic Activity of <i>Gelidiella acerosa</i> Macro-Algae Aqueous Extract Steffy Mary Thomas, V.Ilakkiya ,B.Dhanalakshmi³ and V.Athulya	45435-45442
109	Lipid Content Enhancement in Diatoms for Production of Bio-Fuels in Clean and Sustainable Energy Sector Th.Ranabir Singha, Gurgaganveer Singh Chahal, Gadikota Krishna Vamsi and Umesh Goutam	45443-45450
110	Diversity of Pesticide Tolerance Algae from Agriculture Fields in Thiruvannamalai District Nirmal Nevedhana K. B and M. Ayyappan	45451-45457
111	Therapeutic Potential of <i>Musa balbisiana colla</i> : with Reference to Its Antioxidant Properties  Daisy Sharma, Manash Pratim Sarma, Chandana Choudhury Barua, Pameena Narzary and Radali Duarah	45458-45463
112	A Study on the Positive Impact of the Merging of Public Sector Banks on the Indian Economy Vidya.N and M.Gurusamy	45464-45467
113	Importance of Mathematics in Civil Engineering Ravi Dhandhukiya and Paresh Mistry	45468-45470
114	A Study on Consumer Preference towards Electronic Food Ordering N.Deepalakshmi and Umadevi Pongiya	45471-45480
115	Yield Performance of Finger Millet <i>(Eleusine coracana L.)</i> as Influenced by Integrated Nutrient Management in Rainfed Condition of Uttarakhand Shagun, Priyanka Bankoti Rawat, Sanjay Kumar and Vibhuti Singh Jhala	45481-45485
116	Determination of Efficient Crop Identification using WAA Algorithm S.Mohanambal and A.Pethalakshmi	45486-45493
117	Spiritual Intelligence: Construction and Development of Tool among the Employees of Private Insurance Sector for the Sustainable Work Culture Vidya D Avadhani and Rethy B Menon	45494-45505
118	Comparative Analysis of Biochemical Composition of Commercial Freshwater and Marine Fishes from Tiruchirappalli, Tamil Nadu M.Sivasankari M. Ragavi , D. Gayathri and V. Gokula	45506-45513
119	Effectiveness of Video Assisted Teaching Module on Knowledge Regarding Vaginal cone among Postnatal Mothers at Selected Hospitals UP Jasmi Manu, Akanksha Pal , Khushabu Kumari , Khushi and Radhika Pal, Vivek kumar ojha and Sushmita Devi	45514-45519
120	Procurement of Blended Learning Mode in Learning and Development in (IT) Sector: Literature Review Anupa Mistry	45520-45524

121	A Review on Biofertilizers with Special Reference to Liquid Biofertilizers Alka Kataria, Jyoti Sharma and Charu Jhamaria	45525-45537
122	Hospital Selection Process based on Graph Theory R.Dhanush Babu, M. Vahini, S.Shakti Varsha, R.Sundareswaran, M.Shanmugapriya and Mahesh Veezhinathan	45538-45547
123	Identification of Risk Factors and their use for Predicting Developmental Delay in Neonates – A Narrative Review Pranali Saurabh Thakkar (PT) and Madhavan Iyenagar	45548-45557
124	Stress and Stress Management: A Review Sujaritha J, Deepa N, Nandhini J, Vandhana V and Mahalakshmi D	45558-45571
125	Therapeutic Potential of <i>Musa balbisiana</i> Colla as a Super Food –A Review Pameena Narzary and Daisy Sharma	45572-45580
126	Preparation and Characterization of Zinc oxide (ZnO) and Iron Oxide (FeO) Nanoparticles by Precipitation Method D. Arul Raja Sekaran, R. Singaravel and K. Krishnasamy	45581-45586
127	COVID-19 Vaccination Status and Hospitalization: A Cross-Sectional Study Trupti Mehta and Krupa Mehta	45587-45591
128	Inventory Model for Deteriorating Items with Linear Time Dependent Demand w Shortage Cost Under Trade Credits; A Fuzzy Approach Jayanthi J and Mahendhiran M	45592-45605
129	Analysis of Chat bots based Artificial Intelligence (AI) Marketing S.Mohana Murali, C.Sandhya, Nitesh Behare, Ajitharani Unnikrishnan and B.Rajasekaran	45606-45610
130	On Pythagorean Fuzzy Rough Continuous Functions and Separation Axioms P.Revathi and R.Radhamani	45611-45617
131	Use of Vegetables Processing Waste as Fish Feed on the Haematological and Biochemical Parameters of <i>Oreochromis mossambicus</i> Angel Arul Jothi G and B. Karpagam	45618-45623
132	Synthesis, Biological Evaluation and Molecular Docking of Indole Based 1,3,4-Oxadiazol Derivative Shruti Hirekurubar, Sharangouda J.Patil and Sanjeevkumar Giri	45624-45628
133	COVID-19 Pandemic: Analysis of Impediments of Online Classes by Single-Valued Neutrosophic Environment Hema Rengaswamy and Sudharani Raghuraman	45629-45642
134	Mapping Scientific Literature Trend on Sustainable Development Goals at Global Perspectives: A Scientometric Insight Saddam Hossain and M. Sadik Batcha	45643-45653
135	Time Synchronization with Data Accuracy in Under Water Sensor Network S. P. Saranya and S. Chitra	45654-45662
136	Effect of Combination of Natural and Synthetic Polymers on the Formulation of Nifedipine Gastro-Retentive Floating Tablets Ashok Thulluru, S.Shakir Basha, Udit Narayan Singh and Talari Jayasree	45663-45674
137	A Study on Modified Weighted Kaplan – Meier using Medical Data M. Ahajeeth and R. Kannan	45675-45679

