

Celebrating 50 years of glorious journey of School of Life Sciences, NEHU

## XLVIII ALL INDIA BOTANICAL CONFERENCE of THE INDIAN BOTANICAL SOCIETY

&

International Symposium on Biology and Biotechnology of Plant Diversity for Bioeconomy

North-Eastern Hill University, Shillong October 29 - October 31, 2025

### **Abstract Book**

Celebrating 50 years of glorious journey of School of Life Sciences, NEHU

#### Organized by

Department of Botany and School of Life Sciences, North-Eastern Hill University, Shillong &

The Indian Botanical Society

#### Co-Organized by

Department of Biotechnology, Ministry of Science & Technology, Government of India

North Eastern Council, Government of India, Shillong

Anusandhan National Research Foundation (ANRF), Department of Science and Technology, Ministry of Science and Technology, Government of India

Botanical Survey of India, Ministry of Environment Forest and Climate Change, Government of India

Biotechnology Industry Research Assistance Council (BIRAC), Department of Biotechnology, Ministry of Science & Technology, Government of India

Meghalaya Basin Development Authority (MBDA), Government of Meghalaya

MBDA-IBDLP (Integrated Basin Development and Livelihoods Promotion Programme), Government of Meghalaya

CSIR-North East Institute of Science and Technology (CSIR-NEIST), Jorhat, Assam,

CSIR-National Botanical Research Institute (CSIR-NBRI), Lucknow

Bio-Resources Development Centre (BRDC), Government of Meghalaya, Shillong

North East Centre for Technology Application & Reach (NECTAR), Department of Science and Technology, Government of India

Council of Scientific and Industrial Research (CSIR), Department of Scientific and Industrial Research, Ministry of Science & Technology, Government of India

ICAR-Agricultural Technology Application Research Institute (ATARI), Umiam, Shillong

Institute of Advanced Study in Science and Technology (IASST), Department of Science and Technology, Government of India, Guwahati

North Eastern Space Applications Centre (NESAC), Indian Space Research Organization, Government of India, Umiam, Shillong

CSIR - Central Institute of Medicinal and Aromatic Plants, Ministry of Science & Technology

Biotechnology Research and Innovation Council (BRIC) - Institute of Bioresources and Sustainable Development (IBSD), Department of Biotechnology, Government of India

Indian Society of Remote Sensing (ISRS), Shillong Chapter

Indian Society of Geomatics, Kharagpur

Indian Institute of Technology, Kharagpur

# **CONTENTS**

SECTIONS	TITLE	AUTHOR(S)	Page no.
Presidential Address	Plant Science must evolve by integrating knowledge across disciplines to meet emerging challenges	Saroj K Barik	2
Awardee: Prof. Birbal Sahni Medal	My journey with Algae; not the arrival matters	S. P. Adhikary	4
Awardee: Prof. A. K. Sharma Memorial Lecture	Designer Rice: A journey from Conventional breeding to Genome editing	Swapan K. Datta	5
Awardee: Prof. P. Maheshwari Medal	Herbal plant extracts and their active molecules exhibit a therapeutic potential in <i>Caenorhabditis elegans</i>	Rakesh Pandey	5
Awardee: Prof. L. B. Kajale Memorial Lecture	Unraveling the Hidden Diversity of Crustose Lichens in India	Sanjeeva Nayaka	6
Awardee: Prof. V. Puri Medal	Oxidative Stress in Plants: An insight in the cyto- protective role HO-1 in the changing scenario of climate change	G. S. Shekhawat	7
Awardee: Prof. Y. S. Murty Medal	Unveiling Maize Strategies Against Tropospheric Ozone: From Oxidative Burden to Mitigation Approaches	Aditya Abha Singh	7
Plenary Talk	Strategies to mitigate losses under abiotic stresses in plants	Sudhir K Sopory	9
Plenary Talk	Vacuole: the largest organelle in a plant cell	Tetsuro Mimura	9
Plenary Talk	Mechanisms of Rhizocompetence in a Plant Growth Promoting Rhizobacterium	Anil Kumar Tripathi	9
Plenary Talk	The role and prospects of plant molecular cytogenetics for bioeconomy	Yasuhiko Mukai	10
Plenary Talk	Accelarting Taxonomy and Biosystemtics in India and Australia	Thiele Kevin Ross	11
Plenary Talk	New climate - new forests - new societies: Adapting socio-ecological forest systems to changing global environmental conditions	Joachim Schmerbeck	11
Plenary Talk	Developmental morphology of reproductive structures in Ephedra (Gnetales): back to Wettstein	Dmitry D. Sokoloff and Stefanie M. Ickert-Bond	11
Plenary Talk	Pollination Biology in the Anthropocene	Renee M. Borges	12
Plenary Talk	Floristic diversity in India: An overview	M. Sanjappa	12
Plenary Talk	Plant's Hidden Genome: the Multifarious role of Endophytes in plants	R. Uma Shaanker	13a
Plenary Talk	Long-term Ecological Research in Permanent Plots for Tree and Liana Diversity Changes in Peninsular Indian forests	Narayanaswamy Parthasarathy	13a
LEAD LECTURES			
	CCTION 1: MYCOLOGY, MICROBIOLOGY AND PL		
Lead Speaker	Emerging Trends in Fungi in India	Chakravartula Manoharachary	14
Lead Speaker	Wild Edible Mushrooms of Cold Desert Ecosystems: Diversity, Chemo-Profiling, and Ethnomycological Insights from Kargil, Trans-Himalayan region of Ladakh	Yash Pal Sharma	15
	SECTION-2: ALGAE, BRYOPHYTES AND PTER	RIDOPHYTES	

T 10 1		A ' 1 C' 1 C ' C' 1	1.7
Lead Speaker	Salt stressed acclimation strategies of a halotolerant		15
	microalga D. salina: A prospective of circular bioeconomy and candidate genes	Sakshi Singh, Nitesh Prasad, Abhishek Mohanta, Riyazat	
	biocconomy and candidate genes	Khadim, Prabhakar Singh,	
		Arvind Singh, Devashish Rath	
		and Ravi Kumar Asthana	
Lead Speaker	The Impact of Trophic States on Growth and Cell Cycle	Bipasha Bhattacharjee, Kateřina	16
Lead Speaker	Dynamics in Microalgae	Bišová	10
S	SECTION-3: SEED PLANTS: ANATOMY AND REPRO		
Lead Speaker	Cheating in Symbiosis: Exploiters of Pollination	Rajesh Tandon	17
	Mutualism in Orchids	,	
Lead Speaker	Physics of Membrane Nanopores on the Growing Pollen	Rajiv Dutta	17a
1	Tip: A Mechanism of Pollen Tube Elongation	3	
SECTION-4: S	SEED PLANTS:TAXONOMY, ETHNOBOTANY AND P	LANT RESOURCE UTILIZATION	ON
Lead Speaker	Genus Aponogeton in India and cytogenetical studies in	S. R. Yadav	17
•	synthetic F1 hybrid between Aponogeton decaryi and		
	A. satarensis		
Lead Speaker	Current Status and Need for Future Lichenological	D. K. Upreti	18
	Research in India		
Lead Speaker	Lessons from Tribal Communities: Traditional Foods of	A. P. Das and his Students	19
	Arunachal Pradesh (India)		
	FION-5: CYTOGENETICS, PLANT BREEDING AND M		
Lead Speaker	Spatial analysis of genetic variation in Primula	Priyanka Yadav, Praveen Kumar	20
	denticulata along an altitudinal gradient shows strong	Oraon, Jyotsna Sharma,	
	adaptation to altitude	Dharmit Lepcha, Rajesh	
		Tandon, Arun Chettri, Tanvir U,	
		Hassan Dar, Ratul Baishya,	
I and Smanlrow	OTI See of Contracting Bulls Beyond the Constin	Shailendra Goel	21
Lead Speaker	QTL-Seq of Contrasting Bulks Reveals the Genetic Basis of Oripavine Content and Potential for	Vartika Srivastava, Sudeepta Mishra, Devashis Das, Sweta	21
	Improvement in Opium Poppy ( <i>Papaver somniferum</i> L.)	Tripathy, Babita Joshi, Tushar	
	improvement in Optum roppy (r upuver sommyerum L.)	Sinha, Rajeev Kumar, Abhisekh	
		Niranjan and Satya Narayan	
		Jena	
Lead Speaker	Hormonal regulation of petal abscission in roses	Priya Singh, Shiv Kumar	21
F		Maurya, Renu Verma,	
		Laxmipriya Pradhan,	
		Aniruddha P. Sane	
	SECTION-6: ECOLOGY AND ENVIRONMENT	AL BIOLOGY	
Lead Speaker	Geoinformatics Applications in Green Economy	S.P.S. Kushwaha	22
	SECTION-7: PLANT PHYSIOLOGY AND BIOG		
Lead Speaker	The Hidden Harvest: Prospects for utilization to develop	Nikhil K. Chrungoo	22a
	functional foods		
Lead Speaker	Peatland Vegetation Adaptation Strategies Under	Anshu Rastogi	22
	Changing Climate		
	SECTION-8: PLANT BIOTECHNOLO	OGY	
Lead Speaker	Genome editing of a WRKY transcription factor in	Pratima Debnath, Ritika	23
	tomato improves plant growth and reduces maturity time	Varshney, AP. Sane, Vidhu A.	
		Sane	
Lead Speaker	Primed for Tomorrow: PGPR and the Future of	Prashant Singh	23
•	Heritable Plant Immunity	-	
	LOGY OF PLANT DIVERSITY WITH SPECIAL REFEI		A-SS-1
Lead Speaker	Beyond The Binomial: Reorienting Plant Taxonomy	Sudhansu Sekhar Dash	24
	research for Bioeconomy		
Lead Speaker	Microbial Remediation of Saline Soils: A Sustainable	Naveen Kumar Arora	25
	Technological Framework for Improving Productivity		
	and Food Security of Degraded Agro-ecosystems		

