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
Honorable Chief Advisor	Research Advisor
Horiorable Citiel 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
Honorable Chief Advisor	Dr. B. Vaseeharan Professor and Head, Department of Animal Health and
Horiorable Citiel Advisor	Management, Alagappa University, Karaikudi – 630003
	Prof.Mahdi Vatan Parast
	Chancellor & Professor,
Honorable Chief Advisor	Islamic Azad University,
	Quchan Branch, Quchan-Khorasan Razavi- Iran.
Honorable Chief Advisor	Prof.Dr.Hamid Saremi
Horiorable Citiel Advisor	Vice- Chancellor,
	Islamic Azad University,
	Quchan branch, Quchan-Iran.
	Dr. Sr.D.Victoriya Amalorpava Mary, FBS
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,
Honorable Chief Advisor	Management & Science University(MSU),
	University drive off persiaran olahraga,
	40100 shah alam selangor , MALAYSIA.
	Dr. N. Jayabalan
Honorable Member	Professor & Head, Dept. of plant Science, School of life Sciences
	Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
	Dr. T.S. Saravanan Professor of Piotochpology cum Possarch Co. ordinator
Honorable Member	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.
	Dr.S.P.Subramaniyan
Honorable Member	Asst.Controller of Patents and Designs (Govt.of India)
	Patent Office,IPR Building,GST Road,Guindy,Chennai 600032

Honorable Member	Er. Abdul Samad. M. Kamdod Assistant Professor, Department of Civil Engineering Bharat Institute of Science & Technology for Women Mangalpally, Renga Reddy Dist. Andhra Pradesh, India
Honorable Member	Dr. Hina kousar Assistant Professor, Department of Environmental Sciences, Kuvempu University, Shankaraghatta, Shivamogga – 577 451, Karnataka ,India
Honorable Member	Mr.B.Rajesh Manager (Tech. Services Env.) Grass Roots Research & Creation India (P) Ltd Noida – 201301,Uttar Pradesh,India
Honorable Member	Mr. K.Ramanathan Head, Department of Bioinformatics, Thanthai Hans Roever College Perambalur, TamilNadu, India.
Honorable Member	Dr. K.Gurunathan Prof & Head, Department of Nano science & Technology, Alagappa University, Karaikudi, TamilNadu, India.
Honorable Member	Dr. Rajashekhar O, Patil Assistant Professor, Department of Environmental Management Sant Gadge Maharaj College of Commerce & Economics, Mumbai 400004, India
Honorable Member	Dr.M.Ravichandran Prof.& Head Department of Environmental Management Bharathidasan University, Tiruchirappalli. Tamil Nadu. India.
Honorable Member	Dr.M.Krishnan Prof.& Head, Department of Environmental Biotechnology Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.K.Kumarasamy Prof.& Head,Department of Geography Bharathidasan University, Tiruchirappalli. Tamil Nadu. India
Honorable Member	Dr.A.Sathya, Assistant professor – III, School of Civil Engineering, SASTRA University, Thanjavur – 613401, TamilNadu, India.
Honorable Member	Dr.G.G.Hammad Ahmad Shadab Senior Assistant Professor, Department of Zoology Aligarh Muslim University, Aligarh-202002, Uttar Pradesh
Honorable Member	Dr.H.Syed Jahangir Assistant Professor, P.G. and Research Department of Botany Jamal Mohamed College(Autonomous) Trichirappalli-620020, TamilNadu, India.

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

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

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

Honorable Member Head & Associate Professor in Chemistry Department of Chemistry Sisk College, Aruppukottal - 626 101, TamilNadu, India Dr.M.Gopikannan Senior Research Fellow, 15-83 Paramathi Main Road, S.P.Pudhur, Namakkal(Dt)-637 001, TamilNadu, India Dr.K.Samiayyan Dean Agricultural College and Research Institute, TNAU, Eachangkottal, Thanjavur-614902, T.N.India. Dr.M.Vasanthy Assistant professor Periyar Illam, (upstairs), No.4, Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, India Dr.N.Vijayakumar Assistant Professor Dept of Biochemistry & Biotechnology Annamalal University, Annamalainagar-608 002, Tamilnadu, India. Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Irruchirappalii - 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district - 571105, Karnataka, India Mr. Nesarajan. J Assistant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu, India Dr. John Abraham Honorable Member Honorable Member Honorable Member Honorable Member Assistant Professor, Department of L.P.M., College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. J. Jan Assistant Professor (Pant Pathology) Department of Crop Protection Tamila Roever Institute of Agriculture and Rural Development, Valikandapuram Post, Perambalur - 621115, Tamil Nadu.		
Honorable Member Senior Research Fellow, 15-83 Paramathi Main Road, S.P. Pudhur, Namakkal(Dt)-637 001, TamiliNadu, India Dr.K. Samiayyan Dean Agricultural College and Research Institute, TNAU, Eachangkottai, Thanjavur-614902, T.N,India. Dr.M. Vasanthy Assistant professor Perlyar Illam, (upstairs), No.4, Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, India Dr.N. Vijayakumar Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India. Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamp Pillai #644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan. J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu, India Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt, Dental College and Hospital, Chennai -600003, Tamil Nadu, India Dr. V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Head & Associate Professor in Chemistry Department of Chemistry
Honorable Member Dean Agricultural College and Research Institute, TNAU, Eachangkottai, Thanjavur-614902, T.N,India. Dr.M.Vasanthy Assistant professor Periyar Illam,(upstairs), No,4,Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, India Dr.N.Vijayakumar Assistant Professor Dept. of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India. Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan. J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Assistant Professor, Department of L.P.M., College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India. Dr. V. M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Senior Research Fellow, 15-B3 Paramathi Main Road,
Assistant professor Periyar Illam, (upstairs), No.4, Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension, Trichy-620017, Tamil Nadu, India Dr.N.Vijayakumar Assistant Professor Dept of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India. Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli - 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan, J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Assistant Professor, Department of L.P.M., College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India Dr. V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Dean Agricultural College and Research Institute, TNAU,
Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002, Tamilnadu, India. Dr. S. Umamaheswari Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan. J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Assistant professor Periyar Illam,(upstairs), No,4,Vayalur Road, Kumaran Nagar, Ramalinga nagar south Extension,
Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University Tiruchirappalli – 620 024, Tamil Nadu Dr. Jai Shanker Pillai H.P. H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan. J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Honorable Member Assistant Professor, Department of L.P.M., College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Assistant Professor Dept.of Biochemistry & Biotechnology Annamalai University, Annamalainagar-608 002,
Honorable Member H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105, Karnataka, India Mr. Nesarajan. J Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head,Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003,Tamil Nadu,India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Assistant Professor Department of Environmental Biotechnology School of Environmental Sciences Bharathidasan University
Honorable Member Assitant Professor, Department of Zoology, Bishop Heber College, Trichy-17, Tamil Nadu. India Dr. John Abraham Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head,Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003,Tamil Nadu,India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	H.D. Ponna swamy Pillai # 644, Ganesh Temple Street Hunsur taluk, Mysore district – 571105,
Honorable Member Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences Pookode, Wayanad. 673576, Kerala. Dr. S. Jayachandran Professor & Head,Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003,Tamil Nadu,India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Assitant Professor, Department of Zoology, Bishop Heber College,
Honorable Member Professor & Head, Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital, Chennai -600003, Tamil Nadu, India. Dr.V.M. Srinivasan Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Assistant Professor, Department of L.P.M.,College of Veterinary and Animal Sciences
Honorable Member Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,	Honorable Member	Professor &Head,Dept. of Oral Medicine and Radiology, Tamil Nadu Govt. Dental College and Hospital,
	Honorable Member	Assistant Professor (Plant Pathology) Department of Crop Protection Thanthai Roever Institute of Agriculture and Rural Development,

Honorable Member	Dr.Ranjith.D Assistant Professor, Department of Veterinary Pharmacology and Toxicology, College of Veterinary and Animal Sciences, Pookode, Wayanad – 673576. Kerala,India
Honorable Member	Daniel Jebaraj,M. C/o Joshuah No.14A, Thendral Nagar New Thillai Nagar, Vadavalli, Coimbatore-641041,TamilNadu,India
Honorable Member	Dr.Sindhu. K Veterinary Officer Department of AH and VS Karnataka, India.
Honorable Member	Dr.Rajesh R Young Scientist, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore 641 003,TamilNadu,India.
Honorable Member	Dr.Jaivel N Post Doctoral Fellow, Department of Agricultural Microbiology, Tamil Nadu Agricultural University, Coimbatore - 641 003, Tamil Nadu, India.
Honorable Member	Dr.R.Prabhu Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	Dr.M.Uma Gowri Research Associate, NADP Cell,CARDS, TamilNadu Agricultural University, Coimbatore - 641 003,Tamil Nadu, India.
Honorable Member	S.Jegan Karuppiah Assistant Professor, Department of Rural Development Science, Arul Anandar College, Karmathur - 625 514, Madurai. Tamilnadu, India
Honorable Member	Dr.Rina Poonia Associate Professor, Department of Physical Education, Faculty of Arts & Law, Manipal University, Jaipur, India.
Honorable Member	Dr.S.Ezhil Vendan Scientist Fellow, Food Protectants & Infestation Control Department, CSIR-Central Food Technological Research Institute, Mysore-570 020, Karnataka, India.

