

**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](mailto:ijonstnsro@gmail.com), [editorijons@gmail.com](mailto:editorijons@gmail.com)-[www.tnsroindia.org.in](http://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	 OPEN ACCESS
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	<a href="https://www.tnsroindia.org.in/">https://www.tnsroindia.org.in/</a>
Registered office Address	No 46-141, Meenakshipuram Rd, Near Post Office, 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)

---

<b>Editor-in-Chief</b>	<b>Dr.S.Vijikumar</b> Director TamilNadu Scientific Research Organisation Pudukkottai-622003, Tamil Nadu. India.
	<b>Editorial Committee</b>
Honorable Chief Advisor	<b>Dr.Neelesh Sharma</b> Professor, Sher-E-Kashmir University of Agricultural Sciences and Technology of Jammu (SUKAST), Jammu, University in Wadoora, Jammu & Kashmir
Honorable Chief Advisor	<b>Dr.C.Anandharamakrishnan</b> 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	<b>Dr.G.G.Hammad Ahmad Shadab</b> Associate Professor, Department of Zoology, Aligarh Muslim University, Aligarh-202002,Uttar Pradesh, India
Honorable Chief Advisor	<b>Dr. B. Vaseeharan</b> Professor and Head, Department of Animal Health and Management, Alagappa University, Karaikudi – 630003 TamilNadu, India
Honorable Member	<b>Dr. T.S. Saravanan</b> Sr.Professor of Biotechnology, Dr.M.G.R Educational and Research Institute University, Periyar E.V.R High Road, Maduravoyal,Chennai-600095.
Honorable Member	<b>Dr. K.Gurunathan</b> Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India.
Honorable Member	<b>Dr.C.Balusami</b> Assistant Professor, Department of Livestock Production and Management, College of Veterinary and Animal Sciences Pookode-673576.Kerala, India.
Honorable Member	<b>Dr. Rajashekhar O, Patil</b> Assistant Professor, Department of Environmental Management, Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
Honorable Member	<b>Professor.G.Ganesan</b> Professor, Department of Mathematics, Adikavi Nannaya University,Rajahmundry-533105, Andhra Pradesh, India
Honorable Member	<b>Dr.M.Krishnan</b> Vice Chancellor, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu. India

Honorable Member	Mis D.Kalpna Asst.Professor, Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, India.
Honorable Member	<b>Dr.H.Syed Jahangir</b> Associate Professor, P.G. and Research Department of Botany, Jamal Mohamed College (Autonomous) Trichirappalli-620020,TamilNadu,India.
Honorable Member	<b>Dr.Sujatha Ilangovan</b> Assistant Professor, PG & Research Department of Zoology, Holy Cross College, Tiruchirappalli-620002. TamilNadu, India.
Honorable Member	<b>Dr.Vasudevan Ayyappan,</b> Post Doctoral Research Associate, Department of Biotechnology, Delaware State University, Dover, Delaware – 19901
Honorable Member	<b>Prof.K.Kumarasamy</b> Emeritus Professor, ICSSR-Senior Fellow Department of Geography, School of Earth Sciences Bharathidasan University Tiruchirappalli - 620 024, TN, INDIA
Honorable Member	<b>Dr. S. Balasubramanian</b> Assistant Professor, Department of Mathematics, Government Arts College (A), Karur – 639 005,Tamilnadu,India.
Honorable Member	<b>Dr.R.Muthukrishnan</b> 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	<b>Dr.Subbiah poopathi</b> Scientist-G/ Director Grade ICMR-Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,India
Honorable Member	<b>Dr.P.Govindaraj</b> Head & Associate Professor in Chemistry Department of Chemistry, SBK College, Aruppukottai - 626 101, TamilNadu, India
Honorable Member	<b>Dr.Sindhu. K</b> Assistant Professor, Department of Veterinary Pharmacology and Toxicology Veterinary College, Gadag – 582101, Karnataka, India.
Honorable Member	<b>Dr. S. Umamaheswari</b> 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	<b>Dr. S. Jayachandran</b> Professor &Head,Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital,Chennai -600003, Tamil Nadu,India.
Honorable Member	<b>Dr. Komalavalli Narayanaswamy</b> Associate Professor and Head , PG and Research Department of Botany, Alagappa College of Arts & Science, Karaikudi, Tamil Nadu, India
Honorable Member	<b>Dr.V.M. Srinivasan</b> Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development, Valikandapuram Post, Perambalur - 621115., Tamil Nadu.
Honorable Member	<b>Dr. Rina Poonia</b> Associate Professor,Department of Arts, Faculty of Arts & Law, Manipal University,Jaipur,India.
Honorable Member	<b>Dr.M.Shanthasheela</b> <b>Professor</b> Department of Agricultural Extension and Rural Sociology Tamil Nadu Agricultural University, Lawley Road Coimbatore, Tamil Nadu, India - 641003
Honorable Member	<b>Dr. M. Lekeshmanaswamy</b> Principal, PG and Research Department of Zoology, Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	<b>Dr. N. Balakrishnan</b> Professor, Directorate of Research Tamil Nadu Agricultural University, Lawley Road, Coimbatore, Tamil Nadu, India - 641003.
Honorable Member	<b>Dr.Syed Mohamed</b> Asst. Prof. Dept. of Zoology, Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	<b>Dr.N.Raman</b> Associate Professor,Department of Chemistry, VHNSN College, Virudhunagar-626 001, TamilNadu, India.
Honorable Member	<b>Dr.Komal Kumar Javarappa</b> Institute of Molecular Medicine Finland, University of Helsinki, Finland, Biomedicum Helsinki 2U, G315b, Finland- 00014.
Honorable Member	<b>Dr.A.Dinakara Rao</b> Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, India

