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

INDIAN JOURNAL OF NATURAL SCIENCES (IJONS)
Bi-monthly (Feb, Apr, Jun, Aug, Oct, Dec)
0976 – 0997 (Print)
TamilNadu Scientific Research Organisation,
Pudukkottai, Tamil Nadu, India
Dr.S.Vijikumar
TamilNadu Scientific Research Organisation (TNSRO)
Pudukkottai, Tamil Nadu, India.
2010
Multi Disciplinary Science Subjects
Double Blind Review Process
English
Print
OPERACCESS
Creative Commons Attribution License 4.0
04322- 458193, 04322 –261088 (10.00 A.M to 05.00 P.M)
ijons@tnsroindia.org.in & ijonstnsro@gmail.com
https://www.tnsroindia.org.in/
No 46-141, Meenakshipuram Rd, Near Post Office,
Arimalam 622 201, Pudukkottai, Tamil Nadu, India.
Plot No 39, Mura Bhavan, Koodal Nagar,
Rajagopalapuram Post, Pudukkottai, Tamil Nadu, India.

Indian Journal of Natural Sciences (IJONS)

Editorial Committee Members (ECM)

	Dr.S.Vijikumar
T.11: 1 C1.1.4	Director
Editor-in-Chief	TamilNadu Scientific Research Organisation
	Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
	Dr.Neelesh Sharma
	Professor & Head, Visiting Professor (South Korea and Brazil),
Honorable Chief Advisor	Veterinary Sciences & Animal Husbandry,
	SKUAST-J, R.S. Pura, Jammu,
	UT of Jammu & Kashmir-181 102, India.
	Dr.C.Anandharamakrishnan Director.
	CSIR – National Institute for Interdisciplinary Science and
Honorable Chief Advisor	Technology (NIIST) Council of Scientific and Industrial Research
	(CSIR), Ministry of Science and Technology, Government of India,
	Industrial Estate PO, Thiruvananthapuram, India
	Dr.G.G.Hammad Ahmad Shadab
Honorable Chief Advisor	Associate Professor, Department of Zoology,
	Aligarh Muslim University, Aligarh-202002, Uttar Pradesh, India
	Dr. B. Vaseeharan
Honorable Chief Advisor	Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003
	Tamil Nadu, India
	Dr. T.S. Saravanan
Honorable Member	Sr.Professor of Biotechnology,
Tionorable Member	Dr.M.G.R Educational and Research Institute University,
	Periyar E.V.R High Road, Maduravoyal, Chennai-600095.
TT 11 N/ 1	Dr. K.Gurunathan
Honorable Member	Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India.
	Dr.C.Balusami
	Assistant Professor, Department of Livestock Production and
Honorable Member	Management, College of Veterinary and Animal Sciences
	Pookode-673576.Kerala, India.
	Dr. Rajashekhar O, Patil
Honorable Member	Assistant Professor, Department of Environmental Management,
	Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
	Professor. G.Ganesan
Honorable Member	Professor, Department of Mathematics, Adikavi Nannaya
	University, Rajahmundry-533105, Andhra Pradesh, India
	Dr.M.Krishnan
Honorable Member	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,
Honorable Member	Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, 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,
Honorable Member	Thanjavur-7, TamilNadu, India. 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, Tamil Nadu, 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.
149	Analysis on Food Security and Insecurity for Sustainability in India: Reference to Sustainable Development Goal Suriya Kumari A and Candida Smitha	80781-80790
150	A Critical Examination of Mahila E Haat and National Rural Livelihood Mission Schemes – A Game Changer in the Financial Empowerment of Rural Women of Tumkur District, Karnataka T V Sharada and Nirmala M	80791-80799
151	Impact of Disruptive Technologies on Organizational Effectiveness of Information Technology Industry Soumya S Nair, Josephine Rebecca M and Ayman Kauser	80800-80808
152	A Pilot Study to Assess Physical Fitness Variables and NCD Risk Factors among Physiotherapists Hiral Tarpan Shah and Dhaval Patel	80809-80815
153	Inducing Systemic Resistance in Groundnut (<i>Arachis hypogaea</i> L.) by Combined Application of Bioinoculants Fortified with Humic Acid against <i>Macro phominaphaseolina</i> (Tassi) Goid J. Evanjalin and D. John Christopher	80816-80825
154	Effect of Holostemma Annulare on Carbohydrate Metabolism in Streptozotocin–Nicotinamide- Induced Diabetic Rats by Modulating Key Enzymes Mohini Upadhye, Rutuja Pawar, Divya Choure, Jidnyasa Bhirud, Neha Bagad, Jyoti Broker and Mohini Kuchekar	80826-80842
155	Assessment of Behavioural Changes and usage of Siddha Prophylactic Medicines during Covid-19 Pandemic in Children – A Cross Sectional Study G. Subashini, P.Arulmozhi, M.Meenakshi Sundaram and R. Meenakumari	80843-80847
156	Synthesis of Sn and Ce based ZrO Nanocomposites and its Application in Photocatalytic Degradation of Methylene Blue Dye Akshaya Saravanan and H.Anandalakshmi	80848-80855
157	Geospatial based Hydrogeochemical Study of Water Quality in Aizawl District, Mizoram, India Krista Lalnarammawia and Paluchamy Anandhan	80856-80865
158	Ayurvedic Management of Vicharchika - A Case Study Meghavi J.Vaghamshi, Sangeeta H.Toshikhane and Vijay Bhaskar.S	80866-80874
159	Approaches for Parenteral Drug Delivery Systems: A Comprehensive Review G. S. Sharma, V.Bhavani, R. Shireesh Kiran and T. Rama Rao	80875-80886
160	Antibacterial Effects of Leaf Extracts of four Mangrove Plant Species on <i>Escherichia coli</i> and <i>Klebsiella pneumoniae</i> Anu Susan Thomas and Liji Koshy	80887-80891