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

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

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

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

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

Honorable Member	Dr.Prantosh K. Paul Department of Computer & Information Science, Raiganj University, Raiganj, West Bengal-733 134, India.
Honorable Member	Dr. Ajay Anil Gurjar Professor & Dean Academics, Sipna College of Engineering & Technology, Amravati(M.S)- 444606,India.
Honorable Member	Dr.Mathews Plamoottil Asst. Professor in Zoology, Govt. College Chavara, Kollam, Kerala,India.
Honorable Member	Dr.Mrs.E.Emimal Victoria Assistant Professor, Department of Zoology Sri Meenakshi Govt. Arts College for Women, Madurai TamilNadu,India
Honorable Member	Dr.C.Kandeepan Asst.Professor and Head, PG Department of Zoology, A.P.A College of Arts and Culture, Palani-624601,Dindigul Dt.T.N.,India.
Honorable Member	Dr.V.E.Nethaji Mariappan Scientist"F" Centre for Remote Sensing and Geoinformatics Sathyabama University,Rajiv Gandhi Road, Sholinganallur,Chennai – 600119,Tamil Nadu
Honorable Member	Dr.K.Nagarajan Associate Professor, Department of Zoology VHN Senthikumara Nadar College, Virudhunagar,TamilNadu,India.
Honorable Member	Dr.D.Sivaraman Scientist-C Department of Pharmacology, Sathyabama University, Jeppiaar Nagar, Rajiv Gandhi road, Chennai- 600 119.
Honorable Member	Dr.N.Mahesh Assistant Professor – III Department of Chemistry & Biosciences SASTRA University Srinivasa Ramanujan Centre, Kumbakonam,Thanjavur Dist,Tamilnadu,INDIA
Honorable Member	Dr.Sumit Kumar Gupta Dean of Science, Department of Physics, Parishkar College of Global Excellence , Jaipur, Rajasthan,India

Honorable Member	Dr.Prakash.M Professor, Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai University, Annamalai nagar- 608002. Cuddalore District.
Honorable Member	Dr.B.A.Asbi Prof., Vice President Research, Management & Science University(MSU), University drive off persiaran olahraga, 40100 shah alam selangor. MALAYSIA.
Honorable Member	S.M.Prasad Assistant Professor, Department of Nutrition and Dietetics, Sadakathullah Appa College, Rahmath Nagar, Tirunel veli-627011. T.N.India
Honorable Member	K.Rajendran Research Associate Directorate of CARDS, TNAU,Coimbatore-3
Honorable Member	Dr.Kayalvizhi.K Senior Research Fellow Institute of Agriculture, Kumulur-621712,Lalgude(TK) Trichy. TamilNadu
Honorable Member	Dr.P.Jeyaseelan Associate Prof., Department of Agricultural Extension, Faculty of Agriculture, Annamalai University, Annamalai Nagar – 608 002 Cuddalore
Honorable Member	Dr.Suja George Principal Scientist, Department of Biotechnology, M.S. Swaminathan Research Foundation, Taramani, Chennai 600113.
Honorable Member	Dr.Neelesh Sharma ICAR-International Fellow & NAAS Associate Division of Veterinary Medicine, Faculty of Veterinary Science and Animal Husbandry, Sher-e-Kashmir University of Agri. Sciences & Technology, R.S. Pura, Jammu-181102 (J & K) INDIA.
Honorable Member	Dr.Tapas Ranjan Das Head (Acting), IARI Regional Station, Pusa Samastipur -848125,Bihar, India
Honorable Member	Dr.Muthuraman A., Assistant Professor, JSS College of Pharmacy, JSS University, Mysuru -570 015. Karnataka,India

Honorable Member	Dr.G.Rama Rao Principal Scientist &Head, Dept.of Crop Physiology, RARS Lam, Guntur-522034, ANGR Agricultural University, Andhra Pradesh,India.
Honorable Member	Dr.A.S.Kanagalakshmi Professor, Dept. of Civil Engineering, Panimalar Engineering College Chennai 600123. Tamilnadu,India.
Honorable Member	Dr.M.Ramarao Associate Professor, Department of Mechanical Engineering, Holy Mary Institute of Technology & Science Hyderabad, Telangana 501301, Telangana, India.
Honorable Member	Dr.Y.V. Krishna Reddy Department of Agricultural Engineering, Aditya Engineering College, Surampalem- 533437, East –Godavari, A.P., India
Honorable Member	Dr.Komal Kumar Javarappa Institute of Molecular Medicine Finland, University of Helsinki, Finland, Biomedicum Helsinki 2U, G315b, Finland- 00014.
Honorable Member	Dr.Easwari.S Asst.Professor, J.K.K. Munirajah College of Agricultural Science, T.N.Palayam, Erode Dist.,TamilNadu, India.
Honorable Member	Dr.Manigopa Chakraborty Chief Scientist cum University Professor Department of Genetics & Plant Breeding, Birsa Agricultural University, Kanke, Ranchi, Jharkhand – 834006., India.
Honorable Member	Dr.Arvind Prasad Dwivedi Lecturer, Department of Chemistry, Govt. Sanjay Gandhi Smriti College, Sidhi, Madhya Pradesh, India.
Honorable Member	Dr.M.N.Harisha Guest Lecturer, Department of Wildlife and Management, Kuvempu University, Jnanasahyadri, Shankaraghatta - 577451. Shimoga
Honorable Member	Dr.R.Rajkumar Senior Scientist, Village Resource Centre M S Swaminathan Research Foundation Pudukkottai,TamilNadu,India.
Honorable Member	Dr.Vidyalakshmi G M Division of Veterinary Physiology , CSM Lab, ICAR- IVRI, Izatnagar, Bareilly, Uttar Pradesh – 243 122. India.

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

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

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

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

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

Honorable Member	Dr. Vickram A S Associate Professor, Department of Biotechnology Saveetha School of Engineering Saveetha Institute for Medical and Technical Sciences Chennai, Tamilnadu, India
Honorable Member	G.Menaka Assistant Professor, Computer Science Cum Deputy Controller of Examinations Vivekanandha College Of Arts & Sciences For Women (Autonomous), Elayampalayam, Tiruchengode, Namakkal (Dist.), TamilNadu, India
Honorable Member	Dr. Karthikeyan Rajamani Senior Research Scientist (Biomarker) ICMR Centre for Advanced study in Air pollution, Department of Environmental Health Engineering, Sri Ramachandra Institute of Higher Education and Research, Porur-600116, Chennai, TamilNadu, India
Honorable Member	Dr. P.Yasodha Assistant Professor (Agrl. Entomology) Anbil Dharmalingam Agricultural College & Research Institute, Tamil Nadu Agricultural University, Navalur Kuttapattu 620 027, Tiruchirappalli, Tamil Nadu, India.
Honorable Member	Dr. SAIKAT SEN Associate Professor Faculty of Pharmaceutical Sciences Assam down town University, Panikhaiti, Guwahati, Assam - 781026, India
Honorable Member	Dr.E.Selvarajan Research Assistant Professor Department of Genetic Engineering School of Bioengineering SRM Institute of Science and Technology Kattankulathur-603203, Chennai, Tamilnadu, India
Honorable Member	Dr.V.Shanmuga Sundaram Assistant Professor & Head Department of Statistics Mahendra Arts & Science College (Autonomous) Kalippatti, Namakkal-637501. Tamilnadu, India.
Honorable Member	Dr. J. Rajangam 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	Dr.Nagubudi.Varadarajulu Naidu Director of Research, Acharya N.G Ranga Agricultural University, Administrative Office, RARS, Lam, Guntur -522034, Andhra Pradesh, India
Honorable Member	Dr.I.Muthuvel Associate Professor (Horticulture), Department of Fruit Crops, Horticultural College and Research Institute, Periyakulam – 625 604, Theni Dist. Tamil Nadu, India
Honorable Member	Subburaj. M Deputy Director Food Safety and Standards Authority of India Ministry of Health and Family welfare, Govt. of India Benfish Tower, 31 GN Block, Sector V, Salt lake city Kolkata -700091, India
Honorable Member	Dr.Bhagyalakshmi Rajaram Associate Professor, Department of Management Studies, PSNA College of Engineering & Technology, Dindigul, TamilNadu, India
Honorable Member	Dr.S.Annapoorani Assistant Professor in Biotechnology, Dr.Umayal Ramanathan College for Women Karaikudi, Sivaganga (Dt), TamilNadu, India
Honorable Member	Dr Bhasker Sharma Homoeopathy Doctor Sharma Homoeopathy Chikitsalya and Research Center Itwa Bazaar, Dist-Siddharth Nagar, Pin-272192 Uttar Pradesh, India
Honorable Member	Dr.R.Parimalan Scientist (Agrl. Biotech) & Hon. Faculty (QAAFI, UQ), Division of Genomic Resources, ICAR-National Bureau of Plant Genetic Resources, PUSA Campus, New Delhi-110012
Honorable Member	Dr.P.Sivakumar Assistant Professor (Biotechnology) Agricultural College and Research Institute Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India