In silloa Approaches to Characterize the Biophysical and Chemical Properties and Molecular Docking Studies of Phenol Degradation Enzymes (Phenol Hydroxylase and Catechol 1,2 Dixoygenase) from Carrynetacterium glutamicum ATCC 13032  B. Jaya Bhargavi and D. Muralidhara Rao  An Efficacy of Shaman Chikitsa on Amlapitta: A Systemic Appraisal  139 Varsha Solanki, Dhananjay Patel, Charmil Mehta, Hetal P.Baratya and Bineesh E.P  Synthesis, Characterization, Molecular Docking and Biological Screening of 1-(3-amino-7-methoxy-1-benzofuran-2-yl) Ethanone and their Derivatives Netravati L.N., Bharathi S.V., Shiipa K.G. and Basavaraja K.M.  Identification of Suitable Sites Selection for Artificial Recharge of Groundwater using Geospatial Techniques in Varattar Sub-Bain, Dharmapuri District.  P. Mahanuradha and P. Pragadeeswaran  Caesarean Section One Hundred One years (1920-2021): It's Journey from 45718-45732  Shaker Yousuf, Vivek Kumar and Ishfaq Bashir  Assessment of Air Pollution Sources in Hyderabad City using Mutitilinear Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao  A Investigation on the Waste Water Treatment for the Green Belt Application on 45733-45740  K.A. Shelk Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali  Green Producis Purchases – A Transition towards Sustainable Development Rough Aliangha (S. Vijayajakshmi Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertlary Care Unit Solanki Paresha Laishin, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C. The Scavenger' and Periodontal Disease A Review  Rachita G Mustilwar, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C. The Scavenger' and Periodontal Disease A Review  Rachita G Mustilwar, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C. The Scavenger' and Periodontal Disease A Review  Rachita G Mustilwar, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C. The Scavenger' and Periodontal Disease A Review  P. Manikandan, S. Manimegalai and A Pritibia			
4568-45693 Bineesh E.P Synthesis, Characterization, Molecular Docking and Biological Screening of 1-(3-amino-7-methoxy-1-benzofuran-2-yl) Ethanone and their Derivatives Netravati L.N., Bharathi S.V., Shilpa K.G. and Basavaraja K.M Identification of Suitable Sites Selection for Artificial Recharge of Groundwater using Geospatial Techniques in Varattar Sub-Bain, Dharmapuri District. P. Mahanuradha and P. Pragadeeswaran Caesarean Section One Hundred One years (1920-2021): It's Journey from Ancient to New Technology Shaker Yousuf, Vivek Kumar and Ishfaq Bashir Assessment of Air Pollution Sources in Hyderabad City using Multilinear Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao A Investigation on the Waste Water Treatment for the Green Belt Application on Vegetation Lands K.A. Shelk Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertlary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustiliwar Vitamin C 'The Scavenger' and Periodontal Disease A Review Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S. Angelin Sophy and I. Laurence Aroquiaraj Influence of Composts on Growth, Yield and Quality of Brinjal Annidita Majumder and D. Venkatakrishnan Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A. Prithiba Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOCOS) R. Venkatesh, C. Thanavathi and A. Devaraj A. Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at P	138	Molecular Docking Studies of Phenol Degradation Enzymes (Phenol Hydroxylase and Catechol 1,2 Dixoygenase) from <i>Corynebacterium glutamicum</i> ATCC 13032	45680-45687
amino-7-methoxy-1-benzofuran-2-yl) Ethanone and their Derivatives Netravati L.N., Bharathi S.V., Shilpa K.G. and Basavaraja K.M  Identification of Suitable Sites Selection for Artificial Recharge of Groundwater using Geospatial Techniques in Varattar Sub-Bain, Dharmapuri District. P. Mahanuradha and P. Pragadeeswaran Caesarean Section One Hundred One years (1920-2021): It's Journey from Caesarean Section One Hundred One years (1920-2021): It's Journey from Assessment of Air Pollution Sources in Hyderabad City using Multilinear Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao A Investigation on the Waste Water Treatment for the Green Belt Application on Vegetation Lands K.A. Sheik Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertlary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C 'The Scavenger' and Periodontal Disease A Review Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Pretit Kale PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S. Angelin Sophy and I. Laurence Aroquiaraj Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A. Prithiba Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R. Venkatesh, C. Thanavathi and A Devaraj A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A. Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients	139	Varsha Solanki, Dhananjay Patel, Charmi Mehta, Hetal P.Baraiya and	45688-45693
using Geospatial Techniques in Varattar Sub-Bain, Dharmapuri District. P. Mahanuradha and P. Pragadeeswaran  Caesarean Section One Hundred One years (1920-2021): It's Journey from  142 Ancient to New Technology Shaker Yousuf, Vivek Kumar and Ishfaq Bashir  Assessment of Air Pollution Sources in Hyderabad City using Multilinear Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao A Investigation on the Waste Water Treatment for the Green Belt Application on Vegetation Lands K.A. Shelk Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali  Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertiary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar Vitamin C 'The Scavenger' and Periodontal Disease A Review Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale PCO—Proactive Computation Offloading Method for Maximizing Service 18 Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj 149 Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta Prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve 152 Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients - An Elusive Truth? Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar 45709-45717	140	amino- 7-methoxy-1-benzofuran-2-yl) Ethanone and their Derivatives	45694-45708
Ascent to New Technology Shaker Yousuf, Vivek Kumar and Ishfaq Bashir  Assessment of Air Pollution Sources in Hyderabad City using Multilinear Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao  A Investigation on the Waste Water Treatment for the Green Belt Application on Vegetation Lands K.A. Sheik Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali  Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi  Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertiary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C 'The Scavenger' and Periodontal Disease A Review  147 Rachita G Mustilwar, Akshaya N. Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale  PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S. Angelin Sophy and I. Laurence Aroquiaraj  Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients - An Elusive Truth? Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar 45711-45732	141	using Geospatial Techniques in Varattar Sub-Bain, Dharmapuri District.	45709-45717
Regression Nannaparaju Vasudha and Polisetty Venkateswara Rao A Investigation on the Waste Water Treatment for the Green Belt Application on Vegetation Lands K.A. Sheik Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi Knowledge, Attifude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertlary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar Vitamin C 'The Scavenger' and Periodontal Disease A Review 147 Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients - An Elusive Truth? Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar	142	Ancient to New Technology	45718-45732
144 Vegetation Lands K.A. Sheik Syed Ishak, A. Panneerselvam, V. Ambikapathy and D. Mubarak Ali  145 Green Products Purchases – A Transition towards Sustainable Development R. Jeyalakshmi and R. Vijayalakshmi  Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertiary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C 'The Scavenger' and Periodontal Disease A Review  147 Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale  PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj  149 Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  153 Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45781-45749	143	Regression	45733-45740
R. Jeyalakshmi and R. Vijayalakshmi  Knowledge, Attitude and Behavior in Cardiopulmonary Arrest and Resuscitation among Critical Care Nurses in the Rural Tertiary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C 'The Scavenger' and Periodontal Disease A Review  147 Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale PCO—Proactive Computation Offloading Method for Maximizing Service  148 Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj  149 Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive  151 Open Online Courses (MOOCs) R. Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth? Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45760-45765  4576-45765  4576-45770  4576-45770  4576-45770  4576-45770  45771-45783  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45801-45808  45801-45808  45801-45808  45801-45808  45801-45808  45801-45808	144	Vegetation Lands	45741-45749
among Critical Care Nurses in the Rural Tertiary Care Unit Solanki Paresha Lalsinh, Akshaya N. Shetti and Rachita G Mustilwar  Vitamin C 'The Scavenger' and Periodontal Disease A Review Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale  PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj  Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45760-45765  45766-45770  45766-45770  45771-45783  45771-45783  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45784-45792  45793-45800  45793-45800  45801-45808  45801-45	145	·	45750-45759
147 Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta Padmawar and Preeti Kale  PCO—Proactive Computation Offloading Method for Maximizing Service Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj  149 Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  153 Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45766-45770  45766-45770  45771-45783  45771-45783  45771-45783  45771-45783  45771-45783  45771-45783  45771-45783  45784-45792  45784-45792  45793-45800  45793-45800  45801-45808	146	among Critical Care Nurses in the Rural Tertiary Care Unit	45760-45765
Distribution on the Internet of Vehicles S.Angelin Sophy and I. Laurence Aroquiaraj  Influence of Composts on Growth, Yield and Quality of Brinjal Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45771-45783  45771-45783  45771-45783  45784-45792	147	Rachita G Mustilwar, Akshaya N Shetti, Amit Mani, Anuradha Bhosale, Neeta	45766-45770
Anindita Majumder and D. Venkatakrishnan  Green Synthesis and Characterization of Zinc Oxide Nanoparticles using Eclipta  prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive  Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve  Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45784-45792  45793-45800  45793-45800  45801-45808	148	Distribution on the Internet of Vehicles	45771-45783
prostrata Flower Extract as Reducing Agent P. Manikandan, S. Manimegalai and A.Prithiba  Proficient and Innovative Internet Based Education Framework through Massive Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban  Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar  45818-45822	149		45784-45792
151 Open Online Courses (MOOCs) R.Venkatesh, C Thanavathi and A Devaraj  A Study to Assess the Effectiveness of Selected Yoga Asanas to Improve Cognitive Function among School Children in Selected Schools at Puducherry A.Ayee, G. Muthamilselvi, Balaji and Partheeban Periodontal Microbiota in Irradiated Patients - An Elusive Truth?  Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar 45818-45822	150	prostrata Flower Extract as Reducing Agent	45793-45800
<ul> <li>Cognitive Function among School Children in Selected Schools at Puducherry         <ul> <li>A.Ayee, G. Muthamilselvi, Balaji and Partheeban</li> </ul> </li> <li>Periodontal Microbiota in Irradiated Patients - An Elusive Truth?</li> <li>Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar 45818-45822</li> </ul>	151	Open Online Courses (MOOCs)	45801-45808
153 Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar 45818-45822	152	Cognitive Function among School Children in Selected Schools at Puducherry	45809-45817
	153	Dhanraj Ganapathy, Karthikeyan Murthykumar and Sathish Kumar	45818-45822

