### INDIAN JOURNAL OF NATURAL SCIENCES (IJONS) BIMONTHLY INTERNATIONAL JOURNAL

Editor-in-Chief Dr.S.Vijikumar

#### Published by

#### TAMILNADU SCIENTIFIC RESEARCH ORGANISATION

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)".

## Indian Journal of Natural Sciences (IJONS) Editorial Committee Members (ECM)

	Dr.S.Vijikumar
	Director
Editor-in-Chief	TamilNadu Scientific Research Organisation
	Pudukkottai-622003, Tamil Nadu. India.
	Editorial Committee
	Prof. Dr.V.Ramaiyan Marine Biologist
	Research Advisor
Honorable Chief Advisor	Sri Venkateswara College of Arts & Science.
	Peravoorani, Thanjavur. Tamil Nadu. India.
	Dr.C.Anandharamakrishnan
	Director,
Honorable Chief Advisor	Indian Institute of Food Processing Technology (IIFPT)
	Ministry of Food Processing Industries (MoFPI), Govt. of India
	Pudukkottai Road, Thanjavur - 613005, Tamil Nadu, India
	Dr. B. Vaseeharan
Honorable Chief Advisor	Professor and Head, Department of Animal Health and
	Management, Alagappa University, Karaikudi – 630003
	Prof.Mahdi Vatan Parast
Honorable Chief Advisor	Chancellor & Professor,
	Islamic Azad University,
	Quchan Branch, Quchan-Khorasan Razavi- Iran.
Honorable Chief Advisor	Prof.Dr.Hamid Saremi
	Vice- Chancellor,
	Islamic Azad University, Quchan branch, Quchan-Iran.
	Querian branch, Querian-Iran.
	Dr. Cr. D. Vistorius Amelornous Many EDC
Honorable Chief Advisor	Dr. Sr.D.Victoriya Amalorpava Mary, FBS Principal, Bop Secours, College for Women
Honorable Chief Advisor	Principal, Bon Secours College for Women,
Honorable Chief Advisor	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India.
	Principal, Bon Secours College for Women,
Honorable Chief Advisor Honorable Chief Advisor	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. Prof.Dr. B.A. ASBI Vice President Research, Management & Science University(MSU),
	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. Prof.Dr. B.A. ASBI Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga,
	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. <b>Prof.Dr. B.A. ASBI</b> Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA.
Honorable Chief Advisor	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. Prof.Dr. B.A. ASBI Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. Dr. N. Jayabalan
	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. <b>Prof.Dr. B.A. ASBI</b> Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. <b>Dr. N. Jayabalan</b> Professor & Head, Dept. of plant Science, School of life Sciences
Honorable Chief Advisor	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. <b>Prof.Dr. B.A. ASBI</b> Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. <b>Dr. N. Jayabalan</b> Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Chief Advisor	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. Prof.Dr. B.A. ASBI Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. Dr. N. Jayabalan Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India. Dr. T.S. Saravanan
Honorable Chief Advisor	<ul> <li>Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India.</li> <li>Prof.Dr. B.A. ASBI Vice President Research, Management &amp; Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA.</li> <li>Dr. N. Jayabalan Professor &amp; Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.</li> <li>Dr. T.S. Saravanan Professor of Biotechnology cum Research Co-ordinator</li> </ul>
Honorable Chief Advisor Honorable Member	<ul> <li>Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India.</li> <li>Prof.Dr. B.A. ASBI Vice President Research, Management &amp; Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA.</li> <li>Dr. N. Jayabalan Professor &amp; Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.</li> <li>Dr. T.S. Saravanan Professor of Biotechnology cum Research Co-ordinator Dr.M.G.R Educational and Research Institute University</li> </ul>
Honorable Chief Advisor Honorable Member	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. <b>Prof.Dr. B.A. ASBI</b> Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. <b>Dr. N. Jayabalan</b> Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India. <b>Dr. T.S. Saravanan</b> Professor of Biotechnology cum Research Co-ordinator Dr.M.G.R Educational and Research Institute University Periyar E.V.R High Road,Maduravoyal,Chennai-600095.
Honorable Chief Advisor Honorable Member Honorable Member	<ul> <li>Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India.</li> <li>Prof.Dr. B.A. ASBI Vice President Research, Management &amp; Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA.</li> <li>Dr. N. Jayabalan Professor &amp; Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.</li> <li>Dr. T.S. Saravanan Professor of Biotechnology cum Research Co-ordinator Dr.M.G.R Educational and Research Institute University Periyar E.V.R High Road,Maduravoyal,Chennai-600095.</li> <li>Dr.S.P.Subramaniyan</li> </ul>
Honorable Chief Advisor Honorable Member	Principal, Bon Secours College for Women, Vilar bypass road, Thanjavur - 613 006. Tamilnadu, South India. <b>Prof.Dr. B.A. ASBI</b> Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor , MALAYSIA. <b>Dr. N. Jayabalan</b> Professor & Head, Dept. of plant Science, School of life Sciences Bharathidasan University, Tiruchirappalli. Tamil Nadu. India. <b>Dr. T.S. Saravanan</b> Professor of Biotechnology cum Research Co-ordinator Dr.M.G.R Educational and Research Institute University Periyar E.V.R High Road,Maduravoyal,Chennai-600095.

Honorable Member	<b>Er. Abdul Samad. M. Kamdod</b> Assistant Professor, Department of Civil Engineering Bharat Institute of Science & Technology for Women Mangalpally, Renga Reddy Dist. Andhra Pradesh, India
Honorable Member	Dr. Hina kousar Assistant Professor, Department of Environmental Sciences, Kuvempu University, Shankaraghatta, Shivamogga – 577 451, Karnataka ,India
Honorable Member	<b>Mr.B.Rajesh</b> Manager (Tech. Services Env.) Grass Roots Research & Creation India (P) Ltd Noida – 201301,Uttar Pradesh,India
Honorable Member	<b>Mr. K.Ramanathan</b> Head, Department of Bioinformatics, Thanthai Hans Roever College Perambalur, TamilNadu, India.
Honorable Member	<b>Dr. K.Gurunathan</b> Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, 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>Dr.M.Ravichandran</b> Prof.& Head Department of Environmental Management Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Member	<b>Dr.M.Krishnan</b> Prof.& Head,Department of Environmental Biotechnology Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	<b>Dr.K.Kumarasamy</b> Prof.& Head,Department of Geography Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	<b>Dr.A.Sathya,</b> Assistant professor – III, School of Civil Engineering, SASTRA University, Thanjavur – 613401, TamilNadu, India.
Honorable Member	Dr.G.G.Hammad Ahmad Shadab Senior Assistant Professor, Department of Zoology Aligarh Muslim University, Aligarh-202002, Uttar Pradesh
Honorable Member	<b>Dr.H.Syed Jahangir</b> Assistant Professor, P.G. and Research Department of Botany Jamal Mohamed College(Autonomous) Trichirappalli-620020,TamilNadu,India.

Honorable Member	Mrs.A.Indumathi Asst.Professor,Department of Biotechnology, Bon Secours College for Women,Vilar bypass road, Thanjavur Tamilnadu, South India
Honorable Member	Dr. P. Santhanam Assistant Professor, Department of Marine Science, School of Marine Sciences,Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	<b>Dr.B.Parimala Devi</b> Additional Director, Veeramani Mohana Centre for Quality Life Engineering Research, Periyar Maniyammai University, Vallam,Thanjavur ,TN. India.
Honorable Member	Dr. M. Lekeshmanaswamy Associate professor PG and Research Department of Zoology Kongunadu Arts and Science College G.N. mills (PO), Coimbatore-641 029, TamilNadu, India.
Honorable Member	<b>Dr. P.Udaya Kumar</b> Principal D.K.T College of Education, 1/341, Near Amaravathipalayam, Peruntholuvu (PO), Tirupur - 641 665,TamilNadu,India.
Honorable Member	<b>Dr.Syed Mohamed</b> Asst. Prof. Dept. of Zoology,Jamal Mohamed College Tiruchirappalli, TamilNadu, India
Honorable Member	<b>Dr. Komalavalli Narayanaswamy</b> Associate Professor, PG and Research Department of Botany H.H. The Rajah's College (Autonomous) Pudukkottai – 622 001, Tamil Nadu, India.
Honorable Member	<b>Mis.S.Muthu Bharathi</b> Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur Tamilnadu, South India
Honorable Member	Mrs.Sujatha Ilangovan Assistant Professor, Department of Biochemistry Holy Cross College, Tiruchirapalli-620002. TamilNadu, India.
Honorable Member	Dr.C.Kathirvelan Assistant Professor, Department of Animal Nutrition Veterinary College and Research Institute (TANUVAS) Namakkal -637002. TamilNadu, India.
Honorable Member	<b>Professor.G.Ganesan</b> Professor, Department of Mathematics Adikavi Nannaya University,Rajahmundry-533105 Andhra Pradesh, India.

Honorable Member	Mis D.Kalpana Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Dr.C.Balusami Assistant Professor, Department of Livestock Production and Management College of Veterinary and Animal Sciences Pookode-673576.Kerala, India.
Honorable Member	<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.Vasudevan Ayyappan</b> Department of Biology, Delaware State University, Dover, Delaware - 19901
Honorable Member	Mrs.A.Amargeetha Asst.Professor,Department of Chemistry, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	Mrs.N.Rajarajeswari Asst.Professor,Department of Physics, Bon Secours College for Women,Vilar bypass road, Thanjavur TamilNadu, South India
Honorable Member	<b>Dr.V. Rajendran</b> Dean i/c Vanavarayar Institute of Agriculture Manakkadavu – 642 103. Pollachi Taluk, TamilNadu,India.
Honorable Member	<b>Dr.C.Thamaraiselvi</b> Assistant Professor, Dept. of Biotechnology Mother Teresa Women's University Kodaikanal-624101,TamilNadu,India.
Honorable Member	Dr. K.Madhava Chetty Plant Taxonomist, Assistant Professor, Department of Botany, SVUCS, S.V. University, Tirupati-517 502, Andhra Pradesh, India.
Honorable Member	Dr.S.Ramesh Kumar Assistant Professor, Department of Horticulture, Vanavarayar Institute of Agriculture, Manakkadavu-642103,Pollachi,TamilNadu,India.
Honorable Member	<b>Dr. S. Balasubramanian</b> Assistant Professor Department of Mathematics, Government Arts College (A), Karur – 639 005,Tamilnadu,India.

Honorable Member	<b>Dr.G. Rubalakshmi</b> D/o V.P. Govindaraj, #3/41, Nanbargal Nagar,Muthukalipatty, Rasipuram TK, Namakkal DT-637401.Tamilnadu,India.
Honorable Member	Mr.Sridhar Ramachandran Assistant Professor, Department of Biological Science, Gojan College of Teacher Education , Chennai-600 052, TamilNadu, India
Honorable Member	<b>Dr. H. Krishna Ram</b> #11, 1st Main, Opp. to SBM, Gnanaganganagar,Bangalore- 560 056, Karnataka, India.
Honorable Member	Dr.S.Senthil Murugan Assistant Professor, Department of Animal Nutrition, College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala, India.
Honorable Member	R.Muthukrishnan Assistant Professor Department of Soil Science and Agricultural Chemistry Vanavarayar Institute of Agricultural Manakkadavu, Pollachi-642- 103, TamilNadu, India
Honorable Member	K.Ashokkumar Senior Research Fellow Dept of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbutore-3, TamilNadu, India
Honorable Member	Dr.Subbiah poopathi Scientist-F/Deputy-Director Vector control Research Centre, Medical complex, Indira Nagar,Pondicherry-605006,India
Honorable Member	Dr. Sivalingam Elayabalan Assistant professor 3/33,Eachampatti village Attur(Tk),Salem(Dt)-636107, TamilNadu, India
Honorable Member	<b>Dr. Horne Iona Averal</b> Associate professor of Head Holy cross college (Autonomous), Trichy. TamilNadu, India
Honorable Member	Dr.G.Singaravelu Professor &Head Department of Education Bharathiar University Coimbatore-46 TamilNadu, India
Honorable Member	Dr.Ga.Bakavathiappan Associate Professor in Zoology SBK College, Aruppukottai - 626 101, TamilNadu, India.