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

Honorable Member	<b>Dr.V.L.Madhu Prasad</b> Directorate of Extension, University of Agricultural Science, Hebbal,Bangaluru-560024. Karnataka,India.
Honorable Member	<b>Dr.T.Shanmugasundaram</b> Department of Vegetable Crops, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore-641 003, Tamil Nadu,India.
Honorable Member	<b>Dr.C.Thamaraiselvi</b> Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101,TamilNadu,India.
Honorable Member	<b>Dr.R.Selvaraj</b> Department of Veterinary Physiology, Centre for Laboratory Animal Technology & Research (CPCSEA approved), Sathyabama University, Chennai – 600 119.
Honorable Member	<b>Dr. Hasan S.A. Jawad</b> Animal Production Department, Agricultural Faculty, University of Baghdad, Baghdad, Iraq.
Honorable Member	<b>Dr.C.Kathirvelan</b> Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute, Tamil Nadu Veterinary and Animal Sciences University, Namakkal -637002. TamilNadu, India.
Honorable Member	<b>Dr. John Abraham</b> Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences, Pookode, Wayanad. 673576, Kerala, India
Honorable Member	<b>Dr.P.Kavitha</b> Assistant Professor, Department of Zoology and Biotechnology AVVM Sri Pushpam College (Autonomous) Poondi,Thanjavur, TamilNadu, India.
Honorable Member	<b>Dr. Gopal Muthu</b> 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	<b>Dr.Ranjith.D</b> Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala, India
Honorable Member	<b>Dr.Prantosh K. Paul</b> Assistant Professor, Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.
Honorable Member	<b>Dr. Ajay Anil Gurjar</b> Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India.
Honorable Member	<b>Dr.V.E.Nethaji Mariappan</b> Scientist"F" Centre for Remote Sensing and Geoinformatics Sathyabama University,Rajiv Gandhi Road, Sholinganallur, Chennai – 600119,Tamil Nadu
Honorable Member	<b>Dr.N.Mahesh</b> Assistant Professor – III Department of Chemistry & Biosciences SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist, Tamilnadu, INDIA
Honorable Member	<b>Dr.Sumit Kumar Gupta</b> Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan, India
Honorable Member	<b>Mr.S.M.Prasad</b> Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar,Tirunelveli-627011. T.N.India
Honorable Member	<b>Dr.Prakash.M</b> Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture,Annamalai University, Annamalai nagar- 608002.Cuddalore District
Honorable Member	<b>Dr.M.N.Harisha</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga, Karnataka, India
Honorable Member	<b>Mr.Sridhar Ramachandran</b> Assistant Professor, Department of Biological Science, Gojan College of Teacher Education , Chennai-600 052, TamilNadu, India



Honorable Member	<b>Dr.P.Jeyaseelan</b> Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002, Cuddalore
Honorable Member	<b>Dr.Suja George</b> Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	<b>Dr.Muthuraman A.,</b> Senior Lecturerm , Pharmacological unit, AIMST University, 08100 Bedong, Kedah, Malaysia
Honorable Member	<b>Dr.G.Rama Rao</b> Principal Scientist &Head, Dept.of Crop Physiology, RARS Lam, Guntur-522034, ANGR Agricultural University, Andhra Pradesh, India
Honorable Member	<b>Dr.Y.V. Krishna Reddy</b> Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	<b>Dr.Pushpa S Murthy</b> Senior Scientist, Department of Spice and Flavor Science, AcSIR Associate Professor (Biological Sciences), CSIR - Central Food Technological Research Inst. MYSURU, Karnataka, INDIA
Honorable Member	<b>Dr.Mathews Plamoottil</b> Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala, India
Honorable Member	<b>Dr.N.Vijayakumar</b> Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India.
Honorable Member	<b>Dr. E.Emimal Victoria</b> Assistant Professor, Department of Zoology Sri Meenakshi Govt. Arts College for Women, Madurai, TamilNadu, India
Honorable Member	<b>Dr.C.Kandeepan</b> 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	<b>Dr.A.Radha</b> Assistant Professor, Dept. of Zoology Kunthavai Naacchiyar Govt Arts College for Women, Thanjavur-7,TamilNadu, India.
Honorable Member	<b>Dr.P.Ramachandran</b> Director & Head, Trichy Institute of Regenerative Medicine, Thillai Nagar West,Trichy,Tamil Nadu,India.
Honorable Member	<b>Dr.B.Kaleeswaran</b> Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur, TamilNadu, India.
Honorable Member	<b>Dr.S.Yamini Sudha Lakshmi</b> Assistant Professor, Department of Medical Biochemistry, University of Madras,Taramani Campus, Chennai-600113,TamilNadu,India.
Honorable Member	<b>Dr.K.Nagarajan</b> Associate Professor & Head Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,TamilNadu,India.
Honorable Member	<b>Dr.S.Lingathurai</b> Assistant Professor, Department of Zoology and Research Centre, at Aditanar College of Arts & Science, Virapandianpattinam, Tiruchendur - 628 216 Thoothukudi District.
Honorable Member	<b>Dr.D.Sivaraman</b> Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119. TamilNadu, India.
Honorable Member	<b>Dr.Suja George</b> Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	<b>Dr.S.V.Sai Prasad</b> Principal Scientist & Head ICAR-IARI, Regional Station, Near Agriculture College, Indore – 452 001, Madhya Pradesh, India

Honorable Member	<p><b>Subburaj. M</b>  Authorized 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</p>
Honorable Member	<p><b>Dr.Ga.Bakavathiappan</b>  Associate Professor in Zoology  SBK College, Aruppukottai - 626 101,  TamilNadu, India  E.Mail: ga.bakavathiappan@gmail.com</p>
Honorable Member	<p>Dr.Omkar Prasad Baidya  Assistant Professor,  ESI-PGIMSR and ESIC Medical College,  Joka, Kolkata,West Bengal, India</p>
Honorable Member	<p><b>Dr. Preethi Balasundaram</b>  Post-Doctoral Fellow, Wieden Group  Alberta RNA Research &amp; Training Institute  Department of Chemistry and Biochemistry  University of Lethbridge, 4401 University Drive  Lethbridge, Alberta, Canada T1K 3M4</p>
Honorable Member	<p><b>Dr. Horne Iona Averal</b>  IQAC Coordinator, Associate Professor  PG Research Department of Zoology, Holy cross college  (Autonomous), Trichy. TamilNadu, India.</p>
Honorable Member	<p><b>Dr. S. Thenmozhi</b>  Assistant Professor (SS &amp; AC)  Soil Fertility and Irrigation Water Management  TNAU, Coimbatore, Tamil Nadu, India</p>
Honorable Member	<p><b>Dr. S. Suganya Kanna</b>  Associate Professor, (Agricultural Entomology),  Agricultural College and Research Institute,  Tamil Nadu Agricultural University.  Coimbatore, Tamil Nadu, India</p>
Honorable Member	<p><b>Dr.K.Saravanan</b>  Assistant Professor ,PG &amp; Research Dept. of Zoology,  Nehru Memorial College (Autonomous),  Puthanampatti, Tiruchirappalli,  TamilNadu,India</p>
Honorable Member	<p><b>Dr.C.Ravinder Singh</b>  Chief Scientist - Tissue Culture &amp; Hydroponics  AAKASH GREEN RESEARCH PRIVATE LIMITED  14B/1, Bryant Nagar, 9th Street East Thoothukudi, Tamil Nadu -  628008, India.</p>