Lead Speaker	Cytogenetical Treatise of Some Horticultural Plants of North-Eastern India	Satyawada Rama Rao	25
	SECTION-10: PLANT-ANIMAL-MICROBE INTE		
Lead Speaker	Legume-rhizobia symbiosis: A cornerstone of a sustainable form of agriculturally based bioeconomy	Hukam S. Gehlot and Nisha Tak	26
	SPECIAL LEAD LECTURES		
1	Harnessing the Biodiversity of Northeast India for a Sustainable Bioeconomy	Ashiho Asosii Mao	27
2	From biodiversity to bioeconomy: Integrating conservation and agricultural innovation for sustainable growth in North-East India	Samarendra Hazarika	28
3	Indian medicinal plants in venomous snakebite management: Pathways toward sustainable utilization & bioeconomic potential	Ashis K Mukherjee	28
4	Transformation of Northeastern Agriculture through Biomanufacturing based Agripreneurship : Role of KVKs	A.K. Mohanty, P.K. Pathak, Amrutha T., Mainak Ghosh	28a
5	Future Roadmap and Perspective to Utilize Northeast's Rich Bioresources	Baidyanath Mishra	28b
	ORAL PRESENTATION BY THE PARTIC		
	SECTION-1: MYCOLOGY, MICROBIOLOGY AND PI	ANT PATHOLOGY	
1	Optimization of Antimicrobial Compounds Combinations by Response Surface Methodology for Inhibition of Microbial Growth of <i>E. coli</i> .	A.Maity, P. Chakraborty	29
2	Profiling of Bacterial Dynamics and Function Prevalent in Traditional Fermentation of <i>Areca catechu</i> L	Arigo Rodrigue W. Sangma and S. R. Joshi	29
3	Studies of Essential Oils of Some Higher Plants Against Food-Borne Pathogenic Bacteria	A.K. Mishra	30
4	Comparative Study on Effects of Plant Leaves Extracts on Cucumber ( <i>Cucumis sativus</i> L.) in Maharashtra	Hanumant R Aglave	30
5	Role of Mycorrhizae in Enhancing Banana Growth across Different Agro-Systems	M. M. V. Baig	31
6	Microbiology Sampling Techniques for Airborne Bacteria and Methods, Fungi: A Comprehensive Review of Applications and Limitations	Maqsood Ahmed and Neelkamal Rathore	31
7	Innovation to Entrepreneurship in Plant Pathology: A Start-Up's Journey from Lab to Land for Sustainable Agriculture	Nidhi Didwania	32
8	Reviving Antibiotics: Penicillin – Tetracycline Combination Therapy for <i>Escherichia coli</i> Infections	Payel Paul, Oindrila Ganguly and Sneha Sarkar	33
9	Biofertilizer Stabilizes the Soil Ecosystem during Soil Fertility Augmentation: A Study to Explore Microbial Functional Diversity	Poulomi Chakraborty and Prosun Tribedi	33
10	Eco-Friendly Bacterial Cellulose Hydrogel: A Dual-Function Material for Soil Water Retention and Controlled Fertiliser Release	Khumballambam Roshibina Devi, Amit Seth	33
11	From Pollution to Production: Mitigating Stubble Burning through Edible Fungi Cultivation	Somanjana Khatua	34
12	Bioprospection of Endophytic Microbes for Natural Products and Drug Discovery	Surendra Kumar Gond, Rusi Lata, Uzma Khan and Hemant Kumar	34
13	Evaluation of <i>Taiwanofungus caphoratus</i> Secondary Metabolites as Potential Inhibitors of Chikungunya Virus	Sushil Kumar	34
14	Isolation and Screening of Potent Biofilm Forming Pectinase Producing Bacteria from Soil Samples of The Neotia University, West Bengal	Sushmita Bangal, Purav Mondal and Sarita Sarkar	35

15	Effect of Ultraviolet-B Radiation on Cyanobacteria: Cellular Damage and Photoprotection	Vinod K. Kannaujiya	35
	SECTION-2: ALGAE, BRYOPHYTES AND PTER	RIDOPHYTES	
1	Aspleniaceae in India: Patterns of Diversity and Distribution	Archana Balakrishnan and Santhosh Nampy	36
2	Polyethylene Biodegradation by Native Cyanobacteria	Arvind Pareek	36
3	Optimization and Extraction of Seaweed-derived Bioactive Compounds and Exploring their Antibacterial Activity	Barsha Bibhusita Singh and Mrutyunjay Jena	36
4	Influence of Elevation and Microclimate on Bryophyte Distribution in a Semi-Arid Region of Western India	Bhagyashri Dangar and Rajesh Raviya	37
5	Distribution and diversity appraisal of lichen genus <i>Phaeophyscia</i> in Western Himalaya	Pooja Maurya and Gaurav K. Mishra	37
6	Morphological, Phytochemical, and Antimicrobial Studies on <i>Adiantum capillus-veneris</i> L. fern from Imphal West District of Manipur	Khangembam Nongdamba, Keisham Niranjan Singh and Amit Seth	38
7	Exploration and Documentation of Lichen Diversity with Addition of New Species in Mizoram	Lalruatpuia D.K Upreti and Awadhesh Kumar	38
8	Bryophyte Flora of Pathankayam Waterfall, Narangathode, Kerala	K M Manjula, K Pranav and N S Pradeep	39
9	Utility of Azolla as Green Manure on Various Crops	Nikhil Agnihotri and Jitendra Mohan	39
10	Algae Mediated Heavy Metal Remediation: Prospects and Challenges	Nilamjyoti Kalita and Partha Pratim Baruah	40
11	Phycological Exploration of Girnar Wildlife Sanctuary, Junagadh, Gujarat	Rohit A. Chhuchhar and Rajesh D. Raviya	40
12	UV-Visible Spectroscopy for Detecting Mercury Nanoparticles Biosynthesized by Diatoms	Sangeeta, J. N. Maurya	40
13	In Situ Conservation of <i>Stephensoniella</i> brevipedunculata Kashyap: A Rare and Endangered Liverwort of the Himalayas	Sapana Pant and S. D. Tewari	41
14	Epiphytic Moss Flora of Sikkim Himalaya: Diversity, Ecology and Significance	Puspanjali Chetia, Arun Chettri	41
15	Green Synthesis of Zinc Oxide Nanoparticles from algae and deciphering of their Antibacterial Potential	Mrutyunjay Jena	42
16	Sustainable Use of Algae for Agricultural and Environmental Applications: Microalgal Biofertilizer Production and Lipid Biomass Generation from Synthetic Dairy Wastewater	Sangeeta Sankhalkar, Sydney Floyd Jesus Rodrigues and Siya Gurudas Mamlekar	42
17	Taxonomic study of genus Radula Dumort. (Radulaceae: Marchantiophyta) in Assam	Twinkle Basumatary and Sanjib Baruah	43
SEC	CTION-3: SEED PLANTS: ANATOMY AND REPRO		
1	Cycadoovulites pollenii sp.nov. A Gymnospermic Megasporophyll from the Deccan Intertrappean Beds of Pudiyal Mohoda, DistChandrapur, Maharashtra, India	Lokhande Payal, Patil Sanjay and Dahegaonkar Rajesh	43
2	Comparative Palynological Characterization of Six Senna and Cassia Species (Fabaceae) from Assam Using Scanning Electron Microscopy	Mitali Baruah and Raghuvar Tiwary	44
3	Seed Micromorphology and Elemental Profiling in Some Species of <i>Ophiorrhiza</i> L. (Rubiaceae)	Nootan Kurane and Kiran Kolkar	44
4	Seed Morphology and Morphometric Analysis of Ten Species of <i>Eulophia</i> Lindl.	Mayur Jadhav and Rajaram Gurav	45
5	Chitosan-induced Anatomical Differentiation in the <i>In Vitro</i> Cultures of <i>Dendrobium moschatum</i> (Buch. Ham.) Sw.	Seema and Suman Kumaria	45
6	New Shoot Emergence-linked Variations in Soil Variables of <i>Dendrocalamus latiflorus</i> Munro and <i>Bambusa nutans</i> Wall Ex. Munro in Manipur	Sylvia Ningthoujam, Manoharmayum Geetmala and L.B. Singha	45