Honorable Member	Dr.P.Govindaraj Head & Associate Professor in Chemistry Department of Chemistry SBK College, Aruppukottai - 626 101, TamilNadu, India
Honorable Member	<b>Dr.M.Gopikannan</b> Senior Research Fellow, 15-B3 Paramathi Main Road, S.P.Pudhur, Namakkal(Dt)-637 001, TamilNadu, India
Honorable Member	<b>Dr.K.Samiayyan</b> Dean Agricultural College and Research Institute, TNAU, Eachangkottai, Thanjavur-614902, T.N,India.
Honorable Member	<b>Dr.M.Vasanthy</b> Assistant professor Periyar Illam,(upstairs), No,4,Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, India
Honorable Member	<b>Dr.N.Vijayakumar</b> Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India.
Honorable Member	Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu
Honorable Member	Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India
Honorable Member	<b>Mr. Nesarajan. J</b> Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. 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.
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.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	Dr.Ranjith.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala,India
Honorable Member	<b>Daniel Jebaraj,M.</b> C/o Joshuah No.14A, Thendral Nagar New Thillai Nagar, Vadavalli, Coimbatore-641041,TamilNadu,India
Honorable Member	<b>Dr.Sindhu. K</b> Veterinary Officer Department of AH and VS Karnataka, India.
Honorable Member	<b>Dr.Rajesh R</b> Young Scientist, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore 641 003,TamilNadu,India.
Honorable Member	<b>Dr.Jaivel N</b> Post Doctoral Fellow, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore - 641 003,TamilNadu,India.
Honorable Member	<b>Dr.R.Prabhu</b> Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	Dr.M.Uma Gowri Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	<b>S.Jegan Karuppiah</b> Assistant Professor, Department of Rural Development Science, Arul Anandar College, Karmathur - 625 514, Madurai. Tamilnadu, India
Honorable Member	<b>Dr. Rina Poonia</b> Associate Professor, Department of Physical Education, Faculty of Arts & Law, Manipal University,Jaipur,India.
Honorable Member	Dr.S.Ezhil Vendan Scientist Fellow, Food Protectants & Infestation Control Department, CSIR-Central Food Technological Research Institute, Mysore-570 020,Karnataka,India.

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

Honorable Member	Dr.M.Kumar Assistant Professor(Horticulture), Vanavarayar Institute of Agriculture, Manakkadavu,Pollachi, Coimbatore-642103, TamilNadu,India.
Honorable Member	<b>Dr.T.Pradeesh Kumar</b> Assistant Professor (Agronomy), Vanavarayar Institute of Agriculture,TNAU,Pollachi, Coimbatore-642103,TamiINadu,India.
Honorable Member	<b>Dr.M.R.Nandhakumar</b> Assistant Professor (Agronomy), Kumaraguru Institute of Agriculture (Affiliated to TNAU), Appakoodal,Erode-638315, TamilNadu,India.
Honorable Member	<b>Dr.R.Govindan</b> Assistant Professor (Agronomy), Kumaraguru Institute of Agriculture (Affiliated to TNAU), Appakoodal,Erode-638315, TamilNadu,India.
Honorable Member	<b>Dr.K.Vinoth Kumar</b> Research Associate, Department of Agronomy, Agricultural College and Research Institute, TNAU, Madurai – 625104, TamilNadu,India.
Honorable Member	Dr.S.Sandhya Professor and Head of Department, Department of Pharmacognosy, St.James College of Pharmaceutical Sciences, Chalakkudy, Thrissur,Kerala,India.
Honorable Member	<b>Dr.P.Anbarasan</b> Assistant Professor (Agricultural Extension), Kumaraguru Institute of Agriculture,Tamil Nadu Agricultural University,Sakthi Nagar, Erode-638315, Tamil Nadu, India.
Honorable Member	<b>Dr.N.Muthuselvan</b> Principal, Saiva Bhanu Kshatriya College, Aruppukottai,Virudhunagar,TamilNadu,India.
Honorable Member	Dr.M.Rajasekar Research Associate, Precision Farming Development Center, Agricultural Engineering College and Research Institute, Tamil Nadu Agricultural University, Coimbatore, TamilNadu,India.

Honorable Member	<b>Dr.A.Dinakara Rao</b> Associate Professor, Center for Bioinformatics, School of Life Sciences, Pondicherry university,Puducherry,India
Honorable Member	<b>Dr.K.Sivakumar</b> Associate Professor, Department of Botony,Annamalai University, Annamalai Nagar,TamilNadu,India
Honorable Member	Dr.S.Moghana Lavanya Assistant Professor, Department of Agricultural Economics, Agricultural College and Research Institute, TamilNadu Agricultural University, Madurai,TamilNadu,India.
Honorable Member	<b>Dr.M.Biruntha</b> Assistant Professor, Department of Animal Health and Management, Alagappa University,Karaikudi,TamilNadu,India
Honorable Member	<b>Dr.K.Saravanan</b> Assistant Professor ,PG & Research Dept. of Zoology, Nehru Memorial College (Autonomous), Puthanampatti,Tiruchirappalli TamilNadu,India.
Honorable Member	<b>Dr.A.Kalyana Sundaram</b> Assistant Professor(Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University, Eachangkottai,Thanjavur,TamilNadu,India.
Honorable Member	<b>Sirajuddin M.Horaginamani</b> Principal, Sayyid Akbar Husayni Degree College of Arts,Commerce and Science,Kalaburagi,Karnataka,India.
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.Lingathurai</b> Assistant Professor, Department of Biotechnology, The Madura College, Madurai, TamilNadu,India.
Honorable Member	<b>Dr.P.Manonmani</b> Assistant Professor,Department of Life Sciences, Centre for Research and Development, PRIST University, Vallam, Thanjavur TamilNadu,India.

Honorable Member	<b>Dr. Syed Abrar</b> Research Associate, Department of P.G. Studies & Research in Applied Botany, Kuvempu University,Shivamogga, Karnataka,India.
Honorable Member	Dr.V.Violet Dhayabaran Associate Professor ,Department of Chemistry, Bishop Heber College (Autonomous), Puthur, Tiruchirappalli,TamilNadu,India.
Honorable Member	<b>Dr.H.T.Raghavendra Gowda</b> Haluvalli, Opposite Bus stand, Mallalur,Chikamagalore, Karnataka,India.
Honorable Member	Dr. Goverdhan Rathla K. S Assistant Professor, Department of Physics, Government First Grade College, Birur, Kadur Talluk, Chickmagalore District. Karnataka, India.
Honorable Member	<b>Dr.Ananthnag B</b> Lecturer, Department of Environmental Science, Kuvempu University,Shivamogga, Karnataka,India.
Honorable Member	Dr.M.Ramesh Associate Professor, Department of Biotechnology,Alagappa University, Karaikudi-630003,Sivagangai Dt, TamilNadu,India.
Honorable Member	Dr.S.Yamini Sudha Lakshmi Assistant Professor, Department of Medical Biochemistry, University of Madras,Taramani Campus, Chennai-600113,TamilNadu,India.
Honorable Member	Dr. SA. Ramyabharathi 253/ A37, TNHB Colony, Kollapatti, Animur (PO),Tiruchengode (TK), Namakkal District- 637214, TamilNadu,India.
Honorable Member	Dr.B.Kaleeswaran Assistant Professor, Dept. of Zoology & Biotechnology, A.V.V.M.Sri Pushpam College, Poondi, Thanjavur,T.N.India.
Honorable Member	<b>Dr.A.Radha</b> Assistant Professor,Dept. of Zoology Kunthavai Naacchiyar Govt Arts College for Women, Thanjavur-7,T.N.India.

	Dr.V.L.Madhu Prasad
	Directorate of Extension,
Honorable Member	University of Agricultural Science, Hebbal,Bangaluru-560024.
	Karnataka,India.
	Dr.T.Shanmugasundaram
	Research Associate, Department of Vegetable Crops,
Honorable Member	Horticultural College and Research Institute,
	Tamil Nadu Agricultural University, Coimbatore-641 003 Tamil Nadu,India.
	Dr.V.Sakthirama
Honorable Member	3/8,P Block,Sree Dakshaa-Vhiridhaa Bharthiyar University Post,Coimbatore-641046
	TamilNadu,India.
	Dr.M.Kiruba
Honorable Member	261B/5 Anna Nagar, Kulithalai-639104, Karur(Dt), Tamil Nadu
	Dr.Karpagavalli B
Honorable Member	Assistant Professor (FSN), RVS Agricultural College, Usilampatti Village,Sengipatti Via,
	Thanjavur-613402, Tamil Nadu, India.
	Dr.D.Leninraja, Assistant Professor (Soil Science & Agricultural Chemistry)
Honorable Member	Agricultural College and Research Institute,
	Tamil Nadu Agricultural University, Kudumiyanmalai,Pudukottai- 622 104,T.N
	Dr.S.Maragatham,
Honorable Member	Associate Professor (Soil Science & Agricultural Chemistry) Agricultural College and Research Institute,
	Tamil Nadu Agricultural University,
	Kudumiyanmalai,Pudukottai- 622 104,T.N.
	Dr.D.Balamurugan Assistant Professor (Soil Science & Agricultural Chemistry)
Honorable Member	JKK Munirajah College of Agricultural Science,
	T. N. Palayam, Erode- 638 506,T.N Dr.N.Rajesh Nallaiah
	Assistant Professor (Agronomy)
Honorable Member	RVS Agricultural College, Usilampatti Village,Sengipatti via,
	Thanjavur-613402, Tamil Nadu, India.
	Dr.C.N.Hari Prasath Senior Research Fellow
Honorable Member	D3 Quarters, Forest College and Research Institute,
	Kothagiri Road, Mettupalayam (Tk), Coimbatore (Dt),Tamil Nadu – 641 301,India.

