INDIAN JOURNAL OF NATURAL SCIENCES (IJONS)

BIMONTHLY INTERNATIONAL JOURNAL (PRINT)

Editor-in-Chief Dr.S.Vijikumar

Published by

TAMILNADU SCIENTIFIC RESEARCH ORGANISATION

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

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

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

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

JOURNAL PARTICULARS

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

Indian Journal of Natural Sciences (IJONS)

Editorial Committee Members (ECM)

Editor–in–Chief	Dr.S.Vijikumar Director TamilNadu Scientific Research Organisation Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
Honorable Chief Advisor	Dr.Neelesh Sharma Professor & Head, Visiting Professor (South Korea and Brazil), Veterinary Sciences & Animal Husbandry, SKUAST-J, R.S. Pura, Jammu, UT of Jammu & Kashmir-181 102, India.
Honorable Chief Advisor	Dr.C.Anandharamakrishnan Director, CSIR – National Institute for Interdisciplinary Science and Technology (NIIST) Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology, Government of India, Industrial Estate PO, Thiruvananthapuram, India
Honorable Chief Advisor	Dr.G.G.Hammad Ahmad Shadab Associate Professor, Department of Zoology, Aligarh Muslim University, Aligarh-202002,Uttar Pradesh, India
Honorable Chief Advisor	Dr. B. Vaseeharan Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003 Tamil Nadu, India
Honorable Member	Dr. T.S. Saravanan Sr.Professor of Biotechnology, Dr.M.G.R Educational and Research Institute University, Periyar E.V.R High Road, Maduravoyal, Chennai-600095.
Honorable Member	Dr. K.Gurunathan Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, 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. Rajashekhar O, Patil Assistant Professor, Department of Environmental Management, Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
Honorable Member	Professor. G.Ganesan Professor, Department of Mathematics, Adikavi Nannaya University,Rajahmundry-533105, Andhra Pradesh, India
Honorable Member	Dr.M.Krishnan Vice Chancellor, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu. India.

Honorable Member	Mis D.Kalpana Asst. Professor, Department of Chemistry, Bon Secours College for Women, Vilar bypass road, Thanjavur TamilNadu, India.
Honorable Member	Dr.H.Syed Jahangir Associate Professor, P.G. and Research Department of Botany, Jamal Mohamed College (Autonomous) Trichirappalli-620020, TamilNadu, India.
Honorable Member	Dr.Sujatha Ilangovan Assistant Professor, PG & Research Department of Zoology, Holy Cross College, Tiruchirapalli-620002. TamilNadu, India.
Honorable Member	Dr.Vasudevan Ayyappan, Post Doctoral Research Associate, Department of Biotechnology, Delaware State University, Dover, Delaware – 19901
Honorable Member	Prof.K.Kumarasamy Emeritus Professor, ICSSR-Senior Fellow Department of Geography, School of Earth Sciences Bharathidasan University Tiruchirappalli - 620 024, TN, INDIA
Honorable Member	Dr. S. Balasubramanian Assistant Professor, Department of Mathematics, Government Arts College (A), Karur – 639 005, Tamilnadu, India.
Honorable Member	Dr.R.Muthukrishnan Associate Professor (SS&AC) & HOD (Crop Management) Department of Soil Science and Agricultural Chemistry, Vanavarayar Institute of Agricultural Manakkadavu, Pollachi-642- 103, TamilNadu, India
Honorable Member	Dr.Subbiah poopathi Scientist-G/ Director Grade ICMR-Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,India
Honorable Member	Dr.P.Govindaraj Head & Associate Professor in Chemistry Department of Chemistry, SBK College, Aruppukottai - 626 101, TamilNadu, India
Honorable Member	Dr.Sindhu. K Assistant Professor, Department of Veterinary Pharmacology and Toxicology Veterinary College, Gadag – 582101, Karnataka, 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. P. Santhanam Associate Professor, Department of Marine Science, School of Marine Sciences, Bharathidasan University, Tiruchirappalli. Tamil Nadu. India

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. Komalavalli Narayanaswamy Associate Professor and Head , PG and Research Department of Botany, Alagappa College of Arts & Science, Karaikudi, Tamil Nadu, India
Honorable Member	Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development, Valikandapuram Post, Perambalur - 621115., Tamil Nadu.
Honorable Member	Dr.Rina Poonia Associate Professor, Department of Arts, Faculty of Arts & Law, Manipal University, Jaipur,India.
Honorable Member	Dr.M.Shanthasheela Professor Department of Agricultural Extension and Rural Sociology Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, India - 641003
Honorable Member	Dr. M. Lekeshmanaswamy Principal, PG and Research Department of Zoology, Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	Dr. N. Balakrishnan Professor, Directorate of Research Tamil Nadu Agricultural University, Lawley Road, Coimbatore, Tamil Nadu, India - 641003.
Honorable Member	Dr.Syed Mohamed Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	Dr.N.Raman Associate Professor, Department of Chemistry, VHNSN College, Virudhunagar-626 001, TamilNadu, 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.A.Dinakara Rao Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, India