A Solvarianan  Tannase Mediated Products from Food Stuffs: Trends, Scope and Therapeutic Relevance Rippin, Vikas Beniwal and Anil K Sharma  Seismic Analysis of a Reinforced Concrete Structure with and without Shear Wall at Zone-II with Etabs K. Harshada and MD Thoufik ali  Preliminary Study on Correlating Hematological and Hormonal Profile with Microbial Population in the Uropygial Gland of Male and Female Ducks (Anas platyrhynchs domesticus) Dharmaraj Praveenkumar, Gnanasekaran Saravanan, Arumugam Vinothkumar, Arumachalam Ramkumar, Gothandam Jeeva, Shanmughiya Uma Priya, Kumar Bharathi and Shanmugam Achiraman  Influence of Trait Emotional Intelligence on Adolescent Stress Jasmine Arora and V. Vineeth Kumar  Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Rhizobacteria (PCPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma  On Near Pilthogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Dhivya, E and A. Arokia Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana 45887-45879  Tabrication and Analysis of Hybrid Reinforced Composite Material J. Santhosh, M. Senthil Kumar, S. Raja and R. Anandan Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan Knowledge of Primary School Teachers Regarding Refractive Errors among Sindhu, V.V. and G. Muthamiliselvi Antioxidant. Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D. Deepalakshmi and J. Sebastin Raj A New Epitome for Cosmetics Regultions in India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of H			
155 Relevance Rippin, Vikas Beniwal and Anil K Sharma Seismic Analysis of a Reinforced Concrete Structure with and without Shear Wall at Zone-II with Etabs K. Harshada and MD Thoufik ali Preliminary Study on Correlating Hematological and Hormonal Profile with Microbial Population in the Uropygial Gland of Male and Female Ducks (Anasplatyrhynchos domesticus) The Arunachalam Ramkumar, Goshandam Jeeva, Shanmughiya Uma Priya, Kumar Bharathi and Shanmugam Achiraman Wead Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Raman Arora and V. Vineeth Kumar Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Philospoateria (PGPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma On Near Pitinogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Divya, E and A. Arokla Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar, S.Raja and R Anandan Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Senthil Kumar and S Venkatesan Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu J.V. and G.Muthamilselvi Anitoxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj A New Epitome for Cosmetics Regultions In India: 2020 Sonika S.L., Venugopai N, Sumanthe Hegde and Prakashs Goudanavar Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Acute Growth Promoting Problem with Time Windows Using Genetic Algorithms  45901-45946	154	Solving Diophantine Equations using Golden Ratio R. Sivaraman	45823-45825
156 at Zone-II with Etabs K. Harshada and MD Thoufik ali Preliminary Study on Correlating Hematological and Hormonal Profile with Microbial Population in the Uropygial Gland of Male and Female Ducks (Anas platyrrhynchos domesticus) Dharmaraj Praveenkumar, Gothandam Jeeva, Shanmughiya Uma Priya, Kumar Bharathi and Shanmugam Achiraman Influence of Trait Emotional Intelligence on Adolescent Stress Jasmine Arora and V. Vineeth Kumar Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Rhizobacteria (PGPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma On Near Plithogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Dhivya. E and A. Arokia Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao Fabrication and Analysis of Hybrid Reinforced Composite Material JSanthosh, M.Senthil Kumar, S.Raja and R. Anandan Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu. V.V and G.Muthamilselvi Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	155	Relevance	45826-45833
Microbial Population in the Uropygial Gland of Male and Female Ducks (Anas platyrhynchos domesticus) Dharmaraj Praveenkumar, Gnanasekaran Saravanan, Arumugam Vinothkumar, Arunachalam Ramkumar, Gothandam Jeeva, Shanmughiya Uma Priya, Kumar Bharathi and Shanmugam Achiraman  Influence of Trait Emotional Intelligence on Adolescent Stress Jasmine Arora and V. Vineeth Kumar  Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Rhizobacteria (PGPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma  On Near Plithogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Dhivya. E and A. Arokia Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao  162 Fabrication and Analysis of Hybrid Reinforced Composite Material J.Santhosh, M.Senthil Kumar, S.Raja and R. Anandan  Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu. V.V and G. Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L., Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigall Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms  45905-45946	156	at Zone-II with Etabs	45834-45844
Influence of Trait Emotional Intelligence on Adolescent Stress Jasmine Arora and V. Vineeth Kumar  Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Rhizobacteria (PGPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma  160 On Near Plithogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Dhivya. E and A. Arokia Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao  162 Fabrication and Analysis of Hybrid Reinforced Composite Material J.Santhosh, M.Senthil Kumar, S.Raja and R Anandan  Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan  Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu. V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	157	Microbial Population in the Uropygial Gland of Male and Female Ducks ( <i>Anas platyrhynchos domesticus</i> )  Dharmaraj Praveenkumar, Gnanasekaran Saravanan, Arumugam Vinothkumar, Arunachalam Ramkumar, Gothandam Jeeva, Shanmughiya Uma Priya, Kumar	45845-45858
159 Rhizobacteria (PGPR) Amank Dadhwal, Shivika Sharma and Vikas Sharma 160 On Near Plithogenic Neutrosophic Hypersoft Perfectly Continuous Mappings Dhivya. E and A. Arokia Lancy Vision-and-Language Transformer using Patch Projection Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao 162 Fabrication and Analysis of Hybrid Reinforced Composite Material J.Santhosh, M.Senthil Kumar, S.Raja and R Anandan Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu .V.V and G.Muthamilselvi  165 Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  166 A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	158	Influence of Trait Emotional Intelligence on Adolescent Stress	45859-45867
Dhivya. E and A. Arokia Lancy  Vision-and-Language Transformer using Patch Projection  Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao  Fabrication and Analysis of Hybrid Reinforced Composite Material J.Santhosh, M.Senthill Kumar, S.Raja and R Anandan  Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan  Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu. V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	159	Weed Rhizomicrobiome: A Potential Reservoir of Plant - Growth Promoting Rhizobacteria (PGPR)	45868-45874
161 Guttikonda Partha Šai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana Rao  162 Fabrication and Analysis of Hybrid Reinforced Composite Material J.Santhosh, M.Senthil Kumar, S.Raja and R Anandan  Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan  Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungl Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	160		45875-45879
J.Santhosh, M.Senthil Kumar, S.Raja and R Anandan  Comparitive Weld Behaviour Analysis of Aluminium AA2024 T3 and Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan  Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu .V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	161	Guttikonda Partha Sai, G. Keerthi Reddy, S.V.Sai Kiran and T. Venkat Narayana	45880-45886
Magnesium ZE41 a with Different FSW Tools M Senthil Kumar and S Venkatesan  Knowledge of Primary School Teachers Regarding Refractive Errors among School Children Sindhu .V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	162	· ·	45887-45892
School Children Sindhu .V.V and G.Muthamilselvi  Antioxidant, Antidiabetic, Antimicrobial and Anticancer Activity of SNP from Endophytic Fungi <i>Rhizopus delemer</i> D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	163	Magnesium ZE41 a with Different FSW Tools	45893-45898
Endophytic Fungi Rhizopus delemer D.Deepalakshmi and J. Sebastin Raj  A New Epitome for Cosmetics Regultions In India: 2020 Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	164	School Children	45899-45905
Sonika S L, Venugopal N, Sumanthe Hegde and Prakashs Goudanavar  Analysis into Indirect Sinus Lift Procedure Done with Amount of Height Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr  A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms  45918-45924  45925-45930  45925-45930	165	Endophytic Fungi Rhizopus delemer	45906-45917
Increased or Achieved Abigail Nirandhi Ranasinghe, Suresh Venugopalan and Sam Jebaraj  Performance of Hybrid Columns Subjected to Axial, Eccentric and Cyclic Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms  45925-45930  45925-45930	166	, ·	45918-45924
Loading T. Ram Prasanna Kumar Reddy and Mohammed Bilal Badr A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms  45931-45939 45931-45939	167	Increased or Achieved	45925-45930
A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	168	Loading	45931-45939
	169	A Solution for Single – Objective Vehicle Routing Problem with Time Windows using Genetic Algorithms	45940-45946