Indian Journal of Natural Sciences (IJONS)

 Volume X (10)
 June 2020

 CODEN: IJONS (60) (2020)
 ISSUE 60
 ISSN: 0976 - 0997

S. No.	CONTENTS	Page No.
	Editorial Automatic Cell Detection and Segregation in Microscopy Images using Image	
137	Processing Toolbox Debaraj Rana and Swarna Prabha Jena	20376-20382
138	Comparative Analysis of Nutrient and Mineral Content Present in Fresh Fish (Hilsa) with that of Dried Fish Subhashree Pattanayak and Yashaswi Nayak	20383-20390
139	Evaluation of E6013 Electrodes Available in Indian Market Kula Bhusan Pradhan, Prasanna Mohanty, Sagar Kumar Tarai and R.C. Mohanty	20391-20399
140	Coping Mechanism for Natural Disaster: Insights from Cyclone Fani in Odisha Madhumita Das	20400-20408
141	Simulation Study of Collimators to Use at Low Energy Facility P. K. Rath and S. Dhal	20409-20411
142	The Role of Small Millets as Functional Food to Combat Malnutrition in Developing Countries Pradipta Banerjee and Sagar Maitra	20412-20417
143	Empirical Measurement of Risk and Return of Indian Sectoral Indices with Special Reference to Bombay Stock Exchange Girija Nandini and Pramod Kumar Patjoshi	20418-20428
144	Morphology Prediction of Indanthrene (Pigment-Blue) using FORCITE Satyanarayan Dhal and P. K. Rath	20429-20431
145	Simulation of Dose Rates for Table Top Accelerator P.K.Rath K.V.Subbaiah, Sachin Shet, Priyada P, and M.Gupta	20432-20434
146	Smart Irrigation for Food Security and Agricultural Sustainability Sagar Maitra and Sandipan Pine	20435-20439
147	A Statistical Analysis of Pandemic COVID – 19, in Selected Europe Vs Asian Countries S.Dhanalakshmi, N. Srinivasan, S.Anusha and N.Harikrishnan	20440-20447
148	A Study on Language Acquisition and Empowering Vocabulary Skills through Watching Movies in Language Lab Susanta Kumar Patnaik and Girish Prasad Rath	20448-20455
149	Argemone mexicana: A Wonder Weed of Sustainable Bio-additive for Diesel Engines Sudhansu Bhusan Mohapatra and Shubham Chakraborty	20456-20464
150	A Review on Ethnobotanical Survey of Medicinal Plants used against Urinary Tract Infections Pooja Mohanty and Gyanranjan Mahalik	20465-20470
151	Study of Iris Flower Classification using Logistic Regression and Principal Component Analysis Debaraj Rana, Swarna Prabha Jena and Subrat Kumar Pradhan	20471-20478

152	Nutrient Management with and without Gibberellic Acid on Yield Components and Production Efficiency of Winter Sweet Corn (Zea mays L. saccharata). G.C. Mishra, K. Avinash, S.K. Behera, G. Mishra, K. K. Panda and R. Gogada	20479-20486
153	Development and Validation of D-Penicillamine in Rat Plasma using Liquid Chromatography coupled with Mass Spectroscopy (LC-MS/MS): Application to Pharmacokinetic Study Chandramohan Kandasamy, Kumar Mohan¹ Alexandar S, Sivaselvakumar Muthusamy	20487-20498
154	Isorhamnetin Interacts with the SARS-CoV-2 Main Protease Ruplin Nayak, Shraban Kumar Sahoo, Pradip Kumar Prusty, Chittaranjan Routray, Gagan Kumar Panigrahi	20499-20503
155	In silico Molecular Docking Reveals the Interaction of Myricetin with the SARS-CoV-2 Main Protease Prajakta Panda , Monalisa Dewangan, Shraban Kumar Sahoo, Chittaranjan Routray, Pradip Kumar Prusty , Gagan Kumar Panigrahi	20504-20508
156	In silico Molecular Docking Reveals the Interaction of Caffeine with the SARS-CoV-2 Main Protease Prajakta Panda , Monalisa Dewangan, Shraban Kumar Sahoo, Pradip Kumar Prusty , Chittaranjan Routray , Gagan Kumar Panigrahi	20509-20513
157	Salicylic Acid against the SARS-CoV-2 Main Protease Samikshya Jena, Tejaswinee Das, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Gagan Kumar Panigrahi	20514-20517
158	In silico Molecular Docking Reveals the Interaction of Ellagic acid with the SARS-CoV-2 Main Protease Monalisa Dewangan, Prajakta Panda, Shraban Kumar Sahoo, Pradip Kumar Prusty, Gagan Kumar Panigrahi	20518-20522
159	In silico Molecular Docking Reveals the Interaction of Genistein with the SARS-CoV-2 Main Protease Ankita Patel, Gagan Kumar Panigrahi, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Kunja Bihari Satapathy	20523-20526
160	Pelletierine, A Potent Phytochemical Against the SARS-Cov-2 Main Protease Sudipta Bharata Nandini*, Gagan Kumar Panigrahi*, Pradip Kumar Prusty, Shraban Kumar Sahoo, Kunja Bihari Satapathy	20527-20531
161	Quercetin, a Potential Inhibitor of the SARS-CoV-2 Main Protease Annapurna Sahoo, Gagan Kumar Panigrahi, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Kunja Bihari Satapathy	20532-20536
162	Theobromine May Inhibit the Activity of the SARS-CoV-2 Main Protease Mahima Manajyoti Aran, Gagan Kumar Panigrahi, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Kunja Bihari Satapathy	20537-20541
163	Quercitin against the RNA Dependent RNA polymerase of the SARS-CoV-2 Saibalini Patel, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Gagan Kumar Panigrahi	20542-20546
164	Glutathione may Inhibit the Activity of the RNA Dependent RNA polymerase of the SARS-CoV-2 Pradip Kumar Prusty, Saibalini Patel, Shraban Kumar Sahoo, Chittaranjan Routray, Gagan Kumar Panigrahi	20547-20551

165	Luteolin, a Phytochemical Interacts with the Activity of the RNA Dependent RNA polymerase of the SARS-CoV-2 Soumya Ranjan Khuntia, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Gagan Kumar Panigrahi	20552-20556
166	Caffeine against the Activity of the RNA Dependent RNA polymerase of the 2019-nCoV Subhashree Sadangi, Pradip Kumar Prusty, Shraban Kumar Sahoo, Chittaranjan Routray, Gagan Kumar Panigrahi	20557-20561
167	Efficient Method of Mining Frequent Item set from Large Data Set using Hadoop Technique Sangram Keshari Swain	20562-20588
198	Efficacy of Some Compounds Isolated from <i>Nyctanthes arbor-tristis</i> Linn. on Human and Plant Diseases as Revealed from <i>In silico</i> Analysis Sanchari Pandit and Preetha Bhadra	20833-20839
199	In-silico Ananlysis of Effects of Cardamom Extract on Plant Disease Sheela Rani Hota and Preetha Bhadra	20840-20848
200	A Review on Antimicrobial and Phytochemical Effects of Amla in Skin Care (Anti-Aging) Debasis Das and Preetha Bhadra	20849-20853
201	Review Paper on Tulsi Plant (<i>Ocimum sanctum</i> L.) Lopamudra Sethi and Preetha Bhadra	20854-20860
202	Exploring Inhibitory Potential of Ginger against Numerous Targets of Diverse Forms of Cancer A Review Samikhya Jena and Preetha Bhadra	20861-20865
203	Application of Queues to Allocation of Hospital Beds R. Sivaraman	20866-20871
204	Prediction of Phonon Spectra for Ferromagnetic Nickel using BIOVIA Material Studio Satyanarayan Dhal and P.Rath	20872-20874
205	A Suitable Random Number Generator (RNG) for Computer Simulations P. K. Rath, S. Shet, M. Mishra, Vikas M Shelar and N. N. Deshmukh	20875-20878
206	Simulation Study of Detection of ions/charge Particles using Gas Detector P. K. Rath, S. Dhal, N. N.Deshmukh, Naresh and M. Mishra	20879-20881
207	Solar Cell- A Potential Candidate for Charge Particle Detection N.Gouda, I.Nazmul, S.Dhal and P. K. Rath	20882-20884
208	A Review on Machine Learning Applications in Transmission Line Fault Analysis Anjan Kumar Sahoo, Manoj Samal, Abhinna Chandra Biswal and Sudhanshu Kumar Samal	20885-20894
209	Simulation of Sodium-ion having Energy 200 keV Induced Effects on Vanadium as Target Satyanarayan Dhal and P. K. Rath	20895-20897
210	Simulation of 50keV Argon ion on ZnO Nanoparticles using SRIM N. Gouda, Satyanarayan Dhal, P. Gayatri and P.K.Rath	20898-20901
211	Study of Radiation Damage in Silicon Detector R.Mallik,N.Venkatesh, M Mishra and P.K.Rath	20902-20904
212	Facile Alkylation at 9-Position of Fluorne by Varying Different Conditions Sk Najmul Islam	20905-20908