Honorable Member	<b>Dr.M.Biruntha</b> Assistant Professor, Department of Animal Health and Management, Alagappa University,Karaikudi, TamilNadu,India
Honorable Member	<b>Dr.S.Sasikala</b> Head&Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.
Honorable Member	<b>Dr.Y.V. Krishna Reddy</b> Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	<b>Dr.Manigopa Chakraborty</b> Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Birsa Agricultural University, Kanke, Ranchi, Jharkhand – 834006., India.
Honorable Member	<b>Dr.Huda Falah Hasan Radi Alqaraghuli</b> Assistant Professor, College of Veterinary Medicine, University of Baghdad,Baghdad, Iraq.
Honorable Member	<b>Dr.Arvind Prasad Dwivedi</b> Lecturer, Department of Biochemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	<b>Dr.A.Suganya</b> Associate Professor, Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India.
Honorable Member	<b>Dr.M.Karthikeyan</b> Assistant Professor (Plant Pathology) Department of Vegetable Crops ,HC&RI Tamil Nadu Agricultural University ,Coimbatore TamilNadu,India
Honorable Member	<b>Vijaya Bhaskara Reddy.MUTHA</b> 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	<p><b>Dr.Thirumal Kumar D</b>  Assistant Professor(Jr)  Department of Integrative Biology,  School of Bio Sciences and Technology  Vellore Institute of Technology  Vellore – 632014, Tamilnadu, India.</p>
Honorable Member	<p><b>Dr. Saikat Sen</b>  Dean of Faculty,  Faculty of Pharmaceutical Sciences  Assam down town University,  Panikhaiti, Guwahati, Assam - 781026, India</p>
Honorable Member	<p><b>Dr. P. Chandramani</b>  Professor, (Agricultural Entomology),  Agricultural College and Research Institute,  Tamil Nadu Agricultural University  Kudumiyanmalai – 622 104.  Pudukkottai Dist., Tamil Nadu, India</p>
Honorable Member	<p><b>Dr.S.Prema</b>  Associate Professor of Computer Science,  Arulmigu arthanareeswarar arts and science college,  Tiruchengode, Tamilnadu</p>

S. No.	CONTENTS	Page No.
001	A Critical Analysis of MSME Sector in Jammu and Kashmir, UT Shubarat Shameem and M.Rajeswari	67194-67202
002	Alleviation of Salinity Stress with the Application of Vermi compost on Osmolytes and Enzyme Activities of <i>Arachis hypogaea</i> L. Debasish Dikshit and A.Venkatesan	67203-67211
003	An Analysis of the Shear Bond Strength of Orthodontic Brackets Bonded with Color-Changing Adhesives and the Conventional Light Cure Adhesive: An <i>In vitro</i> Study Jyothikiran H and I Girish Kumar	67212-67222
004	A Study on Predictors of Emotional Labour Management in Customer Facing Apparel Store Employees Frank Sunil Justus. T and Subha. P	67223-67233
005	Selection of Multiple Deferred Sampling (0,2) Plan with Zero – Inflated Poisson Distribution A.Palanisamy and Esha Raffie.B	67234-67244
006	Covid-19 Anxiety and Quality of Sleep : A Cross-Sectional Investigation Tisha Bhatia and V. Vineeth Kumar	67245-67250
007	Herbal Supplements in Europe: An Overview of the Regulatory Framework Gunaseelan J, Gowthami K R, Deeksha K S and Balamuralidhara V	67251-67264
008	A Moderation Analysis of Gratitude, Forgiveness and School Well-Being of Secondary School Students Anil Chandra Mili and Pranjal Buragohain	67265-67275
009	Unveiling the Day-to-Day Challenges of People with Dwarfism - a Qualitative Inquiry Zuvairiya Nassar and S. Sampath Kumar	67276-67283
010	Prime Labeling of Corona Product of Graphs V.Kowsalya and M.Keerthika	67284-67287
011	An Examination of Teaching Aptitude of Professors at Chennai's Government-Aided and Self-Financed Colleges A. Antony Lawrence and R. Jeyanthi	67288-67295
012	6G through Artificial Intelligence: A Vision R.Hepziba Gnanamalar and L.Sheeba	67296-67309
013	Secure Transaction System using Face Recognition: A Review Mohd Salman and Rahul Kumar Mishra	67310-67320
014	A Review on Biodegradable Cellulose Based Bio films as a Viable Packaging Material in Pharmaceutical and Food Industry Sadique Hussain Tapadar and Durga Prasad Kemiseti	67321-67328
015	A Study of Factors Affecting Work Life Balance of Women Teachers with Special Reference to Bangalore City Ramandeep Kaur	67329-67334

016	A Study of Factors Affecting Work Life Balance of Women Teachers with Special Reference to Bangalore City Ramandeep Kaur	67335-67342
017	Efficacy of Yoga and Ayurvedic Diet on Waist Circumference and Low-Density Lipoprotein among Middle-Aged Women Diagnosed with Hypothyroidism Pallavi Latari Helwade, V. Subbulakshmi and Meena Ramanathan	67343-67349
018	A Review on Environment Friendly Bio Fuels P.Nithish Reddy and T.CH. Siva Reddy	67350-67360
019	Synthesis Spectroscopic Characterization, Physicochemical Properties and Biological Studies of Mo <sup>+6</sup> and VO <sup>+4</sup> Metal Complexes with an Azomethine Ligand Nageswara Reddy Gosu, Hazarthaiah Yadav C, S. Arulmurugan, Venkatramana Losetty, Sridhar Sampath and Sivarama Krishna Lakkaboyana	67361-67370
020	On graphs with Equal Strong Triple Connected Dominator Chromatic Number and Strong Triple Connected Domination Numbers R. Jothiraj and B. Chandralekha	67371-67376
021	Recycling of Different Tea Powder Waste into Organic Compost and the Growth of <i>Vigna mungo</i> L. N.Uma Maheswari and R.Meena <sup>2</sup>	67377-67383
022	Digital Competence among School Teachers in Nagaland State: Differences with Reference to Gender and Age Yangermenla Jamir and M.Rajendra Nath Babu	67384-67389
023	Case Series on Chronic Rheumatic Heart Disease Rasagna Maraboina, Alekhya Merugoju, Gurnoor Suman and Ramya Bala Prabha.G	67390-67394
024	A Study to Compare the Effectiveness of Mulligan with Movement with Eccentric Exercise and Cryotherapy Versus Myofascial Release Technique with Eccentric Exercise and Cryotherapy in Terms of Pain, Range of Motion and Grip Strength in Subjects with Lateral Elbow Tendinopathy Saravanan.V.S, Jeyakumar.S, Senthilkumar.S, Shabiethaa.D and Vicent Prabhakaran Sekar	67395-67409
025	Efficacy of Manjisthadi Yoga – An Analytical Study Anita, Ritu Kapoor, Manoj Adlakha and Gourishankar Rajpurohit	67410-67420
026	Verification of Hybrid Model for Big Data Privacy-Preserving in D2D Communication Implementation and Security Shelly Bhardwaj, Abhishek Kumar Mishra and Rahul Kumar Mishra	67421-67429
027	Predicting Postpartum Depression with Machine Learning: A Systematic Review and Meta-Analysis D. Suganthi and A. Geetha	67430-67437
028	Performance Analysis Review of Different Controllers Employed in Brushless DC Motor Gundu Venu and S. Tara Kalyani	67438-67445
029	An Observational Study on Surgical Cases Reporting at the National Institute of Siddha OPD Keerthika R, C.Kalaiarasi, D.Periyasami, M.V. Mahadevan, V. Mahalakshmi, P. Samundeswari and N.J Muthukumar	67446-67454