170	Analysis into Skeletal Relationship and Muscle Timing Activity Shruthi. M and Suresh Venugopalan	45947-45954
171	Effectiveness of Story Map Technique on the Level of Comprehension Skills among School Children in SMC Palayam at Coimbatore S.P.Blessly Pramila and S.Lakshmi Prabha	45955-45958
172	Is Dearth of ERG Needs Articulate for Shortage of Rural CHC Specialists in Tamil Nādu – A Qualitative Study J. Shanmugapriya, Seema Mehta and Tanjul Saxena	45959-45969
173	Analysis into Socket Preservation and Requirement of Flap Advancement Priyadharshini.S, Suresh Venugopalan, Sam Jebaraj and Vaishnavi Rajaraman	45970-45976
174	Core Inverse for a Class of $2 \times 2$ Anti-Triangular Block Matrices Over Skew Fields D. Krishnaswamy and G. Sankari	45977-45984
175	A Study on the Performance of Physical Models of Permeable Screens in Meandering Reach of Alluvial Channels Rituparna Goswami and Prasanna Kumar Khaund	45985-45991
176	Impact and Treatment Methods of Herbal Medicine for Alleviating Premenstrual Syndrome Reshma Dominic, Anagha Melbin, Mary Paul Dominic and Jobin Kunjumon Vilapurathu	45992-45998
177	Analysis into Socket Preservation and Suturing Techniques Vinaya Swetha, Suresh Venugopalan and Sam Jebaraj	45999-46004
178	Effect of Microplastics on Soil Microorganisms Parthvi Soni and Anupama Shrivastav	46005-46009
179	In-vitro Analysis of Clerodendrum inerme as Potential Agent for Psoriasis Management Ravindra Ganpati Gaikwad and Anilkumar Jalindar Shinde	46010-46016
180	Experimental Study on Usage of Wood Ash in Concrete Tumati Keerthi Sri, S.V.Satyanarayana and N.Venkata Sairam Kumar	46017-46021
181	A Study on the Influence of Covid19 Pandemic onMutual Fund Investment with Reference to Bangalore Arshiya, Abirami Mand Hajira Taskeen	46022-46029
182	Analysis into Age and Type of Partial Edentulism in Lower Arch Aditya Jain and Suresh Venugopalan	46030-46036
183	ELNino based Rainfall Forecasting using Computational Algorithm M.Nirmala and M.Mallika	46037-46041
184	A Comparative Study on Urinary Volatiles in Four Different Indigenous Cow Breeds ( <i>Bos indicus</i> ) of India during Pregnancy Period Arumugam Vinothkumar , Dharmaraj Praveenkumar , Gnanasekaran Saravanan, Arunachalam Ramkumar, Palanisamy Ganapathi, Soundararajan Kamalakkannan, Bathrachalam Chandramohan and Shanmugam Achiraman	46042-46054
185	Factors Influencing Learners' Gain of English Proficiency- A Statistical Approach Veena H M and Shibily NuamanV Z	46055-46060
186	Capacity and Efficiency Improvement to Meet the Customer Demand using Lean Tools – A Case Study Approach A.Maragathamuthu and P. Thillai Rajan	46061-46066

