

INDEX

Paper No.	Title	Author	Page No.
P0001	Sensory and Microscopic Evaluation of Morinda Pubescens and Consumer Acceptance of Morinda Fruits (Rubiaceae Family)	Ms. Darshana S. Rendhe & Dr. Nayana S. Shirbhate	1-8
P0002	Development of Green Libraries: An Overview	Mr. Dinersh T. Sakhare	9-14
P0003	Biofertilizers: Need and importance in Soybean Crop	Gayatri S. Dhengale and M. S. Darade	15-19
P0004	A Comparative Study of AI-Powered Digital Libraries and Traditional Digital Libraries	Mr. Harshal P. Kore & Dr. Sunil H. Urkudkar	20-24
P0005	Engaging Youth in Citizen Science through Library Programs: Academic and Public Libraries	Dr. S.M.Kurada & Dr.V.R.Shekhawat	25-27
P0006	Exploring the Ecological Distribution and Habitat Preferences of Ganoderma Species from the regions of Melghat	Prathamesh Pathak and Suruchi Kadu	28-30
P0007	The Role of Predatory Spiders in Pest Control and the Impact of Pesticides in Achalpur Agroecosystems	Rahul Sinha and Dr.Suwarna Zilpe	31-35
P0008	Benefits and Challenges of Implementing Research Data Management in Open Science	Ms. Dipti J. Fale & Mr. Sanjay Wagh	36-40
P0009	Artificial Intelligence in Scientometrics: Transforming Research Evaluation and Information Processing	Ms. Kranti Mete & Dr. Sanjay Wagh	41-44
P0010	Total Quality Management in Academic Libraries	Miss. Renuka Vijay Pande & Mr. Sanjay K. Vairagade	45-48
P0011	USE Of Mobile Technology Library Services Advantage and Disadvantages	Dr. Prashant S. Pagade	49-52
P0012	Adsorption of Arsenic from Saline Water from Murtizapur Region, Rajura- Ghate Dam	Dr. D. B. Dupare	53-57
P0013	Combustion Characteristics of alcohol-diesel blends: ASTM Distillation and Flash point	K. P. Belsare	58-63
P0014	SYNTHESIS AND STRUCTURAL ELECTRICAL STUDIES OF SOME BIS-BIDENDATE SCHIFF BASES	A.D. Bansod, A.P.Thakare and A.S. Aswar	64-70
P0015	Luminescence Properties of Europium(III) Ion Doped Host Matrices	Shital W. Awaghade & Sadanand R. Sarve	71-81
P0016	Improvement in Nutrition of Women with Small Indigenous Fish: A Potential Source of Valuable Nutrients at Pauni, District Bhandara	Dr. Ankita S. Tekade	82-84
P0017	Review Based Study on The Impact of Climate Change on Water Resources	Dr Anju P Khedkar	85-88
P0018	Fog Computing in Sports: A Systematic Survey	S. N. Khandare, Dr. S. P. Deshpande and Dr N. V. Wankhade	89-94
P0019	Plane symmetry Universe with Holographic Dark energy in Lyra Geometry	V.G.Mete, P.B.Murade & G.B. Tayade	95-104
P0020	Emerging Trends and Evolving Threats in Cybersecurity	Mr. Usaid Khan	105-111
P0021	Field and Temperature Effects on DC Conductivity in LDPE Nanocomposites with Varying ZnO NPs Loading	Manisha C. Golchha and Roshani N. Bhagat	112-115
P0022	Bianchi Type III Cosmological Model With Electromagnetic Fields In $f(R, T)$ Theory of Gravitation	K. R. Mule & S. P. Gaikwad	116-124