Honorable Member	<b>Dr.Prantosh K. Paul</b> 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.Mathews Plamoottil</b> Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala,India.
Honorable Member	<b>Dr.Mrs.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.T.N.,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.K.Nagarajan</b> Associate Professor, Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,TamilNadu,India.
Honorable Member	<b>Dr.D.Sivaraman</b> Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119.
Honorable Member	<b>Dr.N.Mahesh</b> Assistant Professor – III Department of Chemistry & Biosciences SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist,TamiInadu,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>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.B.A.Asbi</b> Prof., Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor. MALAYSIA.
Honorable Member	<b>S.M.Prasad</b> Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar,Tirunelveli-627011. T.N.India
Honorable Member	K.Rajendran Research Associate Directorate of CARDS, TNAU,Coimbatore-3
Honorable Member	<b>Dr.Kayalvizhi.K</b> Senior Research Fellow Institute of Agriculture, Kumulur-621712,Lalgude(TK) Trichy. TamilNadu
Honorable Member	<b>Dr.P.Jeyaseelan</b> Associate Prof., Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002 Cuddalore
Honorable Member	<b>Dr.Suja George</b> Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	Dr.Neelesh Sharma ICAR-International Fellow & NAAS Associate Division of Veterinary Medicine, Faculty of Veterinary Science and Animal Husbandry, Sher-e-Kashmir University of Agri. Sciences & Technology, R.S. Pura, Jammu-181102 (J & K) INDIA.
Honorable Member	<b>Dr.Tapas Ranjan Das</b> Head (Acting), IARI Regional Station, Pusa Samastipur -848125,Bihar, India
Honorable Member	<b>Dr.Muthuraman A.,</b> Assistant Professor, JSS College of Pharmacy, JSS University, Mysuru -570 015. Karnataka,India

Honorable Member	Dr.G.Rama Rao Principal Scientist &Head, Dept.of Crop Physiology, RARS Lam, Guntur-522034, ANGR Agricultural University, Andhra Pradesh,India.
Honorable Member	<b>Dr.A.S.Kanagalakshmi</b> Professor, Dept. of Civil Engineering, Panimalar Engineering College Chennai 600123. Tamilnadu,India.
Honorable Member	<b>Dr.M.Ramarao</b> Associate Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science Hyderabad,Telangana 501301, Telangana, 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.Komal Kumar Javarappa</b> Institute of Molecular Medicine Finland, University of Helsinki, Finland, Biomedicum Helsinki 2U, G315b, Finland- 00014.
Honorable Member	<b>Dr.Easwari.S</b> Asst.Professor, J.K.K. Munirajah College of Agricultural Science, T.N.Palayam, Erode Dist.,TamilNadu, 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.Arvind Prasad Dwivedi</b> Lecturer, Department of Chemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	<b>Dr.M.N.Harisha</b> Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga
Honorable Member	<b>Dr.R.Rajkumar</b> Senior Scientist, Village Resource Centre M S Swaminathan Research Foundation Pudukkottai,TamilNadu,India.
Honorable Member	<b>Dr.Vidyalakshmi G M</b> Division of Veterinary Physiology , CSM Lab, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India.

Honorable Member	<b>Dr.N.Shruthi</b> Division of Animal Biochemistry, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India.
Honorable Member	<b>Dr.S.Deepa</b> PGT Biology, G.K.Shetty Vivekananda Vidyalaya Junior College, Ambattur, Chennai – 600053. Tamil Nadu, India
Honorable Member	<b>Dr.A.Suganya</b> Research Scholar, Department of Agricultural Science, Tamil Nadu Agricultural University, Coimbatore
Honorable Member	<b>Dr. N. Jeyapandiyan</b> Research Associate, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore.
Honorable Member	<b>Dr.R.Selvaraj</b> Associate Professor, Department of Veterinary Physiology,Centre for Laboratory Animal Technology & Research (CPCSEA approved), Sathyabama University, Chennai – 600 119.
Honorable Member	<b>Dr.V.Karthika</b> Senior Research Fellow, Department of Environmental Science, Water Technology Centre, Tamil Nadu Agricultural University, Coimbatore – 641 003.
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>Dr.K.Rajendran</b> , Research Associate, Directorate of CARDS, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu,India.
Honorable Member	Dr. V. Janahiraman Assistant Professor ( Agricultural Microbiology) Krishna College of Agriculture and Technology, Srirengapuram -625532, Usilampatti, Madurai-Dt Affiliated by Tamil Nadu Agricultural University. Tamil Nadu, India.
Honorable Member	<b>Dr.A.Mahadevan</b> Assistant Professor,Dept. of Horticulture, Krishna College of Agriculture and Technology, Srirengapuram -625532, Usilampatti, Madurai-Dt. Tamil Nadu, India

Honorable Member	<b>Dr.A.Manikandan</b> Principal, Muthayammal Memorial College of Arts and Science, Rasipuram, Namakkal Dist – 637408. Tamil Nadu, India.
Honorable Member	Vijaya Bhaskara Reddy.MUTHA Asst. Prof.Faculty of Public Health, St Theresa International College, 1 Moo 6 Rangsit-Nakhon Nayok Road (Klong 14), Bungsan,Ongkharak – 26120 Nakhon Nayok, Thailand.
Honorable Member	<b>Dr. R.Mary Suja</b> Director, Williams Research Centre, Nagarcoil – 1 Kanyakumari Dist,Tamil Nadu, India
Honorable Member	Dr. P. Chandramani Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University Kudumiyanmalai – 622 104. Pudukkottai Dist., Tamil Nadu, India
Honorable Member	Dr. Hasan S.A. Jawad Animal Production Department, Agricultural Faculty, University of Baghdad, Baghdad,Iraq
Honorable Member	Dr. S. Suganya Kanna Assistant Professor, (Agricultural Entomology), Agricultural College and Research Institute, Tamil Nadu Agricultural University. Kudumiyanmalai – 622 104. Pudukkottai Dist., Tamil Nadu, India
Honorable Member	Dr. D. Balasankar Horticulture Officer, Farmer Training Centre, O/o Joint Director of Horticulture, Udhagamandalam -643001. The Nilgiris, Tamil Nadu, India.
Honorable Member	Dr. Ali Abdel-Hadi Mahoud Alsudani Assistant Professor in College of Science Biology Department, University of Al-Qadisiyah, Iraq.
Honorable Member	<b>Dr. M. Manikandan</b> Senior Research Fellow, Tamil Nadu Agricultural University Coimbatore – 641003. Tamil Nadu, India.

ł	Honorable Member	Neeta Raghuveer Assistant Professor, National College Autonomous, Basavanagudi, Bengaluru Karnataka,India
ł	Honorable Member	<b>Dr. Salam Hussein Ewaid</b> Shatra Technical Institute Southern Technical University, Iraq.
ł	Honorable Member	<b>Dr.S.Prema</b> Associate Professor of Computer Science K.S.Rangasamy College of Arts and Science (Autonomous) Tiruchengode – 637 215, Tamilnadu, India
ł	Honorable Member	<b>Dr.S.Sasikala</b> Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore - 641 028, Tamilnadu, India.
ł	Honorable Member	<b>Dr. Ghaidaa Raheem Lateef Al-Awsi</b> Al-Mustaqbal University College, Babylon,Iraq.
ł	Honorable Member	<b>Dr.C.Ravinder Singh</b> Head, PG and Research Department of Botany, Vivekanandha College of Arts and Sciences for Women, Elayampalayam- 637 205, Tiruchengode, Namakkal,Tamil Nadu, India.
ł	Honorable Member	Dr. S. Thenmozhi Assistant Professor (SS & AC) Soil Fertility and Irrigation Water Management Agricultural College and Research Institute, Kudumiyanmalai - 622 104, Pudukkottai – District, Tamil Nadu,India
ł	Honorable Member	Dr. Salwan Ali Abed Department of Environment College of Science University of Al-Qadisiyah, Iraq.
ł	Honorable Member	Dr.G.Rajaraman Assistant Professor & Coordinator School of Agricultural and Processing Sciences Kalasalingam Academy of Research and Education Krishnankoil-626126, Tamilnadu. India.
ł	Honorable Member	Dr.S.Alagumanian Head & Assistant Professor, PG &Research Dept. of Botany H.H. The Rajash's Collage, Pudukkottai, Tamilnadu, India
ł	Honorable Member	Dr. Faiza Kadhim Emran Department of Biology, College of Science, University of Baghdad, Baghdad, Iraq.

Honora	ble Member	<b>Dr.N.Vasanthakumar</b> Librarian, The American College,
		Madurai – 625 002, Tamilnadu, India
		Dr.Nagubudi. Varadarajulu Naidu
		Director of Research,
Honora	ble Member	Acharya N.G Ranga Agricultural University,
		Administrative Office, RARS, Lam,
		Guntur -522034 Andhra Pradesh, India.
		Dr. Ahmed Mahmood Shukur AL-Nedawi
Honora	ble Member	Assistant Professor, Animal Resource Department,
		Faculty of Agriculture, University of Baghdad, Baghdad, Iraq
		Dr. Thirumal Kumar D
		Assistant Professor(Jr)
		Department of Integrative Biology,
Honora	ble Member	School of Bio Sciences and Technology
		Vellore Institute of Technology
		Vellore – 632014, Tamilnadu, India
		Dr.R.Jayapandi
Llanara	ble Member	Assistant Professor, Department of Bio Chemistry,
Honora		The American College,Madurai – 625 002
		Tamilnadu, India
		Dr.C.Ravindran
		Assistant Professor (Horticulture)
Honora	ble Member	Department of Fruit Crops
		Horticulture College and Research Institute
		Periyakulam – 625 604, Theni District, Tamilnadu, India.
Hopora	ble Member	Wejdan Thamir Mahdi
		University of Qadisiyah,Iraq
		Dr.K.F.Bharati
		Assistant Professor, Department of Computer Science and
Honora	ble Member	Engineering, JNTUA College of Engineering,
		Ananthapuramu - 515002,
		Andhra Pradesh, India.
		Dr.Huda Falah Hasan Radi Alqaraghuli
Honora	ble Member	Assistant Professor, College of Veterinary Medicine,
		University of Baghdad,Baghdad, Iraq.
		Dr.S.V.Sai Prasad
		Principal Scientist & Head
Honora	ble Member	ICAR-IARI, Regional Station,
		Near Agriculture College,
		Indore – 452 001, Madhya Pradesh, India
		Dr. Intedhar Abbas Marhoon
Honora	ble Member	Biology Department,
		Faculty of Science, University of Al-Qadisiyah, Iraq
		Dr.Omkar Prasad Baidya
Honora	ble Member	Assistant Professor, Department of Physiology,
r ionora		ESI-PGIMSR and ESIC Medical College,
		Joka, Kolkata,West Bengal, India

	Dr.Reem Zuhair Shaker Abdul Rahman Shanshal
	Assistant Professor in Life Sciences,
Honorable Member	College of Education for Girls,
	University of Mosul, Iraq.
	Dr.V.Kavitha
	Associate Professor,
Honorable Member	PG and research Department of Computer Application,
	Hindusthan College of Arts and Science, Coimbatore -28, Tamilnadu, India
	Dr. Preethi Balasundaram
	Post-Doctoral Fellow, Wieden Group
	Alberta RNA Research & Training Institute
Honorable Member	Department of Chemistry and Biochemistry
	University of Lethbridge, 4401 University Drive
	Lethbridge, Alberta, Canada T1K 3M4
	Dr. Vikas Sharma
Honorable Member	Associate Professor/Sr. Scientist (Agronomy) Regional Agricultural Research Station
	SKUAST-JAMMU, Tandwal-Rajouri, Teh. And District Rajouri,
	State Jammu and Kashmir, India
	Dr.C.Vijai
Honorable Member	Assistant Professor, Department of Commerce,
	St.Peter's Institute of Higher Education and Research, Avadi,
	Chennai-600 054, Tamil Nadu, India
	Dr. Gopal Muthu Scientist -'C'
	DHR-Model Rural Health Research Unit
Honorable Member	ICMR-National Institute of Epidemiology
	Government of India, Primary Health Centre Campus
	Kallur-627 010, Tirunelveli District, Tamil Nadu, India
	Dr.N.Revathy Associate Professor,
Honorable Member	PG and research Department of Computer Application,
	Hindusthan College of Arts and Science,
	Coimbatore -28, Tamilnadu, India
	Dr.M.Ananthi
	Teaching Assistant,
Honorable Member	Directorate of Planning and Monitoring, Tamil Nadu Agricultural University,
	Coimbatore – 03, Tamilnadu, India.
	Dr.Pushpa S Murthy
	Senior Scientist, Department of Spice and Flavor Science
Honorable Member	AcSIR Associate Professor (Biological Sciences),
	CSIR - Central Food Technological Research Inst.
	MYSURU, Karnataka, INDIA
	CH.V.Satyanarayanaraju Scientist, Research Centre Imarat,
Honorable Member	DRDO Hyderabad,
	Telangana, India