187	Studies on Integrated Nutrient Management and Multiple Harvesting of Coriander ( <i>Coriandrum sativum</i> L.)  Maya Ram, Mata Prasad, Razauddin, Ramesh Chand Meena and S. Maji	46067-46072
188	Aquatic and Marshy Angiospermic Plant Diversity of Gander Taal of Deoria District, Uttar Pradesh C.O. Samuel, Bhimsen, Deepak Kumar Gond and Anil K Dwivedi	46073-46083
189	Assess the Morbidity Status and Knowledge on Prevention of Common Health Problems among Sanitary Workers of Selected Commune, Karaikal- A Pilot Study Analysis P.Gomathi and K.Kamala	46084-46088
190	Employee Perception on Training and Development PogrammesConducted in It / Ites Industries in Coimbatore P. Anusha Prabha and I.Walter Vikas	46089-46099
191	An Updated Review on Phytochemical Composition and Pharmacological Activities of <i>Prosopis glandulosa</i> Torr.: An Invasive Exotic Plant Senthil Kumar Raju, Shridharshini K, Mohanapriya K, Praveen S, Maruthamuthu M, Anajana E <sup>2</sup> and Mythili A	46100-46110
192	TLC Profiling and Phytochemical Evaluation of <i>Bergenia ligulata</i> Wall. and <i>Podophyllum hexandrum</i> Royle- An Endangered Medicinal Plant Shagufta Rashid, Sabeerali Ansar Ali, Selvarasuvasuki Manikandan and Ganapathy Murugan Alagu Lakshmanan	46111-46118
193	Two Stage Max-Min Algorithm for Solving Pentagonal fuzzy Transportation Problem M.Yegammai, M.Bhuvaneswari and P.Priyadharshini	46119-46132
194	A Study of English Writing Skills as Second Language of IX Standard Students of Rukminidevi Rungta Vidhyalay, Bharuch Meera Patel and Gaurav Thakarar	46133-46138
195	Impact of Sugar Mill Effluent on Germination and Biochemical Constituents Blackgram ( <i>Vigna mungo</i> L.) Variety CO Gg 912 C. Yuvasri and A. Venkatesan	46139-46150
196	A Conceptual Frame Work with Regard to Corporate Governance in Top Ten Miniratna Status of Public Sector Enterprises in India K. K. A. Alaguappan and V. S. Thangamani	46151-46156
197	Spatio-Tempopral Assessment of Primary Productivity of the Hot Water Spring Atri, Khorda, Odisha, India Mitali Sahoo and Sarbeswar Nayak	46157-46161
198	A Stochastic Model to Conclude Finest Conserve Inventory when the Gizmos are in Parallel T.Venkatesan, S.Tamil Selvan and M.John Paul	46162-46172
199	An Empirical Study on the Difference of Opinion Given by the Companies on csr Activity with Special Reference to Coimbatore Region. M.Devarajan and P.Nee Laveni	46173-46185
200	Study of <i>Citrus</i> Fruits Waste Chemical Structure and Antimicrobial Activities of <i>Citrus limetta</i> Smita Singh and Nabya Nehal	46186-46192
201	A New Modified DC-DC Converter for Output Voltage Regulation in DC Grid Wind System A.Balamurugan and P.Selvam	46193-46203