P0023	Exploring the Pathogenic Fungal Diversity Associated with Medicinal and Ornamental Plants in the Amravati Region, Maharashtra	Patharkar, S.P., Sontakke, N.R. & Hedawoo, G.B.	125-131
P0024	REVIEW ON SURVIVAL ANALYSIS OF THE WHEAT GERMINATION DATA	Dr. Prashant D. Deshmukh	132-140
P0025	Innovative Approaches to Partial Differential Equations Using the New Double Integral Transform (DIT)	Rekha Kene	141-147
P0026	Poly(aniline)-Based Dye-Sensitized Solar Cells: Synthesis, Performance, and Future Prospects	Sakharam Baban Sangale	148-154
P0027	ReviewStudy of Linear Arrays Transducers with Center Frequency 5 MHz	Vishal Gabhane, Rodge S.A. & S. K Shelke	155-164
P0028	Optimization of Chemical Manufacturing with Artificial Intelligence	Ms Pranali G Puri & Ms Samruddhi Gawai	165-179
P0029	Thermal Decomposition Kinetics of Fe(III) Complexes of Chalcone Schiff Bases	A P Thakare, A D Bansod & P R Mandlik	180-183
P0030	Study of web patterns in spiders of the Akola region, Maharashtra	Dr. Priyanka M. Ramteke	184-189
P0031	Studies on Plants Used by the Tribal People of Buldhana District for Treatment of Various Diseases	Dr. Nutanvarsha Pradiprao Deshmukh	190-193
P0032	A Review: New age of polymer based photovoltaic materials	D. J. Bhagat & G. R. Dhokane	194-196
P0033	Study of Newtonian and Non-Newtonian Fluids with a Focus on Ketchup as a Non-Newtonian Fluid and Its Applications	Amit Purushottam Kohapare	197-200
P0034	A NEW THEORY HOWELL'S SPACE AND FRACTIONAL HARTLEY TRANSFORM	P. K. Sontakke	201-208
P0035	ISOLATION AND MORPHOLOGICAL CHARACTERIZATION OF M1 VARIANTS OF SOYBEAN	Sonune N. S. and Mahamune S. E.	209-212
P0036	Investigating Secondary Metabolites in <i>Argyrea nervosa</i> Leaves: A Preliminary Study	Dr. S.P. Khodke	213-216
P0037	Emotion Tracking Using Wristband	Mrs. Swati Aswale, Vishvajeet A. Jadhav, Aditya R. Jagtap & Gaurav G. Gaikwad	217-224
P0038	Endophytic Fungi from Medicinal Plants– At a Glance	Suruchi Kadu, Kishor Suradkar and Ninad Dharkar	225-231
P0039	Isolation of bacterial and fungal sp. of freshwater crab <i>Paratelphusa jacquemontii</i> (Rathbun) from local market	A.U. Ghaware and S. S. Wankhade	232-235
P0040	Classification of EMG Signals Using Combined Features and Soft Computing Techniques	Mr. Omkar Deshpande, Dr. D. S. Dhote & Dr. G. D. Agrahari	236-243
P0041	Wavelet Based Analysis and Characterization of the ECG Signal	Sachin A. Winchurkar & Dr. Sumita S. Pande	244-250
P0042	Campus survey on floristic biodiversity at Jagadamba Mahavidyalaya Achalpur in Amravati district	Pradhnya Khapekar, S.S. Deshbhratar & K.G. Bhore	251-256
P0043	Disrupting the Balance: Effects of Non-Native Species on Fish Populations in Morshi Taluka	Vinayak Vishwanathrao Tathod & Prof. Dr. Deeplaxmi Satish Kulkarni	257-260
P0044	Poroid Fungi as a Source of Bioactive Compounds: A Phytochemical Perspective	Shelke S.A., & Hande D.V.	261-264
P0045	<i>Leucas aspera</i> in Naturopathy: A Natural Shield for Immunity Against Common Infections	Dr. Mrs. Sharrayu Deshmukh	265-267