213	Review on Structural and Optical Properties of Rare Earth Modified Barium Tungstate Ceramic G. K.Sahu, S. Behera and S.R. Mishra	20909-20913
214	A Survey on Image Processing for Detection & Classification of Rice Crop Diseases using Machine Learning and Other Approaches Sudhanshu Kumar Samal, Anjan Kumar Sahoo and Lipsa Barik	20914-20920
215	Structural and Electrical Properties of La doped BFO-STO based Solid Solutions G. K.Sahu and S. Behera	20921-20928
216	Ease Synthesis of 2,7-Dinitrofluorne Sk Najmul Islam	20929-20933
217	SRIM Simulation on Perovskite Solar Cell Device (A Potential Candidate for Space Science) Sk Najmul Islam, Madhuchhanda Swain, P.K. Rath ¹ , Satyanarayan Dhal	20934-20937
218	Simulation of 50 keV Argon ion on SrO ₂ Nanoparticles using SRIM N.Gouda, S. Dhal, P. K. Rath and Y. Muguli	20938-20940
219	Study of Nal and Csl Scintillator for Radiation Detection N.Gouda, S. Dhal, P. K. Rath ,N. N.Deshmukh and M. Mishra	20941-20943
220	Study of Organic Scintillator Stilbene for Radiation Detection R. Mallik, S. Dhal, P. K. Rath, N. N.Deshmukh and M. Mishra	20944-20946
221	Sustainable Energy Irrigation Model for Enhancing Livelihood in South Odisha Nimay Chandra Giri, Shiv Sankar Das and Debashree Debadatta Behera	20947-20953
222	Study of Fission Fragment Mass Distribution of ²⁵² Cf G. K.Sahu, P.K.Rath, S. Dhal, N. N.Deshmukh and M. Mishra	20954-20956
223	SRIM Simulation of Sputtering of Lead by Incident 50 keV & 200 keV Xenon lons Satyanarayan Dhal and P. K. Rath	20957-20959
224	Calculation of Potential Curve & Cross Section for Compound Nucleus ²¹⁵ Rn P. K. Rath, S. Dhal, N. N.Deshmukh and M. Mishra	20960-20962
225	Identification of the N & γ for Scintillator using PSD Method Sk Najmul Islam , P.K.Rath , N. N.Deshmukh and M. Mishra	20963-20964
226	Simulation of Low Energy Argon-Ion Induced Effects on TiO ₂ Nanoparticles using SRIM R.Mallik and S. Dhal	20965-20967
227	In silico Analysis of 12 Ad-Glucose and Dichloro-Ethylene Compatibility in a Blend Bhabatosh Swain and Nibedita Nayak	20968-20975
228	In silico Analysis of Polyvinyl Alcohol and Polyacrylonitrile Compatibility in a Blend Truptimayee Behera, S. Nayak and Nibedita Nayak	20976-20980
229	In silico Analysis of Gas Permeability Properties of Polyvinyl Alcohol and Polyacrylonitrile Composite Truptimayee Behera, S. Nayak and Nibedita Nayak	20981-20984
230	In silico Analysis of Mechanical Properties of Polyvinyl Alcohol and Polyacrylonitrile Composite T Jaganatha Patro, S.Nayak and Nibedita Nayak	20985-20988

T Jaganatha Patro, S.Nayak and Nibedita Nayak	89-20992
COVID-19 Prevention by Blocking 6lvn Enzyme using <i>Tectona grandis</i> Extract: An <i>In silico</i> Analysis S.Purohit, M. Sahu, I. Satpathy and B. Behera	93-20995
COVID-19 Prevention by Blocking 6M03 Enzyme using <i>Tectona grandis</i> Extract: An <i>In silico</i> Analysis I.Satapaty, S. Meher, T. Mishra and B. Behera	96-20998
Prevention of COVID-19 by Blocking NSP9 RNA Binding Protein using Helichrysum chasmolycicum Extract: An In silico Analysis B. Behera and S. Pradhan	99-21001
Computational Study of Polyoxyethylene and Polybutylene Isophthalate Compatibility in a Blend Tophani Sahu and Padmaja Patnaik	02-21009
COVID-19 Prevention by Blocking 6M03 using <i>Velvet bean:</i> An <i>In silico</i> 236 Analysis Rukmini ishra and Sitaram Swain	10-21013
COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) using <i>Velvet bean:</i> An <i>In silico</i> Analysis Rukmini Misra and Sitaram Swain	14-21017
COVID-19 Prevention by Blocking Nucleocapsid Protein (6M3M) using Adhatoda vasica: An In silico Analysis Rukmini ishra and Sitaram Swain	18-21021
COVID-19 Prevention by Blocking 6LNV Enzyme using <i>Eclipta prostrate</i> 239 Extract: An <i>In silico</i> Analysis Tikina Mishra and Abhinash Thakur	22-21024
COVID-19 Prevention by Blocking 6lvn Enzyme using <i>Helichrysum</i> 240 <i>chasmolycicum</i> Extract: An <i>In silico</i> Analysis P. Panda, A. K. Behera, T. Mishra and Sunanya Das	25-21027
COVID-19 Prevention by Blocking 6M03 Enzyme using <i>Moringa oleifera</i> Extract: An <i>In silico</i> Analysis N. Tripathy, T. Mishra and Debasmita Das	28-21030
COVID-19 Prevention by Blocking 6M3M Enzyme using Helichrysum chasmolycicum Extract: An In silico Analysis P. P. Udagata, G. K. Panigrahi, Abhinash Mohapatra, Gyanranjan Mahalik andTikina Mishra	31-21032
COVID-19 Prevention by Blocking 6M03 using <i>Velvet bean:</i> An <i>In silico</i> 243 Analysis Rukmini Mishra and Sitaram Swain	33-21036
COVID-19 Prevention by Blocking 6VXS Enzyme using <i>Aloe vera</i> Extract: An In silico Analysis Niladri Sarkar and Yashaswi Nayak	37-21040
COVID-19 Prevention by blocking ADP Ribose Phosphatase Enzyme using Psidium guajava (Guava) Extract: An In silico Analysis Namita Panda and Sunita Sthpathy	41-21044

246	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) from SARS CoV-2 of using <i>Prunus dulcis</i> Extract: An <i>In silico</i> Analysis Debajani Tripathy and Shantanu Bhattacharyya	21045-21046
247	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 using Adhatoda vasica (Vasak) Extract: An In silico Analysis Niladri Sarkar and Sunita Satpathy	21047-21050
248	COVID-19 Prevention by Blocking ADP-Ribose Phosphatase of NSP3 from SARS CoV-2(6W6Y) of using <i>Prunus dulcis</i> L. Extract: An <i>In-silico</i> Analysis Shantanu Bhattacharyya, Debajani Tripathy and Abhinash Mohapatra	21051-21052
249	COVID-19 Prevention by Blocking Apo-Like Protease (6M03) from SARS CoV-2 using <i>Allium sativum</i> Extract: An <i>In silico</i> Analysis Aditya Satya Narayan Mishra, Shibasish Behera and Debashsih Tripathy	21053-21054
250	COVID-19 Prevention by Blocking Apo-Like Protease (6M03) from SARS CoV-2 of using <i>Aloe barbadensis</i> Extract: An <i>In silico</i> Analysis Rukmini Mishra and Sitaram Swain	21055-21058
251	COVID-19 Prevention by Blocking COVID-19 Enzyme using <i>Terminalia arjuna</i> Extract: An <i>In silico</i> Analysis Sapnarani Tripathy, Saumya smita Purohitand Ashis Sarangi	21059-21062
252	COVID19 Prevention by Blocking nCoV HR2Domain (6lvn) of using <i>Trigonella foenum</i> -g <i>raecum</i> L Extracts: An <i>In silico</i> Analysis Shantanu Bhattacharyya and Sitaram Swain	21063-21066
253	COVID-19 Prevention by Blocking Non-Structural Protein 9 of SARS CoV-2 using <i>Bhringraj</i> Extract: An <i>In silico</i> Analysis Jyoti Prakash Rath and Rukmini Mishra	21067-21068
254	COVID-19 Prevention by Blocking Nsp9 Replicase Enzyme using <i>Ficus religiosa</i> (Peepal), Extract: An <i>In silico</i> Analysis Debajani Tripathy, Pratibha Rani Deep and Sonu Priya Sahu	21069-21070
255	COVID-19 Prevention by Blocking Nsp9 Replicase Enzyme using <i>Trigonella foenum-graecum</i> (Meethi) Extract: An <i>In silico</i> Analysis Debajani Tripathy, Kalpita Bhatta and Pratibha Rani Deep	21071-21072
256	COVID-19 Prevention by Blocking Nsp9 RNA Binding Protein using <i>Psidium guajava</i> Extract: An <i>In silico</i> Analysis Abhinash Thakur and Tikina Mishra	21073-21074
257	COVID-19 Prevention by Blocking NSP15 Endoribonuclease Enzyme using Methi (<i>Trigonella foenum-graecum</i>) Extract: an in silico analysis Debajani Tripathy, Kalpita Bhatta and Pratibha Rani Deep	21075-21076
258	COVID-19 Prevention by Blocking Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M) of using <i>Trigonella foenum-graecum</i> Extract: An <i>Insilico</i> Analysis Shantanu Bhattacharyya and Yashaswi Nayak	21077-21079
259	COVID-19 Prevention by Blocking Nucleocapsid Protein N-terminal RNA Binding Domain Enzyme using <i>Prunus dulcis</i> Extract: An <i>In silico</i> Analysis Debajani Tripathy and Pratibha Rani Deep	21080-21081
260	COVID-19 Prevention by Blocking Papain-Like Protease (6W9C) from SARS CoV-2 of using <i>Prunus dulcis</i> L. Extract: An <i>In-silico</i> Analysis Debajani Tripathy, Gyanranjan Mahalik, Sunanya Das and Shantanu Bhattacharyya	21082-21083