Honorable Member	Dr.K.Sivakumar Professor, Department of Botany, Annamalai University, Annamalai Nagar, TamilNadu, India
Honorable Member	Dr.A.Kalyana Sundaram Associate Professor(Entomology), Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, - 641003.
Honorable Member	Dr.P.Ramachandran Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,TamilNadu, India.
Honorable Member	Dr.S.Senthil Murugan Assistant Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India
Honorable Member	Dr.V.Violet Dhayabaran Associate Professor, Department of Chemistry, Bishop Heber College (Autonomous), Puthur, Tiruchirappalli, Tamil Nadu, India.
Honorable Member	Dr.Ananthnag B Lecturer, Department of Environmental Science, Kuvempu University, Shivamogga, Karnataka, India.
Honorable Member	Dr.G. Rubalakshmi Scientist & Director, GRD Bio Research Centre #3/41, Nanbargal Nagar, Muthukalipatty, Rasipuram TK, Namakkal DT- 37401. T.N. ,India.
Honorable Member	Dr.M.Ramesh Professor, Department of Biotechnology, Alagappa University, Karaikudi-630003,Sivagangai Dt, TamilNadu,India.
Honorable Member	Dr.S.Ezhil Vendan, Scientist, Food Protect ants & Infestation Control Department, CSIR-Central Food Technological Research Institute, Mysore-570 020, Karnataka, India.
Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras, Taramani Campus, Chennai-600113, TamilNadu, India.

Honorable Member	Dr.V.L.Madhu Prasad Directorate of Extension, University of Agricultural Science, Hebbal,Bangaluru-560024. Karnataka,India.
Honorable Member	Dr.T.Shanmugasundaram Department of Vegetable Crops, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore-641 003, Tamil Nadu,India.
Honorable Member	Dr.C.Thamaraiselvi Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101, TamilNadu, India.
Honorable Member	Dr.R.Selvaraj Department of Veterinary Physiology, Centre for Laboratory Animal Technology & Research (CPCSEA approved), Sathyabama University, Chennai – 600 119.
Honorable Member	Dr. Hasan S.A. Jawad Animal Production Department, Agricultural Faculty, University of Baghdad, Baghdad, Iraq.
Honorable Member	Dr.C.Kathirvelan Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute, Tamil Nadu Veterinary and Animal Sciences University, Namakkal -637002. TamilNadu, India.
Honorable Member	Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences, Pookode, Wayanad. 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. 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.Ranjith.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala, India
Honorable Member	Dr.Prantosh K. Paul Assistant Professor, 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.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.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	Mr.S.M.Prasad Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar, Tirunelveli-627011. T.N.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.M.N.Harisha Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, 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.P.Jeyaseelan Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	Dr.Muthuraman A., Senior Lecturerm , Pharmacological unit, AIMST University, 08100 Bedong, Kedah, Malaysia
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.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., 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	Dr.Mathews Plamoottil Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala, India
Honorable Member	Dr.N.Vijayakumar Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India.
Honorable Member	Dr. 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. Tamil Nadu,India.

Honorable Member	Dr.A.Radha Assistant Professor, Dept. of Zoology Kunthavai Naacchiyar Govt Arts College for Women, Thanjavur-7,TamilNadu, India.
Honorable Member	Dr.P.Ramachandran Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,Tamil Nadu,India.
Honorable Member	Dr.B.Kaleeswaran Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur, TamilNadu, India.
Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras, Taramani Campus, Chennai-600113, TamilNadu, India.
Honorable Member	Dr.K.Nagarajan Associate Professor & Head Department of Zoology VHN Senthikumara Nadar College, Virudhunagar, TamilNadu, India.
Honorable Member	Dr.S.Lingathurai Assistant Professor, Department of Zoology and Research Centre, at Aditanar College of Arts & Science, Virapandianpattinam, Tiruchendur - 628 216 Thoothukudi District.
Honorable Member	Dr.D.Sivaraman Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119. TamilNadu, India.
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
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	Subburaj. M Authorised Officer, Kolkata Seaport, Kolkata International Airport and Haldia port Food Safety and Standards Authority of India Ministry of Health and Family welfare, Govt. of India Benfish Tower, 31 GN Block, Sector V, Salt lake city Kolkata -700091, India
Honorable Member	Dr.Ga.Bakavathiappan Associate Professor in Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India E.Mail: ga.bakavathiappan@gmail.com
Honorable Member	Dr.Omkar Prasad Baidya Assistant Professor, ESI-PGIMSR and ESIC Medical College, Joka, Kolkata, West Bengal, 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. Horne Iona Averal IQAC Coordinator, Associate Professor PG Research Department of Zoology, Holy cross college (Autonomous), Trichy. TamilNadu, India.
Honorable Member	Dr. S. Thenmozhi Assistant Professor (SS & AC) Soil Fertility and Irrigation Water Management TNAU, Coimbatore, Tamil Nadu, India
Honorable Member	Dr. S. Suganya Kanna Associate Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University. Coimbatore, 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.C.Ravinder Singh Chief Scientist - Tissue Culture & Hydroponics AAKASH GREEN RESEARCH PRIVATE LIMITED 14B/1, Bryant Nagar, 9th Street East Thoothukudi, Tamil Nadu - 628008, India.