P0046	INVESTIGATION OF ANTIFERTILITY ACTIVITY OF ETHANOL EXTRACT OF ACHYRANTHES ASPERA ON MALE ALBINO RAT	Sangita Khadse, Vinod K.Nagale and Santosh S.Pawar	268-276
P0047	BIODIVERSITY AND ECOSYSTEMS: INTERDEPENDENCE AND CONSERVATION	Dr. Manju H. Pardeshi	277-283
P0048	Toxic effects of fertilizers on mortality of earthworms, Eisenia foetida	Mr. Sumit S Wankhade and Dr. Ashsish Ghaware	284-288
P0049	Development and Analysis of Physiological Parameter under Geopathic Stress using LabVIEW Test bench	P.V. Kharbade, Y. B. Gandole, S. K. Shelke & D. R. Solanke	289-296
P0050	A Preliminary Checklist of Entomo Fauna from Shri Shivaji College Campus Chikhli, district Buldhana, Maharashtra	Somesh Lodhe, Premraj Ware & Vijayshree Hemke	297-302
P0051	Review on Diabetes Reducing Herb And Remedies in Ayurveda	Dr. Minal J Keche	303-310
P0052	Assortment of Spiders in Agricultural Fields of Tahsil Achalpur, District Amravati.(M. S.)	Dr. Amit B. Vairale	311-314
P0053	Estimation of Serum Calcium Levels in Tribal Individuals from Chikhaldara Region, Melghat, India	Dr. A.B. Ingole	315-318
P0054	MOLECULAR TOOLS IN CONSERVATION GENETICS :- DNA Barcoding, MICROSATELLITE, eDNA	Ms. Sampada S. Joshi and Dr. O. S. Deshmukh	319-327
P0055	The impact of climate change on population of Leptocoris augur	Tulika A. Khadse	328-331
P0056	Deep Learning-Based IoT System for Remote Monitoring and Early Detection of Health Issues in Real-Time	Yogesh Khandare & Ashwini Ambadkar	332-341
P0057	SCIENTOMETRIC VIEW OF IETE JOURNAL OF RESEARCH	Mahesh M. Kadbe & Dr. Vikas S. Borkar	342-352
P0058	TWO FLUID COSMOLOGICAL MODEL IN BIANCHI V0 IN SCALE COVARIANT THEORY OF GRAVITATION	Dr. Vandana Madhukarrao Umalkar	353-359
P0059	Optimized use of local renewable resources in decentralized hybrid mode for sustainable energy solution of rural India	Dr.Parag R. Wadnerkar	360-370
P0060	A overview of Humidity Sensors	Dr. A. S. Daware, Dr. A. S. Wadatkar & Dr. G. T. Lamdhade	371-376
P0061	Exploring Semiconductor Gas Sensors : A Detailed Analysis	Dr. S. S. Deshmukh, Dr. A. S. Daware & Dr. V. M. Balkhande	377-380
P0062	SYNTHESIS OF METAL NANOPARTICLES AND THEIR APPLICATION	Dr.Dipak Ashok Zope	381-391
P0063	The divergence of the laser beam emitted by this segment would have less angle of divergence because the plasma has less thickness	A. P. Pachkawade	392-396
P0064	Present Status of Soil Productivity in Nashik District	Dr. R. D. Khurche & Dr. B. R. Tambe	397-408
P0065	PRODUCTION OF WINE FROM GRAIN GREEN OF SWEET SORGHUM AND ITS ANALYSIS	Rajnikant S. Jadhao, Dr J.P.Kaware, Miss. Mitali Mate, & Miss. Snehal Patankar	409-426

P0066	A STUDY ON ACADEMIC PERFORMANCE OF HIGH SCHOOL TEACHER TRAINEES IN RELATION TO THEIR MULTIPLE INTELLIGENCE	Dr. K. JAYARAMAN & Dr. V. JEEVANANTHAM	427-433
P0067	Sustainable Future: Visionary Approaches to Environmental and Social Challenges	Dr. Sanjiv Kumar	434-443
P0068	रेखाचित्र-स्वरूप और विश्लेषण 'महादेवी वर्मा के रेखाचित्र'	मनोज शर्मा	444-449
P0069	Integrating Indian Philosophy into NEP 2020: Opportunities and Challenges	Mr. Saurabh Sharma	450-457
P0070	The Impact of Hostel Environment on Post Graduate Student's Academic Performance	Sujan Modak	458-467
P0071	Nazrul Islam's play 'Aleya' নজরুল ইসলামের নাটক 'আলয়া'	Dibakar Das গবষেকঃ দবাকর দাস	468-475
P0072	Sri Aurobindo's Integral Education: A Philosophical Framework for Holistic Development	Mr. Manish Kumar Sinha	476-483
P0073	China's 'String of Pearls' in the Indian Ocean: A Challenge For India	Dr. Aruna Devi	484-492
P0074	Tagore's Philosophy of Education: Fostering Creativity and Individuality	Dr. Mridula Bhagat	493-500
P0075	Implementing Green HRM: Sectoral Insights into Awareness and Practice	Dr. Darshan Subherwal & Dr. Pooja Sharma	501-509
P0076	Preliminary Study of Spider Diversity of Family Oxyopidae from Akola District M.S. India	A.N. Potekar and P.P. Ade	510-515
P0077	A NOVEL SYNTHESIS OF [(4-AMINO)-PHENYL] SUBSTITUTED THIOCARBAMIDES	Dr. M. S. Lunge, Ku. K. M. Ingole, Dr. N. B. Jadhav & Dr. D. A. Pund	516-519
P0078	Social Determinants and Healthcare-Seeking Patterns: A Sociological Analysis	Dichen Lamu Sherpa	520-527
P0079	REVIEW ON THE AQUATIC WEEDS, AND THEIR IMPACTS ON ECOSYSTEM AND AQUACULTURE	Dr. Chandrashekhar R. Kasar	528-532
P0080	Growth of Agriculture Production of Major Crops in Haryana	SUSHMA	533-540
P0081	The Effect of Screen Time on Academic Achievement and School Engagement among Students	Abha Tiwari & Dr. Riya Tiwari	541-547