030	Exploring Gender Role Portrayals in the Novel' Gender Queer : A Memoir Part I Pavansagar Doustan	67455-67459
031	A New Approach for Solving ZLPP A. Poornima Devi and G.Velammal	67460-67467
032	Environmental Studies' Emerging Roots and New Constellations on Nature : A Critical Analysis S.Snekha Sri	67468-67472
033	A Study on Solving Least-Cost Fuzzy Transportation Problem using MATLAB A.Rajkumar, J.Sharmila Jessie Ignatia and A.Ezhilarasi	67473-67481
034	Synthesis and Characterization of Bivalent Metal Oxide Nanoparticles R.Sivakumar	67482-67489
035	A Study to Compare Immediate Effect of Sub occipital Muscle Inhibition Technique Versus Doming of Diaphragm on Hamstring Flexibility in Computer Workers Keshvi Shah, Vrunda Gujjar and Gaurav J. Patel	67490-67499
036	Efficacy of Simple Exercises on Fear of fall among Elderly Population Shajathi Banu. M and Radhika C. M	67500-67504
037	Application of Machine Intelligence in Educational Sector Swati Verma, Kuldeep Kholiya and Rakesh Kumar Yadav	67505-67513
038	Exploring the Potential of Individualized Homoeopathic Treatment in Reducing Bronchodilator Dependency: A Case Study of Pediatric Asthma Siddharth Saurabh and Ketan Shah	67514-67519
039	Denoising using Filters and Various Wavelet Transformation A.Subhashini	67520-67524
040	Evaluating Endophytic Fungi from Medicinal Plants for Plant Growth Promoting Activities Satish Kumar, Harinder Vishwakarma, Rishi, Vikas Kumar and Diwakar Aggarwal	67525-67535
041	Impact of Levels of Disability in Cerebral Palsy Children over Physical Health of Mothers Kavitha.R and Rajarajeswari.A	67536-67540
042	Status of Polluted Natural Water Bodies in India and Role of Government Agencies in Rehabilitation Namrata Jadaun and Sonali Pandey	67541-67552
043	Effect of Gibberellic Acid (GA <sub>3</sub> ) Seed Priming on Seed Germination and Early Seedling Growth of Salt Stressed <i>Majidea zangueberica</i> , <i>Phyllanthus emblica</i> , <i>Tectona grandis</i> and <i>Tabebuia aurea</i> Preethi Jenifer Praticia.S,Uma .E and Kanchana.M	67553-67561
044	Named Entity Recognition using Transfer Learning on Biomedical Literature Documents Mala. S	67562-67572
045	Studies on the Physiology of Bagrid Cat Fish, <i>Mystus cavasius</i> in Tunga River, Karnataka H.M.Ashashree	67573-67579



046	Molecular Docking Analysis of Siddha Formulation Thalispapthiri Vadagam for Anti-Urolithiasis Activity A.Pavithra, D.Anandhalakshmi, A.Surya, H.Nalini Sofia, H.Vetha Merlin Kumari, T.Lakshmikantham and R.Meenakumari	67580-67589
047	Microbiome Analysis of Rhizosphere of <i>Santalum album</i> L. Grown in Tropical Dry Evergreen Forests India N.Shaanaz Begum, M.Dharani, R. Kayalvizhi and Velu Rajesh Kannan	67590-67602
048	Phytoremediation of Dye Contaminated Soil by <i>Leucaena leucocephala</i> and Growth Assessment of <i>Eleusine coracana</i> in Remediated Soil Kavitha Duraisamy, Gayathiri Kannan and Sureshkumar Muthusamy	67603-67608
049	A Review on Natural and Chemical Whitening Agents Vidya Peter, Akhila Venugopal and Rakhy Jolly	67609-67618
050	Advanced Object Detection Algorithm using Deep Learning and Neural Network Approaches A.J.Rajeswari Joe, G.Aarthy Priscilla and W.Satyapriya	67619-67625
051	Adsorption of Textile Dyes from Industrial Real Effluent using Marine Macro Algal Biomass <i>Sargassum natans</i> V. Kowshika and D.Vigneshpriya	67626-67633
052	Effect of Sprouting on Nutritional Composition and Morphological Characteristics of Milk Extracted from Moth Bean ( <i>Vigna aconitifolia</i> ) P. Karthika and L.Venipriyadharshini	67634-67640
053	Teachers' Attitude towards Teaching Mathematics in Digital and Traditional Classroom for Secondary Level Students Gunendra Chandra Das and Devajit Sarmah	67641-67651
054	Comparison of Salivary Calcium, Phosphorous and Alkaline Phosphatase among Xerostomia and Non-Xerostomia Patients-Comparative Study Nanditha Kumar.M, Raghavendra Swamy.K.N and Thippeswamy.H.M	67652-67657
055	Three Different Instructions for Better Pelvic Floor Muscle Contraction Uma.K and Ponmathi.P	67658-67666
056	Antimicrobial Agents Utilization in the General Intensive Care Unit of a Secondary Care Referral Hospital in South India Harish Handyal, Dasari Nandini, Yeddula Viswa Teja, Gunde Joseph Reddy, Munagala Venkata Krishna Sharvani and Mohanraj Rathinavelu	67667-67672
057	Evaluation of Pharmacognostical, Phytochemical and <i>In-vitro</i> Antioxidant Activity of <i>Lycopersicon pimpinellifolium</i> L. Ramen Kalita, Tarh Gungha, Irshad Alam, Diyu Boruah, Bipul Nath and Satyendra Deka	67673-67682
058	On Beta Generalized I - Closed Sets in Ideal Topological Spaces S. Gowri and V. Pankajam	67683-67688
059	<i>In vitro</i> Antimicrobial Activity of <i>Tephrosia pulcherrima</i> Root Extracts against Human Pathogenic Bacteria S. Anbukkarasi, M. Ramesh and V. Ramesh	67689-67694
060	Classifying Online Crime News: Naive Bayes Approach with Diverse Feature Extraction Technique Sukumar P and Robert.L	67695-67702
061	Determination of Preferences of Soils in Cultivated Lands of Twenty Five Places in Thanjavur District by using Updated Fuzzy Topsis Method K.Usharani and G. Marimuthu	67703-67710