Honorable Member	Dr.M.Biruntha Assistant Professor, Department of Animal Health and Management, Alagappa University, Karaikudi, TamilNadu, India
Honorable Member	Dr.S.Sasikala Head&Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, 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.Manigopa Chakraborty Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Birsa Agricultural University, Kanke, Ranchi, Jharkhand – 834006., India.
Honorable Member	Dr.Huda Falah Hasan Radi Alqaraghuli Assistant Professor, College of Veterinary Medicine, University of Baghdad,Baghdad, Iraq.
Honorable Member	Dr.Arvind Prasad Dwivedi Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	Dr.A.Suganya Associate Professor, Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India.
Honorable Member	Dr.M.Karthikeyan Assistant Professor (Plant Pathology) Department of Vegetable Crops ,HC&RI Tamil Nadu Agricultural University ,Coimbatore TamilNadu,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.Thirumal Kumar D Assistant Professor(Jr) Department of Integrative Biology, School of Bio Sciences and Technology Vellore Institute of Technology Vellore – 632014, Tamilnadu, India.
Honorable Member	Dr. Saikat Sen Dean of Faculty, Faculty of Pharmaceutical Sciences Assam down town University, Panikhaiti, Guwahati, Assam - 781026, 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.S.Prema Associate Professor of Computer Science, Arulmigu arthanareeswarar arts and science college, Tiruchengode, Tamilnadu

Indian Journal of Natural Sciences (IJONS)

 Volume XV (15)
 October 2024

 CODEN: IJONS (86) (2024)
 ISSUE 86
 ISSN: 0976 - 0997

S. No	CONTENTS	Page No.
001	Private Ownership of Automobiles: A barrier to Sustainable Transportation - A Case of India Poorva, Subhrajit Banerjee and Indrani Chakraborty	79471-79476
002	Management of Asthimajjakshay (Avascular Necrosis of Femoral Head) through Panchkarmatherapy - A Case Report Raman Choudhary, Gyan P. Sharma , Deelip Kumar Vyas and Rakesh Katara	79477-79482
003	Social Media Platforms as a Potent Mediator in Building the Interpersonal Relationship among Higher Secondary School Students Juhi Gupta and Ritu Bakshi	79483-79490
004	Isolation, Production, Characterization and Optimization of Enzyme Collagenase from Marine Microorganisms Ch. Supriya, Duddu. Swarupa Rani and Aluri. Praneetha	79491-79498
005	Comparative Analysis of Continuous Glucose Monitoring Levels: Non-Alcoholic and Alcoholic using the Five State Markov Model Probability Distribution Tirupathi Rao Padi and Surnam Narendra	79499-79508
006	Exploring Herbal Remedies: A Promising Frontier in Combatting Antimicrobial Resistance Harish C J, Vedamurthy Joshi, and Yogesh Kumar. S	79509-79519
007	Organ-on-a-chip Models: An Alternative in Experimental Pharmacology Hisana Thasneem, Fathima Suhaira, Jasna Chungath and Suhail Pattilthodika	79520-79529
008	A Comprehensive Review on the Recent Applications of Fuel Cells P.Nithish Reddy and T.Ch. Siva Reddy	79530-79539
009	Use of Metal Nanoparticles to Treat Periodontitis – A Review Article Gunjan Aggarwal and Amit Bhardwaj	79540-79549
010	On Various Lucky Labeling on Some Algebraic Graphs Aruna Sakthi.K and R.Rajeswari	79550-79557
011	Survey on Medicinal Plants from Botanical Garden of St. Ann's Campus, Visakhapatnam, India G.Adiseshu	79558-79565
012	Review of Comparison between Bracketing and Matrixing Sampling Techniques in Stability Testing: Special Emphasis on Statistical Considerations in Both Techniques Karimulla Shaik, Srikar Babu Arigela, K.Vinod Kumar, Sunaina Farha Shaik and Harini Rachamallu	79566-79577
013	A Glance of Renewable Energies in Asian Countries Lalitha P S	79578-79583
014	A Series of Cases Highlighting the Effect of Classical Homeopathic Remedies in Addressing Manifestations of Patients with PCOD Shital C. Shah	79584-79593

015	An Analytical Study on Financial Literacy among College Students S.Monica and S.Saranya	79594-79601
016	A Study of Diabetic Patients in Puducherry after the COVID Lockdown to Measure their Stress and Life Satisfaction Durairaj Varalakshmi, Mayakrishnan Tharaheswari, Chaitanya Sree Somala, Thirunavukarasou Anand and Konda Mani Saravanan	79602-79607
017	Effects of Urbanization in Bengaluru City using Q-GIS Abhijeet Kumar Gautam and Geena George	79608-79614
018	Remote Sensing and GIS Techniques for Identification of Groundwater Potential Zones in Afzalpur Taluk, Karnataka, India Channamma Sadashiv Gour, Prakash Kariyajjanavar , K.Channabasappa, and M. Lingadevaru	79615-79624
019	Advanced Fuzzy Filter in Image Noise Reduction B.Mohamed Harif, M. Karthikeyan and R. Suresh	79625-79629
020	Novel Approach for Synthesis of Flyash Geopolymer Sand: Characterization and Feasibility Investigation Arjun Kasi and Asha K	79630-79635
021	Understanding the Role of Intestinal Microbiota and Vitamins in Parkinson's Disease Prabha N Bhong, Suvarna P Ingale and Pallavi T Jadhav	79636-79645
022	Protective Effect of <i>Ficus glomerata</i> on Antioxidant Status against Hydrogen Peroxide Induced Oxidative Damage in Erythrocytes (RBC) R. Jagatheeswari, P. Muthukumaran and S. Velavan	79646-79654
023	Herbal Allies in Indian Maxillofacial Surgery : A Journey into Evidence-based Practice Arulsorubi.S, Sakthi.S, G.Sateesh, V.Venugopalan, Nalinkumar and Hemnaath.R	79655-79664
024	Statistical Analysis and Characterisation of Diabetes Mellitus Data Ramya M. S, C. Subramanian, Prasanth C.B and Mary George	79665-79674
025	Standardisation of Biopriming Treatment of <i>Vigna unguiculata</i> to Improve Seed Germination Parameters M. Sundharan and A. Kamaraj	79675-79687
026	A Comprehensive Comparison of Fuzzy VIKOR, TOPSIS with Entropy and CRITIC Weight Techniques K.Sevanthi and G.Sivakumar	79688-79698
027	PreNet: Integrating ImageNet Pre-trained Features for Enhanced Classification of Breast Cancer Priyanka Puvar and Bhagirath Prajapati	79699-79714
028	Characterization of k–Centrosymmetric 2× 2 Neutrosophic Fuzzy Matrices P. Murugadas and T.Shyamaladevi	79715-79724
029	Interval Valued Secondary k- Column Symmetric Neutrosophic Fuzzy Matrices V. Mageswari and T.Anitha	79725-79739
030	Performance of Finger Millet Varieties with Different Source of Nutrition in Doon Valley of Uttarakhand Girish Chandra, Poonam Bisht, Shagun Gupta and Kamla Dhyani	79740-79746
031	In-Vitro Anti Acne Potential of Ascidian M. Paripooranaselvi, R.Sri Priya and C. Pratheepa	79747-79750