202	Reorienting Value System through Education: Vision NEP 2020 Sneh Devi and Ritu Bakshi	46204-46212
203	Open Innovation: Inclusion Criteria for Women Entrepreneurs Debolina Gupta, Sugant R <sup>2</sup> and Ganesh L	46213-46222
204	Data Interpretation through Pattern Matching in Big Data C. Meenakshi and S. Meyyappan	46223-46229
205	Stability Analyses in Rice Germplasm for Flowering Traits through Eberhart and Russell's Method and Gauch's Ammi Analysis S.T.Ponsiva, N. Senthilkumar, P.Thangavel and S. Thirugnanakumar	46230-46248
206	Consumer Fast-Fashion - Oriented Impulse Buying with Reference To Chennai City K.Aruna and D.Jublee	46249-46262
207	Investigations on In-vitro Anti-Inflammatory Activity of Ethanolic Extract of Flacourtia indica P.Sudheer Kumar S.Shakir Basha, K.Vinod Kumar and C.Ayyanna	46263-46268
208	Assessment of Finger Pattern of Transgender with Comparison of Male, Female and Transwomen  A.Karthikeyan, Deepti Shastri and S.Sathiya	46269-46281
209	On Strong Generalized Derivations in Prime Near – Rings G.Shakila Chitra Selvi, V.Thirupura Sundari and G.Gopalakrishnamoorthy	46282-46291
210	Application of Block Chain Technology and Price Fluctuations in Cryptocurrency Market J.Jerlin Adaikala Sundari and S.Malathy	46292-46298
211	Effect of <i>Vernonia cinerea</i> Mediated AgNPs on Caspase-3-Induced Apoptosis in PANCSCs M. Koteeswaran, S. Balasubramanian, C. Venkatesan, M.Muneeswaran, R. Prabhusankar, T. Rajkumar, K. Hemalatha and K. Leelavinothini	46299-46311
212	Hand Function and Hand Eye Coordination Compromise in Modified Radical Mastectomy – A Pilot Study Kalpesh G. Vasani, V. P. Hathila and Siddharth N. Joshi	46312-46317
213	Protagonistic Role of Gut Microbiota Nexus in Covid-19 Disease Severity and Management Strategies: A Concise Review Jyotirmoy Das, Smita Bordoloi and Kalyani Pathak	46318-46327
214	Impact of Antioxidants on <i>In vitro</i> Cultures of <i>Elaeocarpus ganitrus</i> Leaf Explants Rishi, Harinder Vishwakarma, Riteshkumar Arya and Amar Garg	46328-46332
215	Association of Endemic Orchid <i>Aerides crispa</i> Lindl on Invasive Species of <i>Agave americana</i> L.  Manikandan .M, B.D. Sheeja and Franklin C Jose	46333-46337
216	Different Machine Learning Techniques in Disease Prediction K.Sindhya and M.Suganya	46338-46343
217	Gastro Protective Activity of <i>Manilkara zapota</i> Bark Extract on Experimentally Induced Peptic Ulcer in Rats Sayed Al Ansary, Amir Ali, Jyoti Y, Ramen Kalita and Bipul Nath	46344-46353
218	Transformation through E-Governance – A Maha Online Study for Maharashtra State Prajakta Warale and Huma Lone	46354-46363