Honorable Member	Dr. Vickram A S Associate Professor, Department of Biotechnology Saveetha School of Engineering Saveetha Institute for Medical and Technical Sciences Chennai, Tamilnadu, India
Honorable Member	G.Menaka Assistant Professor, Computer Science Cum Deputy Controller of Examinations Vivekanandha College Of Arts & Sciences For Women (Autonomous), Elayampalayam,Tiruchengode, Namakkal (Dist.), TamilNadu, India
Honorable Member	Dr. Karthikeyan Rajamani Senior Research Scientist (Biomarker) ICMR Centre for Advanced study in Air pollution, Department of Environmental Health Engineering, Sri Ramachandra Institute of Higher Education and Research, Porur-600116, Chennai, TamilNadu, India
Honorable Member	<b>Dr. P.Yasodha</b> Assistant Professor (Agrl. Entomology) Anbil Dharmalingam Agricultural College & Research Institute, Tamil Nadu Agricultural University, Navalur Kuttapattu 620 027, Tiruchirappalli, Tamil Nadu, India.
Honorable Member	Dr. SAIKAT SEN Associate Professor Faculty of Pharmaceutical Sciences Assam down town University, Panikhaiti, Guwahati, Assam - 781026, India
Honorable Member	Dr.E.Selvarajan Research Assistant Professor Department of Genetic Engineering School of Bioengineering SRM Institute of Science and Technology Kattankulathur-603203, Chennai,Tamilnadu, India
Honorable Member	Dr.V.Shanmuga Sundaram Assistant Professor & Head Department of Statistics Mahendra Arts & Science College (Autonomous) Kalippatti, Namakkal-637501. Tamilnadu, India.
Honorable Member	<b>Dr. J. Rajangam</b> Professor and Head, Department of Fruit Crops, HC & RI, Periyakulam, Tamilnadu, India
Honorable Member	Dr.R.R.Saravanakumar Librarian & Head Department of Library and Information Science Sadakathullah Appa College (Autonomous) Rahmath Nagar, Tirunelveli, Tamilnadu, India

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

# Indian Journal of Natural Sciences (IJONS)

Volume 2 CODEN:		une 2020 : 0976 - 0997
S. No.	CONTENTS	Page No.
	Editorial	
915	Papain-like Protease of SARS-CoV-2 May be Deactivated by Dopamine P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	23469-23471
916	Papain-like Protease of SARS-CoV-2 Interacts with Bufotenine P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	23472-23474
917	Emission Analysis of a Diesel Engine using Different Blends of Mahua Biodiesel Manas Ranjan Padhi and Sangram Keshari Samal	23475-23479
918	Impact of Service Quality Attributes in the Delivery of Financial Services in Indian Commercial Banks Girija Nandini and Alaka Samantaray	23480-23486
919	Ecotourism and Conservation: A tale of Two Famous Ecotourism Sites of Odisha Madhumita Das	23487-23495
920	Impact of Capital Structure on Corporate Performance of Software Companies in India Pramod Kumar Patjoshi and Girija Nandini	23496-23502
921	Measurement of Volatility Pattern of the Banking Companies in Indian Stock Market Girija Nandini and Pramod Kumar Patjoshi	23503-23509
922	Interrelationship between International Trade and Behaviour of Capital Market: Empirical Evidences traced from Indian Economy Sisir Ranjan Dash, Sabyasachi Dey and Brijlal Mallik	23510-23514
923	Theories of Career Development: An analysis Lipsa Jena and Umakanta Nayak	23515-23523
924	Bioactive Medicinal Plant for Human Health Care: A Review S. Sahoo and G.D. Pattanaik	23524-23527
925	CBOs and their Role in Disaster Risk Reduction and Resilience: Insights from Cyclone FANI in Odisha Umakanta Nayak	23528-23535
926	Renewable Energy in India: A Snapshot Shiv Sankar Das	23536-23546
927	Corporate Social Responsibility Activities with Reference to Paper Industries P Kalyan Chakravarthy	23547-23555
928	A Study on Foreign Direct Investment in Indian Retail Sector P Kalyan Chakravarthy	23556-23563
929	Drug Repurposing - New Age Science of Drug Discovery Lipsa Samal <sup>,</sup> Gurudutta Pattnaik and Himansu Bhusan Samal	23564-23568
930	<i>In vitro</i> Evaluation of Antimicrobial Effect of <i>Azadirachta indica</i> (Neem) against Pathogenic Microorganisms Jyoshna R. Dash, Biswakanth Kar and Gurudutta Pattnaik	23569-23572

931	Comparative Study on Effect of Natural Disintegrants in the Formulation of Valsartan Oral Disintegration Tablet Ladi Alik Kumar, Chandra Sekhar Patro, Gurudutta Pattnaik and Bhabani Sankar Satapathy	23573-23582
932	Nano Carrier System: A Novel Approach for Ocular Drug Delivery Shubhashree Das, Gurudutta Pattnaik, Nityananda Sahoo, Om prakash Panda and Swagatika Das	23583-23600
933	New Drug Application- Criteria for New Drug Approval Process Prachi Rani Sahu, Lipsa Samal and Himansu Bhusan Samal	23601-23609
934	Essential Antioxidant Biomedicines on Verge of Viral Infection- A Short Review Swagatam Sahoo,Tapan Ku Sahu and Amulyratna Behera	23610-23615
935	Recent Development of Marketing Strategy in Pharmaceutical Industry Swagatika Das, Ladi Alik Kumar, Nityananda Sahoo, Shubhashree Das and Om Prakash Panda	23616-23622
936	Comparative Study of Cineraria Maritima and Vanadium Salicylic Acid Coordination Complex in Diabetic Cataract Induced <i>In vitro</i> in Goat Lens Arin Bhattacharya and Vijaya Kumar Meher	23623-23626
937	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Cis-Isoprene Composite Suchismita Dash, Ankita and S. Gadtya	23627-23629
938	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Cis- Isoprene Composite Suchismita Dash and Ankita Subhrasmita Gadtya	23630-23632
939	In silico Analysis of Permeability Properties of Polyacrylic Acid and Cis- Isoprene Composite Suchismita Dash and Ankita Subhrasmita Gadtya	23633-23635
940	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly14ad-Glucose Composite Asha Rani Dalai	23636-23638
941	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Poly 14ad_Glucose Composite D Nikita Patra and Asha Rani Dalai	23639-23641
942	In silico Analysis of Permeability Properties of Polyacrylic Acid and Poly 14ad_Glucose Composite Alisha Rath and Asha Rani Dalai	23642-23644
943	<i>In silico</i> Analysis of Mechanical Properties of Acrylic Acid-Oxymethelene Composite Shiba Joshi, Shibu Sahu, B.B.Sahoo and Pranabdatta Swain	23645-23647
944	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Acrylic Acid and Oxymethelene Composite Shiba Joshi, B.B.Sahoo and Pranabdatta Swain	23648-23650
945	In silico Analysis of Permeability Properties of Acrylic Acid-Oxymethelene Composite Pranabdatta Swain, Shiba Joshi and B.B.Sahoo	23651-23653
946	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and 1,4-Beta –D-Glucose composite Sapnarani Tripathy and Debajani Tripathy	23654-23656

947	In silico Analysis of Mechanical Properties of Polyacrylic Acid 1,4-Beta-D- Glucose Composite Suchismita ash and Debajani Tripathy	23657-23659
948	In silico Analysis of Permeability Properties of Polyacrylic Acid and 1,4-Beta- D-Glucose Composite Himan Meher and Debajani Tripathy	23660-23662
949	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Silica Composite Srabani Mishra, G. Misha and L. Mehr	23663-23665
950	In silico Analysis of Mechanical Properties of Poly Acrylic Acid and Silica Composite Srabani Mishra, G. Mishra and L. Meher	23666-23668
951	In silico Analysis of Permeability Properties of Polyacrylic Acid and Silica Composite Srabani Mishra, G. Mishra and L. Meher	23669-23671
952	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polyvinyl Amide Composite G. Padhan and B. Barik	23672-23674
953	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Poly Vinylamide Composite G. Padhan and B. Barik	23675-23677
954	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Polyvinylamide Composite G. Padhan and B. Barik	23678-23680
955	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Dimethylbutene Composite Leepsa Nanda and R. Sahu	23681-23683
956	In silico Analysis of Mechanical Properties of Poly Acrylic Acid and Dimethylbutene Composite Leepsa Nanda and R. Sahu	23684-23686
957	In silico Analysis of Permeability Properties of Poly Acrylic Acid and Dimethylbutene Composite Leepsa Nanda and R. Sahu	23687-23689
958	In silico Analysis of Thermal and Dielectric Properties of Acrylic Acid and Dichloro Ethylene Composite Lokanath Meher	23690-23692
959	<i>In silico</i> Analysis of Mechanical Properties of Acrylic Acid and Dichloro Ethylene Composite Lokanath Meher	23693-23696
960	In silico Analysis of Permeability Properties of Acrylic Acid and Dichloro Ethylene Composite Lokanath Meher	23697-23699
961	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Acrylic Acid-Tetmeth Bisphen Carbonate Composite P. K. Dash and M.Palei	23700-23702
962	In silico Analysis of Mechanical Properties of Acrylic Acid-Tetmeth Bisphen Carbonate Composite P K Dash and M.Palei	23703-23706

963 (	<i>In silico</i> Analysis of Permeability Properties of Acrylic Acid-Tetmeth Bisphen Carbonate Composite P.K. Dash and M.Palei	23707-23709
964 F	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly-Butadiene Composite Monalisa Joshi	23710-23712
965 E	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Poly-T- Butadiene Composite S. Mahana and M. Joshi	23713-23715
966 E	In silico Analysis of Permeability Properties of Polyacrylic Acid and Poly-T Butadiene Composite S. Kausal and M. Joshi	23716-23718
967 I	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Neoprene Composite Rinku Khamari, P. Deep and R. Sahu	23719-23721
968 (	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Neoprene Composite P. Deep and R. Sahu	23722-23724
969 (	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Neoprene Composite P. Deep and R. Sahu	23725-23727
970 F	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polyacrylic Acid-C Butadiene Composite Prativa Satpathy	23728-23730
971	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Polyacrylic Acid-C_Butadiene Composite P.Satpathy and A. Patel	23731-23733
972 F	In silico Analysis of Permeability Properties of Polyacrylic Acid and Polyacrylic Acid-C Butadiene Composite Prativa Satpathy and Alisha Rath	23734-23736
973 F	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Polyvinylchloride Composite Pritam K. Dash and T. Mishra	23737-23739
974 (	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Polyvinyl Chloride Composite Pritam K. Dash and T. Mishra	23740-23742
975 F	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polyvinylchloride Composite Pritam K. Dash and T. Mishra	23743-23745
976 F	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polyneoprene Composite P. P. Udgata and T. Mishra	23746-23748
977 F	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Polyneoprene Composite P. P. Udgata and T. Mishra	23749-23751
978 F	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Polyneoprene Composite P. P. Udgata and T. Mishra	23752-23754