032	A Review on <i>In Vivo</i> and <i>In Vitro</i> Models of Anti Parkinson's Disease Priya Keerthana, Likhitha Rajamahanti, K Sanjeevini and Galanki Vasantha	79751-79764
033	The Influence of Health and Welfare Communication within Tribal Communities: A Study of the Santhal and Munda Tribes in Jharkhand Maninder Kumar Singh, Subhash Kumar and Sunil Kumar Sharma	79765-79777
034	Effect of Bio-Enzyme on Biochemical of Flat Bean Seedling Divya B. Sadhu, Jyoti Chauhan and Bharat Maitreya	79778-79783
035	Enhancing the Security of Classical Ciphers: A Novel Approach using K-Means Clustering to Improve the Polybius Square Key Matrix in Playfair and Polybius Ciphers Janvi Sanjaykumar Patoliya, Amiben Maheshbhai Mehta, Kaneria Chiragkumar Natavarlal	79784-79791
036	MSADCR: Multi-Level Semantic Augmentation and Dynamic Context Refinement in Hate Speech Detection N.Solomon Praveen Kumar and M.S. Mythili	79792-79801
037	The Science of Learning: Shanjamo Jungi's Educational Journey from Nagaland to America Bideno R Ezung and M.C.Raja	79802-79805
038	Modeling of a High Gain Small Folded Printed Quadrifilar Helix Antenna for Global Positioning System Applications Jesavath Kiran Naik	79806-79811
039	To Compare the Effect of Core Strengthening with Physio Ball and without Physio Ball Inprimary Dysmenorrhea Chanchal Sharma, Rinkal Parmar and Gaurav Patel	79812-79818
040	On Statistical Hypothesis Testing Cricket Run Rate in T20 Format Based On Interval Valued Type-2 Hexagonal Fuzzy Numbers N.Jaimaruthi and A.Hari Ganesh	79819-79830
041	Improve the KDD CUP 1999 Data by Comparing and Removing the Count Attribute Pankhuri Goyanka, Arvind Upadhyay and Vaishali Gupta	79831-79846
042	Extraction, Phytochemical Analysis and Antibacterial Activity of <i>Punica granatum</i> Peel (PGP) Extracts K. Sheela	79847-79853
043	Deep Learning Algorithm to Diagnosis Diabetic Retinopathy of Fundus Image Features by Convolution Neural Network Mahalakshmi Sampath, Mohammed Akram Khan and Narasiman Venkatraman	79854-79863
044	Lukasiewicz Intuitionistic Fuzzy Subalgebra in Bm-Algebra T. Gokila and M. Mary jansirani	79864-79869
045	Impact of Bio Digested Slurry of Biogas Plant in Vermitechnology V.Jeyanthi Kumari, D.Radhika and C.Veerabahu	79870-79876
046	Exploring Prime Distance Networks with Gaussian Integers S.Kavitha and G. Jayalalitha	79877-79885
047	A Narrative Review of Dexamethasone in Anaesthesia Practice Komal Yadav, Pooja Yadav and Pulkit Ramavat	79886-79892
048	Navigating the Digital Frontier: Past and Recent Information Technology Trends, Risks and Challenges Nisha Sunil and Anitha s Yadav	79893-79901