161	Enzymic and Non-Enzymic Antioxidant Activities of <i>Momordica charantia</i> and <i>Trigonella foenum graecum</i> Seed Extracts in Diabetes Induced Rats	80892-80900
101	R.Renuka	00092-00900
162	Ensuring Sustainability: Embedding Environmental Education in Teacher Training Neeraj Yadav and Lohans Kumar Kalyani	80901-80906
163	Isolation and Characterization of Potash Solubilizing Bacteria from Paddy Rhizosphere Soil Ranjitha R and Alagappan Gandhi	80907-80912
164	Phytochemical Screening, HPTLC Finger Printing Profile, GC-MS Analysis and Evaluation of Anticancer Potential of Methanolic Extract of <i>Helianthus annuus</i> Seeds against Lung cancer (A549), Cervical Cancer (HeLa), Breast Cancer (MCF-7) and Bone Cancer Cell Line (MG63) by <i>In Vitro</i> Cytotoxicity Assay Aanoorvanitha.S and Siva Ganesh. M	80913-80922
165	Analysing the Barriers Influencing Students' Preference for Studying Science Subjects using Trapezoidal Fuzzy Cognitive Map D. Selvi and M. Priyadharshini	80923-80929
166	A Review on Common Street Food Borne Diseases and Bacterial Pathogens: Diversity and their Pathogenesis Ramya G K., P.Vidya, M D.Balakumaran, Shree Raghavan R and K.Nithya	80830-80940
167	Assessment of the Physico-Chemical, and Biological Profile of the Two Water Bodies in Harapanahalli and Arasikere of Karnataka Umadevi K.M., Shilpa,P.Raikar, Roopa, M.C. and Sharadadevi Kallimani	80941-80951
168	Plants and their Medicinal uses in Kitchen Gardens of Bhadravathi Town, Karnataka Dharmendra	80952-80960
169	Institutional Credit to Agriculture in Karanataka: A Review Hanumanthappa.H	80961-80977
170	Nerium oleander: Chemical Constituents, Pharmacological Properties and Recent Scientific Work an Overview Manish Kumar Yadav, Komal Sharma and Ajay Kumar Shukla	80978-80989
171	Challenges and Impact Analysis of NIPUN Bharat in Improving Foundational Literacy and Numeracy Lohans Kumar Kalyani	80990-80998
172	Promote Visual Support to Enhance Communicative Skills in Children with Autism T.Jegadeesan and P.Nagalakshmi	80999-81005
173	Role of Salicylic Acid and Humic Acid In improving the Growth, Biomass and Pigment Composition in <i>Sesamum indicum</i> L. (Tmv-4) Variety Grown under NaCl Stress K.Silambarasan and S.N. Rajan	81006-81013
174	P.Suvedha, G.Thirunarayanan, S.Eswari, A.M.Amala Hazel, M.Meenakshi Sundaram	81014-81027
175	Taxonomy, Distribution and Identification of Two Plant Parasitic Nematode Species Infesting Crops in Jammu and Kashmir, India Jatinder Singh and Shashi Kiran Solanki	81028-81033

176	Antimicrobial and Cleansing Properties of Protease Enzyme Isolated from Coconut shells Hema S and Poongothai M	81034-81040
177	Antimicrobial Activities of Green and Black Tea (<i>Camellia sinensis</i>) extracts against Pathogens Barkha Bhatnagar, Aaina and Kunal	81041-81047
178	Standardization and Evaluation of Value - Added Choco-bar for School Children using Samai - Vallarai Powder (SVCP) Priyadharshini R.S and Indirani Kaliappan	81048-81054
179	Comprehensive Management of Shushkakshipaka w.s.r. to Dry Eye Syndrome – A Single Case Study Shalaka More and Manjiri Keskar	81055-81059
180	Phytochemical Analysis and Antimicrobial Activity of Cinnamon Oil against <i>Aeromonas caviae</i> Devika.N, Madhavan.S, Sivamani.P, Baskaran C and Balasubramanian G	81060-81067
181	Multiplicative Graph Mythily.C.V and D.Kalamani	81068-81077
182	A Correlation of Rock Types with Physico-Chemical Properties of Soils Around Bar, Raipur Tehsil, Pali District, Rajasthan Hemant Prakash, Hakim, Ravi Patel, Bhakar Ram, Alka Baghela1 and Jaina Ram	81078-81084
183	Assessment of Awareness, Attitude, and Practices of University Students on Solid Waste Management in the State of Andhra Pradesh Rapuru Yasoda, M. Rajendra Nath Babu and Debendra Nath Dash	81085-81093
184	Biomimetic Materials : A Review Suneeth Shetty	81094-81103
185	Comparison of Exercise and Non-Exercise Testing of Cardio Respiratory Fitness in Young Adults Suraj, Bhawna Verma, Pooja, Megha Gakhar Vikram, Singh Yadav and Krishan Narang	81104-81108
186	Natural, Synthetic and Semi - Synthetic Polymers As Building Blocks of Modern Pharmaceutics Srinivasa Rao Y, Satyalakshmi S and Prasanthi A	81109-81116
187	Sustainable Business Innovation-Rethinking of Business Models for Long- Term Success Stephen Deepak and Shanthi S	81117-81124
188	Catalyzing Micro-Entrepreneurship: An Analysis of Mudra Loan Disbursement among Indian States Jayaraksana, Sharmista and Shanthi S	81125-81131
189	A Study on Attitude of Business Women: Growth and Competitiveness in Madurai District R. Dilipan and S. Theenathayalan	81132-81137
190	Determinants of MSME Growth in a Developing Region: a Case Study of Madurai District, Tamil Nadu S.Karthikeyan and S.Senthilkumar	81138-81142
191	The Role of Innovation in the Modern Era: Insights into Autonomous Vehicle Adoption in Bengaluru Avani Karkare and Shweta Sharma	81143-81150