219	Stock Market Prediction using Long Short Term Model (LSTM) Katakam Satya Vamsi Kumar, Asna Maheen and Praveen Kumar Devulapalli	46364-46370
220	Effect of Janda's Approach Versus Core Stability Exercise in Chronic Non- Specific Low Back Pain – A Comparative Study Saloni Ramanuj, Rinkal Parmar and Gaurav Patel	46371-46376
221	Phytochemical Composition and <i>In vitro</i> Antioxidant Activity of Aerial Part of Aqueous Extract of <i>Stachytarpheta jamaicensis</i> (Verbenaceae) R.Kavitha, V. Chitrarasu, M. Sabaridas and M. Pavithra	46377-46386
222	On-line Customers Buying Behaviour Prediction using XGBoost Algorithms in Python Subhash Chand, A.K. Shukla and Naresh Chandra	46387-46395
223	Integrated Plant Nutrient System on the Soil Fertility and Performance of Greengram in Coastal Soil D.Elayaraja, K. Arivukkarasu and R. Kamaleshwaran	46396-46407
224	Utilizing Digital Tools: an Approach towards Blended Learning Archana Sathe and Rajeshwari Shinde	46408-46418
225	Egyptian Vulture, Woolly-Necked Stork, Indian Black Ibis and Black Kite Nesting on Mobile Towers in and Around Udaipur District, Rajasthan Mahesh Vaishnav and Narayan Lal Choudhary and Nadim Chishty	46419-46427
226	Comparative Study of Inspiratory Muscle Training versus Sandbag Breathing on Respiratory Parameters in Older Individuals Priyankaba Jadeja, Ayesha Mulla and Gaurav Patel	46428-46434
227	Synthesis, Characterization and Antimicrobial Screening of Some Newly Synthesized Isoxazoles Derivatives Mayur R. Adokar and Mangesh V. Kadu	46435-46442
228	Preliminary Analysis and Applications of Bio-Enzymes from Fermented Vegetable and Fruit Peel Wastes Aishwarya Raju Muruganandam, Archana Kurichi Sivagurunathan, Shilpa Senthilkumar, Sivasankari Venkatasubramanian and Veerabhuvaneshwari Veerichetty	46443-46450
229	Effect of Yogic Practices on Selected Body Mass Index and Systolic Blood Pressure among Middle Aged Women Suffering with Hypothyroidism C.Kamatchi and R.Elangovan	46451-46455
230	In silico docking of Isorhamnetin on Molecular Proteins of Protein Kinase B Pathway Aparna.S, Srinithi.S, Narmadha.C, Vimalavathini.R, Kavimani.S and Kayalvizhie.Su	46456-46465
231	X-Ray Diffraction Studies for the Determination of Crystallite Size of ZnO Nanoparticles: Scherrer Formula and Williamson-Hall Plot Approach B.D. Aghav, V.S. Kamble, S.A. Shaikh, J.M. Pawara and S.T. Salunkhe	46466-46470
232	Influence of Winery Effluent on Growth and Biochemical Constituents of Three Halophytic Species P.M.Sathya and A.Venkatesan	46471-46479
233	Studies on Antioxidative Properties of <i>Nyctanthes arbor-tristis</i> – A Possible Therapeutic Repository of Natural Antioxidants Smita Parekh, Nidhi Patel and Preeti Sharma and Anjali Soni	46480-46490

234	Opportunities and Satisfaction Level of Studies in Aquaculture and Related Subjects Ranjana Bengani and Kapila Manoj	46491-46494
235	A Framework for eHealth Care Based on Medical IoT Dhanalakshmi S, Prabakaran T, Swetha S and Gandu Lavanya	46495-46502
236	Microfinance and Bank Linkage Programme: Growth and State in India Saklesh S Nagouda and Veerashekharappa	46503-46505
237	Effect of Pilates Exercise Along with Conventional Therapy and Conventional Therapy Alone in College Going Students with Text Neck Syndrome: A Comparative Study Aditi Jain, Adyata Dave and Gaurav Patel	46506-46512
238	Home Automation using Node MCU with Power Failure Detection Srinivasan M, Akshya Sibi S P, Lavanya U and Nidharshna M	46513-46518
239	Entropy for <100>+<111>Tunnelling Model Ashok Kumar Thakur, Mukesh Upadhyay and D N Pandey	46519-46523
240	Lanthanide (III) Complexes with Tridentate Schiff Base Ligand, Antioxidant and Antimicrobial Studies Nagaraju N and Sreeramulu J	46524-46532
241	Blink and Neck Based Gesture Controlled System to Assist Physically Challenged People Mercy P, Brundha K, Dharsini K R, and Tivya V	46533-46538
242	Real Time Driver Drowsiness Detection System using Multi-Task CNN D. Kanchana and K. Chithra	46539-46544
243	Testicular Response to Exogenous Gonadotropins in the Albino Rats Treated with Tramadol Somanath Reddy C. Patil and Preeti R. K	46545-46551
244	Influence of Different Concentrations of Methanolic Extract of <i>Areca catechu</i> L. on <i>Drosophila melanogaster</i> Developmental Stages Upendra Sharma U.S and R.Shanti Iyer	46552-46560
245	Green Synthesis of Silver Nanoparticles (AgNPs) using <i>Mimusops elengi</i> : Ovicidal, Larvicidal, Adulticidal Activities and Smoke Toxicity Effect against Dengue Vector, <i>Aedes aegypti</i> Mary Fabiola and Irudaya Raj.D	46561-46572
246	Effect of Patellar Kinesio Taping Along with Strengthening Exercise in Osteoarthritis with Pre – Dominant Patellofemoral Joint Involvement on Parameters Like PFJES and Q-Angle Vrushti Bhatt , Kinjal Trivedi and Gaurav J Patel	46573-46578
247	Impact of Orphanage on Child Personality Development and Psychological Well Being among Children in Selected Orphanage Home at Karaikal District R.G. Padmapriya, K. Sivakala and K. Kamala	46579-46584
248	Isolation of Microalga Strains from Fresh Water Habitat and Evaluation of Lipid Content Profiles for Biodiesel Production K.Sowmiya and S. Mahalakshmi	46585-46589
249	Regulation of the Intracellular ROS Level is Critical for the Antiproliferative Effect of <i>Terminalia bellirica</i> in the Hepatocellular Carcinoma Cell Line -HepG2 Ananthi Nagappan, S. Vennilavu², B. Sridevi, S. Revathi and K.Gowthami	46590-46599