979	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly Oxypropylene Composite S. Naik and A Patel	23755-23757
980	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Poly Oxypropylene Composite S. Naik and A Patel	23758-23760
981	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Polyoxypropylene Composite S. Naik and A Patel	23761-23763
982	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly -T Isoprene Composite Satyabrata Sadangi	23764-23766
983	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Poly T_Isoprene Composite Satyabrata Sadangi	23767-23769
984	In silico Analysis of Permeability Properties of Polyacrylic Acid and Poly T_Isoprene Composite Satyabrata Sadangi	23770-23772
985	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly Vinyl Alcohol Composite Bhattacharya S., Paramanik T., Barik N and Palei. M	23773-23775
986	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Poly Vinyl Alcohol Composite Bhattacharya S., T Paramanik, Purohit A and and Palei. M	23776-23778
987	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Poly Vinyl Alcohol Composite Bhattacharya S., Paramanik T, Chouhan A and Palei. M	23779-23781
988	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Difluoroethylene Composite Srabani mishra and Lokanath Meher	23782-23784
989	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Difluroethylene Composite Srabani Mishra and Lokanath Meher	23785-23787
990	In silico Analysis of Permeability Properties of Polyacrylic Acid and Difluroethylene Composit Srabani Mishra and Lokanath Meher	23788-23790
991	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly12butadiene Composite Sujata Acharya	23791-23793
992	<i>In silico</i> Analysis of Mechanical Properties of Polyacrylic Acid and Poly12butadiene Composite A. Saraf and Sujata Acharya	23794-23796
993	<i>In silico</i> Analysis of Permeability Properties of Polyacrylic Acid and Poly12butadiene Composite A.Saraf and Sujata Acharya	23797-23799
994	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polyoxyphenyl Composite Tikina Mishra	23800-23802

_	In allies American of Machanical Descention of Debuggedin Asial and	
995	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Polyoxphenyl Composite Swapna Meher and Tikina Mishra	23803-23805
996	In silico Analysis of Permeability Properties of Polyacrylic Acid and Polyoxphenyl Composite Anju kumara Behera and Tikina Mishra	23806-23808
997	<i>In silico</i> Analysis of Mechanical Properties of Acrylic Acid and Acetylene Composite Somyasmita Purohit and Tikina Mishra	23809-23811
998	In silico Analysis of Permeability Properties of Acrylic Acid and Acetylene Composite Lipsa singh and Tikina Mishra	23812-23814
999	Analysis of High Stock Price of Bank of Baroda by Correlation Matrix KVD Prakash	23815-23817
1000	Analysis of High Stock Price of Bank of India by Correlation Matrix KVD Prakash	23818-23820
1001	Analysis of High Stock Price of IndusInd Bank by Correlation Matrix KVD Prakash	23821-23823
1002	Analysis of High Stock Price of Punjab National Bank by Correlation Matrix KVD Prakash	23824-23826
1003	Analysis of High Stock Price of Yes Bank by Correlation Matrix KVD Prakash	23827-23829
1004	Analysis of High Stock Price of ACC Cement by Correlation Matrix KVD Prakash	23830-23832
1005	Analysis of High Stock Price of Allahabad Bank by Correlation Matrix KVD Prakash	23833-23835
1006	Analysis of High Stock Price of Andhra Bank by Correlation Matrix KVD Prakash	23836-23838
1007	Analysis of High Stock Price of Axis Bank by Correlation Matrix KVD Prakash	23839-23841
1008	Analysis of High Stock Price of Bank of Maharashtra by Correlation Matrix KVD Prakash	23842-23844
1009	Analysis of High Stock Price of HDFC Bank by Correlation Matrix KVD Prakash	23845-23847
1010	Analysis of High Stock Price of ICICI Bank by Correlation Matrix KVD Prakash	23848-23850
1011	Analysis of High Stock Price of Indian Overseas Bank by Correlation Matrix KVD Prakash	23851-23853
1012	Analysis of High Stock Price of JSW Steel by Correlation Matrix KVD Prakash	23854-23856
1013	Analysis of High Stock Price of Steel Authority of India Ltd by Correlation Matrix KVD Prakash	23857-23859
1014	Analysis of High Stock Price of State Bank of India by Correlation Matrix KVD Prakash	23860-23862
1015	Analysis of High Stock Price of Shree Cement by Correlation Matrix KVD Prakash	23863-23865

1016	Analysis of High Stock Price of Syndicate Bank by Correlation Matrix KVD Prakash	23866-23868
1017	Analysis of High Stock Price of TATA Steel by Correlation Matrix KVD Prakash	23869-23871
1018	Analysis of High Stock Price of Ultratech Cement by Correlation Matrix KVD Prakash	23872-23874
1019	Analysis of High Stock Price of VISA Steel by Correlation Matrix KVD Prakash	23875-23877
1020	Analysis of High Stock Price of Kotak Mahindra Bank by Correlation Matrix KVD Prakash	23878-23880
1021	Effect of Amino Groups at Specific Sites of <i>Curcumin</i> to Deactivate 6M3M Protein of Corona Virus Rukmini Mishra	23881-23882
1022	Effect of Chloro Groups at Specific Sites of <i>Curcumin</i> to Deactivate 6M3M Protein of Corona Virus Rukmini Mishra	23883-23884
1023	Effect of Hydroxyl Groups at Specific Sites of <i>Curcumin</i> to Deactivate 6M3M Protein of Corona Virus Rukmini Mishra	23885-23886
1024	Effect of Methoxy Groups at Specific Sites of <i>Curcumin</i> to Deactivate 6M3M Protein of Corona Virus Rukmini Mishra	23887-23888
1025	Effect of Methyl Groups at Specific Sites of <i>Curcumin</i> to Deactivate 6M3M Protein of Corona Virus Rukmini Mishra	23889-23890
1026	Marine Bio Active Compounds: Bioprospecting and Its Strategies Raikiran Regeti, Raghu Gogada <sup>,</sup> Puspashree Puhan and Praveen Boddana	23891-23907
1027	Prediction of Cataract from Retinal Fundus Images using Gradient Boosting Algorithm Mrutyunjoy Murmu, Aashirbad Maharan, Manoj Kumar Behera and S. Chakravarty	23908-23912
1028	Fly Ash as a Possible Source of Silicon and Potassium to Mitigate Incidence of Brown Plant Hopper in Rice under Flooded Condition Pedda Ghouse Peera S.K, P.Balasubramaniam and Rubina Khanam	23913-23917
1029	Air Quality Prediction by Machine Learning Technique Satya RanjanPrusty, Debasish Das and S. Chakravarty	23918-23922
1030	Status and Delineation of Plant Available Silicon in Soils of Cauvery Delta Zone of Tamil Nadu, South India Pedda Ghouse Peera S.K, P.Balasubramaniam and Rubina Khanam	23923-23927
1031	An Image based Glaucoma Detection Technique using Support Vector Machine Manoj Kumar Behera and S. Chakravarty	23928-23933
1032	Comparative Studies on Antimicrobial Activity of Silver and Chitosan Nanoparticle-A Review Abhinandita sahoo and Ria Mukhopadhyay	23934-23938
1033	COVID-19 Outbreak Prediction using Machine Learning Techniques Raj Kumar Sahoo, Debasish Das and S. Chakravarty	23939-23944

	Metal and Drug Transportomes Analysis from Cyanobacterial sp.	
1034	Shanti Kumari Lunavat, Jai Satya Gowri Gogada, Praveen Boddana, Puspashree Puhan, Surya Satyanarayana Singh <sup>3</sup> and Raghu Gogada	23945-23951
1035	Customer Churn Prediction in Banking using Naïve-Bayes Algorithm Tamal Datta, Manoj Kumar Beheraand S. Chakravarty	23952-23956
1036	Physiological, Molecular and Genetic methods to assess Cyanobacterial Diversity: A Mini Review Shanti Kumari Lunavat, Praveen Boddana , Pradipta Banerjee, Surya Satyanarayana Singh , Puspashree Puhan, Jai Satya Gowri Gogada and Raghu Gogada	23957-23964
1037	Drowsiness Detection System by using Viola Jones and Haar Cascade Algorithm Swagat Choudhury, Jayadev Das, Debasish Das and S. Chakravarty	23965-23970
1038	Coir Fibres: A Natural Eco-friendly Reinforcing Material for Flexible Pavement Construction Minati Mohanty	23971-23974
1039	Prediction of Breast Cancer using Machine Learning Techniques Mamata Garanayak, Goutam Sahu and S. Chakravarty	23975-23982
1040	Studies of Negative Temperature Coefficient of Resistance Behaviour for Thermistor Application in Na2Ba2Eu2W2Ti4Nb4O30 Ceramics S.Devi, S.Behera and S.Sarangi	23983-23987
1041	Odia Handwriting Recognition: Way to find the Identity Stitiprajna Panda, Soumya samar Brahma,Poulomi Maji and S. Chakravarty	23988-23996
1042	Silver Nanoparticles Play Key Role in Silver-Poly (Lactic acid) Nanocomposite Directed Wound Healing Anand Kumar and Jyoti Prakash Rath	23997-24004
1043	Rainfall Prediction Using Multiple Linear Regression Poulomi Maji, Rukhsana Perween,Debasish Das and S. Chakravarty	24005-24011
1044	Short Term Electricity Price Forecasting For Deregulated Energy Market Satabdi Swain, Chinmayee Chaini and S. Chakravarty	24012-24019
1045	Soil Health Monitoring using Machine Learning Techniques Nitish Mahanand, Nitesh Kumar, Manoj Kumar Behera and S. Chakravarty	24020-24024
1046	Twitter Sentiment Analysis using Computational Intelligence Techniques Malini Patel, Simran Subudhi, Debasish Das and S. Chakravarty	24025-24032
1047	Big Data Analytics: Theory, Applications and Research Challenges P Annan Naidu	24033-24038
1048	Implementation of Segmentation Techniques based on Medical Image P. Annan Naidu	24039-24045
1049	Implementation of Machine Learning Approach to predict Heart Disease P. Annan Naidu	24046-24053
1050	Applications of Natural Language Processing using NLTK-NLP Library P. Annan Naidu	24054-24059
1051	Machine Learning in Smart Healthcare Applications-2020 and Beyond P. Annan Naidu	24060-24064
1052	Anti-Bacterial Activity and Catalytic Degradation by Silver Nanoparticle from <i>Plumeria rubra</i> and <i>Plumeria alba</i> Lopamudra Samantaray and Yashaswi Nayak	24065-24071