062	Evaluation and Formulation of the Self-Nano Emulsifying Drug Delivery Systems B.Sangeetha, D. Shalini, T.Deepa and Dhivya A	67711-67716
063	The Role of Power Electronics in Shaping the Future of Electric Vehicles: A Comprehensive Survey P. Mallikarjun, V Srinivasa Chary, M Kondalu and G Venu	67717-67722
064	Correlation between Body Mass Index and Renal Function Test among the Students of Assam down town University Akoijam Herojit Singh, Hijam Chandramani Singh, Wankupar Wankhar and Sunit Nath	67723-67728
065	A GIS-based Analytical Hierarchy Process was Employed to Conduct an Assessment of Potential Groundwater Zones in the Kuzhithuraiyar Sub Basin Belfin Raj S, Srinivasan K and Jessy Mol I	67729-67744
066	Role of Edible Insects as Food Source: A Review D.Veera Nagendra Kumar, K.Chandra Mohan, G. Seethamma, C.Narasimha Rao, U. Sreenitha and M. Rama Mohan	67745-67751
067	Oxidative Stress Causes Consequences and the Role of Phyto medicine in Modern Prospects Abhishek Kumar Pandey, Preeti Pandey and Kamlesh Sonekar	67752-67763
068	A Single Case Study to Evaluate the Effects of Ayurvedic Therapeutic Bio Purification for the Management of Plaque Psoriasis Kajal Senghani, Neha Gadgil, Shivani Gavande and Nishant Patel	67764-67771
069	An Investigation of Water Quality and Planktonic Diatoms of Pallikaranai Wetland A.Jothika and S. Jeyanthi	67772-67781
070	Effects of Lichen Growth on Some Monuments of Rajasthan, India Hina Saraswat, Sanjeeva Nayaka and Kailash Agrawal	67782-67787
071	A Case Study: Regulatory Fit Theory to Measure the Employability Skill of Students Studying in Engineering Colleges in Tamil Nadu V.Nirmala and V. Parimala	67788-67793
072	Diabetic Retinopathy Lesions Identification and Classification using 121-Layers Convolutional Neural Network with Discriminative Features. K.Geethalakshmi and V.S.Meenakshi	67794-67803
073	A Comprehensive Overview of Adrenal Insufficiency : Aetiology, Pathophysiology, Clinical Presentation, Diagnostic Approaches and Treatment Strategies Vakkalagadda Siva Ganesh, Yogendra Shrestha, Sinchana S Kadur, Soundarya Barani Nanjgowda and Aishwarya Barani Nanjgowda	67804-67810
074	Review on Modified Starch Act as Super Disintegrant for the Enhancement of Poorly Soluble Drugs Anilkumar Vadaga and Santosh Kumar Rada	67811-67819
075	Current Regulatory Requirements to File OTC Drugs in Australia M.Arjun, Nayana Saji, Sangita Mishra, Savitha S Bhat, M.P.Venkatesh	67820-67831
076	A Review on Medicinal Plants at Risk in Andhra Pradesh Satya Sree Bandaru, Jaya Syamala Gunturu and Lakshmana Rao Atmakuri	67832-67840

077	Pivotal Vulnerability Facets Influencing Static Water Bodies: The Case of Peri-Urban Areas of India Arundhatee Mishra, Joydeep Dutta and Indrani Chakraborty	67841-67850
078	Security Issues in Mobile Wallets: A User Perception Study at Bangalore Rural District. Narasimha Murthy.H	67851-67860
079	Awareness and Challenges of Digital Inclusion for Micro and Small Entrepreneurs in Rural Bangalore K.Uma Maheswari, Padma Bhaskar, Girivasuki.K and Sunil M Rashinkar	67861-67865
080	Effectiveness of Compliance Training on Occupational Fraud Prevention with Special Reference to Multi-National Companies R.Venkataraman and M.Satish Kumar	67866-67875
081	Factors Influencing Purchase/ Adoption of Solar Technology among Industrial users in Bengaluru Bhargavi V.R and Usha Devi N	67876-67886
082	The News Media's War on Truth: How Propaganda Is Shaping Our World Farha Yashmin Rohman	67887-67899
083	Substantial Archives Clear Up Novel Vistas of Kind and Also Billet Speeches till Now Marginalised With Reference To the Curse of Gandhari by Aditi Banerjee Sapna G.S	67900-67902
084	GIG Workers of India : An Analysis Annapoorna. M and Kavitha. G	67903-67907
085	Withdrawal of Documents Policy: A Must to Maintain Active Library System Yeshwanth Kumar .S and Pavan Kumar	67908-67911
086	Influence of Customer Demographics on the Perception of Social Interaction in Shopping Website with Special Reference to Amazon Services Dhakshitha B K and T Lavanya Kumari	67912-67920
087	A Study on Consistency Analysis through Accounting Ratios with Special Reference to Indian Pharma Industries Pradeep.G and Pramod.A.V	67921-67928
088	A Study on the Customer Behaviour influenced by Social Media Marketing Vani. A. Kashinkunti	67929-67931
089	A Study on Customers Perception and Preference towards Departmental Stores Poornima .K and Reshma KP	67932-67938
090	Combatting Intellectual Property Infringements in E-Commerce Social Engineering Frauds through Cyber Crime Investigation K. Prabhu Rajasekar and D.Vezhaventhan	67939-67948
091	Development of Various Visual Aids for Polycystic Ovarian Syndrome (PCOS) Preetha N and Lalitha Ramaswamy	67949-67952
092	In vitro Evaluation of Anti-Ulcer Activity of Karanthai Legium Carolyn.P and Mariappan.A	67953-67958