250	Platinum-Based Regimens on Triple Negative Breast Cancer R. Drisya, R. Padmapriya and S. Shamina	46600-46607
251	Alleviating NaCl Stress by Improving Growth and Yield in <i>Arachis hypogaea</i> L. by Exogenous Application of Brassinolide and Paclobutrazol Aryendu, Reyaz Ahmad Mir, Kathiravan M and R. Somasundaram	46608-46619
252	Effect of Global Postural Re-Education on Work Related Shoulder Pain Amongst Blue - Collar Workers – An Interventional Study Kinnari Kyada, Rinkal Parmar and Gaurav Patel	46620-46626
253	Current Physiotherapy Practice for Chronic Ankle Instability: Challenges and Future Directions Rutuja Arulekar and Sandeep Shinde	46627-46640
254	Investigation on High Voltage Polymeric Outdoor Insulators to Prevent from Flashover R.Sankarganesh and S.Chandrasekar	46641-46646
255	Perception and Realization of IPR among the Dental Practitioners: A Questionnaire Study Harender , Vidushi Sheokand , Amit Bhardwaj and Alisha Chugh	46647-46653
256	Classifying Periodontal Diseases: the Path Taken Till Now Alisha Chugh, Vidushi Sheokand, Amit Bhardwaj, Megha Tomar and Aditi Chaturvedi	46654-46666
257	Heat Shock Proteins: An Ubiquitary Role in Medical and Dental Sciences Harender and Alisha Chugh	46667-46675
258	Effect of patellar Kinesio Taping Along with Strengthening Exercise in Treating Osteoarthritis with Pre – Dominant Patellofemoral Joint Involvement on Parameters Like NPRS and 1 RM Vrushti Bhatt, Kinjal Trivedi and Gaurav J Patel	46676-46681
259	Biochemical Studies on the C <i>issus quadrangularis</i> Plant Extract Treated Fish <i>Oreochromis mossambicus Peters</i> S.Divya and R.Kannan	46682-46692
260	Characterization of High and Low Molecular Weight Glutenin Subunits in Wheat using DNA Markers: An Overview Anjuman Ayub and Umesh Goutam	46693-46704
261	Analysis of Prevalence and Associated Factors of Female Athlete Triad (FAT) Syndrome among Sedentary College Students in Chennai – A Single Centered Study M.Rakshana, Janani Ravi, P.V.Harihara Subramanyan and R.Parthasarathy	46705-46711
262	Effect of Muscle Energy Technique and Eccentric Exercise on Calf Muscle Flexibility in Younger Adults: A Pilot Study Kesha Shah and Gaurav Patel	46712-46717
263	Review Study on Genetic Variability, Character Association and Path Coefficient Analysis of Okra Hemant and Harmeet Singh Janeja	46718-46731

### Key message.....

### International Year of Artisanal Fisheries and Aquaculture 2022



The global food system faces many complex challenges, including hunger, malnutrition and diet-related diseases, an ever-growing global population that needs sufficient and healthy food, the need to reduce food loss

and waste, the depletion of natural resources and effects of climate change, as well as the effects of the current COVID-19 pandemic. Fish, molluscs, crustaceans and aquatic plants are fundamental, essential and indispensable foods eaten by people around the world as part of healthy diets, cultural heritage and culinary tradition. Small-scale artisanal fishers and fish farmers produce a large portion of this food, and as such, IYAFA 2022 is an opportunity to highlight the importance of small-scale artisanal fisheries and aquaculture for our food systems, livelihoods, culture and the environment.

Small-scale fishers, fish farmers and fish workers hold enormous potential to promote transformative changes in how, by whom and for whom fish and fishery products are produced, processed and distributed – with positive ripple effects felt throughout the global food system. IYAFA 2022 aims to raise awareness on the role of small-scale fisheries and aquaculture, strengthen science-policy interaction, empower stakeholders to take action, and to build new and strengthen existing partnerships. IYAFA 2022 can also act as a springboard towards implementing the Code of Conduct for Responsible Fisheries and related documents, like the Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty Eradication, and take concrete actions towards achieving the Sustainable Development Goals (SDGs) as we enter the last decade of action to achieve the 2030 Agenda. It also falls within the UN Decade of Family Farming, the two observances will reinforce one another in providing greater visibility to small-scale artisanal fishers, fish farmers and fish workers.

Let's work together for a world in which small-scale artisanal fishers, fish farmers and fish workers are fully recognized and empowered to continue their contributions for human well-being, food systems and poverty alleviation through the responsible and sustainable use of fisheries and aquaculture resources.

Credit: FAO

Cover Image Credit: CFFA