Effect of Classical Music Stimuli on Laying Performance and Egg Quality Priyanka Dash and Yashaswi Nayak24072-240791053Priyanka Dash and Yashaswi Nayak24082-24081054Different Feeding Supplements Raka Chandrika Panda and Yashaswi Nayak24080-240861055Studies on Calcium Profile of Some Locally and Commonly Consumed Food Lopamudra Samantaray and Yashaswi Nayak24087-240951055Studies on Calcium Profile of Some Locally and Commonly Consumed Food Lopamudra Samantaray and Yashaswi Nayak24087-240951056and Standard phumbagin Divya Sankar, Rajesh Ramachandran, Raghu Gogada and Praveen Boddana24087-240951057Agri Waste Review: Mycotoxin Contamination of Water Bodies Polluted with Aqua and Agri Waste Ravikiran Regeti, Raghu Gogada, Puspashree Puhan and Praveen Boddana24112-241211058Complete Submergence Chandrasekhar Sahu and Udit Nandan Mishra24130-241331060Chitrasena Padhy and Pakalpati Satyanarayana Raju24130-241331061Psychological Challenges of Farmers and Remedial Measures Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431062L.) and their Natural Enemies D. Devika Ran, D. Jemila Naik, K.S. Jagadesh and Ahalya B.N24152-241511063Paralakhemundi, Gajaati District K Mallikarjumarao, Rojalin Pradhan and Hari Ram Kumar Bandi Paralakhemundi, Gajaati District K Mallikarjumarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241521064Progulation Dymanie Drospecis into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Samidal Swain mRNA Decapping and Degapaya Padhy24166-24173 <td< th=""><th></th><th></th><th></th></td<>			
1054Different Feeding Supplements Raka Chandrika Panda and Yashaswi Nayak24080-240861055Stuff, Dhenkanal, Odisha, India Lopamudra Samantaray and Yashaswi Nayak24087-240951056In vitro Study on the Anticancer Effect of Crude Extract of Plumbago zeylanic and Standard Jumbagin Divya Sankar, Rajesh Ramachandran, Raghu Gogada and Praveen Boddana24086-241111057Review: Mycotoxin Contamination of Water Bodies Polluted with Aqua and Agri Waste Ravikiran Regeti, Raghu Gogada, Puspashree Puhan and Praveen Boddana24112-241211058Complete Submergence Chandrasekhar Sahu and Udit Nandan Mishra24130-241331060Psychological And Biochemical changes in Rice ( <i>Oryza sativa</i> L) under Chitrasena Padhy, Pakalpati Satyanarayana Raju Dyadic Communication Pattern among the Farm Families for Taking Decision Chitrasena Padhy, Pakalpati Satyanarayana Raju Dyadic Communication Pattern among the Guncern Chitrasena Padhy, Dakalpati Satyanarayana Raju Decivina Raju24130-241331060Psychological Haelit of Farmers - A Rising Concern Chitrasena Padhy. Davikalpati Satyanarayana Raju24132-241251063Varietal Evaluation of Bitter Gourd ( <i>Momordica charantia</i> L.) in Paralakhemundi, Gajapati District Kalidindi Krishnam Raju24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigilioctopunctata FABRICUS, a Exist Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731064Nergerammed cell Death Studies in Sa	1053	Characteristics of Duck (Anas platyrhynchos) & Swan Geese (Anser cygnoides)	24072-24079
1055Stuff, Dhenkanal, Odisha, India Lopamudra Samantaray and Yashaswi Nayak24087-240951056In vitro Study on the Anticancer Effect of Crude Extract of Plumbago zeylanica and Standard plumbagin Divya Sankar, Rajesh Ramachandran, Raghu Gogada and Praveen Boddana24096-241111057Agri Waste Ravikiran Regeti, Raghu Gogada, Puspashree Puhan and Praveen Boddana24112-241211058Physiological and Biochemical changes in Rice ( <i>Oryza sativa</i> L.) under Complete Submergence Chandrasekhar Sahu and Udit Nandan Mishra24130-241331059Dyadic Communication Pattern among the Farm Families for Taking Decision Chitrasena Padhy and Pakalpati Satyanarayana Raju24130-241331060Psychological Health of Farmers - A Rising Concern Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431061Population Dynamics of Pests Occurring on Pongamia pinnata (Milletia pinnata L.) and their Natural Enemies D. Devika Rani. D. Jemia Naik, K.S. Jagadesh and Ahalya B.N24152-241551063Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24166-241731064Programmed Cell Death Studies in Saccharonyces cerevisiae Kaldindi Krishnam Raju2416-241731066Sechoronyces cerevisiae Kaldindi Krishnam Raju24174-241821067A Review on Fish Processing Wastes Generation in India and Its Further Ullization Prospects into Different Value Added24177-241821068Projena O Beerd Management Practices on Weed Density, Weed Control Ericiency and Yieled O Sweet Corn (Zea mays L Saccharana) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palaiand G. Mishra <td>1054</td> <td>Different Feeding Supplements</td> <td>24080-24086</td>	1054	Different Feeding Supplements	24080-24086
1056and Standard plumbagin24096-24111Divya Sankar, Rajesh Ramachandran, Raghu Gogada and Praveen BoddanaReview: Mycotoxin Contamination of Water Bodies Polluted with Aqua and Agri Waste Ravikiran Regeti, Raghu Gogada, Puspashree Puhan and Praveen Boddana24112-241211057Agri Waste Ravikiran Regeti, Raghu Gogada, Puspashree Puhan and Praveen Boddana24122-241291058Dyadic Communication Pattern among the Farm Families for Taking Decision Chitrasena Padhy, Pakalpati Satyanarayana Raju24130-241331060Psychological Health of Farmers and Remedial Measures Chitrasena Padhy, Pakalpati Satyanarayana Raju24139-241431061Psychological Health of Farmers – A Rising Concern Chitrasena Padhy, Pakalpati Satyanarayana Raju24139-241431062L) and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24152-241551063Varietal Evaluation of Bitter Gourd (Momordica charantia L.) In Paralakhemundi, Gajapati District Kalidindi Krishnam Raju24156-241651064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24174-241761066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalashmi and Deepaya Padhy24174-241761066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalashmi and Deepayan Padhy24174-241761066Biology and Life	1055	Stuff, Dhenkanal, Odisha, India	24087-24095
1057Agri Waste Ravikiran Regeti, Raphu Gogada, Puspashree Puhan and Praveen Boddana24112-241211058Physiological and Biochemical changes in Rice ( <i>Oryza sativa</i> L.) under Complete Submergence Chandrasekhar Sahu and Udit Nandan Mishra24122-241291059Dyadic Communication Pattern among the Farm Families for Taking Decision Chitrasena Padhy and Pakalpati Satyanarayana Raju24130-241331060Psychological Challenges of Farmers and Remedial Measures Chitrasena Padhy, Pakalpati Satyanarayana Raju24134-241381061Psychological Health of Farmers - A Rising Concern Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431062D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24142-241511063Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24174-241761066Biology and Lifecycle of Henosepilachna vigitiactopunctata FABRICIUS, a Serious Defoliator of Bitter gourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24177-241821067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic	1056	and Standard plumbagin	24096-24111
1058Complete Submergence Chandrasekhar Sahu and Udit Nandan Mishra24122-241291059Dyadic Communication Pattern among the Farm Families for Taking Decision Chitrasena Padhy and Pakalpati Satyanarayana Raju24130-241331060Psychological Challenges of Farmers and Remedial Measures Chitrasena Padhy, Pakalpati Satyanarayana Raju and Rabindra Kumar Raj24134-241381061Psychological Health of Farmers - A Rising Concern Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431061Psychological Health of Farmers - A Rising Concern Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431062L) and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24152-241551063Varietal Evaluation of Bitter Gourd (Momordica charantia L.) In Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24156-241651064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24174-241761066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24177-241821067Mituence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L)Hepper) Genotypes24190-24195 </td <td>1057</td> <td>Agri Waste</td> <td>24112-24121</td>	1057	Agri Waste	24112-24121
1059Chitrasena Padhyand Pakalpati Satyanarayana Raju24130-241331060Psychological Challenges of Farmers and Remedial Measures Chitrasena Padhy, Pakalpati Satyanarayana Raju and Rabindra Kumar Raj24134-241381061Psychological Health of Farmers - A Rising Concern Chitrasena Padhyand Pakalpati Satyanarayana Raju24134-241381061Psychological Health of Farmers - A Rising Concern Chitrasena Padhyand Pakalpati Satyanarayana Raju24139-241431062Population Dynamics of Pests Occurring on <i>Pongania pinnata (Milletia pinnata L.)</i> and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24152-241551063Varietal Evaluation of Bitter Gourd ( <i>Momordica charantia L.)</i> In Paralakhemundi, Gajapati District K Malikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24156-241651064Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24177-241821067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24183-241891068Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1058	Complete Submergence	24122-24129
1060Chitrasena Padhy, Pakalpati Satyanarayana Raju and Rabindra Kumar Raj24134-241381061Psychological Health of Farmers – A Rising Concern Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431061Population Dynamics of Pests Occurring on Pongamia pinnata (Milletia pinnata L.) and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24144-241511063Varietal Evaluation of Bitter Gourd (Momordica charantia L.) In Paratakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Serious Defoliator of Bitter gourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1059		24130-24133
1061Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431062Chitrasena Padhy and Pakalpati Satyanarayana Raju24139-241431062L.) and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24144-241511063Varietal Evaluation of Bitter Gourd (Momordica charantia L.) In Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24177-241821067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1060		24134-24138
1062L.) and their Natural Enemies D. Devika Rani, D. Jemla Naik, K.S. Jagadesh and Ahalya B.N24144-241511063Varietal Evaluation of Bitter Gourd (Momordica charantia L.) In Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24156-241651065mRNA Decapping and Degradation and its Interconnection with Apoptosis in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24183-241891068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1061		24139-24143
1063Paralakhemundi, Gajapati District K Mallikarjunarao, Rojalin Pradhan and Hari Ram Kumar Bandi24152-241551064Programmed Cell Death Studies in Saccharomyces cerevisiae Kalidindi Krishnam Raju24156-241651065mRNA Decapping and Degradation and its Interconnection with Apoptosis in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24183-241891068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1062	L.) and their Natural Enemies	24144-24151
1064Kalidindi Krishnam Raju24156-241651065mRNA Decapping and Degradation and its Interconnection with Apoptosis in Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1063	Paralakhemundi, Gajapati District	24152-24155
1065Saccharomyces cerevisiae Kalidindi Krishnam Raju24166-241731066Biology and Lifecycle of Henosepilachna vigitioctopunctata FABRICIUS, a Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1064	5	24156-24165
1066Serious Defoliator of Bittergourd in Gajapati Districts of Odisha Lipsa Dash, V Ramalakshmi and Deepayan Padhy24174-241761067A Review on Fish Processing Wastes Generation in India and Its Further Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1065	Saccharomyces cerevisiae	24166-24173
1067Utilization Prospects into Different Value Added Biswajit Mohanty, Hauzoukim, Sagarika Swain and Sambid Swain24177-241821068Influence of Weed Management Practices on Weed Density, Weed Control Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1066	Serious Defoliator of Bittergourd in Gajapati Districts of Odisha	24174-24176
1068Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition S.K. Lenka, A.K. Behera, R.R. Dash, J.B. Palai and G. Mishra24183-241891069Studies on Genetic Diversity in Blackgram (Vigna mungo(L.)Hepper) Genotypes24190-24195	1067	Utilization Prospects into Different Value Added	24177-24182
1069 Genotypes 24190-24195	1068	Efficiency and Yield of Sweet Corn (Zea mays L Saccharata) under Rainfed Condition	24183-24189
	1069	Genotypes	24190-24195