093	Devotional Music, Stimulation for Mung Bean Seed Germination Swami Yugal Sharan, Shreerup Goswami, Pranab Kumar Ghosh, Lalit Kumar Barik, Rajdeep Kumar Saw	67959-67968
094	An Eco Friendly and Holistic Approach to Assess the Efficacy of Root and Leaf Extracts of <i>Withania somnifera</i> against MCF -7 Breast Cancer Cell Line Neha Singh and Anita R. J. Singh	67969-67975
095	Quality Evaluation of Voice Signal Based on QMF and Source Filter Model using MAT LAB - Simulink R.N.Rathod and M.S.Holia	67976-67981
096	Evaluation of Binding Affinity of Seenthil Kudineer Ingredients with Enzyme RNA-Dependent RNA Polymerase of Dengue Virus through Molecular Docking In-silico Approach Ethel Shiny.S, Bharath Christian.C.B.S , Jayalakshmi.J and Nirmaladevi.P	67982-67992
097	Mikhail Bakhtin's Dialogism in William Shakespeare's King Lear and Macbeth Kuriakose Varkey and Parul Mishra	67993-68000
098	A Bibliometric Study on Parent Brands and Brand Extensions: Recent Trends and Future Agendas Mohit, Rishi Chaudhry, Raj Kumar, Nitika and Amit Kumar	68001-68013
099	Predictive Analytics using Machine Learning: Review of Trends and Methods Meenakshi Sharma and Shikha Verma	68014-68018
100	An Optimized Framework for Social Internet of Things Harmanpreet Kaur and Sonia Vatta	68019-68025
101	CeSnMoP as Catalyst in Biodiesel Production Via Castor and Waste Sunflower Cooking Oil: A Comparative Study Sonia Yadav, Nadeem Sharma, Poonam Rani and Suchi	68026-68035
102	A Strategic Framework for Environmentally Sustainable Laboratories Aarti Trehan, Hema Sukhija and Pooja Sethi	68036-68042
103	Endocrine Disorders: An Overview Anjali Mishra, Manisha Bhatia, Sumeet Gupta, Isha Chawla and Wandeeep	68043-68061
104	Advancements in Multispectral Pedestrian Detection: A Comparative Analysis of State-of-the-Art Techniques Tanya Gupta and Neera Batra	68062-68073
105	Agricultural Waste Management Strategies using 3 "R" Approach Babita Bharti and Jag Mohan and Ridhima Arya	68074-68078
106	A Systematic Computational Approach to Unveil the Potent SNPs of Human luteinizing hormone receptor (LHCGR) Dolly J Patel and Kinnari N Mistry	68079-68089
107	Social Media: Social Networking Sites, Significance of Self-Confidence and Addiction Shumpenthung Ezung and S. Allah Baksh	68090-68094
108	Thermoelectric Properties of Iron Oxide: Synthesis and Characterization C.Vignesh and K.Vinoth	68095-68098
109	Applications of Machine Learning and Artificial Neural Networks in Thermal Engineering P. Nithish Reddy, B. Bharata Abhinav <sup>2</sup> and T.Ch.Siva Reddy	68099-68111

110	Application of Electrical Resistivity Method (ERM) In Groundwater Exploration in Bandalli Watershed, Chamarajanagar District, Karnataka, India. Pradeeppraju N, D. Nagaraju, Sudeep S.R, Nagesh P.C and Sreenavasa.A	68112-68119
111	Effect of Resistance Training on Increasing Explosive Strength in Adolescent Basket Ball Players Senthil Kumar B, Rupasi K, Kumaresam A and Surya Vishnuram	68120-68127
112	Strengthening of RC Beams in Flexure using Textile Reinforced Mortar (TRM) Nivethitha.T and B.Vidivelli	68128-68137
113	Analysis of Human-Computer Interaction for Traditional Healthcare: A Broad Survey S.Jeevarathinam, P.L.Bala subramaniyan and A.B. Karthick Anand Babu	68138-68165
114	Case Study of Hitide Sea Farms (Prawn Farming) in Sirkazhi Taluk of Nagapattinam District – An Economic Analysis R. Azhagesan and V. Pounraj	68166-68174
115	The Effects of Various Mordant Combinations on Dyeing Cotton Fabric with Natural Dyes Extracted from Marigold Flower, Blueberries, Beetroot, and Blue Butterfly Pea Flower: A Comprehensive Study Avinash K. Gavit, Shashikant Pawar, Milind Jamdhade, Vishal S. Kamble, Sagar L. Khairnar, Digambar K. Patil, Satyajit Kamble and J.M. Pawara	68175-68180
116	Multispectral Image Feature Extraction based on Normalized Object Indexing Model with Deep Learning Techniques M. Arun Prasad and N. P. Subiramaniyam	68181-68193
117	Prior Stage Kidney Disease Prediction with AI and Supervised Machine Learning Techniques Ronak Bhalala, Palvinder Singh Mann, Nita Goswami, Nidhi Patel, Sonal Damor and Nishita Tank	68194-68203
118	Optimization in Packing and Handling of Cartons with Help of Automation Purvi D. Chauhan and MohmadMaaz Vhora	68204-68211
119	Experimental Study on Pile Behaviour of Various Material and Soil Conditions under Uplift Load Pratiti Bhatt, Khadija Priyan, Er. Snehal Patel, Dhruv Pandya	68212-68220
120	Productivity Improvement for a Manufacturing Process of Bearing Plate Purvi D. Chauhan , Khushboo Soni and Darshan Patel	68221-68228
121	Impact of Household Tasks on Musculoskeletal Health: Prevalence and Associations among Housewives Komal Patel	68229-68236
122	Distributed Control in DC Microgrids to Improve Voltage Regulation and Current Sharing Accuracy Shilpa Kaila, Rajnikant Bhesdadiya and Hitesh Karkar	68237-68245
123	Automatic Weed Prediction using Machine Learning Pooja Jitendrakumar Raval , Monika Patel and Priti Sajja	68246-68252
124	Next Generation Technologies for 5G and Beyond Networks: Overview, Recent Trends, and Challenges Haresh L. Judal, Avani Vithalani, and Shahid S.Modasiya	68253-68260

125	A Review of MicroStructural Evolution in Steel: from Cementite to Spheroids Mayur H. Mandviwala and Purvi D. Chauhan	68261-68269
126	Intelligent Health Awareness System for Rural Women: A Case of Gujarat Monika Patel and Priti Srinivas Sajja	68270-68276
127	AZFa Sub-Region Micro Deletion Screening for Infertility in Males Mansi Dadhania and Jenabhai Chauhan	68277-68283
128	Crops Recommendation based on Soil and Weather Prediction Mahek Gohil and Namrata Pandya	68284-68290
129	Calibration of Sensor and Data Acquisition for Homely Gases using Arduino Ankita J. Mahaliya, Divyang Ka. Patel and H. N. Kapse	68291-68297
130	Evaluating Flood Risk in the Panam River Basin: A Comprehensive HEC-RAS Simulation for Hydraulic Analysis Monal Patel, Falguni Parekh	68298-68305
131	Pandemic Predictor Pro using Machine Learning Algorithms Deepali K. Gaikwad and Ashok Gaikwad	68306-68314
132	Time Series Analysis of Precipitation for Uttarakhand Region Shikha Goswami and Alaknanda Ashok	68315-68321
133	Potability Testing of Drinking Water from Trains on Konkan Railway Route Anupkumar J. Rai, Dilecta D'Costa	68322-68327
134	A Correlative Study of Maternal Hemoglobin with Neonatal Birth Weight, Maturity by Age and APGAR score Farheen Shaikh and Nisarg Savjiani	68328-68333
135	Enhancing Signal Processing Efficiency: FPGA-Implemented Moving Average Filter Ajani Mohit M, A. N. Bhatt and C. S. Patel	68334-68338
136	Dental Caries Detection using Convolutional Neural Network: a Review Rutuja Madhukar Kale and Arjumand Masood Khan	68339-68344
137	Survey of Indoor Environment Quality for Office Building Hemina Z. Patel and Dr. Neeraj D. Sharma	68345-68350
138	On the Suitability of Two Different Pulses for UWB Indoor Localization Sujata Mohanty and Aruna Tripathy	68351-68356
139	Applicability of Machine Learning Algorithms in Drug Formulation – A Literature Review Hetalbaben Kiritkumar Dave , Tejas Thakkar and Vaishali Thakkar	68357-68366
140	Promoting Technological Advancements In A Non-Invasive Manner To Facilitate Mental Health Services For Women: A Comprehensive Study Bhoomi Parikh and Dr. Zankhana Shah	68367-68377
141	Consumer Buying Behavior and Ubiquitous Expostulate and Perplexity in Buying Organic Products Swaroop.R and Nandini.S	68378-68385
142	Relationship between Isometric Trunk Muscle Strength, Balance, and forward Reaching Ability in Children with Cerebral Palsy Krishna Variyavwala, Drashti Gondalia, Jankiben Sagar and Vivek Ramanandi	68386-68390