049	Analyzing Various Performance Metrics Working upon Transfer Learning Approach for Object Detection from Fruit Images Dishita Mashru and C. H. Vithalani	79902-79907
050	Plithogenic Cognitive Maps with Extended Plithogenic Sociogram Approach in Decision Making N.Angel, P.Pandiammal and Nivetha Martin	79908-79922
051	Dental Caries and Periodontal Disease – Nutrition and Oral Health Revant H Chole and Swati Balsaraf	79923-79928
052	On Distance Pair Mean Labeling of Graphs N. Muthuselvi and T. Saratha Devi	79929-79935
053	Unveiling Educational Transformation: Innovative Holistic Assessment for a Distinctive Learning Journey Parinka Sharma and J.N.Baliya	79936-79944
054	Advancing Chromatographic Analysis: The Role of Quantitative Structure - Retention Relationship (QSRR) in Compound Retention Time Prediction Harini Rachamallu, Triveni Singirisetty, Sai Keerthana Kayagurala, Narseen Banu Elluru and Naresh Babu Chilamakuru	79945-79960
055	Third-Order Optical Nonlinearities and Optical Limiting in 1-Naphthol Picrate: A Z-Scan Approach Anju Linda Varghese, P.L.Maria Linsha and George Mathai	79961-79967
056	Assessing the Technical Efficiency of Sorghum Farmers in Namakkal District Sujith Sankar R and Ramanathan G	79968-79972
057	The Power of Investing in Early Education: Transforming Literacy and Numeracy Skills for Future Success Poonam Pandita, Aman and Sachin Kumar	79973-79980
058	A Study on Solving Fuzzy Transportation Problems using MATLAB Code for the North-West Corner Method Nathiya K, Balasubramanian KR and Sakthivel K	79981-79985
059	Validity of St.George's Respiratory Questionnaire in Bronchogenic Carcinoma Mohammedsohel Quadri, Girish Baldha, Pratik A Gohil and R. Arunachalam	79986-79992
060	Green Synthesis of Metal Oxide Nanoparticles and their Applications for Reducing Water Pollutants with Special Reference to Heavy Metals Hitesh Pareek, Prama Esther Soloman, Chhagan Lal and Pankaj Kumar Jain	79993-80003
061	Assessing Heavy Metal Influence on Antioxidant Activities Across <i>Glycine max</i> L. Cultivars Gazala Bashir and Sartaj Manzoor	80004-80012
062	Efficacy of Phytoremediation potential of <i>Azolla pinnata</i> L. using Different Types of Wastewater N. Uma Maheswari and G.Elanangai	80013-80019
063	Navigating Competitive Landscapes: A Data-Driven Exploration of Process Innovation in Banking Sector Afsar Ali, Nassar Ahmed, Sumaira, Tazein Rauf, Ruqia Rasool	80020-80030
064	A Cross Sectional Study on Identifying Maternal Risk Factors for NICU (Neonatal Intensive Care Unit) Admission Pranali Saurabh Thakkar, Madhavan Iyenagar and Bhavana Gadhavi	80031-80035

065	DUS Characterization of Blackgram [Vigna mungo (L.) Hepper] Genotypes using Morphological Characters and Clustering Them using Mahalanobis D ² Analysis Dhanraj D., Sruthi S.R. and Anbuselvam Y	80036-80048
066	A Case on Kala Sharir in Relation with Shleshmadhara Kala W.S.R to Osteoarthritis Yesha A. Kacha, Ajitkumar S Wahane and Nidhi K. Parmar	80049-80056
067	Analysis of Physico-Chemical Parameters of Water in Periyakulam, Meenakshipuram, Katroad, Sengulathupatty and Kattakamanpatty Ponds in Theni and Dindigul District, Tamil Nadu P. Pushpa and N. Arun Nagendran	80057-80060
068	Improving Amino Acid and Total Protein Composition of <i>Vigna radiata</i> L. Under Salt Stress by Foliar Spray of Brassinolide and Alpha - Tocopherol Aamir Abdullah and R. Somasundaram	80061-80069
069	Optimization of Inventory Model with Carbon Emissions - Kuhn Tucker Technique Approach using MATLAB K. Kalaiarasi and S.Daisy and M.Sumathi	80070-80078
070	Haematological, Hepatic and Renal Biomarkers Responses in College Students Following a Short-Term Yoga Intervention Programme : A Pilot Study Mastram and Pradeep Singh Chahar	80079-80086
071	Distribution and Occurrence of Phytoplankton in Santhekadur tank of Shivamogga Taluk, Karnataka Ramesh B.H, Kiran B.R and D.N.Veerendra	80087-80094
072	In Silico Analysis on Identification of Bioactive Compounds from Selected Medicinal Plants for the Treatment of Eczema Prathap K, Kaviraj G K, Dhatshin N and Rajathi K	80095-80114
073	An Analysis of Patient Satisfaction with Medical Services from an Outpatient Facility at a Private Hospital in the Coimbatore District K.Keerthika and K. Indirani	80115-80119
074	Associated Traditional Knowledge and Documentation of Weeds in Hiriyur, Karnataka Ramesh B.H	80120-80129
075	Diversity in the Workforce: A Catalyst for Innovation, Success and Future Expansion Nikhitha S Thomas and Lijeesh P	80130-80137
076	Development of AgO Nanoparticles and Its Biological Elucidations S Vishnu subash, P.Vijayan and S.Senthilmurugan	80138-80146
077	Formulation and Assessment of a Bilayer Tablet Containing Divalproex Sodium Milly Gladys Iteriteka, Lakavath Sunil Kumar, Eranti Bhargav and Repollu Maddileti	80147-80155
078	Generalized Orthopair Fuzzy Sub-Implicative D-Algebra in Terms of d Ideals K.Balamurugan and R.Nagarajan	80156-80164
079	Analysis of General Bulk Queueing Model with Binomial Service, Set Up Times and Multiple Adaptive Vacation on Empty Queues E. Rameshkumar and S.Poongkodi	80165-80174