Pushpalatha Ganesh, Harish Kumar Gollangi and Ravi Sankar Lukalapu24211072Instruction to Author(s)2421Efficiency of Information and Communication Technology (ICT) tools and their relationship with factors accessing Agricultural information Subhrajyoti Panda and Satarupa Modak Effects of Irrigation on Potato: a Boon for Its Yield2421	201-24214 215-24220 221-24226 227-24234
Efficiency of Information and Communication Technology (ICT) tools and their relationship with factors accessing Agricultural information Subhrajyoti Panda and Satarupa Modak Effects of Irrigation on Potato: a Boon for Its Yield	221-24226
1073their relationship with factors accessing Agricultural information2422Subhrajyoti Panda and Satarupa ModakEffects of Irrigation on Potato: a Boon for Its Yield2422	
•	27-24234
Lenka	
1075Rice Bran and Its Potential: A user Prospective Udit Nandan Mishra, Chandrasekhar Sahu and Devidutta Lenka2423	235-24243
Rainfall Runoff Analysis by Advanced Hydrological System and Artificial1076Neural Network2424Nidhi Kumari and Prabhat Kumar Singh2424	244-24250
1077Caspase Dependent Rapid Cell Death in Bordetella bronchiseptica Kalidindi Krishnam Raju2425	251-24256
An Overview on the Diversity of Edible and Therapeutic Insects of Northeast 1078 India 2425 S. P. Nanda, M. Devender Reddy, Ritu Ranjan Taye and Shimantini Borkataki	257-24264
Marker-Assisted Selection: a Potential Tool for Genetically Improvement of	265-24268
1080 NiCoT Transporters from Microorganisms for Metal Transporter Studies-Mini Review Shanti Kumari Lunavat, Praveen Boddana, Surya SatyanarayanaSingh and Jai Satya Gowri Gogada and Raghu Gogada	269-24287
1081Application of Seaweed as a Bio-Fertilizer in Agriculture- Review Study Rahul Adhikary2428	288-24293
1082A Perspective on Role of Different types of Nanoparticles in Plant Defense Ria Mukhopadhyay, Deepak Kumar and Abhinandita Sahoo2429	294-24297
1083Effect on Structural and Dielectric Study of Copper Doped SrTiO3 Lelin Champati, M. Sahu, Srikanta Moharana and Santosh K Satpathy2429	298-24300
1084Structural and Dielectric of Copper Doped Lead Titanate Materials Rashmiranjan Patra, A. U. Naik, Srikanta Moharana and Santosh K Satpathy2430	801-24304
Arc Plasma Treatment of Boron Carbide: Preparing Porous Free High Hardness Material 2430 N. Nayak, T. Dash, D. Debasish, S.K. Biswal, B.B. Palei and B. B. Nayak	805-24309
Synthesis and Characterization of High Quality Indium Doped ZnO1086Nanostructures2431K. Baisakh, S. Beheraand S. Pati2431	810-24313
Electrical Transport and Conduction Mechanism of a Europium based 1087 Ferroelectric Ceramic 2431 S.Devi, S.Sarangi and S. Behera	314-24320
Structural and Optical Characterizations of a Lead Reducing Double24321088Perovskite2432A. Rout and S. Behera2432	821-24327

1089	Successful Synthesis and XRD study of Alumina-Reduced Graphene Oxide Composite Sushree Subhadarsi Bhole, Tapan Dash, Binod Bihari Palei and Tapan Kumar Rout	24328-24330
1090	Effect of Graphene towards Microstructural and Mechanical Improvement of Aluminium Sarita Nayak, Tapan Dash, Binod Bihari Palei and Tapan Kumar Rout	24331-24334
1091	Synthesis of Alumina - Magnesium Oxide - Graphene Composites: Microstructural Investigation Soumen Dash, Tapan Dash, Jyoti Prakash Dhal, Binod Bihari Palei, Tapan Kumar Rout and Susanta Kumar Biswal	24335-24338
1092	Microstructural and Mechanical Studies of Thermal Arc Plasma Treated Tungsten Carbide Subhrajit Dash, Tapan Dash, Debidutta Debasish, Binod Bihari Palei and Tapan Kumar Rout	24339-24343
1093	Indigenous Knowledge on Medicinal Plants used to Treat Haemorrhoids in Tribal-Rich Pockets of Odisha, India Kunja Bihari Satapathy	24344-24358
1094	<i>In silico</i> Cefixime Trihydrate in Novel Drug Delivery System: A Review A.K.Meher, S.Sahoo and G.D.Pattanaik	24359-24363
1095	COVID 19: An Updated Review B.Barik and G.D Pattanaik	24364-24369
1096	<i>In silico</i> Anti Microbial Study of Protein Hydrolysate of <i>C. moschata</i> and <i>L. siceraria</i> Seed Priyanka Dash, Gurudutta Pattanik and Goutam Ghosh	24370-24375
1097	Anti-Inflamatory Activity of Some Potential Bioactive Plants: A Review Dharmendra Pradhan and Tapan Ku Sahu	24376-24384
1098	Microsponge Drug Delivery System: An Updated Review Dinesh Kumar Sharma, Amulyaratna Behera and Gurudutta Pattnaik	24385-24396
1099	Biodegradable Natural Gelatin Nanoparticles are Excellent Vehicle for Controlled Release Anti-Viral Therapy Nityananda Sahoo, Om Prakash Panda, Swagatika Das and Shubhashree Das	24397-24410
1100	Tailor Made Polymeric Nanoparticle: Smart Approaches for Effective Drug Delivery to Tumor Cells Gurudutta Pattnaik, Rudra Narayan Sahoo, Desta Tesfay and Halefom Kahsay	24411-24422
1101	Simultaneous Estimation of Lamivudine, Zidovudine and Nevirapine by HPTLC in Pure and Pharmaceutical Dosage Form Vijaya Kumar Meher, Girendra Gautam, S. K. Patro and Gurudutta Pattnaik	24423-24427
1102	Ion-Pair Spectrophotometric Estimation of Sertaconazole Nitrate Vijaya Kumar Meher, Girendra Gautam and S. K. Patro	24428-24436
1103	Impact of Covid-19 on Education Systems Including Pharmacy Vivek Barik, Amulyaratna Behera, Gurudatta Pattanaik, Amiyakanta Mishra and B. B. Barik	24437-24442
1104	ESL Students' Speaking Skill: An Exploratory Study Pradeep Kumar Sahoo	24443-24446
1105	An Experimental Study on the Competence Level of ESL Students' Writing Skills Pradeep Kumar sahoo	24447-24451

1106	Influence of Working Condition and Sanitation Facility on Employees Commitment of Work: A Case Study of Apsrtc, Srikakulam Depot H. Udaybhaskar, Saumendra Das and Sabyasachi Dey	24452-24464
1107	Mathematical Model to Develop Rule for Pulmonary Tuberculosis S. Mishra, J. Pradhan, S. Pradhan, S. Jena, P. K. Pattnaik	24465-24474
1108	Application of DTM to Solve Ordinary Differential Equations P. K. Pattnaik, J. Pradhan, S. Jena and S. Mishra	24475-24483
1109	<ul><li>Slip and Radiation Effects on Dual Solution of Stagnation Point Flow of Heat and Mass Transfer</li><li>P. K. Pattnaik, J. R. Pattnaik, S. Jena and S. Mishra</li></ul>	24484-24491
1110	Solutions of Partial Differential Equations by Differential Transform Method P. K. Pattnaik, Jay Pradhan and S. Jena	24492-24505
1111	Face Recognition Based Smart Door Lock Using Raspberry Pi Rutuparnna Mishra, Anshit Ransingh, Manoj Kumar Behera and S. Chakravarty	24506-24512
1112	Machine Learning Approaches to Sentiment Analysis: A Survey Nilamadhab Dash, Brojo Kishore Mishra and Rachita Misra	24513-24517
1113	Prediction of Indian Petrol Price Using Machine Learning Algorithm Sasmita Pradhan, Suvendu Kumar Nayak, Manoj Kumar Behera and S. Chakravarty	24518-24525
1114	Energy Reduction in Milling Processes-A Review Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24526-24531
1115	Plasma Arc Manufacturing Process Utilization Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24532-24535
1116	Autonomous Intellection in Manufacturing Sudeep Kumar Singh, A. M. Mohanty and Prajna Paramita Debata	24536-24542
1117	Sustainability in Arc Welding Sudeep Kumar Singh and A. M. Mohanty	24543-24548
1118	Automated Planning in Metal Machining Sudeep Kumar Singh and A. M. Mohanty	24549-24557
1119	Milling Parameter Selection for Desired Surface Finish and Power Consumption Sudeep Kumar Singh and A. M. Mohanty	24558-24566
1120	Experimental Investigations on Hybrid Welding Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24567-24576
1121	Optimized Tig Parameter Selection for Enhanced Strength Sudeep Kumar Singh and A. M. Mohanty	24577-24584
1122	Investigations in Hybrid TIG-MIG Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24584-24589
1123	Investigation into Pulsed Wire Plasma Arc Process Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24590-24596
1124	Effects of Process Parameters of Metal Inert Gas Welding on Welding Strength of AISI304 Stainless Steel Prateek Ray and R.C. Mohanty	24597-24603

	Modified Process Development of a Plasma ARC Manufacturing	
1125	Sudeep Kumar Singh and A. M. Mohanty	24604-24610
1126	Energy Efficiency in Milling-A Review Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24611-24618
1127	Plasma ARC Manufacturing Process Development Sudeep Kumar Singh and A. M. Mohanty	24619-24623
1128	Sustainable Arc welding based on Parameter Selection Sudeep Kumar Singhand A. M. Mohanty	24624-24630
1129	A New Method for Manufacturing Autonomous Intellection in Alert Manufacturing Scheme Sudeep Kumar Singh, A. M. Mohanty and Prana Paramita Debata	24631-24639
1130	Self-guided Planning Approaches in Machining Sudeep Kumar Singh and A. M. Mohanty	24640-24649
1131	5-Axis Milling Parameter Selection for Higher Surface Finish and Reduced Power Consumption Sudeep Kumar Singh and A. M. Mohanty	24650-24661
1132	TIG Welding Parameter Selection for Enhanced Strength and Reduced Energy Consumption Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24662-24673
1133	Investigation in Hybrid Welding of Stainless Steel Sudeep Kumar Singh, A.M.Mohanty and R. C. Mohanty	24674-24683
1134	Experimental Work based on Tig-Mig Sudeep Kumar Singh, A. M.Mohanty and R. C. Mohanty	24684-24693
1135	Design of the Pulsed Wire Plasma Arc Process Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24694-24703
1136	Development of a Plasma Arc Manufacturing Process and Machine Sudeep Kumar Singh, A. M. Mohanty and R. C. Mohanty	24704-24713
1137	E-Governance and the Influence of Common Service Centers on Rural Citizens: A Study in Rayagada District Amiya Kumar Sahoo, Anita Patra and Dasarathi Sahu	24714-24720
1138	Farmers' Suicides in India Nanda S. P, Reddy and M. Devender	24721-24726
1139	Caspase Dependent Rapid Cell Death in <i>Bacillus subtilis</i> Kalidindi Krishnam Raju	24727-24732
1140	Emergence of Leaf Blight of Taro Caused by Phytophthora colocasiae in Odisha, India Siddhartha Das and Sudeepta Pattanayak	24733-24741
1141	Behavioral Responses of Agriculture Students towards Covid 19 Pandemic Rupashree Senapati	24742-24747
1142	Comparative Studies on Antimicrobial Activity of Silver and Chitosan Nanoparticle - A Review Abhinandita sahoo and Ria Mukhopadhyay	24748-24752
1143	Effect of Different Levels of Fertilizers on Nutrient Uptake of Indian Mustard ( <i>Brassica juncea</i> L.) Swetalina Mohapatra, M. R. Satapathy, T.R. Sahoo, S. Maitra¹and S.P. Nanda	24753-24760