7	Wood anatomical adaptations of Derris species in	Tanmay Rohit and Kishore S.	46
	different Ecological habitats	Rajput	4.6
8	Bisexuality in Dioecious Gymnosperms	Uma Shankar	46
9	Insights into the Reproductive Biology of <i>Jerdonia indica</i> Wight, an Enigmatic Gesneriaceae from India	Vahidha Parveen A. and Santhosh Nampy	47
10	First Report on Pulvinar-mediated Foliar Nyctinasty and	Biswarupa Ghosh	47
	Associated Reproductive Advantage in the Exotic		
CECTION 4. CEI	Species <i>Malachra capitata</i> (L.) L. (Malvaceae) ED PLANTS: TAXONOMY, ETHNOBOTANY AND P	LANT DESOUDCE UTILIZATI	ONI
SECTION-4: SEI	Taxonomic Revision of the Genus Glyptopetalum	Ajay Mondal, C. Murugan and	48
1	Thwaites in India with IUCN Assessment of Endemic Species (Celastraceae: Celastroideae)	S. Dominic Rajkumar	40
2	Non-Timber Forest Products and Tribal Livelihoods	Ajoy Kumar Bhattacharya	48
	Security: An Empirical Study of the Baiga Community		
	in Baherakhar village of Balaghat District (Madhya		
	Pradesh)		
3	A Palatable Dish 'Choddo Shak (a mixture of fourteen	Arpita Chakraborty and	49
	green vegetables)'- an almost Endangered Traditional Culture, Practices, and Heritage of Bengal- A	Moumita Chakraborty	
	Retrospection		
4	The Diversity and Endemism of Podostemaceae in India	Arshad K. and Santhosh Nampy	49
5	Green Synthesis and Integration of Metal Nanoparticles	Charanjeet Kaur	50
	and Enzymes from <i>Bacillus</i> Spp. for Formulation of an		
	Eco-Friendly Detergent		
6	Sacred Tree through Scientific Lens: Phytochemical	Chachad Devangi Parag	50
	Fingerprinting of Couroupita guianensis Aubl.		
7	Wild Asters of Karnataka- Exploring Hidden Ornamentals	Kavitha Sagar and Shivshankar PN	51
8	Traditional Methods of Fermentation and Potential	Lalrammuanpuia and Awadhesh	51
Ü	Health Benefits for Different Plant-Based Drinks	Kumar	0.1
	Utilized by the People of Mizoram		
9	Ethnomedicinal Plants Used for Stomach and Stomach	G. Paul Arockiam	51
	Related Ailment by Santal Tribals of Purbabardhaman		
10	District, West Bengal, India  Description of Family Leguminosae in Indian	R.L.S. Sikarwar	52
10	Knowledge System (IKS) with Special Reference to	K.L.S. Sikai wai	32
	Gulm Vrishayurveda		
11	Extended Distributions Matters: A Case Study of Few	S. S. Kambale	53
	Endemics of Northern Western Ghats		
12	A Sustainable RP-HPLC Method Integrated with	Vairavan Ramesh, Adarsh	54
	Chemical Pattern Recognition Tools to Regulate the	Tiwari, Ankita Misra, Mridul	
	Quality of an Ayurvedic Drug, Sariva (Hemidesmus	Kant Chaudhary, Nagayya	
	indicus (L.) R. Br.), and Detection of Adulterants in	Shiddamallayya, Rabinarayan Acharya and Sharad Srivastava	
13	Commercial Samples Study of Phytochemicals of Some Therapeutic plants for	Vishnu Shankar Sinha and	54
1.5	the Prevention and Treatment of Cancer	Nandjee Kumar	J <b>-T</b>
14	Genus Syzygium Gaertn. (Myrtaceae) in Maharashtra	A. N. Chandore, P. P. Bhalekar,	55
	and ex situ Conservation of Syzygium stocksii (Duthie)	D. A. Rajapkar, S. S. Kambale	
	Gamble	and K. V. C. Gosavi	
15	Shrubs Flora of Ratnagiri District of Maharashtra	P. P. Bhalekar, D. A. Rajapkar and A. N. Chandore	55
SECTIO	 ON-5: CYTOGENETICS, PLANT BREEDING AND N		
1 SECTI	Effect of GA <sub>3</sub> Treatment on Late Bolting Leaf-Colour Mutants	Chaitanya A. Borkar and	56
1	in Safflower (Carthamus tinctorius L.)	Rupesh S. Badere	20
2	Assessment of Genetic Variability of Fava Bean (Vicia	Maisnam Babita Devi and	56
	faba L.) Germplasms Distributed Across Different	Kananbala Sarangthem	
	Regions of India		