080	NSGB-Separatedness and NSGB-Connectedness in Nano Topological Spaces K. Kavipriya and T. Indira	80175-80184
081	On Accurate Strong Split Domination in Fuzzy Graphs A. Mohamed Ismayil and H. Sabitha Begum	80185-80190
082	Exploring the Role of Treatment in the Stability Analysis of Lassa Fever using Non-Linear Differential Equations M Gunasekaran and Naresh Babu. M	80191-80200
083	Various Degrees of Vertices in Fuzzy Semigraphs and Some Relations among them K.Radha and P.Renganathan	80201-80212
084	Non-Homogeneous Heptic with Five Unknowns $ (x^2-y^2)[\tau(x^2+y^2)-(2\tau-2)xy]=(2\tau+\sigma^2+2\sigma)(X^2-Y^2)z^5 $ R. Sathiyapriya¹*and M.A. Gopalan	80213-80216
085	Existence Results for Second Order Neutral Functional Random Integro- Differential Equations with Infinite Delay T. Gunasekar, S. Madhumitha and M. Mohammed Jabarulla	80217-80224
086	Green Rework Warehouse Inventory Model with Drone Delivery System M. Renee Miriam and Nivetha Martin	80225-80231
087	Artificial Neural Network based MAGDM model with a New Class of Aggregation Operators for Trapezoidal Intuitionistic Fuzzy Sets P. John Robinson and A. Saranraj	80232-80242
088	On Connected Detour Eccentric Domination in Graphs A. Mohamed Ismayil and R. Priyadharshini	80243-80250
089	Some New Families of Divisor Cordial Eccentric Graphs K.Periasamy, K. Venugopal and P.Lawrence Rozario Raj	80251-80257
090	Algorithm for Shortest Path Problem using Pythagorean Fuzzy Trapezoidal Number Mohammed Jabarulla M and Asim Basha M	80258-80265
091	Optimized Inventory Control for Seasonal Demand: A Comprehensive Model Addressing Deterioration and Shortages Renu Gautam, Sangeeta Gupta and Sweta Srivastav	80266-80274
092	Post-COVID Educational Resilience Analysis (PCERA) for the Dadupur Community: A Detailed Study of a Small Village in India Mubarak Daha Isa, Konika Thakur, Iftikhar Haider and Khursheed Alam	80275-80282
093	Radio Mean Labeling of Graph and its Subdivision Pariksha Gupta, Sangeeta Gupta and Sweta Srivastav	80283-80288
094	Digital Media Dominance: Unveiling the Spatial Dynamics of Political Economy of Media Aaqib Anwaar Butt and Saniuddin Khan	80289-80295
095	Exploring Differential Equations: Analyzing Transient and Steady-State Responses in Second-Order RLC Series Circuits Saifullahi Muhammad Ali, Salim Al Hudafi and Khursheed Alam	80296-80302
096	Revolutionizing Digital Marketing: AI-driven Content Creation and Optimization Strategies Dhruv Sabharwal and Mohammad Ashraf Ali	80303-80313

097	Optimizing Inventory Management for Electronics Materials: Incorporating Price Sensitivity, Time-Varying Holding Costs, Inflation Dynamics, and Payment Flexibility Ekta Chauhan, R. K. Shrivastav and Sangeeta Gupta	80314-80324
098	Historical Image Colorization using Advanced Deep Learning Models: A Review Approach J.Dhilipan, T.Papitha Christobel, S.Meenakshi and V.K.Emmanual Jude	80325-80329
099	Restrained Star Coloring of Graphs and its Application in the Graph Operation : Cartesian Product W. Evangeline Lydia and J.Vijaya Xavier Parthipan	80330-80335
100	Impact of Manual Guidance and Knowledge of Performance on Fall Efficacy and Balance in Stroke. Moushami Purkayastha, P.C Sarma, Abhijit Kalita, Abhijit Dutta, Dhivakar Murugan, Sankar Sahayaraj Muthukaruppan and Debajyoti Bora	80336-80346
101	UV Spectrophotometric Determination of Tinidazole in Bulk and Tablet Dosage form by using Single Point Standardization Method S. Shakir Basha, C Mounika, G Naga Lakshmi, J Meghana, G Naga Pravallika2 and N Manasa	80347-80355
102	An Empirical Study Measuring the Impact of Perceived Inclusion on Job Satisfaction in the Indian Healthcare Sector Apoorva Tiwari and Namita Solanki	80356-80361
103	A Brief Review on Analytical Techniques in Bioequivalence Studies Sridevi Ranjitha Karanam, Kuppa Sridevi, Ganta Dedeepya and Rudra Pratap Barik	80362-80371
104	Intranasal Nanoemulsions for Neurodegenerative Disease Hemant P. Alhat, Tejal Salunkhe, Shashikant Dhole and Sakshi Mohite	80372-80393
105	Adsorption Isotherm Studies on the Polymeric oxadiazole Adsorbents for the Removal of Methylene Blue Dye C. Subha and A.R.Sharmila	80394-80400
106	Vulnerability of Human Blood Groups to Various Diseases Concerning Age and Sex M. Nagabhushan Reddy, K. Saikrupa, P. Joseph and N. Nagalakshmi	80401-80406
107	Advanced Lightweight AI Model for Indian Fruit Quality Evaluation using Computer Vision Anita N. Bhatt and Maulin Joshi	80407-80415
108	Optimal Feature Selection using Integration of Firefly Optimization with Random Forest Method G.Angayarkanni and M.Rajasenathipathi	80416-80424
109	Multi Objective - Emergency Transportation Problem (MOETP) using Neutrosophic Fuzzy C. Jayabharathi and R. Sophia Porchelvi	80425-80432
110	Dried Sewage Waste in Agriculture: Opportunities and Concerns from a Practical Viewpoint Shreyas Bagrecha, Rajesh Kumar Meena, Anurag Saxena, Hardev Ram, Kadagonda Nithinkumar, Nilutpal Saikia, Fiskey Vrushabh Vijay, Manjunath S. Melavanki	80433-80440