192	A Study on Socio - Economic Impact of Covid - 19 on Women Entrepreneurs in Bangalore Alvina Paul and Shanthi S	81151-81157
193	A Study on the Impact of Entrepreneurial Practice Among Students Sapna Dinesh and Sundaravalli.A	81158-81162
194	Tourism Entrepreneurship and Skill Development: A Systematic Review of the Impact on Innovation and Growth K.N. Lokesh Kumar and Hawaibam Jhalari Devi	81163-81168
195	Comparative study of the Start-Up Ecosystem - Karnataka and Andaman-Nicobar Islands Lysandra Johnson and Vijaya Priya S	81169-81174
196	Medimix: A 50-Year Journey of Entrepreneurial Innovation and Brand Leadership in Ayurveda Personal Care Rajalakshmi Vel and A.S.Poornima	81175-81181
197	The Role of Education and Skill Development in Empowering Women and Boosting India's Economy S. Meenakshi	81182-81189
198	The Impact of CGTMSE Scheme on Growth of MSMES- Tracking the Entrepreneurship Development in Meerut District Tamanna Sharma and Apurva P	81190-81196
199	Integrating Innovation with Nationhood : Dr. APJ Abdul Kalam's Strategic Influence on India's Scientific Progress and Nation-Building Md. Abu Katadah and Hafiz Mohd Arif	81197-81203
200	Corporate Social Responsibility Practices and its Impact on Organisational Performance: A Study with Reference to IT Companies in Bangalore Hemalatha Yadav J and Kapil Arora	81204-81210
201	Bridging Academia and Industry in the Era of Industry 4.0 and Industry 5.0 : A Bibliometric Study Divya M and S. Sumathi	81211-81221
202	Human Resource Management Practices with Special Reference to Gender Paygap, Employee Retention and Attrition in Airlines of India Darla Nagaraju and K.Venugopal	81222-81232
203	Investigate the Impact of Flexible Working Arrangements on Organizational Performance, Employee Satisfaction, and Retention, and How HR Can Balance these Needs Effectively Sharada Shiva Prasad and Nagalakshmi G S	81233-81242
204	The Role of Board of Directors in Cooperative Administration with Special Reference to Primary Agricultural Credit Cooperative Societies in Cuddalore District - A Study K.Padhmanaban and S.Arthi	81243-81252
205	An UPLC Stability Indicating Method for Quantification of Elvitegravir, Tenofovir Alafenamide Fumarate, Emtricitabine and Cobicistat in their Fixed Dose Combination Divya Narla and Nagaraju Pappula	81253-81263
206	Technology-Enhanced Language Learning in English Education Lohans Kumar Kalyani and Vandana Bhartiya	81264-81269
207	DIKSHA as a Catalyst for Technology Integration in Indian Classrooms Lohans Kumar Kalyani	81270-81275