3	Transferring Heat Tolerance Contributing Traits from	Navaneetha Krishnan J,	57
	Triticum durum-Aegilops speltoides Alien Introgression	Satinder Kaur, Guriqbal Singh	
	Lines to Bread Wheat ( <i>Triticum aestivum</i> )	Dhillon, Rohtas Singh and	
		Parveen Chhuneja	
4	Role of PhasiRNAs in Regulating Sexual and Apomictic	Pragati Yadav and Shailendra	57
	Reproductive Pathways in Cenchrus americanus	Goel	
5	Karyomorphology of Some Endemic Species of	Pilty Peter A and Santhosh	57
	Commelina (Commelinaceae)	Nampy	
6	Harnessing Wild Relatives of Wheat for Enhanced β-	Upendra Kumar, Prexha	58
	Glucan and Arabinoxylan: A Genomic	Kapoor, Sourav Panigrahi,	
	Approach to Dietary Fibre Biofortification	Yasmeen, Priyanka Balyan, and	
		Priyanshi Agrawal	
7	Mitotic and meiotic studies on three Argyreia species	Sourabh Lavate, Arsheen	58
	(Convolvulaceae) from the Peninsular India	Mujawar and Nikhil Gaikwad	
8	Genome wide association study to identify chemotype	Sudeepta Mishra and Satya	59
	trait-associated key genetic signatures in Indian	Narayan Jena	
	Cannabis	,	
9	Meiotic Studies Revealing Paleopolyploid Nature of	Surbhi Tiwari	59
	Morus alba		
10	Molecular characterization of Macrofungal diversity	Praveen Gehlot, Jaipal Singh,	60
	from Aravalli Mountain Range Forest of Rajasthan	and Khushboo Rathore	
11	Molecular Characterization and Phylogenetic Analysis	Pranay Raj, Tulika Mishra and	60
	of Gray Blight Pathogens Associated with Tea	Abhay Kumar Pandey	
12	Molecular Verification of Species Identity of Some	Rafi Ahmed Alauddin Ahmed	61
	Isolates of the Genus <i>Fusarium</i> from Mumbai Region	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01
13	Molecular Phylogeny of Adiantum pectinatum, A.	Lulu Mumthas V K and	61
13	philippense, and A. tetraphyllum Groups (Pteridaceae)	Santhosh Nampy	01
	in South India	Santhosh Ivampy	
	SECTION-6: ECOLOGY AND ENVIRONMENTAL I	RIOLOGY-ORAL	
1	Diversity of Extrafloral Nectaries and Associated Ant	Devashis Das and S. N. Jena	61
1	Interactions in the Forests of Meghalaya	Devasins Das and S. 14. Sena	01
2	A Novel Microbial Consortium for Enhancing Cyanide	Anita Gupta, Pankaj Kumar	62
2	Degradation Capability of <i>Pistia stratiotes</i>	Srivastava	02
3	From Green Revolution to Green Evolution: The Role	Krishnendu Acharya	62
J	of Plant Scientists in Transforming Inorganic to	TELISIMICHAA TEHATYA	02
	Sustainable Organic Agriculture		
4	Towards Climate-Resilient Agriculture: Salinity	Krishna Kumar Choudhary	63
7	Induced Morpho-physiological, Biochemical and	Krisinia Kumar Choudhary	03
	Metabolic Responses of Capsicum annuum L.		
5	Role of Remote Sensing and GIS in Ethnobotany	Manish Kushwaha and R.L.S.	63
3	real of remote sensing and old in Edinocodary	Sikarwar	03
6	Integrated Study of Microcharacters, Histochemistry,	Milvee K. Vyas	64
O	and Effect of Heavy Metals in <i>Pongamia pinnata</i> (L.)	Willy Co IX. V yas	01
	Pierre		
7	Chromium (VI) Detoxification and Chemotactic	Mushtaq Ali and Pankaj Kumar	64
,	Response by <i>Bacillus licheniformis</i> Strain KNP	Arora	UT
8	Carbon Quantum Dot–Based Biosensing for Reducing	Nitu Sinha and Sonali Ray	65
J	Pesticide Residue Levels in Indian Tea	1 Simila ana Soman Ray	
9	Carbon Sequestration in the Forest Ecosystem of	Nianghauung Hangzo and	65
,	Churachandpur, Manipur	Thingbaijam Binoy Singh	0.5
10	Sustaining Performance for Meeting Operational	Palak Kapoor and Rajesh Arora	65
10	Requirements in Extreme Terrain and Environments: A	i aiak Kapooi ailu Kajesii Alola	03
11	Military Perspective	Parshuram V Pawar	66
11	Enhancing Soil Biology and Cauliflower Productivity	rarshuram v Pawar	66
	Through Foliar Sprays of Bio-Inoculants and		
12	Micronutrients	Dec dhyman M D J C	67
12	Assessing Conservation Status of the Genus Hugonia	Pradhyumnan M. R. and C.	67
	(Linaceae) in India	Murugan	

13	Status of Heavy Metal Contamination in Rice Grains of Varanasi City, India	Priyanka Singh, Prince Kumar Singh and Rajesh Kumar Sharma	67
14	Patterns of Foliar Light Interception, Structure, and Nutrient Reabsorption in Major Forest Types of the Indian Central Himalaya: Management Implications for Strengthening the Bioeconomy	Siddhartha Kaushal and Ratul Baishya	67
15	Assessment of Undetected Contaminants in Nambul River Water	Sharungbam Lousingleima and Th. Binoy Singh	68
16	Biochar as a Sustainable Strategy to Counter Elevated Ozone-Induced Stress in Wheat: Insights from Biochemical, Morphological, and Yield Parameters	Shivani Gupta, Pradeep Kumar Mishra and Supriya Tiwari	68
17	Lidar and Multi-Source Remote Sensing Data – Based Forest Canopy Height Estimation Using Machine Learning and Cloud Computation Approaches	V Singh, G Gurumurthy and MD Behera	69
18	Harnessing Bamboo Phyto-technologies for Soil Reclamation of Sugar Industry Fly Ash–Polluted Landscapes: Insights from Terai Region of Uttar Pradesh	Pragati Pandey, Shail Pande, and Tulika Mishra	69a
	SECTION-7: PLANT PHYSIOLOGY AND BIOG	CHEMISTRY	
1	Evaluating the ozone sensitivity in <i>Solanum lycopersicum</i> L. cultivars using ethylenediurea: Effects on growth, yield and fruit quality attributes	Akanksha Gupta, Madhoolika Agrawal	69
2	Drought-induced physiological, biochemical and metabolic adaptations in indigenous maize ( <i>Zea mays</i> L.) landraces of Mizoram: Insights for climate-resilient agriculture	Firdousi Lobana, Amit Kumar Mishra	70
3	Phenotypic and metabolite variability in brinjal and its wild relatives	O. Archana, L. Resmi	70
4	Ameliorative Studies of Adriamycin and <i>Carica Papaya</i> L. Leaves on Amniotic Fluid of Chick Embryo	Meenakshi Sudhir Vaidya	71
5	Comparative Pharmacognostic and Biochemical Evaluation of <i>Sphagneticola trilobata</i> (L.) Pruski and <i>Eclipta prostrata</i> (L.) L.: A Study on Secondary Metabolites and Diagnostic Parameters	Namrata Jaiswal, Anil Avhad	71
6	Response of Mungbean seedlings to Cadmium stress under tropical ecosystem	Nisha Singh, Rajesh Kumar Sharma	72
7	Mechanistic insights into redox imbalance and physiological constraints contributing to yield loss in Mango varieties under elevated ozone	Pallavi Singh, Madhoolika Agrawal	72
8	Decoding the role of Abscisic acid-induced universal stress proteins for stress adaptation and plant development in <i>Arabidopsis thaliana</i>	Pandurang Ramrao Devde, Rahul Kumar, Santosh B. Satbhai, Alexandre Berr, Prashant Kumar Singh	73
9	Nitric oxide mediated regulation of ascorbate- glutathione pathway alleviates mitotic aberrations and DNA damage in <i>Allium cepa</i> L. under salinity stress	Priyanka Prajapati, R. N. Kharwar	74
10	Exploring Ploidy-Dependent Responses to Ozone Stress in Abelmoschus: Insights into Growth, Physiology, and Nutritional Traits	Priyanka Singh, Shashi Bhushan Agrawal	74
11	Extraction of essential oil, GC-MS analysis and Insecticidal potential of <i>Blumea malcolmii</i> (Clarke) Hook. f.	Rani B. Bhagat	75
`12	Linking Defense Mechanisms with Essential Oil Modulation in <i>Ocimum</i> species Under Cadmium Stress	Saumya Mishra, Rajesh Kumar Sharma, Ram Sharan Singh	76
13	Divergent Strategies for Heat Survival: Comparative Physiological, Biochemical, and Molecular Insights in Two Barley Cultivars	Sumit Kumar Mishra, M. S. Islam	76