261	COVID-19 Prevention by Blocking SARS-CoV-2 Enzyme using Guava Leaf Extract: An <i>In silico</i> Analysis S.Acharya, S. Tripathy, P.K. Mehar, Kalpita Bhatta and Abhinash Mohapatra	21084-21086
262	COVID-19 Prevention by Blocking SARS-CoV-2 Enzyme using <i>Psidium guajava</i> , Guava Leaf Extract: An <i>In silico</i> Analysis Pratikshya Ratha, Narayana Maharana and Chinmayee Tripathy	21087-21088
263	COVID-19 Prevention by Blocking Tyrosine Phenol-Lyase(6M03) of using Trigonella foenum-graecum L Extract: An In silico Analysis Shantanu Bhattacharyya and Sitaram Swain	21089-21092
264	In silico Analysis of Poly13 α D-Galactose and Polyvinyl Chloride Compatibility in a Blend Biswaranjan Swain and Nibedita Nayak	21093-21101
265	In silico Analysis of Benzimidazole and Urea Compatibility in a Blend Premchand Panda ad Chittaranjan Routray	21102-21108
266	In silico Analysis of Dichloroethylene and Benzimidazoles Compatibility in a Blend Lipsa Subhadarsini and S.K.Sahoo	21109-21117
267	In silico Analysis of Dimeth-Siloxane and Bisphen-Dimeth-Carbonate Compatibility in A Blend Tapaswini Swain and Chittaranjan Routray	21118-21126
268	In silico Analysis of Ether Sulfone and Styrene Compatibility in A Blend Debasis Mahapatra and S. K. Sahoo	21127-21133
269	In silico Analysis of Mechanical and Thermal Properties of Polyvinyl Acetate and Polybutylene Isophthalate Composite B.B Ranasingh and S. Behera	21134-21139
270	In silico Analysis of Mechanical Properties of Benzimid and Cyclopentlym Composite Soumya ranjan biswal and Chittaranjan Routray	21140-21143
271	In silico Analysis of Methyl Acrylate and Vinyl Acetate Compatibility in a Blend Manas R. Khatei and Chittaranjan Routray	21144-21151
272	In silico Analysis of Phytochemicals from Aleo vera against COVID-19 Rukmini Mishra and Sitaram Swain	21152-21153
273	In silico Analysis of Poly Oxyphenyl and Polynylon 66 Compatibility in Blend Chittaranjan Biswal and S.K.Sahoo	21154-21161
274	<i>In silico</i> Analysis of Polyacrylonitrile and Polyethyl-Urethane Compatibility in a Blend Suchismita Khatei and S.K.Sahoo	21162-21169
275	In silico Analysis of Polydimethylsiloxane and Polytetrafluoroethylene Compatibility in Blend Suman Kumar Nanda and S. K. Sahoo	21170-21176
276	In silico Analysis of Polymethyl Phenyl Siloxane and Polystyrene Compatibility in a Blend Sushree Saraswati Nayak and S. K. Sahoo	21177-21184
277	In silico Analysis of Polynylon 12 and Polyethylene-Isophthalate Compatibility in a Blend Prateet banajyotshna Sahoo and Arun Kumar Pradhan	21185-21188

278	In silico Analysis of Polyoxyethylene and Polyurea Compatibility in a Blend Madhumita Pahi and Chittaranjan Routray	21189-21196
279	In silico Analysis of Polyoxyphenyl and Polydimeth Siloxane Compatibility in a Blend Sanam Bishoi, Dipankar Bhattacharyay and Ashish Kumar Sahoo	21197-21205
280	In silico Analysis of Polyoxyphenyl and Polyoxypropylene Compatibility in a Blend Dambarudhar Patel and Chittaranjan Routray	21206-21212
281	In silico Analysis of Polyphenylene Sulfone and Poly-Ester-Ketone Compatibility in a Blend T. Rath and Chittaranjan Routray	21213-21219
282	In silico Analysis of Polypyrole and Polyvinyl Fluoride Compatibility in a Blend Saismita Sahoo and Chittaranjan Routray	21220-21226
283	<i>In silico</i> Analysis of Polyvinyl Amide and Polyvinyl Chloride Compatibility in a Blend Ghanashyam Mahakur and S.K. Sahoo	21227-21233
284	In silico Analysis of Prevention of COVID-19 by Blocking 6lvn Protein using Adhatoda vasica Rukmini Mishra and Sitaram Swain	21234-21236
285	In silico Analysis of Prevention of COVID-19 by Blocking nCoV HR2 Domain (6lvn) using Adhatoda vasica Rukmini Mishra and Sitaram Swain	21237-21240
286	In silico Analysis of Prevention of COVID-19 by Blocking nCoV HR2 Domain (6lvn) using Adhatoda vasica) Rukmini ishra and Sitaram Swain	21241-21244
287	In silico Analysis of Thermal and Dielectric Properties Oxyethylene and Oxymethylene Suitable Compatibility in a Blend Somanweta singh and Chittaranjan Routray	21245-21248
288	In silico Analysis of Urea and Oxo Phenyl Compatibility in a Blend Ramakant Sahoo and A.K.Pradhan	21249-21255
289	Inhibition of COVID-19 by Blocking SARS-CoV-2 Enzyme using Bhringraj [<i>Eclipta alba</i> (L.) Hassk.] Plant Extract: An <i>In silico</i> Analysis Aditya Kumar Purohit and Sagarika Parida	21256-21258
290	In-silico Analysis of COVID-19 Prevention by Blocking SARS-CoV-2 using Guava Phytochemicals Extract Jayakishan Meher and Sunita Sathpathy	21259-21261
291	In silico Analysis of Prevention of COVID-19 by Blocking Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M) using Adhatoda vasica) Rukmini Mishra and Sitaram Swain	21262-21265
292	Prevention of COVID-19 by Blocking 6M03 Enzyme using <i>Helichrysum chasmolycicum</i> Extract: An <i>In silico</i> Analysis R. Mishra and S. Prdhan	21266-21267
293	Prevention of COVID-19 by Blocking 6M3M Enzyme using <i>Helichrysum chasmolycicum</i> Extract: An <i>In silico</i> Analysis R. Mishra ad S. Pradhan	21268-21269
294	Studies of Phytochemicals Presents in <i>Ocimum sanctum</i> Sasmita Jena and Ashish Kumar Sahoo	21270-21277