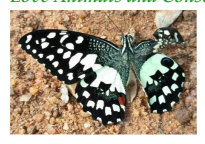
111	Intervention of Benzodiazepine - GABAergic, Serotonergic and Adrenergic Systems to Show Anxiolytic and Anti-Depressant Activity of Fraction of Medicinal Herbs in Alcohol Withdrawal Mice Afrin Shaik, Asiya Begum and Rama Rao Nadendla	80441-80451
112	A Robust SVM-SIFT Machine Learning based Architecture for Detecting Diseases in Solanaœae Plants Ishita Theba and Sudhir Vegad	80452-80459
113	Spectral Characterization of Fumaric Acid Single Crystal J. Anantha Meena Geetha and Samuel Robinson Jebas	80460-80468
114	Nanoparticles: Their Types, Properties and Application in Cancer Diagnosis and Treatment Anshita Mishra and Jyoti Parmar	80469-80482
115	Formulation of Low-Cost Culture Medium using Agrowastes for the Cultivation of Industrially Important Fungi L. Yuvalakshmi, S. Dinesh Kumar, E. Sumitha, K. Gayathri and P. Saranraj	80483-80493
116	An Overview of Deviation Management Approaches in the Pharmaceutical Industry M Bhavana and M.Murugappan	80494-80501
117	Effectiveness of Diaphragmatic Breathing Exercise Along with Core Strengthening Exercise on Pain, Range of Motion, Quality of Life in Subject With stage I Intevertebral Disc Prolapse Keerthana S, Kumaresan Abathsagayam, Surya Vishnuram and Prathap Suganthirababu	80502-80510
118	Technology for Sustainable Future: A Study on the Evolution of Fintech in India and its Role in Environmental Sustainability Uma C Swadimath, Shalini Acharya, Sumbul Samreen and Sathyanarayana K	80511-80520
119	Mechanistic Insights into the Photoinduced Interaction of 1-Aminoanthraquinone with Fe ₃ O ₄ and Fe ₃ O ₄ /CdTe Nanoparticles C. Manivannan, Meenakshi Sundaram and R.Renganathan	80521-80530
120	MOODLE in the Academic Sphere: A Tertiary Level Perception Analysis Neha Mehra and J.N.Baliya	805231-80538
121	Joint Forest Management (JFM) in Karbi Anglong, Assam, India: Issues and Challenges Vulli Dhanaraju and Bornali Hati Boruah	80539-80549
122	Identification of Potential Compounds from the Indian Medicinal Edible Mushroom for the Treatment of Lung Cancer – An <i>In silico</i> Approach Subasri Mohanakrishnan, R.Ranjith Kumar Kaviya Ganesan and S.Suja Samiappan	80550-80560
123	Medical Visual Question Answering: Current Approaches, Datasets, and Performance Parameters Rikita D Parekh and Hiteishi M. Diwanji	80561-80569
124	Hydroxyurea Therapy Alters the Subcellular Localization of Inducible Nitric Oxide Synthase in the Blood Cells of Sickle Cell Disease Patients: An Immunogold Labeling and Morphometric Study Rashmi Saini, Shilpy Shakya and Silvio Roberto Consonni	80570-80578

125	Exploring the Phenomenon of the Green Halo Effect: Leveraging Eco-Friendly Product Promotion As A Strategy for Environmental Conservation Ninikala K.	80579-80585
126	A Study on Challenges Faced by the Custom House Agent on Custom Clearance with Reference to Blue Bharat Exim Pvt. Ltd Adithyan B, and C.Sathish Kumar	80586-80592
127	A Study on the Role of Customs House Agent Onimports in Sri Janani Shipping Services Private Limited Rakesh Varma R and C.Sathish Kumar	80593-80597
128	A Study on Impact of Supply Chain Quality Management System on - On Time Delivery with Referance to Pudupakkam Butterfly Gandhimathi Appliances D. Vignesh and C.Sathish Kumar	80598-80602
129	A Study on Material Handling Storage and Packaging Challenges at Butterfly S.Tharun and C.Sathish Kumar	80603-80607
130	A Study on Impot and Export with Refference to Shellam Soap Manufacturing Industry Mohamed Shafith. Y and C.Sathish Kumar	80608-80615
131	A Study on Consignment Handling Optimisation in Freight Forwarding Operations in Freight Consolidators Private Limited Yogesh and C.Sathish Kumar	80616-80624
132	From Tradition to Modernity : A Study of the Dard Tribe's Socio- Cultural Adaptation in the Kashmir Valley Shabir Ahmad Lone and V. Thirumurugan	80625-80634
133	A Study on Supply Chain Management with Regard to the Chennai City's Select Automobile Sector Yuvasri and Kannan	80635-80640
134	Studies on Isolated Constituents of <i>Hemigraphis alternata</i> (Burm. F.) T. Anders and <i>In Vitro</i> Evaluation of Anticancer Activity Byju K, Arunlal V.B, Ayisha Nitha P and Princy C	80641-80647
135	Exploring the Potential of Passiflora: A Review on the Formulations using Its Extracts for Therapeutic Applications S.Medapati, Bala Vamsi K Peyyala, Meghana Gonnabathula, Manasa Kandula, Sushma Pilla and Sravya Yetukuri	80648-80661
136	Importance of Studying Chaos in MEMS/NEMS Resonators R.Venkatesh and A. Venkatesan	80662-80671
137	Economic Management Perspectives of E-Commerce - A Theoretic Approach Keerthi Hanusa and S. Jaber Asan	80672-80680
138	Psychological Thoughts of 'New Woman' and Her Appearance in Shobha De's Select Novels Sapna G.S	80681-80687
139	Deciphering Financial Service Landscape: An Analytical Exploration Ashwini C G and K Thoufeeq Ahmed	80688-80697
140	Scope for Green Entrepreneurship in the Wake of Drought Karthik N L and Pradeep G	80698-80709