14	A Novel Approach to Drought Management - Field Evaluation of Flyash-based Super Absorbent Hydrogels (SAHs) on Drought Mitigation in Tea in Northeast India	Mohd Asif Idrisi, Madhav Dwivedi, Uttam Manna, Sreedep Sekharran³, Pradeep Patel, Lingaraj Sahoo	76
	SECTION-8: PLANT BIOTECHNOLO	GY	
1	Biotechnology of Groundnut Stress Tolerance: Transcriptome-Guided Pathways for Bioeconomy and Climate Resilience	Feba Jacob, Meera Joshi, Harsukh Gajera, Ashish Vala	77
2	Morpho-physiological analysis of seeds and optimization of nutrient conditions for <i>in vitro</i> propagation of <i>Acampe praemorsa</i> (Roxb.) Blatt. & McCann	Archana Kumari, Suman Kumaria	78
3	From Tradition to Therapy: Anti-Inflammatory and Anti-Alzheimer's Potential of selected wild edible ethnomedicinal plants from Sikkim Himalayas	Reena Chhetri, Biswajit Bose	78
4	Physicochemical and functional properties of starches of Digitaria compacta (Roth) Veldkamp compared with selected millets and rice	Fullmerries Puwein, Meera Chettri Das	79
5	In vitro propagation and genetic fidelity assessment of Bulbophyllum rothschildianum (O'Brien) J. J. Sm., a threatened Indian orchid	Gargi, Hiranjit Choudhury	79
6	In vitro propagation of Garcinia pedunculata Roxb. ex Buch Ham. and assessment of genetic fidelity of the regenerants	Hame Bantei Mawkhiew, Hiranjit Choudhury	80
7	Influence of abiotic stress on callus culture of <i>Brassica</i> oleracea var. botrytis L. for assessment of Indole-3-carbinol content	Muthusamy Senthil Kumar, Shibani Chaudhury, Srinivasan Balachandran	80
8	Composite Synthesis of Ag and Zn Based Nanoparticles from Medicinally Active <i>Butea monosperma var. lutea</i> Plant seed extract Via Green Synthetic Approach	Kondulkar P.K., More K.C., Nathar V.N., Bhosle V.K , Rathod P.P.	81
9	Valuation of genetic integrity of cryopreserved regenerants of <i>Paphiopedilum villosum</i> - an important slipper orchid of Meghalaya	Reema Vareen Diengdoh, Meera C. Das, Suman Kumaria, Pramod Tandon	81
10	Mesoporous silica nanoparticles as a smart agro-input carrier: A biocompatibility study in maize and plant associated rhizobacteria	Rita Choudhary	82
11	Innovative Approaches to Low Grain-Arsenic Rice (Oryza sativa L.) Cultivation for Sustainable Agriculture and Environmental Health	Rudra D.Tripathi, Reshu Chauhan, Surabhi Awasthi, P.K. Singh, Debasis Chakrabarty, Pankaj K. Srivastava	83
12	Influence of Vitamin E on Morphogenesis, Antioxidant Enzyme Activities, and Physiological Responses in Tissue-Cultured Immature Embryos of <i>Citrus latipes</i> (Swingle) Yu. Tanaka	M Wanlambok Sanglyne, Meera C. Das	83
13	Biology and Biotechnological tools for Wasteland Rejuvenation and Bio- economy through Bamboo Diversity	Lal Singh, Suhel Aneesh Ansari	84
14	Optimization of the culture medium of adventitious root culture in <i>Ophiorrhiza meghalayensis</i> Hareesh, A. Joe, M. Sabu, & L. Wu for the production of Brusatol	Lavinia Alexis Kurbah, Meera Chettri Das	84
15	Development of an efficient protein extraction method compatible with LC-MS/MS for Proteome Mapping in <i>Curcuma caesia</i> Roxb.	Janardhan Das, Meera C. Das	85
16	Protect Your Work—Know Your IPR Rights	Neerja Shrivastava	85a
	LOGY OF PLANT DIVERSITY WITH SPECIAL REFER	I	
1	Evaluation of Host Range of Citrus tristeza virus (CTV) Through Mechanical Inoculation and Molecular Detection	Evanroy Sungoh, Meera C. Das	85

2	Antioxidant and antimicrobial properties of selected Citrus species in Mizoram	Lalthakimi Thawmte, Awadhesh Kumar	86
3	Traits analysis of root nodule bacteria associated with wild legumes of Meghalaya	Piyali Das, S.R. Joshi	86
4	Emerging phytopathogens of Khasi mandarin and their biocontrol	Vishal Kumar Mohan, George Emerald Susngi, S.R. Joshi	86
5	Enzymatic and biocontrol activities of endophytic bacteria isolated from Curcuma caesia Roxb.	Dashailang Stepwar, Highland Kayang	87
6	Lead Detoxification and Biosorption Efficiency in <i>Chlamydomonas</i> sp. GUEco1016	Sukanya Sarma, Partha Pratim Baruah	87
7	Systematic documentation of ethnomedicinal plants utilized by residents of Mizoram	Awadhesh Kumar	88
8	Ethnobotanical Wisdom and Biochemical Insights: Medicinal Plants of Dimoria Tribes	Garima Bora, Barasha Devi, Mrinal Kumar Das	88
9	Wild Edible Fruits of the Khoibu Tribe of Manipur	Santa Konjengbam, Seram Devika Devi, D.S Ningombam	89
10	Taxonomic and Phytochemical Studies of Sirarakhong Chilli ( <i>Capsicum annuum</i> Linn.) of Manipur	Thoithoiba Oinamcha , Seram Devika Devi, Deshworjit Singh Ningombam	89
11	Documentation of Ethnomedicinal Plants Used by Chakpa Community of Tairenpokpi Village of Imphal West District, Manipur	Yumnam Marconi Meitei, Seram Devika Devi, Deshworjit Singh Ningombam	90
12	A Novel Hybrid Deep Learning Framework for Automated and Accurate Tea Leaf Disease Detection in Assam	Ashish Kumar Gupta, Aswini Kumar Patra, Lingaraj Sahoo	90
13	Assessment of the traditional knowledge on the utilization of ethno-medicinal plants in forest fringe villages of two protected areas of Sikkim	Samjetsabam Bharati Devi, Sonam Sadenla Lepcha, Kishor Sharma	91
14	Tea—the Lifeline of Assam: Growing Susceptibility Towards Pests and Climatic Change, and Ways to Mitigate It	Anshuman Chakravorty, Prerana Doley	91a
	SECTION 10: PLANT-ANIMAL-MICROBE INTER	RACTION-SS-2	
1	Metabolic and Photosynthetic Reprogramming in Mango Leaves: A Multi-Trait Study of Insect Induced	Pritom Das, Sourav Manna, Subhadeep Das, Mousumi	92
2	Gall Formation  Neuroprotective and Anti-aging Efficacy of EAMA in	Poddar Sarkar Sanjay Saini, Arvind Pareek	92
3	C. elegans Model Plant-Hemiptera-ant interaction in Neltuma juliflora	Rudra Prasad Banerjee	93
4	(Sw.) Raf. (Fabaceae).  Biotic diversity in the traps of four endemic Utricularia	Vaishnavi K.P., Santhosh	93
5	L. (Lentibulariaceae) species from India  Ex situ conservation of some selective endemic species of Maharashtra	Nampy D. A. Rajapkar, P. P. Bhalekar and A. N. Chandore	93
6	Bacterial analysis in endemic <i>Nepenthes khasiana</i> Hook.f pitcher growing in two distinct locations in Meghalaya	Debaraty Chakravarty, S.R. Joshi	94
	POSTER PRESENTATION BY PARTICIPATION PROPERTY OF THE PROPERTY	PANTS	
	SECTION-1: MYCOLOGY, MICROBIOLOGY AND PI		
1	Screening, Isolation, and Characterization of Polyhydroxyalkanoate (PHA)-Producing Bacteria from Loktak Lake's Phumdi Biomass	Akoijam Nishikanta and Amit Seth	95
2	The Synergistic Effect of Syzygium aromaticum and Eucalyptus globules on Escherichia coli	Amita Ku.Vishwakarma and Ravikant Singh	95
3	Insights into Chlorpyrifos Resistant Bacterial Isolates from Vegetable Rhizospheres	Avanish Prajapati, Rajesh Kumar Sharma and Birinchi Kumar Sarma	96
	Impacts of Heavy metals (Zn, Cu, Cr, Pb & Hg) on	Hema Prajapati, Disha Sharma	96