208	Exploring the Interdisciplinary Nature of Natural Sciences in Architecture Education and Profession Gayatri Desai and Parag Narkhede	81276-81281
209	A Comparison of Two-Warehouse Inventory Model under Various Scenario S. Anusuya Baggiyalakshmi and M. Maragatham	81282-81288
210	A Pareto based Deterioration Rate Inventory Model with Bi-Quadratic Demand and Shortages V.S.Akilandeswari	81289-81296
211	Homogeneous-Heterogeneous Enactment in Blood-Based Carreau Nanofluid Flow through a Non-Linear Stretching Cylinder: A Fuzzy Volume Proportion Modeling P.Asaigeethan and K.Vaithiyalingam	81297-81306
212	Fuzzy Sets and Its Applications T.Bhaskar and K.Vaithiyalingam	81307-81314
213	Some Results on Signal Domination Number Jachin Samuel. S and S. Angelin Kavitha Raj	81315-81320
214	Closed interval Approximation of Hexagonal Fuzzy Numbers for Interval Data based Transportation Problem R.Jaya and S.Vimala	81321-81328
215	Optimal solution for fuzzy Assignment problem using fuzzy Quantifier in Real time Application S.Jeevitha, D.Vanisri and M.Shobana	81329-81332
216	A recent exploration of ied-number for Human chain graphs B.K.Keerthiga Priyatharsini and S.Balasundar	80333-81336
217	An Extension of Intuitionistic Fuzzy Rough Sets on Similarity Measures S Mythili and R M Samukthaa	81337-81344
218	The Subdivision of k Heronian Mean Labeling of Some Planar Graphs M Lalitha and R M Samutkhaa	81345-81354
219	Bio-Convective Hybrid Stagnation-Point Flow Due to Induced Magnetic Field K.Prasannadevi and A.Gurumoorthy	81355-81363
220	A Decision Making Problem for Interval Valued Neutrosophic Soft Multisets Using TOPSIS Method J. Jayasudha and C. Kowsalyaharishanthi	81364-81377
221	Implementation of Medication Emergency Disease Prediction And Prescription Providing System using Machine Learning C.Prathipa, S.Nathiya and V.Ramya	81378-81384
222	Delineating Salinity Tolerance Traits in Rice (<i>Oryza sativa</i> L.) Germination Stage: Multivariate Analysis for Trait Prioritization and Genotype Selection S.R.Sruthi and Y.Anbuselvam	81385-81400
223	Knowledge and Practice of Breast Feeding among Primi Mothers in a View to Develop Information Booklet in a Selected Hospital, Morigaon District, Assam Bakor Kharbudon, Nongmeikapam Monika and Ruth Lalhmingthang	81401-81408
224	The Sustainable Fuzzy Eoq Model under Tax Emissions V.Vinola Elisabeth and S.Rexlin Jeyakumari	81409-81423
225	Reinventing Green Marketing for Sustainable and Innovative Practices in a Changing Business Environment; A Case Study of Sunbird and Phool Sayant Vijay, Anagha Sivasankaran and Anandhu S	81424-81431

226	Quantification of Arm Strength Performance in Response to High Intensity Interval Training and Moderate Intensity Continuous Training among College Women Athletes V. Lakshmi Prabha and I. John Parthiban	81432-81435
227	Nano-Carrier based Intranasal Drug Delivery System Galanki Vasantha, Lahari Pydi and Divya Putcha	81436-81441
228	Environment Management through the Lens of Ancient, Medieval and Modern Indian Literature Jyoti Pathak and Thakur Dev Pandey	81442-81448
229	Fixed Point Theorems in Orthogonal Space for Contractive Self Mapping Rajesh Vyas, Divita Sharma and Preeti Sengar	81449-81455
230	St.Sec Dom Number and St.Co-Sec Dom Number of Two Different Networks P. Thangam and S. Angelin Kavitha Raj	81456-81462
231	Simultaneous Estimation of Dolutegravir and Lamivudine in Bulk and Tablet Formulation by Validated New UV Spectroscopic Methods Ramreddy Godela, Vinyas Mayasa, Sravya Maddukuri and Shivam Alpeshkumar Parmar	81463-81471
232	Navigating Man-in-the-Middle Vulnerabilities: Understanding, Defenses and Forward Strategies Imran Qureshi and S. G. M. Shadab	81472-81477
233	Concept of Man, Health and Disease in Homoeopathy Mital Joshi and Honey Patel	81478-81480
234	Hybrid Machine Learning Models to Improve Road Traffic Accident Prediction Accuracy: A Whole-System Approach Girija M and Divya V	81481-81488
235	Automated Rail Track Inspection Trolley with IoT Swati Sucharita Barik and Smruti Sephalika Barik	81489-81494
236	Evaluation of Therapeutic Potential of <i>Cedrus deodara</i> Extract on Rotenone Induced Parkinson's Drosophila Model Karthik R Karindi, Mohan shakthi M B, Monisha I N, Lingutla Nanda Kumar, Shreya M U and Dithu Thekkekkara	81495-81502
237	On Distance Pair Antimagic Labeling of Graphs M. Bala and T. Saratha Devi	81503-81509
238	Experimental Investigation of Mechanical Properties of Geopolymer Concrete using Hybrid Fibers J. Rex, Morsu Niranjan and C.V. Siva Rama Prasad	81510-81519
239	A Hybrid Method of Cloud File Storage Password Hashing using R3SKT Algorithm Naveenraj.V and A. Murugan	81520-81527
240	Implementation of Time Series Stochastic Modelling for Pulses Production in India T. Jai Sankar and P. Pushpa	81528-81535
241	A Validated RP-HPLC Method for Vildagliptin in Bulk and Pharmaceutical Dosage Form Varaprasada Rao. K, Sailaja. U, Dedeepya. G, Srinivasa Rao. Y, and Anusha. Gandi	81536-81544