295	In silico Analysis of Polyoxymethylene and Polyether Sulfone Compatibility in a Blend Truptimayee Chhotaray, Tapan Dash and D.Bhattacharyay	21278-21285
296	Trigonella foenum-graecum L. (Fenugreek) Extract to Block ADP Ribose Phosphatase Enzyme of COVID-19 for Prevention: An <i>In silico</i> Analysis Debajani Tripathy, Pratibha Rani Deep and Sagarika Parida	21286-21290
297	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) of SARS CoV-2 using <i>Bacopa monnieri</i> Extract: An <i>In silico</i> Analysis Gadadala Satish and Anisetti Siva Sankar	21291-21293
298	COVID-19 Prevention by Blocking Papain-Like Protease of SARS CoV-2 (6W9C) Enzyme using <i>Adhatoda vasica</i> Extract: An <i>In silico</i> Analysis D.Tripathy and Chandana Adhikari	21294-21296
299	Prevention of COVID-19 by Blocking "ADP Ribose Phosphatase of NSP3 (6W6Y)" of SARS CoV-2 using "Aloe vera" Extract: An <i>In silico</i> Analysis Jatin Patra and Anupam Sahoo	21297-21299
300	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) using <i>Filipendula ulmaria</i> Extract: An <i>In silico</i> Analysis Chandana Nayak and Deepak Sahu	21300-21302
301	COVID-19 Prevention by Blocking nsp-9 RNA Binding Protein (6W4B) using Adhatoda vasica Extract: An In silico Analysis Chinmayee Tandi and Deepak Sahu	21303-21305
302	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) using <i>Adhatoda vasica</i> (Vasak) Extract: An <i>In silico</i> Analysis Priyadarshini Turuk and Niladri Sarkar	21306-21308
303	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) using <i>Aloe vera</i> Extract: An <i>In silico</i> Analysis Barsha Rani Budhia and Truptimayee Behera	21309-21311
304	COVID-19 Prevention by Blocking Papain-Like Protease of SARS CoV-2(6W9C) Enzyme using <i>Mucuna pruriens (Velvet bean)</i> Extract: An <i>In silico</i> Analysis Rosalin Biswal and Chandana Adhikari	21312-21314
305	Prevention of COVID-19 by Blocking ADP Ribose Phosphatase of NSP3 (6W6Y) of SARS CoV-2 using <i>Mucuna pruriens (Velvet bean)</i> Extract: An <i>In silico</i> Analysis K. Sai Alekhya and Anupam Sahoo	21315-21317
306	In silico Analysis of Polyvinyl Alcohol and Polydichloroethylene Compatibility in a Blend Sanjib Kumar Naik and D. Bhattacharyay	21318-21322
307	In silico Analysis of Polyvinyl Alcohol and Polydichloroethylene Incorporated Compatibility in a Blend Sanjib Kumar Naik and D. Bhattacharyay	21323-21327
308	COVID-19 Prevention by Blocking (6M03) SARS-CoV-2 Enzyme using Helichrysum chasmolycicum Extract: An In silico Analysis Sapnarani Tripathy, Manasi sahu and Saumyasmita Purohit	21328-21330
309	COVID-19 Prevention by Blocking 6lvn Enzyme using <i>Acacia</i> Extract: an <i>In silico</i> Analysis Prateema Patel and Tikina Mishra	21331-21332

310	COVID-19 Prevention by Blocking 6W4B Enzyme using <i>Acacia</i> Extract: an <i>In silico</i> Analysis Priish kumar sahu and Tikina Mishra	21333-21334
311	COVID-19 Prevention by Blocking ADP ribose phosphatase of NSP3 (6W6Y) by using <i>Eclipta prostrata</i> Extract: An <i>In silico</i> Analysis Ipsita Satpathy Manasi sahu and Sapnarani Tripathy	21335-21337
312	COVID-19 Prevention by Blocking ADP Ribose Phosphatase of NSP3 (6VXS) of using <i>Trigonella foenum - graecum</i> Extract: An <i>In-silico</i> Analysis Shantanu Bhattacharyya, Debajani Tripathy and Tikina Mishra	21338-21339
313	COVID-19 Prevention by Blocking Nsp9 RNA Binding Protein of SARS CoV-2 (6W4B) Enzyme using <i>Allium sativum</i> Extract: An <i>In silico</i> Analysis Ipsita Satpathy, Sapnarani Tripathy and Manasi sahu	21340-21341
314	COVID-19 Prevention by Blocking NSP15 Endoribonuclease (6VWW) from SARS CoV-2 of using <i>Ficus religiosa</i> Extract: An <i>In-silico</i> Analysis Abhinash hakur , Debajani Tripathy and Sapnarani Tripathy*	21342-21343
315	COVID-19 Prevention using <i>Bacopa monnieri</i> L. Extract by Blocking COVID-19 Main Protease in Apo form (SARS-CoV-2 Main Protease) Enzyme: An <i>In silico</i> Analysis Pritee Meher and Pratibha Deep	21344-21345
316	COVID-19 Prevention using <i>Bacopa monnieri</i> (Water Hyssop) L. Extract by Blocking 2019- nCoV HR2 Domain (SARS-CoV-2 S2 Subunit) Enzyme: An <i>In silico</i> Analysis Ashwini Kumar Mahanta, Atasi Routray and Sangeeta Chhotaray	21346-21351
317	COVID-19 Prevention using <i>Bacopa monnieri</i> L. Extract by Blocking Nsp9 RNA Binding the Protein of SARS CoV-2 Enzyme: An <i>In silico</i> Analysis Atasi Routray, Debasmita Das and Manjulata Palei	21352-21353
318	COVID-19 Prevention using <i>Bacopa monnieri</i> L. Extract by Blocking (Bestrophin-2 Ca+- Unbound State) (250nM Ca 2+) Enzyme: An In silico Analysis Sourav Bisi, Jinal Sahu and Ronak Pradhan	21354-21356
319	COVID-19 Prevention using <i>Bacopa monnieri</i> L. Extract by Blocking NSP15 Endoribonuclease Enzyme: An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher	21357-21358
320	COVID-19 Prevention using <i>Capsicum annuum</i> (Chilli Pepper) Extract by Blocking Strctural protein HR2 Domain (6LVN) Enzyme: An <i>In silico</i> Analysis Pranabdatta Swain , Shibu Sahu and B.B.Sahu	21359-21361
321	COVID-19 Prevention using <i>Capsicum annuum</i> Extract by Blocking Papain- Like Protease of SARS CoV-2 : An <i>In silico</i> Analysis Prerana Prada Pradhan and N K Mohanty	21362-21364
322	COVID-19 Prevention using <i>Capsicum annuum</i> (Capsicum) Extract by Blocking Protease (6M03) Enzyme: An <i>In silico</i> Analysis Truptimayee Chhotaray, Bidyashree Tripathy, Sidhartha Ray and Manjulata Palei	21365-21367
323	COVID-19 Prevention using <i>Capsicum</i> Extract by Blocking Crystal Structure of NSP15 Endoribonuclease Enzyme (6VWW): An <i>In silico</i> Analysis Sushree Saraswati Nayak, Debadatta Nayak, Sangita chhotaray and Debajani Tripathy	21368-21370

324	COVID-19 Prevention using <i>Capsicum</i> Extract by Blocking SARS-CoV-2 Nucleocapsid Protein: An <i>In silico</i> Analysis Madhumita Pahi, Debesh Kumar Hota, Sunanya Das and Debajani Tripathy	21371-21373
325	COVID-19 Prevention using <i>Champa</i> Extract by Blocking Papain-Like Protease of SARS CoV-2: An <i>In silico</i> Analysi Rakesh Kumar Gochhayat, Atasi Routray and Manjulata Palei	21374-21376
326	COVID-19 Prevention using <i>Cinnamomum verum</i> Extract by Blocking Nps 9 RNA Binding Protein Enzyme: An <i>In silico</i> Analysis Pranabdatta Swain and B.B.Sahu	21377-21379
327	COVID-19 Prevention using <i>Cinnamomum verum</i> Extract by Blocking Structural Protein HR2 Domain: An <i>In silico</i> Analysis Jogesh Kumar Nayak, Sangeeta Chhotaray and Sitaram Swain	21380-21384
328	COVID-19 Prevention using <i>Cinnamomum verum</i> L. Extract by Blocking SARS-CoV-2 Main Protease with Unliganded Active Site (2019- nCoV, Coronavirus Disease 2019, COVID-19): An <i>In silico</i> Analysis Prajna Pradhan and N K Mohanty	21385-21386
329	COVID-19 Prevention using <i>Cinnamomum verum</i> Extract by Blocking Nsp9 RNA Binding Protein Enzyme: An <i>In silico</i> Analysis Manasi sahu, Himan meher and Debajani tripathy	21387-21389
330	COVID-19 Prevention using <i>Cinnamomum verum</i> Extract by Papain-Like Protease of SARS CoV-2: An <i>In silico</i> Analysis Rakesh Kumar Gochhayat, Sharbani Bahali, Sunita Satapathy and Saumyasmita Purohit	21390-21392
331	COVID-19 Prevention using <i>Cinnamon</i> Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Minati Rani Muni, Sunanya Das, Debasmita Das and Debashish Tripathy	21393-21395
332	COVID-19 Prevention using <i>Clove</i> Extract by Blocking SARS-Cov-2 Main Protease with Unliganded Active Site Enzyme: An <i>In silico</i> Analysis Monika Behera, Shantanu Bhattacharya and Tapas Paramanik	21396-21398
333	COVID-19 Prevention using <i>Cocoa</i> Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Pritee Meher, Tapas Paramanik and Shantanu Bhattacharya	21399-21401
334	COVID-19 Prevention using <i>Coconut</i> Extract by Blocking Structural Protein HR2 Domain (6lvn): An <i>In silico</i> Analysis Subhadra Manjari parida, Shubhashree Sahu, Sunita Satapathy and Manjulata Palei	21402-21403
335	COVID-19 Prevention using <i>Cocos nucifera</i> (Coconut) Extract by Blocking the Crystal Structure of COVID-19 Main Protease in Enzyme (6M03): An <i>In silico</i> Analysis Lipsa Subhadarsini, Ashima mishra and Sarthak Siddhant Mishra	21404-21405
336	COVID-19 Prevention using <i>Cocos nucifera</i> Extract by Blocking Main Protease Enzyme: An <i>In silico</i> Analysis Swapna Sudha Dandsena, Shantanu Bhattacharyya and Tapas Paramanik	21406-21407
337	COVID-19 Prevention using <i>Cocos nucifera</i> (Coconut Plant) Extract by Blocking Nucleocapsid Protein N-terminal RNA Domain (6M3M): An <i>In silico</i> Analysis Diptiprajnya Sahoo, Sangita Chhotaray and Sitaram Swain	21408-21409