5	Functional and Genomic Characterization of Cadmium- Tolerant Endophytic Bacteria Isolated from <i>Cynodon</i> <i>dactylon</i> (L.) Pers.	Hemant Kumar, Uzma Khan and Surendra Kumar Gond	97
6	Fungal Disease Assessment from Mohgata Teak Forest Research Centre, Sakoli (MS).	K. M. Borkar and B. K.Mendhe	97
7	The Effect of Trichoderma on Growth and Yield of V. mungo	Khusbu Mahato and Shalini Sharma	97
8	Decoding Indigenous fermentation: Metagenomic Profiling of Microbial Succession and Functional Potential in Rice Beer (Apong) and Starter Cake (Epop) of the Mising Tribe, Assam, India	Manalisha Saharia and Puranjoy Mipun	98
9	Green Synthesis of Gold Nanoparticles Using <i>Mitragyna Parvifolia</i> (Roxb.) Korth Leaf Extract and Evaluation of their Antimicrobial Activity	Meha Mepani and Meenakshi Sudhir Vaidya	98
10	Mechanistic Insights into Cadmium Detoxification by Pseudomonas aeruginosa: Biosorption, Biotransformation, and Genomic Validation	Prerna Chauhan and Alok Srivastava	99
11	Effect of Ferric Chloride on the Antimicrobial Resistance: A Study Associated with Virulence in ESKAPE Organisms	Purav Mondal and Sarita Sarkar	99
12	A Phytochemical, Cuminaldehyde Enhances the Antimicrobial Activity of Levofloxacin: a Combinatorial Strategy to Stand the Multidrug Resistant Threats Exhibited by Methicillin Resistant Staphylococcus aureus (MRSA)	Saranya Trivedi	100
13	Synthesis and Characterization of Exopolysaccharide- based Nanoparticles from Yeast and their Biological Evaluation	Sofia S	100
14	Management of Urinary Tract Infection Caused by One of the ESKAPE Pathogens <i>Escherichia coli</i>	Sukanya Paul and Payel Paul	100
15	Discovery and Functional Analysis of Novel Effector Genes in <i>Fusarium oxysporum</i> f. sp. carthami via Integrated Omics Approaches	Aabha, Vijay Laxmi, Babita Singh, Samriddhi Mehta, Ashish Kumar Gupta, Alok Srivastava, Samir Sawant, Surekha Katiyar-Agarwal, Kumar Paritosh and Manu Agarwal	101
16	Impact of leaf extract of <i>Adhatoda vasica</i> Nees. and its synergistic effect with antibiotics on the bacterial growth	Archana Kumari Singh and Vishnu Shankar Sinha	101
17	Growth optimization, biochemical responses, and synthesis of mycosporine-like amino acids in cyanobacterium <i>Anabaena</i> sp., under cumulative stress of PAR and UV radiation	Ram Lal, Vinod K. Kannaujiya	102
	SECTION-2: ALGAE, BRYOPHYTES AND PTER		
1	Eco-Morphological Studies of Pteridophytes District, Mirzapur, Uttar Pradesh	Anshika Yadav and Piyush Chandra Misra	102
2	Bryodiversity of Aquatic Bodies in the Lohaghat Region of District Champawat in Kumaun Himalaya, Uttarakhand	Manisha Bhandari and S.D.Tewari	103
3	Pteridobiodiversity of District Sonebhadra	Pooja Yadav and Piyush Chandra Misra	104
4	Assessing Pathogenic Variability of Cephaleuros sp. against Citrus limon	Pratisha Das and P. P. Baruah	104
5	Microalgae Growth on Nutrient- Rich Coal Fly Ash Substrates	Pushpa Sarma and Rajesh Bajpai	105
6	Understanding Diatom Deformities in Relation to Type and Concentration of Herbicide Contamination	Riya Singh and Lalit Kumar Pandey	105

7	An Inaugural Study of Pteridophytes in Girnar Wildlife	Shivani Vadhiy and Rajesh	106
	Sanctuary, Junagadh, with Records of Newly	Raviya	
	Documented Species		
8	Algal Biomass: From Waste to Wealth	Shreya Singh	106
9	Exploration and Extraction of Agar agar from seaweeds	Abhisek Behera, Mrutyunjay	106
	of Chilika Lagoon	Jena	
10	Stress-Induced C-Phycocyanin as a Potential	Rabindra Nayak, Abhisek	106a
	Therapeutic Agent for Reactive Oxygen Species (ROS)	Behera and Mrutyunjay Jena	
	Reduction	, 3 J	
11	Conservation of Pteridophytes in Prayagraj Division,	P.C. Misra and S. Tiwari	106b
	Uttar Pradesh		
S	ECTION-3: SEED PLANTS: ANATOMY AND REPRO	DUCTIVE BIOLOGY	
1	Anatomical Study of Interxylary Phloem and its	Meera Rami, Rajaram V. Gurav	107
•	Anastomosing Networks in some Species of Mucuna	And Kishore S. Rajput	10,
	(Adans)	Tina Trisnore S. Trajpar	
SECTION_4. SI	EED PLANTS: TAXONOMY, ETHNOBOTANY AND P	LANT RESOURCE LITH IZATI	ON
1	Evaluation of Phyto-pharmacognostical Standards of	Adarsh Tiwari, Ankita Misra,	107
1	Stephania glabra (Roxb.) Miers. and Validation of its	Mridul Kant Chaudhary and	107
	Traditional Claim in Inflammation	Sharad Srivastava	
2			100
2	Review on Morphopharmacognostic Study of	Akanksha A. Kanthiwar and	108
2	Indigofera L. from Vidarbha Region (MS), India	Jagannath V. Gadpayale	100
3	Evaluation of Antidiabetic Potential of hydroalcoholic	Darshika Acharya and	108
	Extracts of leaves of <i>Hydnocarpus pentandrus</i> (Buch	Meenakshi Vaidya	
	Ham) Oken.		
4	Protecting Traditional Plant Wisdom of the Bakerwal	Diksha Sharma and Amita	109
	Community: Ethnobotany, Biodiversity, and Bioethical	Sharma	
	Dimensions		
5	Ethnobotanical Studies of Indigenous Plants Used for	Dheeraj Yadav	109
	Gastrointestinal Ailments in Bansur Block, Rajasthan		
6	Anti-Oxidant Activity of Piper cubeba L.f. And	Farzan Afkham and Meenakshi	110
	Zanthoxylum rhetsa (Roxb.) DC Fruits	Sudhir Vaidya	
7	Morphological Classification, Microscopy, and	Gaikwad Gitesh and Karuna	110
	Chemical Profiling of Capparis Sepiaria L.	Shanker	
8	Screening on the Antibacterial Effects and Therapeutic	Sanjeev Kumar Vidyarthi	111
	Qualities of Zingiber officinale		
9	Clarifying the Nomenclature of Holigarna BuchHam.	Kangana S. and Kasana S	111
	ex Roxb. (Anacardiaceae)		
10	Untangling the Taxonomic Diversity, Distribution and	Krishnanriva M.P. and Santhosh	112
10	Conservation of <i>Utricularia</i> sect. <i>Oligocista</i> A.DC. in	Nampy	112
	India	Tumpy	
11	Preliminary Studies on <i>Boerhavia Diffusa</i> L. an	Mahesh Kawale	112
11	Underutilized Wild Edible Cum Medicinal Plant	Trianesii Ixawaie	114
12	Taxonomic Studies on the Genus <i>Parasenecio</i>	Meghna Verma and Shruti	112
12	(Asteraceae) of Bharat	Kasana Verma and Shruti	112
13	Evaluation of Traditional <i>Shodhana</i> Protocols for		113
13		Naimish Purohit, Vairavan R.,	113
	Datura Metel L. Seeds Using Quantitative Estimation of	Manish Gahalout, Pundreek	
	their Principal Toxic Alkaloids Using LC-MS	Awasthi, Mridul Kant	
		Chaudhary, Ankita Misra,	
		Vaibhav Charde, Anagha	
		Ranade, Rabinarayan Acharya,	
		Sharad Srivastava	
14	Chemical Diversity and Toxicity Potential of Plant	Navi Ranjan	113
	Cyanogenic Glycosides: An Overview		
15	Distributional Study of Eragrostis Wolf., from Vidarbha	Khatri P. K. and Gadpayale J. V.	114
	Region Maharashtra: A Review		
16	Estimation of Bioactivity of <i>Pleurotus Citrinopileatus</i>	Priti Yadav and Somanjana	114
	Infusion and Decoction: A Journey From Farm to	Khatua	
	Healthy Beverage		
	1	I	