242	Impact of Smart Grid on Environment Namra Joshi, Achala Khandelwal and Nagorao Pawar	81545-81548
243	Exploring Advanced Time Series for Rainfall Forecasting using Artificial Neural Network – A Machine Learning Approach C.Vijayalakshmi and M.Pushpa	81549-81554
244	Hyper Parameter Optimization for Land Cover Classification of Satellite Imagery in Neural Networks D. Suganya and R. Sugumar	81555-81564
245	Exploring Machine Learning Approaches for Heart Disease Prediction: A Survey Elavarasi.C and M. Priya	81565-81570
246	Real Time Weather Monitoring System using IoT J.Saranya and V.Divya	81571-81578
247	Diabetes Mellitus Risk Level Prediction using Machine learning Algorithms Compared with Rule based K- Means Algorithms Krishnamoorthy P, Ambeth Raja A, RP.Kananan and B.Madhubala3	81579-81586
248	A Clinical Approach for Automated Kidney Stone Severity Prediction Using Deep Learning and CT Scan Images M.Ramesh, M.Ramla and R. Anita Jasmine	81587-81592
249	Leveraging Machine Learning for Roadway Accident Prevention: Tools, Techniques, and Future Directions T.Premkumar and D.R.Krithika	81593-81598
250	From Pixels to Perfection: Investigating Cutting-Edge Image Denoising Techniques V.Suganthi and M.Yogeshwari	81599-81603
251	Hybrid Deep Learning and Whale Optimization Approach for ECG Signal Analysis T. Selvapriya and V. R. Kavitha	81604-81611
252	Star Edge Coloring of Some Simple Graphs S.N.Subhathra and P Suseela	81612-81619
253	A Time-Line Review on Solar Flare and Its Effects on Solar Atmosphere Abhijit Banerjee and Rina Bhattacharya	81620-81630
254	Fuzzy Soft Hyponormal Operators A. Brindha and S. Maheswari	81631-81637
255	Blockchain Structural Dynamics: A Thorough Exploration of Architectural Configurations, Design Methodologies, Consensus Protocols, and Forking Maitri Hingu and Kamlendu Pandey	81638-81350
256	Growth, Thermal, Optical, Photoluminescence and cv Studies of Thiourea - Doped Vanadyl Sulphate (TVS) Single Crystal S.Amirsha Evangelin Kezia, N.Balasundari, A. Arulgnanam and K.Parvathi	81351-81660
257	A Study on Knowledge, Awareness, and Practices of Menstrual Hygiene among the Adolescent Girls of Kamrup (Rural) District, Assam Ibasiewdor Mawlein and Nekita Sharma	81661-81668
258	Targeting Inflammation with Siddha Medicine: Docking Analysis of Sagadevi Nei against IL-6 and TNF- α Abarna B and Manjari V	81669-81677

259	Non-Steroidal Anti-Inflammatory Drug-Induced Peritonitis Secondary to Hollow Viscous Perforation - A Case Report Shilia Jacob Kurian, P.B. Thrishuli and Ann Vazhayil Kuruvilla	81678-81681
260	Measurement of Skull Size by using Computed Tomography for the Development of Bone Conduction Headset Mohit Saini, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shiv Kailash Yadav, Ankit Kumar, Shmriti, Akanksha Singh and Pankaj Kishor Mishra	81682-81689
261	Air Kerma Strength Measurement of Cobalt - 60 Source using Well Type vs Farmer chamber in Saginova High Dose Rate Brachytherapy Revathy P and Shanmukhappa B Kaginelli	81690-81696
262	Artificial Intelligence in Smart Agriculture : A Short Review T. Arun, S Kamalesu, RSubramanian, VS Koushal, G Koadeeswaran, W.Abishek, S.Shriram and P.Shrikaran	81697-81702
263	Formulation and Development of Dual Purpose Bioadhesive Effervescent Tablet Dosage form for Vulvovaginal Candidiasis and Intestinal Helminth Infections using Garlic as an Active Moiety Kiran Bhausaheb Erande and N. R. Kayande	81703-81712
264	Characterization of Q-Pythagorean Fuzzy Ideals in Γ -Semirings T.Anitha and Y.Lavanya	81713-81721
265	Braces to Heartburn: Does Prolonged Orthodontic Treatment Cause Gastritis – A Cross - Sectional Study Lakshmi Ravi, Evan. A.Clement, Mathu Sree H, Aparna, Sushmita R.M and Sreelekshmi	81722-81731
266	Phosphate Solubilising Bacteria; A Promising Approach from Mangrove Forests – A Review V. Shanmugaraju, S. Alice Keerthana and P. Arun	81732-81740
267	Relation between Star Numbers and Triangular, Square and Centred Square numbers L. Tamilarasi and R. Sivaraman	81741-81748
268	Pharmacokinetic Profiling and Hepatoprotective Efficacy of Methanol Extract and Bioactive Compounds from Grains of <i>Pennisetum glaucum</i> L. M. Anila, NVL Suvarchala Reddy, M.Lakshmi Madhuri, Keerthana Edunoori, T. Achyutha Devi and M.Ganga Raju	81749-81761
269	Analysis on the LDPE Biodegradation by Microorganisms Isolated from Plastisphere Soil M.Manigandan, T.M.Sadiqua Jabeen, K.Gayathri, M.Nivetha and P. Saranraj	81762-81768
270	Extraction of Oils from Microalgae using Solvent Methods Divya Ragunathan, Gowridevi Vankayala, Balakumaran Manickam Dakshinamoorthi, Banupriya Ravichandran and Saravanan Govindasamy Kuppusamy	81769-81778
271	Impact of Microbial Dysbiosis in the Development of Neurodegenerative Disorders Ravi Aiswarya Krishna, Murugan Mukilan and Muanandan Kavitha Sunithaa	81779-81788
272	Semi-Analytical Study on A Finite Boundary Value Problem for Magnetohydrodynamic Fluid Flow V.Ananthaswamy and S. Punitha	81789-81800