1144	A Review on Integrated Nutrient Management (INM) in Rice for Improving Productivity Subhankar Purohit, Kiran Kumar Mohapatra and Jnana Bharati Palai	24761-24766
1145	Does Faculty Development Programmes have any Impact on Fostering the Teaching, Learning Skills and Professional Competency in Faculty? S. P. Nanda, M. Devender Reddy, Shimantini Borkataki and Ritu Ranjan Taye	24767-24771
1146	An Overview of Q Methodology: Process, Application and Challenges Rupashree Senapati, Ajay Prusty and Chitrasena Padhy	24772-24778
1147	Production Technology of Lemongrass ( <i>Cymbopogon flexuosus</i> ) Priyaranjan Koley	24779-24786
1148	Sustainability of Cotton Farming Needs Attention Chitrasena Padhy, Pakalpati Satyanarayana Raju and Rabindra Kumar Raj	24787-24790
1149	Role of Communication for Improving the Mental Health of Farmers Chitrasena Padhy, Pakalpati Satyanarayana Raju and Kalee Prasanna Pattanayak	24791-24795
1150	Power Quality Fault Detection and Classification Using Moving Sum Average Filter and Relevance Vector Machine Satyasis Mishra, Demissie Jobir Gelmecha, Mohammed Siddique, Tizita Asfaw Admassie, Kuldip Singh and Elias Desalegn	24796-24809
1151	Detection and Classification of Breast Cancer Using EnFCM based Segmentation Algorithms and LLRBFNN Machine Learning Model	24810-24820
1151	Satyasis Mishra, Ketama Bekere, Sunita Satapathy, Mohammed Siddique, Gebretsadkan Abrha and Davinder Singh Rathee	24010-24020
1152	Digital Terrestrial Broadcasting over Smart Phone with ATSC 3.0 and 5G Network Madhusmita Shial and Satyasis Mishra	24821-24827
1153	Recent Breeding Advancement and Divergent Species in Kokum: A Preliminary Study Datta Nilanjana and Sarkar Tapas	24828-24834
1154	Evaluation of Advanced Breeding Lines of Rice ( <i>Oryza sativa</i> . L) for Yield and Its Component Traits C Umesh <sup>1,</sup> N. Mohan Satyakar Rao and G. Suresh Babu	24835-24841
1155	Rice Landraces – A Review on the Story of Their Origin and Domestication in South Odisha Koustva Kumar Panda, Satpal Singh Bisht and Amrita Kumari Panda	24842-24853
1156	Statistical Time Series Modelling for Price Forecasting of Crops Chinmayee Patra	24854-24858
1157	Waste Land Management –A Case Study on Impact of Land Use and Land Cover by Using Various Survey Aspects in Vizianagaram District of Andhra Pradesh State K. Lalit Kumar	24859-24864
1158	Teenagers and Substance Abuse Suchismita Nayak	24865-24870
1159	A Framework for English Language Curriculum Development in the Context of Technical Education in India Ajit Kumar Pradhan	24871-24873

1160	Application of Sinusoidal Pulse Width Modulation Based on Matrix Converter Dinesh Kumar	24874-24878
1161	Solid Waste Management in Rayagada Municipality Rachana Mohanty	24879-24883
1162	Harmful Effects of Plastic Bags on Environment, Human Health and its Alternatives: A Review Kula Bhusan Pradhan	24884-24888
1163	Shaping of Academically Poor Students: Centurion University as the Suitable Ecosystem Aloka Kumar Rana	24889-24894
1164	Teacher Education and Impact of Open Educational Resources on Learning Process Smita Mishra Panda	24895-24898
1165	Religious Tourism and its Effect on the Spread of COVID-19 Smita Mishra Panda	24899-24901
1166	Haematological Profiles of <i>Clarias batrachus</i> and <i>Gallus gallus domesticus</i> in Mining areas of Talcher, Odisha Karishma Sultana and Sitaram Swain	24902-24905
1167	Marketing Models for Solar Products in Rural Areas of Odisha Shiv Sankar Das	24906-24911
1168	Clean Energy Products and Distribution, Revenue Collection Model Shiv Sankar Das and Debashree Debadatta Behera	24912-24918
1169	Gondola Design and Material Selection for an Indoor Airship S. K. Samal, Debabrata Mishra and P. K. Dash	24919-24928
1170	Preparation and Characterization Biomass Briquetting Vijay Miditana and Dasari Kamalakar	24929-24936
1171	Removal of Flouride from Drinking water by Nanomagnesium Oxide Vijay Miditana, Dasari Kamalakar	24937-24943
1172	Comparison of Different Drying Methods in the Preservation of Agricultural Food Materials Vijay Miditana and Dasari Kamalakar	24944-24950
1173	Scope of 3D Technology for Mine Planning and Designing in Indian Mining Industry- A Review R.M. Perumalla and Amiya Singh	24951-24955
1174	Quercitin Possibly May Stall the Activity of the Post Fusion Core of 2019- nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24956-24958
1175	Rosmaniric Acid Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24959-24961
1176	Salicylic acid Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24962-24964
1177	Post Fusion Core of 2019-nCoV S2 Subunit interacts with the Benzyl Isothiocyanate P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24965-24967

1178	Ferulic Acid may inhibit the Activity of Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24968-24970
1179	Myricetin May Stall the Activity of Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24971-24973
1180	Apigenin May Freeze the Activity of Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24974-24976
1181	Luteolin May Congeal the Activity of the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24977-24979
1182	Alliin may interact with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24980-24982
1183	Caffeine Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24983-24985
1184	Genistein Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24986-24988
1185	Daidzein may Freeze the Activity of the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24989-24991
1186	Kaempferol may Freeze the Activity of the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo, G.K. Panigrahi	24992-24994
1187	Coumarin May Congeal the Activity of the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24995-24997
1188	Theobromine Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	24998-25000
1189	Post Fusion Core of 2019-nCoV S2 Subunit Interacts with the Gallic acid P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25001-25003
1190	Post Fusion Core of 2019-nCoV S2 Subunit Interacts with the Capsaicin P.K. Prusty, S.K. Sahoo, G.K. Panigrahi	25004-25006
1191	Post Fusion Core of 2019-nCoV S2 Subunit Interacts with the Trans- Resveratrol P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25007-25009
1192	Ellagic Acid Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25010-25012
1193	Sulforaphane Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25013-25015
1194	Eugenol may Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25016-25018
1195	Isorhamnetin May Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty,S.K. Sahoo and G.K. Panigrahi	25019-25021
1196	Malvidin may Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25022-25024

1197	Peonidin may Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. rusty, S.K. Sahoo and G.K. Panigrahi	25025-25027
1198	Epicatechin may Interacts with the Post Fusion Core of 2019-nCoV S2 Subunit P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25028-25030
1199	Post Fusion Core of 2019-nCoV S2 Subunit may be stalled by Phenyl Isothiocyanate P.K. Prusty, S.K. Sahoo and G.K. Panigrahi	25031-25033
1200	Analysis of the Mechanical Properties of Stainless Steel Plasma Nitrid AISI304 Babuli Kumar Jena	25034-25037
1201	DOE of Plasma Arc Cutting Parameters using Taguchi Method Babuli Kumar Jena	25038-25044
1202	Expert System for Mould Design in Automated Die Casting Process Babuli Kumar Jena	25045-25050
1203	Simulation in the Design of Computer Integrated Manufacturing System Dillip Kumar Mohanta and Babuli Kumar Jena	25051-25054
1204	Distributed System Implementation Using JAVA RMI (Remote Method Invocation) Dibya Sambit Sahu, Sashi Bhusan Maharana, Soumyo Deepto Dash and Voona Pranayraj	25055-25057
1205	Comparative Analysis of Network Libraries for Offloading Efficiency in Smartphones and Remote Servers Soumyo Deepto Dash and Sashi Bhusan Maharana	25058-25063
1206	An Overview of Recent Development of Inhibitors against Pathogenic Gram- negative Bacteria: <i>Salmonella typhimurium</i> and <i>Escherichia coli</i> Biswaranjan Dalai, Srikanta Sahu and Susanta Kumar Biswal	25064-25070
1207	Finite Element Simulation on Machining of Aluminium Components P.P.Debata and B. R. Pattanaik	25071-25078
1208	Structural and Antibacterial Study of Ag Doped ZnO Nanoparticles Synthesized by Ultrasonication Prasanta Kumar Mahanta, Swayam Prajna Sahoo and Dojalisa Sahu	25079-25084
1209	Study on Crystallographic and Electronic Band Structure of Wurtzite ZnO Dojalisa Sahu	25085-25088
1210	Study on the Electronic Band Structure and Optical Property of Semiconducting TiO <sub>2</sub> Nanoparticles Manas Ranjan Sahoo and Dojalisa Sahu	25089-25093
1211	In silico Study of Band Gap Modulation for SnO <sub>2</sub> Systems Jyoti Prakash Bharati and Dojalisa Sahu	25094-25097
1212	Extraction and Characterization of Clove Oil from Buds and Effect of the Residue on Soil Fertility Debasmita sethi and Chittaranjan Routray	25098-25104
1213	Performance and Emission Analysis of Diesel Engine with Dual Biodiesel Blend of Castor and Mahua Oil Itishree Moharana and Chittaranjan Routray	25105-25113
1214	The Boundary Layer form of the Navier-Stokes Equations and their Treatments Saubhagyalaxmi Singh	25114-25123

1215	Effect of Different Parameters on Production of Sorghum Using Machine Learning Mohamme Siddique, Tumbanath Samantara, Archana Panda and Goutam Kumar Mahato	25124-25128
1216	Effect of Various Parameters on Stock Price of Axis Bank Using Machine Learning Mohammed Siddique and Pramod Kumar Patjoshi	25129-25135
1217	Impact of Various Parameters on Stock Price of State Bank of India Using Deep Learning Neural Network Model Pramod Kumar Patjoshi and Mohammed Siddique	25136-25143
1218	Role of Different Parameters on Production of Cotton using Machine Learning Tumbanath Samantara, Mohammed Siddique, Pragyan Paramita Swain, Goutam Kumar Mahato	25144-25148
1219	Pre-Engineered Building Babuli Kumar Jena and Mohammed Siddique	25149-25155

### Editorial.....



World Oceans Day has been celebrating the ocean on June 8th every year since 2002. And while Covid-19 and social distancing are changing how we recognize our blue planet this year, the need for action is perhaps more important than ever. For 2020, World Oceans Day is growing the global movement to call on world leaders to protect 30% of the world's ocean by 2030 - a campaign called 30x30. By safeguarding a least 30% of our ocean through a network of highly protected areas we can help ensure a healthy home for both marine and human life. World Oceans Day Manager Jeff Demain was pointed out "We are delighted by the

number of global events taking place this year". "The range of online actions is compelling. Where safe, there are also a number of beach cleanups around the globe. The key conservation message of protecting 30% of our land and ocean by 2030 is being carried far and wide in this year's network. When we think of public health risks, we may not think of the ocean. Increasingly, however, the health of the ocean is intimately tied to our health. Some may be surprised to read that organisms discovered at extreme depths are used to speed up the detection of COVID-19, and probably even more to learn that, it is the environment that could give a solution to humankind.

This is one of the multiple reasons why we should celebrate **World Oceans Day**: to remind everyone of the major role the oceans have in everyday life. They are the lungs of our planet, providing most of the oxygen we breathe. The purpose of the Day is to inform the public of the impact of human actions on the ocean, develop a worldwide movement of citizens for the ocean, and mobilize and unite the world's population on a project for the sustainable management of the world's oceans. They are a major source of food and medicine and a critical part of the biosphere. In the end, it is a day to celebrate together the beauty, the wealth and the promise of the ocean. As the challenges to the ocean continue to grow, so does the need for novel solutions and the people driving them. To that end, the theme of UN World Oceans Day 2020 is "Innovation for a Sustainable Ocean." Innovation—relating to the introduction of new methods, ideas, or products—is a dynamic term, and one that is fundamentally filled with hope. The UN World Oceans Day celebration this year will take place as a virtual event produced in partnership with Oceanic Global.

The event will shed light on innovations from around the globe in areas of need that are both promising and proven, ones that in still optimism, and ones that have demonstrated the ability to scale effectively. It will also provide a platform to thought leaders of varied backgrounds, who are paving new paths forward for the health of our ocean and our planet. The Decade will strengthen international cooperation to develop the scientific research and innovative technologies that can connect ocean science with the needs of society. Conserve our Ocean......Conserve our Resources......

Vijikumar Sahadevan Editor in Chief, IJONS Thanks:UNO/WOD