17	Health-Promoting Potential of <i>Pterygota alata</i> : A Phytochemical and Nutritional Perspective	Renu Kushwaha and Nishi Kumari	114
18	A Study on Nutraceutical Potential of <i>In-Vitro</i> Grown Brassicaceae and Cultivated One	Ruchira Gurav, Himanshu Dawda and Usha Mukundan	115
19	Exploring Bioactive Compounds in <i>Pogostemon mollis</i> Benth.	S. A. Momin and R.V. Gurav	115
20	A Synopsis of the Genus <i>Gynura</i> Cass. (Asteraceae: Senecioneae) in India	Supriya A. Patil and Vinod B. Shimpale	116
21	Herbal Remedies in Tribal Communities of Jharkhand: A Step Towards Integrating Traditional Wisdom with Modern Healthcare	Sushmita Murmu and Ritu Kumari Mahto	116
22	Traditional Indigenous Knowledge and Ethno Veterinary Plants of Uttarkashi District in Uttarakhand State	MPS Parmar, Kiran Negi and Prerna Pokhriyal	117
23	Customary Use and Conservation of Non-Timber Forest Products by Santal Communities in Dumka, Jharkhand	Anu Monica Murmu and Dr. Sutanu Lal Bondya	117
24	Ethno Medicinal Study of Wild Edible Leaves Used by Tribal of Khunti District of Jharkhand, India	Dara Singh Gupta, Manjula Gupta and Meenu Verma	118
25	Phytochemical Profiling and Evaluation and Comparison of Antioxidant Potentials in <i>Ilex venulosa</i> Hook. f. Extracts	Lanujungla Pongen, Amilia Nongbet and Reema Vareen Diengdoh	118
26	Seedling Morphology: An Underutilized Character in the Systematics of Tribe Merremieae from India	Sujit B. Patil and Vinod B. Shimpale	119
27	A New Species in the Genus Tripogon (Poaceae) from Maharashtra (India)	K. V. C. Gosavi, N. A. Madhav, D. B. Borude and A. N. Chandore	119
28	Morpho-Anatomical Investigations and Chemical Fingerprinting for Authentication of <i>Vigna</i> Savi species	Robin Kumar Singh, Ashutosh Kumar Verma, Karuna Shanker	120
29	Traditional Practices and Utilization of Locally Available Medicinal Plants for the Treatment of Various Skin Diseases by the Kabui Community of Thoubal and Bishnupur Districts of Manipur, India	Rita Nongmaithem, Dr. Jenpuiru Kamei, Mairembam Thoibi Devi	120
SECT	ION-5: CYTOGENETICS, PLANT BREEDING AND N	OLECULAR BIOLOGY	
1	Phylogenetic Assessment of <i>Bauhinia racemosa</i> Lam. (Fabaceae) Using Chloroplast DNA Barcodes <i>rbcL</i> and <i>matK</i>	Ankit Yadav and Meenakshi Vaidya	121
2	Evaluation of the Effect of Sodium Azide and EMS on the Morphological and Yield Traits in Finger Millet ( <i>Eleusine coracana</i> (L.) Gaertn) in the M <sub>1</sub> Generation	Mayur C. Kalambe	121
	SECTION-6: ECOLOGY AND ENVIRONMENTA		
1	Rivers as a Pathway for Floral Invasion: A Case Study from Karimpuzha Originating from Karimpuzha Wildlife Sanctuary, Kerala	Aleem Yoosuf N. and N. S. Pradeep	122
2	Waste Management Initiative and Awareness Campaign in Selected Areas of Kollam District, Kerala	Deepthy mol M.J	122
3	Influence of Woody Perennial Species Diversity on the Accumulation of Airborne Particulate Pollutants in an Urban Environment	Ritturaj Singh and Hema Singh	123
4	'Chamber Grafting' an Innovative Method for the Conservation and Multiplication of Endemic Edible Fruit Tree <i>Garcinia dhanikhariensis</i> S. K Srivastava: from Andaman and Nicobar Islands	Jishnu V.M, R Rajalakshmi and A Gangaprasad	123
5	Interactive effect of Biological Soil Crusts on soil Physicochemical Properties in arid and semi-arid ecosystems of Rajasthan, India	Kashish Kurseja and Ratul Baishya	124

6	Screening of Mustard Cultivars for Phytoremediation of Cadmium Contaminated Soil	Khushboo Pal and Rajesh Kumar Sharma	124
7	Biochar as Sustainable Tool for Soil Amendment: Two Sides of Same Coin	Neha Singh and Anita Singh	125
8	Ecological Profiling and Plant Community Dynamics in Fe-Rich Prehistoric Terrain, Avalakki Pare from Mookambika Wildlife Sanctuary, Karnataka	Omkar Nargund and Agadi S.N.	125
9	Paleoecological Evidences of Holocene Vegetation and Tree-line dynamics to Climate change in the Western Himalayas	Parminder Singh Ranhotra, Ipsita Roy, Nidhi Tomar, Stuti Jain and Rajesh Bajpai	126
10	Role of Rhizospheric Application of H <sub>2</sub> S in Enhancing Metal Tolerance in <i>Spinacia oleracea</i> : A Physiological and Metabolic Study	Pradeep Kumar Yadav and Anita Singh	127
11	Status of Heavy Metal Contamination in Rice Grains of Varanasi City, India	Priyanka Singh, Prince Kumar Singh and Rajesh Kumar Sharma	127
12	Diversity and Distribution of Terrestrial Molluscs in Manipur University Campus, Canchipur, Imphal, Manipur	Shilbiya Okram, Ph. Rolish Singh and N. Mohilal Meitei	127
13	Phycoremediation of Congo Red and Assessment Antioxidant Enzyme Response	Sudhamayee Parida, Barsha Bishusita Singh and Mrutyunjay Jena	128
14	Dynamics of Tree-Line Ecotone and Forest Stand Structure: Dendroecological Insights from Kashmir, Western Himalayas	Stuti Jain, Parminder S Ranhotra, Rajesh Bajpai, Pushpendra Pandey	128
15	Heavy Metals Accumulation in Desert Plant Biodiversity: Implications for Phytoremediation in Arid Environments	Sufia Irfan	129
16	Hanguana anthelminthica (Hanguanaceae): An addition to the Invasive Flora from Vembanad Kol-wetlands	Unaisudheen T.P. and N.S. Pradeep	129
17	Green Alternatives to Chemical Fumigation in Wheat Storage: Reducing Toxicity Risks	Indrasheel, Vidusha Singh and Amritesh Chand Shukla	129
18	Grass Diversity and Phytosociological Assessment of a Reserve Forest amid Urban Settlements	Vivek Chauhan and Kalpesh Sorathiya	130
	SECTION-7: PLANT PHYSIOLOGY AND BIOC	CHEMISTRY	
1	Extracellular Vesicle-Mediated Interplant Signalling Induces Salinity Stress Response in Rice	Aakanksha Singh, Satheeshkumar Padikara Kutty	130
2	Multifunctional Bioactivities of Amaranth Protein Hydrolysates: Antioxidant, Anti-inflammatory, Antithrombotic, and Antibacterial Evaluation	Aditya B. Magdum, Kapil V. Shinde, Mansingraj S. Nimbalkar	131
3	Contrasting Ozone Signalling and Glutathione Allocation in Wheat Cultivars with Differential Sensitivity under SNP Supplementation	Ashish Kumar Mishra, Supriya Tiwari	131
4	Mechanism of hexavalent chromium reduction in Bacillus altitudinis	Akansha Garg, Alok Srivastava	132
5	From forest wisdom to nanomedicine: Exploring the antifungal potential of <i>Callicarpa tomentosa</i> (l.) Murray (Lamiaceae) among Wayanad's Kurichiya tribe	Aswathi Ganga, P. Sunojkumar	132
6	Phytochemical analysis of <i>Swietenia macrophylla</i> King. to study the α-amylase and antioxidant potential in comparison with caffeic acid	Bangamoti Hansda, Nilanjana Banerjee	132