143	Yield and Biochemical Profiling of Onion ( <i>Allium cepa</i> L.) Under Different Growing Conditions Sony Kumari, M.Z Shamim, Indrani Laskar and Madhusmita Borthakur	68391-68401
144	The Nano Form of $\delta^*$ -Closed Sets in Nano Ideal Topological Spaces T. Chandrlekha and P. Periyasamy	68402-68408
145	Qualitative Phytochemical Screening of Different Solvent Extracts of <i>Curcuma caesia</i> N. Rabita and K. Palanisamy	68409-68415
146	A Comprehensive Analysis on Early Forecasting and Pest Monitoring in Crops Senthil kumar .C, Gayathri Devi. K, Kishore Bala subramanian and Kirthika N	68416-68422
147	Estimation of Wear Volume of Piston Ring along the Circumference using 3D Modeling Kirti H Niralgikar and Mukesh A. Bulsara	68423-68430
148	Root Square Mean Labeling of Some Disconnected Graphs S. Meena and R. Mani	68431-68437
149	Bio- Kinetic Study on up Flow Anaerobic Sludge Blanket Reactor for the Treatment of Waste Stream R.K.Kalaivani, G.Manikandan, E.Elamaran, A.Vijay, R.Manikannan, J.Vimalraj and Y. Jackie John and C. Sentamil Selvan	68438-68443
150	In vitro and In-silico Study of the Plant Extract of <i>Bixa orellana</i> L. with the Evaluation of It's Antibacterial and Antioxidant Properties Anindya Bagchi, Anusree Raha, Prosenjit Mukherjee, Monit Pal and Palash Chandra Biswas	68444-68452
151	X-Ray screening in Mobile Medical Unit Vans for Tuberculosis (TB) through Artificial Intelligence Technology in Greater Chennai Corporation, Tamil Nadu Prabakaran J,S.Sangeetha, Kiran Kumar Desamani, K.Muni Susmitha, Sakthivel.P, K.Ravishankar and Lavanaya.J	68453-68458
152	Process Automation in Women-Led Msme Units :A Case Study of Small-Scale Industries in Uttarsanda Aadarsh Pillai and Rina Dave	68459-68462
153	Representation of Poverty and Social Injustice: A Journey from Rags to Riches in Aravind Adiga's <i>The White Tiger</i> Mamta Chaudhary and Mursalin Jahan	68463-68468
154	Status of Horticulture in Lakhimpur District of Assam with Special Reference to Laluk and Narayanpur ADO Circles Pranamika Bora, Mala Dutta and Rani Kumari Shah	68469-68476
155	Reshaping the Indus Water Treaty in the Face of Technological Progress and Climate Variability Aadil Ahmad Shairgojri and C. Subramanian	68477-68489
156	Structural Analysis of GO based Cobalt Oxide Core Coated with Silica Shell Nano particles Characterization and their Electrochemical Application S.Thangeswari, K.Amudhavalli, Infant Francita Fonseka.C and Vinoline Golda.T	68490-68496

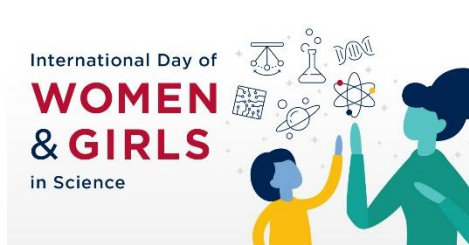
157	Evaluation of Antioxidant and Antimicrobial Potential of Marine Seaweeds Nirali Goswami, Rita N. Kumar, Nirmal Kumar J.I and Riya Shah	68497-68503
158	Leveraging Inverse Reinforcement Learning for Cyber security in Smart Cities Learning from Patterns, Safeguarding Cities: Inverse Reinforcement Learning Strategies for Resilient Cyber Defenses in Smart Urban Infrastructures Cherish Vaidya , Bhargav Goradiya and Mehfuza Holia	68504-68511
159	Effectiveness of Muscle Energy Technique vs. McKenzie Exercise Combined with Janda's Approach for Upper Crossed Syndrome Management in Lactating Women: A Comparative Study Veena Kirthika.S, Selvaraj Sudhakar, Deepthi.R.N.V, Revathi.P and Arthishwari.K	68512-68525
160	Irregularity Indices for Thiophene-based Covalent Triazine Framework M. S. Srinivasan and R. Helen	68526-68536
161	Preparation, Characterization and Antibacterial Activity of Zirconium Nano Particles using Kalanchoe pinnata Leaf Extract G.Elango and G. Annamalai	68537-68542
162	Phytochemical Screening of Medicinal Plant Justicia gendarussa Burm.f. for Its Antibacterial and Antioxidant Activity Rudhra.S and Venkatesan.A	68543-68549
163	GC-MS Analysis of Synergistic Bioactive Component of Antifungal Ointment (Luliconazole) and Clove Essential Oil (Syzygium aromaticum) against Pathogenic Fungi (Dermatophytes) Payal Sehgal, Kunal Kishor and Keerti Singh	68550-68559
164	Flare-Induced Transverse Oscillations of Coronal Loops and Propagating EUV Waves Safna Banu K and Ram Ajor Maurya	68560-68567
165	Difference Arithmetic Geometric Mean Index of Graphs R. Revathy	68568-68572
166	Review of Emerging Technologies for India's Sustainable Smart Cities S.Lakshmi Devi, M.Jyothsnadevi, A.Venu Gopal Reddy, Rajesh Reddy Duvvuru and P. Satyendra Kumar	68573-68579
167	A New Series of Schiff's Base Metal Complexes and Their Antibacterial and DNA Photo Cleavage Activity of Dehydroacetic Acid Analogue Vivek Sharma, Sushil Kumar, Satvinder Khatkar and Bhawna Pareek	68580-68587
168	Evaluation of Anti-Inflammatory Activity Mono Ammonium Glycyrrhizinate in Rheumatoid Arthritis against Complete Freund's Adjuvant Induced Arthritis in Female Albino wistar Rats M.Nagabharathi, K. Eswar Kumar, C. Rameshwari and S. Meerabai	68588-68598
169	Estimation of Quality of Life in Kuraiveethana Noi (Hypothyroidism) Patients with Add on Siddha Management Reporting at Ayothidoss Pandithar Hospital, National Institute of Siddha- A Cross Sectional Study D.Anandhalakshmi, H.Nalinisofia, H.Vetha Merlin Kumari, Lakshmikantham.T and Meenakumari.R	68599-68603
170	Amplifying GAN's Performance: Enhancement in Architecture and Training Agnes Lydia.A, Soumya. K, Sandhya Soman and Adeitia Kalyann Boniface	68604-68613