273	Isolation and Characterization of Cariogenic Microorganisms Causing Dental Problems Shweta Bakshi, Anupam Kumari, Abhishek Upadhyay and Indrani Bhattacharya	81801-81808
274	AI-Driven Real-Time Performance Optimization and Comparison of Virtual Machines and Containers in Cloud Environments A.Anand and A.Nisha Jebaseeli	81809-81824
275	A Thrice Filtered Information Energy Optimization Based Feature Selection (TFIE-OFS) Method for Heart Disease Prediction S. Vanaja and Hari Ganesh S	81825-81837
276	Cloud Forensics: A Comprehensive Review of Current Techniques and Emerging Trends T. Mahalakshmi and M. Subhashini	81838-81847
277	Enhancing Quality of Service in Cloud Computing: A Comprehensive Review of Techniques and Challenges R. Jeya and V. Baby Deepa	81848-81857
278	Machine Learning Classifications for Automatic Sentiment Analysis on Twitter M.Jayakandan and A. Chandrabose	81858-81867
279	The Evolution of Massive Open Online Courses (MOOCs): A Comprehensive Literature Review on Their Impact and Effectiveness in Higher Education R. Chandran and J. Selvam	81868-81877
280	An Ensemble Framework Approach to Crop Type Prediction Using Feature Selection and Multiclass Classification A. Tamilmani and K.Muthuramalingam	81878-81889
281	Early Diagnosis of Type II Diabetes Prediction on Real Time Data Using Machine Learning Algorithm Raja S and Nagarajan L	81890-81902
282	Hellinger Divergencive Theil-Sen Regression-Based Deep Multilayer Perceptive Feed Forward Network for Predictive Analytics with Big Data Anita M and Shakila S	81903-81916
283	Challenges and Future Directions in Blackhole Attack Mitigation in Mobile Ad Hoc Networks J. Muralidharan and M. Subhashini	81917-81926
284	Application of Deep Learning Technique in the Detection of Knee Arthritis – A Literature Survey G. Hemamalini and V. Maniraj	81927-81935
285	A Generic Approach for Software Metrics Based Software Defect Prediction Rajeev P R and K. Aravinthan	81936-81946
286	Optimizations Cluster Based Energy Efficient Routing Protocol (OCEERP) for Wireless Networks Chinnadurai U and A. Vinayagam	81947-81960
287	Information Literacy Competency among Scholars of Co education Colleges and Women's Colleges – A Comparative Study E.J. David Prabahar, J. Manalan ² and J. Franklin	81961-81968
288	A Hybrid Cuckoo Approach to Cloud-Based Job Scheduling A. Kalaiselvi and A. Chandrabose	81969-81977

289	A Comprehensive Review of Machine Learning Techniques for Sentiment Analysis across Various Domains S.Roja and M.Durairaj	81978-81986
290	A Literature Review of the Dimensionality Reduction Techniques for the Healthcare Domain G. Chitra and Hari Ganesh S	81987-81996
291	A New Deer Hunting Optimization Algorithm (DHOA) Ensemble Deep Learning Model for Human Activity Recognition and Classification V. Mahesh, N. Vanjulavalli, R. Surendiran and K. Sujith	81997-82010
292	Enhancing the Feature Selection Approach with the Optimizations for the Healthcare Domain M. A. Shanthi	82011-82029
293	Analysis of Time-Based Public Transport Demand Prediction Using OPTUNA Framework R. Thiagarajan and S.Prakash Kumar	82030-82039
294	Alchemy: Deciphering the Transformative Effects of Heavy Metals on Namakal and Cuddalore District of Tamil Nadu, India S.Subasri¹ and P.Vijayan	82040-82047
295	Strongly and Total Strongly Irregular Fuzzy Semigraphs S.Nithishraj , A.Nagoor Gani and P.Muruganantham	82048-82053
296	Implementation of Medication Emergency Disease Prediction and Prescription Providing System using Machine Learning C.Prathipa, S.Nathiya and V.Ramya	82054-82062
297	A Survey on Efficient Bandwidth Management in Federated Learning: Exploring Novel Compression Techniques, Adaptive Protocols, and Network Innovations Sayed Muhammed Fazil P P and Bharathi.A	82063-82073
298	Nano Targeted Gene Delivery: Advances, Challenges and Future Directions K.Haricharan, R.Abhigna P. Harathi, B.K.Abid Hussain, B.Baba Ismail and Nawaz Mahammed	82074-82081
299	A Deep Learning Framework for Medical Imagineering Precision Liver Tumor V.Varalakshmi and U.Hemamalini	82082-82088
300	AI International Film Festival [AIIFF] can Foster Entrepreneurship and Creative Innovations in Film Industry Jagadeesh.S, Abothula Mishitha and Dhanasekar Anandha	82089-82096
301	Natural Language Processing : Trends and Challenges R. Sakthi¹ and Sumathy.S	82097-82106
302	On Hypersoft Topology V.Inthumathi and M.Amsaveni	82107-82116
303	Isolation and Identification of Symbiotic Bacteria (<i>Xenorhabdus</i>) from Entomopathogenic Nematode P.Sangeetha, M.Vijayapriya and E.I.Jonathan	82117-82122
304	Review of Global and Ongoing Sustainable Environment Policies for Implementation of BGI in India Ananya Tripathi and Subhrajit Banerjee	82123-82133