COVID-19 Prevention using Coffee arabica (Coffee) Extract by Blocking structure of SARS CoV-2 nucleocapsid protein N-terminal RNA binding Domain (6M3M): An In Silico Analysis Bijan Kumar Patra, Sunanya Das and Yashaswi Nayak COVID-19 Prevention using Commiphora wightil Extract by Blocking NSP15 Endoribonuclease (6VWW) Enzyme: An In silico Analysis Nabakrushna Behera, Subhashree Sahu and Debashish Tripathy COVID-19 Prevention using Commiphora wightil (Mukul Myrrh Tree) Extract By Blocking Structural Protein HR2 Domain (6lvn): An In silico Analysis Biswajit Jena, Jogesh Kumar Nayak and Sitaram Swain COVID-19 Prevention using Commiphora wightil Extract by Blocking SARS-COV-2 Main Protease with Unliganded Active Site (6Y84) Enzyme: An In silico Analysis Tapas Paramanik, Payel Nayak and Shantanu Bhattacharya COVID-19 Prevention using Commiphora wightil Extract by Blocking Structural Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An In silico Analysis Manas Ranjan Khatel, Pratyasa Pradhan, Sarthak Siddhant Mishra and Debajani Tripathy COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp ¹⁵ 343 RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp ²⁶ 344 RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhol and Debajani Tripathy COVID-19 Prevention using Michelia Champaca be Extract by Blocking SARS-Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B. B. Sahu COVID-19 Prevention using Michelia Champaca be Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking STuctural Protein HR2 Domain (6LVN): An In silico Analysis Phosphatase of NSP3 Enzyme: An In silico Analysis Phosphatase of NSP3 Enzyme: An In silico Analysis COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking St			
Endoribonuclease (6VWW) Enzyme: An In silico Analysis Nabakrushna Behera, Subhashree Sahu and Debashish Tripathy COVID-19 Prevention using Commiphora wightii (Mukul Myrrh Tree) Extract By Blocking Structural Protein HR2 Domain (6lvn): An In silico Analysis Biswajit Jena, Jogesh Kumar Nayak and Sitaram Swain COVID-19 Prevention using Commiphora wightii Extract by Blocking SARS-Cov-2 Main Protease with Unliganded Active Site (6Y84) Enzyme: An In silico Analysis Tapas Paramanik, Payel Nayak and Shantanu Bhattacharya COVID-19 Prevention using Commiphora wightii Extract by Blocking Structural Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An In silico Analysis Ananas Ranjan Khatei, Pratyasa Pradhan, Sarthak Siddhant Mishra and Debajani Tripathy COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp ¹⁵ RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp ⁹ RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS-Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B.Sahu COVID-19 Prevention using Michelia Champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Shanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Hallocking Structural Protein HR2 Domain (6LVN): An In silico Analysis	338	structure of SARS CoV-2 nucleocapsid protein N-terminal RNA binding Domain (6M3M): An In Silico Analysis	21410-21411
By Blocking Structural Protein HR2 Domain (6lvn): An In silico Analysis Biswajit Jena, Jogesh Kumar Nayak and Sitaram Swain COVID-19 Prevention using Commiphora wightii Extract by Blocking SARS-Cov-2 Main Protease with Unliganded Active Site (6y84) Enzyme: An In silico Analysis Tapas Paramanik, Payel Nayak and Shantanu Bhattacharya COVID-19 Prevention using Commiphora wightii Extract by Blocking Structural Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An In silico Analysis Manas Ranjan Khatei, Pratyasa Pradhan, Sarthak Siddhant Mishra and Debajani Tripathy COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp ¹⁵ RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp9 RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS-Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B. Sahu COVID-19 Prevention using Michelia champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Abnika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using Syzgium aromaticum (Clove) Extract by Blocking Viral Protein NF2-15-Endoribonuclease (6VWW): An In silico Analysis COVID-19 Prevention using Syzgium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis COVID-19 Prevention using Syzgium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis COVID-19 Prevention using Syzgium aromaticum (Clove)	339	Endoribonuclease (6VWW) Enzyme: An <i>In silico</i> Analysis	21412-21414
Cov-2 Main Protease with Unliganded Active Site (6Y84) Enzyme: An In silico Analysis Tapas Paramanik, Payel Nayak and Shantanu Bhattacharya COVID-19 Prevention using Commiphora wightii Extract by Blocking Structural Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An In silico Analysis Manas Ranjan Khatei, Pratyasa Pradhan, Sarthak Siddhant Mishra and Debajani Tripathy COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp¹5 RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp9 RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS-Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B.Sahu COVID-19 Prevention using Michelia champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis	340	By Blocking Structural Protein HR2 Domain (6lvn): An In silico Analysis	21415-21419
Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An In silico Analysis Manas Ranjan Khatei, Pratyasa Pradhan, Sarthak Siddhant Mishra and Debajani Tripathy COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp¹5 RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp9 RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS- Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B. Sahu COVID-19 Prevention using Michelia champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Phosphatase of NSP3 Enzyme: An In silico Analysis Phosphatase of NSP3 Enzyme: An In silico Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking	341	Cov-2 Main Protease with Unliganded Active Site (6Y84) Enzyme: An <i>In silico</i> Analysis	21420-21422
343 RNA Binding Protein Enzyme: An In silico Analysis Swapna Sudha Dandsena and Pratibha Deep COVID-19 Prevention using Michelia Champa ca L. Extract by Blocking Nsp9 344 RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS- 345 Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B.Sahu COVID-19 Prevention using Michelia champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using Plumeria rubra Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Phosphatase of NSP3 Enzyme: An In silico Analysis COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak	342	Nucleocapsid Protein N-terminal RNA Binding Domain (6M3M): An <i>In silico</i> Analysis Manas Ranjan Khatei, Pratyasa Pradhan, Sarthak Siddhant Mishra and	21423-21425
RNA Binding Protein Enzyme: An In silico Analysis Abhinash thakur, Bishal bhoi and Debajani Tripathy COVID-19 Prevention using Michelia Champaca L. Extract by Blocking SARS- Cov-2 Main Protease Enzyme: An In silico Analysis Pranabdatta Swain, Shibu Sahu and B.B.Sahu COVID-19 Prevention using Michelia champaca by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using Plumeria rubra Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking the Protease Enzyme: An In silico Analysis	343	RNA Binding Protein Enzyme: An <i>In silico</i> Analysis	21426-21428
21432-21434 Cov-2 Main Protease Enzyme: An <i>In silico</i> Analysis Pranabdatta Swain, Shibu Sahu and B.B.Sahu COVID-19 Prevention using <i>Michelia champaca</i> by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using <i>Plumeria rubra</i> (<i>Champa</i> Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using <i>Plumeria rubra</i> Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking the Protease Enzyme: An <i>In silico</i> Analysis	344	RNA Binding Protein Enzyme: An <i>In silico</i> Analysis	21429-21431
Phosphatase of NSP3 Enzyme: An In silico Analysis Pritee Meher and Shantanu Bhattacharya COVID-19 Prevention using Plumeria rubra (Champa Flower) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using Plumeria rubra Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An In silico Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An In silico Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using Syzygium aromaticum (Clove) Extract by Blocking the Protease Enzyme: An In silico Analysis	345	Cov-2 Main Protease Enzyme: An <i>In silico</i> Analysis	21432-21434
Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Leepika Sahu and Pratibha Deep COVID-19 Prevention using <i>Plumeria rubra</i> Extract by Blocking ADP Ribose Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using <i>Syzygium aromaticum_</i> (Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking the Protease Enzyme: An <i>In silico</i> Analysis	346	Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis	21435-21437
Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis Monika Behera, Tapas Paramanik and Shantanu Bhattacharya COVID-19 Prevention using <i>Syzygium aromaticum</i> _(Clove) Extract by Blocking Viral Protein NSP-15-Endoribonuclease (6VWW): An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking the Protease Enzyme: An <i>In silico</i> Analysis	347	Blocking Structural Protein HR2 Domain (6LVN): An In silico Analysis	21438-21440
Viral Protein NSP-15-Endoribonuclease (6VWW): An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking the Protease Enzyme: An <i>In silico</i> Analysis	348	Phosphatase of NSP3 Enzyme: An <i>In silico</i> Analysis	21441-21443
Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis Ghanashyam Mahakur, Elora Barik and Jogesh Kumar Nayak COVID-19 Prevention using <i>Syzygium aromaticum</i> (Clove) Extract by Blocking the Protease Enzyme: An <i>In silico</i> Analysis	349	Viral Protein NSP-15-Endoribonuclease (6VWW) : An <i>In silico</i> Analysis	21444-21446
the Protease Enzyme: An <i>In silico</i> Analysis	350	Structural Protein HR2 Domain (6LVN): An <i>In silico</i> Analysis	21447-21449
	351	the Protease Enzyme: An <i>In silico</i> Analysis	21450-21452