171	Unveiling the Bio prospecting Potential of Green Synthesized Silver Nano Particles using Loquat Leaf Extract for Antibacterial and Anticancer Activities D. Kasthuri Santira Kumari and S.Iruthaya Kalai Selvam	68614-68624
172	An Intelligent Brain Tumour Prediction Model utilizing Machine Learning and Deep Learning Abishanko Mondal and Annwasha Banerjee Majumder	68625-68633
173	Management of Pithapai Kal (Gall Bladder Stone) through Siddha System of Medicine - A Case Report Sugasini P, Bose priyan.S, Vishnu Priya K, V.Mahalakshmi and N.J. Muthukumar	68634-68638
174	Biosorption of Chromium (Cr) Heavy Metal using Prosopis juliflora Plant Derived Biomass Vaideeshwaran.R, P.Sivasakthivelan, R.Bhuvaneswari and J.Jayachitra	68639-68644
175	Metabolite Profiling by GC-MS Analysis and Evaluating the Cytotoxic Potential of Phyllanthus reticulatus Poir. K.Sajitha Menon and P S Sreethu	68645-68653
176	An Air Compressor Failure Detection through Time Series Data using CNN in Deep Learning L.Sheeba and R.Hepziba Gnanamalar	68654-68663
177	Implementation of Microaneurysms Detection using Morphological Linear Filtering with ML Classifiers Indiradevi Gedela, and Madhavi D	68664-68671
178	Properties of k- Perhermitian and k- Skew Perhermitian Matrices G.Punithavalli and P.M.Vijayalakshmi	68672-68682
179	Automatic Diabetic Retinopathy Detection using Convolutional Neural Networks T Venkat Narayana Rao, Ragonda Prashanthi and Sangers Bhavana	68683-68687
180	Formulae for Iterative Sequence of Line Graph Kajal Mittal and Pranjali Kekre	68688-68698
181	Compartmental Model for Type 2 Diabetes - Examine the Impact of the Plasma Glucose-Insulin Regulation System B. Swaminathan , G.Komahan and A. Venkatesh	68699-68709
182	Development of TABEC Poly herbal Formation for the Treatment of Ulcer Sharmila.R, Akila.K, C.Cynthia and Keerthana	68710-68717
183	The Digitalization of Education Supports Online Teaching and Learning Methodologies Dhakshayini K N	68718-68727
184	The Evolution of Neobanks: Transforming Banking for the Digital Age and Addressing Diverse Customer Needs D.Barani and M.Sankar	68728-68737
185	Impact of Demographic and Work Related Profile of IT Employees on their Emotional Intelligence – A Study across Select IT Companies in Bangalore City Vaibhav Patil and M Ganesh Babu	68738-68745
186	Analyzing the Supply Chain Management Process and the Impact of Information Technology in Organisational Marketing K.R. Manjula and Jayalakshmi M	68746-68759

187	An Exploratory Study of Issues and Challenges on Tax Policy of Virtual Assets Jayalakshmi .M and N.R Suryanarayana	68760-68772
188	Measuring Return on Investment in Influencer Marketing Sharada Shiva Prasad and Pallavi N	68773-68785
189	Corporate Social Responsibility: Marketing Strategy or Ethical Obligations Sharada Shiva Prasad and Poornima H K	68786-68799
190	The Science of Emotions: an Understanding about its Nature and Components Anurag Mishra	68800-68806
191	The Importance of Emotional Intelligence and Its Connections to Individual Success, Team Efficiency, Leadership Efficiency and Marketing Efficiency Manjula S and Nalina	68007-68815
192	Data Set Creation and Empirical Analysis to Detect Sentiments in Tulu Text Durairaj Thenmozhi, Martha Karunakar, Kayalvizhi Sampath, Shreya Sriram4 and Sarah Aymeen Naseer	68816-68825

## Editorial .....



*The International Day for the Participation of Women and Girls in Science has been celebrated every year on 11<sup>th</sup> February since 2015 to focus on the importance of both science and gender equality in achieving the internationally agreed development goals by 2030. From improving health to combating climate change, tackling*

*some of the biggest challenges in a country's sustainable development agenda. It is worth noting that women are showing their skills in all fields till fighting. There is no doubt that society can achieve new perspectives by identifying and engaging diverse and talented women researchers in scientific research. The day is a reminder that women and girls play an important role in scientific and technological communities and their participation should be strengthened. This year, various initiatives and activities are taking place at the global level based on the central theme "Women and Girls in Science Leadership: A New Era for Sustainability".*

*The day is also a reminder to strengthen women's participation in Science, Technology, Engineering and Mathematics (STEM) fields in particular. Social activists and anthropologists feel that although the above-mentioned fields are considered important for national economic development, most countries, regardless of their level of development, have not achieved complete gender equality in science. But now the situation is changing in our country. Recently, they have been appreciated by the central and state governments realizing that the contribution of women in scientific fields is very essential for our country. Encouraged by the excellent reception.*

*On the occasion of Republic Day, the central government has felicitated women scientists of ISRO's Sriharikota, Thiruvananthapuram and Bangalore research centers along with their families. Similarly, the Ministry of Space has also praised women scientists. After the success of the Chandrayaan 3 project on August 3<sup>rd</sup> 2023, India became an internationally important country. Similarly, all the honors of implementing India's Aditya L1 project parallel to NASA's Parker project to explore the Sun are attributed to women scientists. Not only this, but also in the fields of education, medicine, environment, health, economy and business etc., women are paving the country's development path through their noble scientific research work. A statistic suggests that globally less than 33 percent of researchers are women. It is an indisputable fact that by raising this percentage, we can achieve a more transparent and consistent representation of women in science without gender discrimination. Let's protect, educate, appreciate and make the girl child proud with the goal of having a women scientist at every home.*

*Editor, IJONS*

*Cover image: Common jezebel (Delias eucharis) , Family: Pieridae*

*Photo by : Vijikumar Sahadevan*