141	Women Entrepreneurship in Fostering Sustainable Livelihood for Weaker Women in the Society Chintan Raj M Vernekar, Soumya Vijaykumar Sirsali and Sam Stanley	80710-80719
142	The Impact of Board Composition, Executive Compensation and Shareholder Activism on Corporate Governance and Firm Performance Malini M V	80720-80725
143	Impact of Employee Demography Profile on Achieving Organizational Goals among it Companies in Bangalore Candida Smitha and Suriya Kumari A	80726-80739
144	Development and Validation of Spiritual Intelligence Dimensions Scale for Investment Decision Making Sowmya T S and Murlidhar S	80740-80746
145	ESG Integration to Industry 5.0 : Assessing Corporate Pathways in India Niveditha K and Nirmala M	80747-80752
146	Revisiting Rural Women Empowerment - A Study on Women Education and Health Perspective with Reference to Tumkur District, Karnataka T V Sharada and Nirmala M	80753-80760
147	Social Media Factors Influencing Consumer Buying Behaviour of Electric Vehicles in Bangalore City Lakshmi Eshwar, Josephine Rebecca.M and Jaikala. L	80761-80770
148	Organic Food Purchasing Patterns among Illiterate Consumers in Bangalore Suriya Kumari A and Candida Smitha	80771-80780

Editorial...

Love Animals and Conserve Animals...



Animals play an important role in biodiversity. Every animal that lives on this planet has its own unique characteristics. Man can live in harmony with nature, in which the role of fauna is paramount. Animals contribute in many ways, as they are significant in environmental protection and maintaining balance. Like plants, animals are important in maintaining ecosystem processes such as nutrient cycling, decomposition, and nitrogen cycling. World

Animal Day is observed on October 4th every year to highlight the importance of animals and spread awareness for their welfare. Educate people about the constantly endangered species in this world while also teaching them how to protect and save them. Animal activists support animal rescue shelters, start welfare campaigns, or educate the community about how to make a positive impact on animal welfare. World Animal Day reminds people of the importance of animals in enriching our lives. The day promotes the animal protection movement, which promotes establishing rescue camps, launching animal welfare campaigns, raising funds, and conducting awareness activities to improve the lives of animals around the world. People also call this day "Animal Lovers Day," and it promotes love, care, and protection of animals through the support of individuals and organizations fighting for their welfare and rights. The day also highlights the collective responsibility to ensure animal welfare. "Our task must be to free ourselves by widening our circle of mercy to embrace all beings," says scientist Albert Einstein. Mahatma Gandhi said about animal welfare, "The greatness of a nation and its moral progress can be determined by the way its animals are treated." People everywhere rely on wildlife and biodiversity-based resources to meet their needs for food, fuel, medicine, housing, and clothing. To enjoy the benefits and beauty that nature brings to us and our planet, people work together to ensure that ecosystems can thrive and plant and animal species can survive for future generations. So let's celebrate wildlife and the important conservation work being done around the world!. Individuals play an important role in protecting endangered species by protecting their habitats. Simple actions can have a significant impact. In particular, allowing grass to grow in our area provides a haven for important pollinating insects and small animals. Planting native trees (not cutting down existing trees) helps restore natural ecosystems. Establishing water sources in your yard or garden helps local wildlife, especially during dry seasons. Planting supports pollinators, which are essential to the reproductive success of many species. We must avoid disturbing the wildlife in our community. If you see a wild animal that appears orphaned or distressed, contact a local wildlife rehabilitation center for assistance. Participating in a park, roadside, or beach cleanup is a direct action to help contribute to the conservation of endangered species. Litter and waste disposal protect natural ecosystems, prevent harm to wildlife, and raise public awareness of the impact of pollution on endangered species and their habitats. It is the expectation of zoologists that the documentation of animals can lead to the discovery of new species and that more research on animals should be carried out.

Editor IJONS Image: S.V.K

Cover Image: Junonia iphita - (Cramer, [1779]) - Oriental Chocolate Pansy Butterfly.