	000//10 40 0	
352	COVID-19 Prevention using the <i>Obroma cacao</i> L. Extract by Blocking Papain- Like Protease of SARS CoV-2: An <i>In silico</i> Analysis Tophan Sahu, Rakesh Kumar Gochhayat, Sharbani Bahali and Manjulata Palei	21453-21455
353	COVID-19 Prevention using <i>Theobroma cacao (Cocoa</i> Tree) Extract By Blocking Structural Protein HR2 Domain (6lvn): An <i>In silico</i> Analysis Jogesh Kumar Nayak and Manjulata Palei	21456-21457
354	COVID-19 Prevention using <i>Theobroma cacao</i> Extract by Blocking Nsp15 RNA Binding Protein Enzyme: An <i>In silico</i> Analysis Payel Nayak and Pratibha Deep	21458-21460
355	COVID-19 Prevention using <i>Theobroma Cacao</i> Extract By Blocking ADP Ribose Phosphates of NSP3 Enzyme: An <i>In silico</i> Analysis Ipsita Satapathy, Suchismita Dash and Debajani tripathy	21461-21463
356	COVID-19 Prevention using <i>Theobroma cacao</i> L. Extract by Blocking SARS-CoV-2 Main Protease Enzyme: An <i>In silico</i> Analysis Atasi Routray, Sharbani Bahali and AkankhyaPattnaik	21464-21465
357	COVID-19 Prevention using <i>Cocos nucifera</i> Extract By Blocking NSP15 Endoribonuclease (6VWW) Enzyme: An <i>In silico</i> Analysis Pravati Routray, Sasmita Patra, Bapujee Palae and Debashish Tripathy	21466-21467
358	COVID-19 Prevention using <i>Commiphora wightii</i> (Commiphora) Extract By Blocking the SARS-CoV-2 Protease Enzyme (6M03): An <i>In silico</i> Analysis Sujata Prusty and Krutanjali Raut	21468-21470
359	COVID-19 Prevention using <i>Theobroma Cacao</i> Extract by Blocking Nsp9 RNA Binding Protein Enzyme: An <i>In silico</i> Analysis Bhakti Bhusan Das, Debasmita Das and Sarthak Siddharth Mishra	21471-21476
360	COVID-19 Prevention using <i>Syzygium aromaticum</i> Extract by Blocking Structural Protein Nucleocapsid Protein N-terminal RNA Binding Domain: An <i>In silico</i> Analysis Asutosh Hota and Lokanath Meher	21477-21479
361	In Silico Analysis of COVID-19 Prevention using Commiphora wightii Extract By Blocking Papain-Like Protease of SARS CoV-2 B. Bhoi, P.K. Sahu, S. Sarangi and A.S. Gadtya	21480-21482
362	In Silico Analysis of COVID-19 Prevention using Cinnamomum verum Extract by Blocking ADP Ribose Phosphates Protein of NSP3 Enzyme P.K. Sahu, S. Sarangi, B. Bhoi and A.S. Gadtya	21483-21485
363	In silico Analysis of Effects of Phytochemicals of <i>Champa</i> against the ADP Ribose Phosphatase Causing SARS CoV- 2 Sucheta Behera, Monika Behera, Shantanu Bhattacharya and D. Bhattacharyay	21486-21488
364	In silico Analysis of Effects of Phytochemicals of <i>Theobroma cacao</i> against the ADP Ribose Phosphatase Causing SARS CoV-2 Tapas Paramanik, Sucheta Behera, Shantanu Bhattacharya and D. Bhattacharyay	21489-21491
365	In silico Analysis of Gas Permeability Properties of Polyacrylic Acid and Poly12a D Glucose Composite A.Saraf and Nibedita Nayak	21492-21495
366	<i>In silico</i> Analysis of Phytochemicals of <i>Champa</i> Flower against the Protease (Apo form) of SARS CoV-2 Saismita Sahoo, Sarthak Siddhant Mishra, Sidhartha Ray and Namita Panda	21496-21498

	In silico Analysis of Phytochemicals of Cinnamon against the Protease (Apo	
	form) of SARS CoV-2 Pritee Meher, Shantanu Bhattacharyya and D. Bhattacharyay	21499-21501
368	In silico Analysis of Phytochemicals of <i>Cocoa</i> against the Protease (Apo form) of SARS CoV-2 Swapna Sudha Dandsena, Shantanu Bhattacharya, Tapas Paramanik and D. Bhattacharyay	21502-21504
369	<i>In silico</i> Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Polybutylenes Isophalate Composite PrativaSatpathy	21505-21507
370	In silico Analysis of Thermal and Dielectric Properties of Polyvinyl Alcohol and Polyoxymethylene Composite Prativa Satpathy and Nibedita Nayak	21508-21511
371	In-silico Analysis of Phytochemicals of Cinnamomum verum against RNA-Dependent RNA Polymerase (Complex with Cofactors) of SARS-CoV-2 Swapna Sudha Dadsena, Tapas Paramanik, Shantanu Bhattacharya and D. Bhattacharyay	21512-21514
372	In-silico Analysis of Phytochemicals of Magnolia champaca against RNA- Dependent RNA Polymerase (Complex with Cofactors) of SARS-CoV-2 Sutapa Mohanty, Sidhartha Ray, Jogesh Kumar Nayak and Namita Panda	21515-21517
373	In-silico Analysis of Phytochemicals of Theobroma cacao against RNA- Dependent RNA Polymerase (Complex with Cofactors) of SARS-CoV-2 Sanam Bishoyi, Sidhartha Ray, Sarthak Siddhant Mishra and Namita Panda	21518-21520
374	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Poly12aD Glucose Composite Monalisa Joshi, S.Kausal and D. Bhattacharyay	21521-21524
375	In silico Analysis of Mechanical Properties of Polyacrylic Acid and Polymethyl Acrylate Composite A.Saraf and Nibedita Nayakay	21525-21528
376	In silico Analysis of Mechanical Properties of Polyvinylalcohol and Polydichloroethylene Composite Biplab Singh Naik and Asha Rani Dalai	21529-21532
377	In silico Analysis of Mechanical Properties of Polyvinyl Alcohol and Polyurea Composite Sanjib Kuamr Naik and D. Bhattacharyay	21533-21536
378	In silico Analysis of Gas Permeability Properties of Polyacrylic Acid and Polybutylene isopthalate Composite Monalisa Joshi and D.Bhattacharyay*	21537-21540
379	In silico Analysis of Gas Permeability Properties of Polyvinyl Alcohol and Polyoxyethelene Composite Prativa Satpathy	21541-21544
380	In silico Analysis of Gas Permeability Properties of Polyacrylic Acid and Polymethyl Acrylate Composite A.Saraf and D. Bhattacharyay	21545-21548
381	In silico Analysis of Gas Permeability Properties of Polyvinyl Alcohol and Polyacrylocholoride Composite Biplab Singh Naik and Sasmita Kumari Pradhan	21549-21522

382	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly12a D Glucose Composite Ankit Kumar Patel, Bibhuti Bhusan Sahu and D. Bhattacharyay*	21553-21555
383	In silico Analysis of Thermal and Dielectric Properties of Polyvinyl Alcohol and Dichloroethylene Composite Bibhuti Bhusan Sahu and D. Bhattacharyay	21556-21559
384	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic Acid and Poly bisphendimeth Carbonate Composite Ankit Kumar Patel, S. Sadangi and D.Bhattacharyay	21560-21563
385	In silico Analysis of Thermal and Dielectric Properties of Polyacrylic acld and polybutylene isophalate Composite Alisha Rath, Prativa Satpathy and D. Bhattacharyay	21564-21566
386	In silico Analysis of Thermal and Dielectric Properties of Poly Vinylalcohol and Polyacrylochloride Composite Prerana Prada Padhan and D.Bhattacharyay	21567-21570

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

Thanks: UNO/WOD

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