Integration of Solar Technology with IoT solutions using Holographic Tech for Eoc Entrepreneur's Abothula Mishitha, Dhanasekar Anandhan and Jagadeesh.5 306 Survey on Plant Diseases Detection Deep Learning and CNN" RJothilakshmi Antimicrobial and Wound Healing Properties of an Available Synthesized Silver Nanoparticle from Mentha piperita Plant Extract, and Encapsulation in Chicken Collagen J. Rajeswari, P. Mahalakshmi, T. Ramesh and S. Carmel Punitha Qualitative and Quantitative Analysis of "Vellai Kungiliyam" In Various Purification Methods Kiruba Annammal P, Mariappan A, Shalini V, Senthil Vel G and Parvathy R S Product Signed Domination in Corona Product of Graphs - II Velammal T. M, Nagarajan.A and Palani.K Understanding Flunitrazepam: A Concise Review on Action Pathways and Adverse Effects Aafiya A. Ganachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha.C Machine Learning Algorithms for Predicting Pregnancy Risks: a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaik, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal 316 On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using			
Antimicrobial and Wound Healing Properties of an Available Synthesized Silver Nanoparticle from Mentha piperita Plant Extract, and Encapsulation in Chicken Collagen J.Rajeswari, P. Mahalakshmi, T. Ramesh and S. Carmel Punitha Understanding Properties of "Vellai Kungiliyam" In Various Purification Methods Kiruba Annammal P, Mariappan A, Shalini V, Senthil Vel G and Parvathy R S Product Signed Domination in Corona Product of Graphs - II Velammal T. M, Nagarajan, A and Palani. K Understanding Flunitrazepam : A Concise Review on Action Pathways and Adverse Effects Aafiya A. Ganachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha. C Machine Learning Algorithms for Predicting Pregnancy Risks : a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaiki, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pratagesh Region Akansha Kala, Shiv Kailash Yaday, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad³ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi', Bindu Batta, Nancy Sikodia a	305	for Eco Entrepreneur's	82134-82142
Silver Nanoparticle from Mentha piperita Plant Extract, and Encapsulation in Chicken Collagen J.Rajeswari, P. Mahalakshmi, T. Ramesh and S. Carmel Punitha Qualitative and Quantitative Analysis of "Vellai Kungiliyam" In Various Purification Methods Kiruba Annammal P, Mariappan A, Shalini V, Senthil Vel G and Parvathy R S Product Signed Domination in Corona Product of Graphs - II Velammal T. M., Nagarajan. A and Palani. K Understanding Flunitrazepam: A Concise Review on Action Pathways and Adverse Effects Adreyse Effects Adreyse Effects Affaya A. Gamachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha. C Machine Learning Algorithms for Predicting Pregnancy Risks: a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Affab S. Shaik, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Class IV Laser Therapy on E	306		82143-82148
Purification Methods Kiruba Annammal P, Mariappan A, Shalini V, Senthil Vel G and Parvathy R S Product Signed Domination in Corona Product of Graphs - II Velammal T. M, Nagarajan. A and Palani. K Understanding Flunitrazepam : A Concise Review on Action Pathways and Adverse Effects Aafiya A. Ganachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha. C Machine Learning Algorithms for Predicting Pregnancy Risks : a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shalik', Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad³ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi³, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	307	Silver Nanoparticle from <i>Mentha piperita</i> Plant Extract, and Encapsulation in Chicken Collagen	82149-82164
Velammal T. M, Nagarajan. A and Palani.K Understanding Flunitrazepam: A Concise Review on Action Pathways and Adverse Effects Aafiya A. Ganachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha.C Machine Learning Algorithms for Predicting Pregnancy Risks: a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaiki, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad³ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi'l, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	308	Purification Methods	82165-82176
Adverse Effects Aafiya A. Ganachari A Model for Efficient Media Dependent Resource Utilization Techniques for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha.C Machine Learning Algorithms for Predicting Pregnancy Risks: a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaik', Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad³ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	309	•	82177-82189
for Massive Data Learning using Clustering in Grid Computing D. Elangovan and Radha.C Machine Learning Algorithms for Predicting Pregnancy Risks: a New Frontier Mohit Lal Sah, Rahul Kumar Mishra and Arvind Kumar Shukla In Vitro Anti-Arthritic Activity of Piper betel Flower Extract along with Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaik¹, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad³ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	310	Adverse Effects	82190-82220
Section	311	for Massive Data Learning using Clustering in Grid Computing	82201-82206
Antioxidant Activity and its In silico Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde, Aftab S. Shaik¹, Jayashri Nale and Aniket Garud A Study to Determine Gender Variation of Maxillary Sinus Dimensions by 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad⁵ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	312	Frontier	82207-82215
314 3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra Kumar Rajput, Shmriti, Ankit Kumar and Pankaj Kishor Mishra Class IV Laser Therapy on Ejection Fraction, Cardiac Biomarker and Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad ⁵ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	313	Antioxidant Activity and its <i>In silico</i> Molecular Docking Study Priyanka Devhare, Pradnya Jagtap, Vaishnvi Kharat, Dhanashri Shinde,	82216-82228
Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz Ahmed Mirza and Manu Goyal On Disconnected Spaces via Liberal Class of Sets Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad ⁵ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	314	3D CT in Adult Population of Western Uttar Pradesh Region Akansha Kala, Shiv Kailash Yadav, Viswanath Pratap Singh, Pushpendra	82229-82238
Deepa M and Sasikala D Power Quality Enhancement in Radial Distribution System by Harmonic Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad ⁵ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	315	Functional Outcomes in Acute Coronary Syndrome: Randomized Sham Controlled Trial Protocol Mandeep Kumar Jangra, Anupam Bhambhani, Asir John Samuel, Mehroz	82239-82245
Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva, Chetan Lad ⁵ and Kapilkumar Dave Effective Decolorization and Detoxification of Disperse Dyes using Newly Isolated Bacterial Strains Rashmi ¹ , Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	316		82246-82252
318 Isolated Bacterial Strains 82262-82276 Rashmi¹, Bindu Batta, Nancy Sikodia and Sulekha Chahal Strongly and Total Strongly Irregular Fuzzy Semigraphs	317	Filters using Ant Lion Optimizer Ashokkumar Lakum, Mahesh Pandya, Rakesh Parmar, Vijay Bhuva,	82253-82261
0. 0. 0.	318	Isolated Bacterial Strains	82262-82276
	319		82277-82282

320	Bandicoot - One Stop Robotic Solution to Manual Scavenging in India Arnaz Kaizad Wadia	82283-82294
321	Solubility and Dissolution Rate Enhancement of Ticagrelor and Development of Fast Dissolving Tablets R.L.C.Sasidhar, S.Vidyadhara, A. Ramu and T.Avinash Reddy	82295-82303
322	Traffic Control and Shortest Path M. Kavitha and G. T. Prabavathi	82304-82311
323	Comparative Evaluation of Chemical Hair Dyes and Natural Hair Dyes and Their Effect on Normal Hair Flora Prasanthi Cheekurumelli, Prema Kumar, B.Sudha Rani, Koneti Jahnavi, Mohammad Nistha Parveen , A.V.D.L. Nischitha, G. Madhusalini and Bhuvaneswari	82312-82317
324	Immediate Effect of Intercostal Stretch and Pursed Lip Breathing Exercise on Thoracic Expansion and Pulmonary Function on Mild to Moderate COPD Subjects – A Comparative Study Dhruvika D. Rathod and Didhiti Desai	82318-82325
325	Odd-Prime Graceful Labelling and Odd-Even Prime Graceful Labelling M. Keerthika and V. Kowsalya	82326-82331
326	Effectiveness of Pre and Post Test Model of Learning in Dental School Shrivardhan R Kalghatgi, Tanushri M Dalvi, Pallavi Kamble, Rajani Komble, Chetan Patil and Pragati Hemgude	82332-82335
327	Tele – Rehabilitation in the management of post modified radical mastectomy patients Kalpeshkumar Vasani, V. P. Hathila and Siddharth Joshi	82336-82343
328	Green Manuring: A Miracle Solution for Reclaiming Saline and Sodic Soil Antara Pramanik and Soumyakanti Mandal	82344-82346
329	Unexpected Consequences: Facial Nerve Paralysis in Mandibular Trauma Cases: A Case Report Monika Tanwar, Aditi Rapriya, Sanjeev Kumar, Varun Arya and Manu Gupta	82347-82350
330	Integrating Human Rights Education with Technological Ethics: Empowering Responsible Innovation and Societal Transformation Nishi Tyagi and Safia Mustafa	82351-82363
331	Watershed Cerebral Infarct Specific Physiotherapy Intervention – A Case Report Kowsalya G and Rajeswari Muthusamy	82364-82369
332	In vitro and In silico Study of the Plant Extract of Sauropus androgynous with the Evaluation of It's Antibacterial and Antioxidant Properties Anindya Bagchi, Anusree Raha, Prosenjit Mukherjee, Monit Pal, Palash Chandra Biswas, Kunal Datta, Paramita Karmakar and Ujjal Pal	82370-82380
333	The Growing Scope of Telerehabilitation in Spinal Cord Injury: A Feasibility Trial Bhawna Verma, Megha Gakhar, Nitika Jesingh, Komal, Roop Singh and Pooja	82381-82386
334	Mathematical Fuzzy Modelling for the Secretion of Cortisol Due to Human Stress based on Symmetric Trapezoidal Fuzzy Numbers B. Mohamed Harif and T. Rajesh Kumar	82387-82391

335	Trichoderma - its Role as Biocontrol and Growth Promotor Agent Incrop Production Yogasankari Raju, Veenayohini Kumaresan, Satheeshkumar Subramaniyan, Ganesh Punamalai	82392-82411
336	Exploring Challenges and Perceptions: Educators Recommendations on Gamified Educational Interventions in an Inclusive Classroom Parul Bhardwaj and Kavita Mittal	82412-82425
337	Knowledge, Attitude and Practice of Infection, Prevention and Control Precautions among Undergraduate Pharmacist Students in South India Abdelwahid Ibrahim, Altayeb Ibrahim and C. Suresh	82426-82436

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.