Assessment of impacts of mercury (Hg2+) on a model cyanobacterium <i>Anabaena</i> sp. PCC 7120 using physiological, biochemical, and molecular approaches Role of Plant Bioactive compounds in Longevity: A Review	Kritika Tripathi, Yogesh Mishra Kshitij V. Sahare	133
Role of Plant Bioactive compounds in Longevity: A Review	Kshitij V. Sahare	122
7 P.11. P. 1 4. P. 1. 1 721	1	133
From Folk Food to Functional Therapeutics: Antioxidant, Antimicrobial, and Anti-Melanoma Potential of <i>Garcinia pedunculata</i>	Mridusmita Deka, Anjana Alley, Arnab Sen	134
Mineral Content and Phytochemical Profiling of nutants of Ajara Ghansal ( <i>Oryza sativa</i> L.) non-pasmati aromatic rice landrace from Kolhapur	Namrata Shedbale, Shitalkumar Desai, Ranjit londhe, Vishwas Bapat, Nikhil Gaikwad	135
Phytochemical, morphological and pharmacognostic standardization of <i>Sida mysorensis</i>	Nehan Shamim, Karuna Shanker	135
Partial purification and characterization of lectin from Canavalia africana Dunn	Priyanka M S, P M Radhamany, Arun A Rauf	136
Comparative Biochemical Insights into the Anti- inflammatory Potential of Hydroalcoholic and Aqueous Leaf Extracts of <i>Garcinia talbotii</i> Raizada ex Santapau hrough COX-2 Inhibition and Membrane Stabilization	Priyanka Shukla, Meenakshi Vaidya	136
Biochemical characterization of Kalbhat mutants Oryza sativa L.), non-basmati aromatic rice landrace from Pune, Maharashtra	Ranjit Londhe, Shitalkumar Desai, Akesh Jadhav, Vishwas Bapat, Vinod Dhole, Nikhil Gaikwad	137
Comparative study of Total Phenolic and Total Flavonoid Content in the Aqueous and Ethanolic Extracts of <i>Trichodesma kumareum</i>	Roshipriya Madingbam, Deshworjit SN, Seram Devika Devi	138
Assessment of phytochemical properties and elemental nutrient composition in mutants of non-basmati aromatic rice Kala Jirga ( <i>Oryza sativa</i> L.) from Kolhapur	Sadhana Kamble, Akesh Jadhav, Ranjit Londhe, Vishwas Bapat; Nikhil Gaikwad	138
Biochemical and Spectral Characterization of <i>Cajanus</i> icarabaeoides Leaf and Stem: A Promising Source for Nutraceutical Applications	Siddharth K. Katkole, Varsha D. Jadhav	138
Mitigation of Ozone Stress in Rauwolfia serpentina hrough elevated CO <sub>2</sub>	Shailza Mishra, Supriya Tiwari	139
Mitigating nickel toxicity in <i>Zea mays</i> seedlings: The role of brassinosteroid application	Shubhangi Chaudhary, Snjay Kumar Garg	139
Silicon Dioxide Nanoparticles Enhance Heavy Metal Stress Tolerance in <i>Bambusa balcooa</i>		140
Unveiling the Bioactive Landscape of <i>Solanum nigrum</i> L: Phytochemical Diversity and Antioxidant Efficacy Across Plant Organs	Tejaswini, Ishwar Singh	140
ntegrative assessment of biochar interventions on growth, biomass trade-offs, N <sub>2</sub> metabolism, antioxidative defense, and yield stability in mungbean	Vineet Upadhyay, Krishna Kumar Choudhary, Shashi Bhushan Agrawal	141
Harnessing Wild Relatives of Wheat for Enhanced β-Glucan and Arabinoxylan: A Genomic Approach to Dietary Fibre Biofortification	Yasmeen, Upendra Kumar	142
Holoptelea integrifolia Seed extract promotes longevity, neuroprotection and healthy aging in Caenorhabditis elegans	Kana Ram Kumawat, Neha Singh	142
Phytochemical Screening of <i>Lablab purpureus</i> (L.) Sweet pod extract using HPTLC and FTIR analysis	Vishnu V. S, Radhamany P. M	142
SECTION-8: PLANT BIOTECHNOLO	<u>GY</u>	
Phytochemical profiling and bioactivity assay of hizome extracts from <i>Zingiber mizoramensis</i> Kum.	Hmar Lalnunziri, Zothanmawia,	143
	Phytochemical, morphological and pharmacognostic tandardization of Sida mysorensis Partial purification and characterization of lectin from Canavalia africana Dunn Comparative Biochemical Insights into the Anti- Inflammatory Potential of Hydroalcoholic and Aqueous Leaf Extracts of Garcinia talbotii Raizada ex Santapau hrough COX-2 Inhibition and Membrane Stabilization Biochemical characterization of Kalbhat mutants Oryza sativa L.), non-basmati aromatic rice landrace from Pune, Maharashtra Comparative study of Total Phenolic and Total Flavonoid Content in the Aqueous and Ethanolic Extracts of Trichodesma kumareum Exsessment of phytochemical properties and elemental furtient composition in mutants of non-basmati from Colhapur Biochemical and Spectral Characterization of Cajanus Carabaeoides Leaf and Stem: A Promising Source for Sutraceutical Applications Mitigation of Ozone Stress in Rauwolfia serpentina hrough elevated CO2 Mitigating nickel toxicity in Zea mays seedlings: The ole of brassinosteroid application Silicon Dioxide Nanoparticles Enhance Heavy Metal Stress Tolerance in Bambusa balcooa Unveiling the Bioactive Landscape of Solanum nigrum 1: Phytochemical Diversity and Antioxidant Efficacy Across Plant Organs Integrative assessment of biochar interventions on growth, biomass trade-offs, N2 metabolism, intioxidative defense, and yield stability in mungbean Harnessing Wild Relatives of Wheat for Enhanced β-Glucan and Arabinoxylan: A Genomic Approach to Dietary Fibre Biofortification Holoptelea integrifolia Seed extract promotes longevity, neuroprotection and healthy aging in Caenorhabditis degans Phytochemical Screening of Lablab purpureus (L.) Sweet pod extract using HPTLC and FTIR analysis  SECTION-8: PLANT BIOTECHNOLO	Phytochemical, morphological and pharmacognostic tandardization of Sida mysorensis Shanker Priyanka M S, P M Radhamany, Arun A Rauf Priyanka Biochemical Insights into the Anti-Inflammatory Potential of Hydroalcoholic and Aqueous Leaf Extracts of Garcinia talbotii Raizada ex Santapau mrough COX-2 Inhibition and Membrane Stabilization Biochemical characterization of Kalbhat mutants Oryza sativa L.), non-basmati aromatic rice landrace from Pune, Maharashtra  Comparative study of Total Phenolic and Total Plavonoid Content in the Aqueous and Ethanolic Extracts of Trichodesma kumareum  Saxessment of phytochemical properties and elemental utrient composition in mutants of non-basmati iromatic rice Kala Jirga (Oryza sativa L.), from Kolhapur Biochemical and Spectral Characterization of Cajanus Carabaeoides Leaf and Stem: A Promising Source for Vutraceutical Applications  Mitigation of Ozone Stress in Rauwolfia serpentina hrough elevated CO2  Mitigation Dioxide Nanoparticles Enhance Heavy Metal Stress Tolerance in Bambusa balcooa  Juveiling the Bioactive Landscape of Solanum nigrum at Egrative assessment of biochar interventions on growth, biomass trade-offs, N2 metabolism, nitoxidative defense, and yield stability in mungbean larnessing Wild Relatives of Wheat for Enhanced β-ilucan and Arabinoxylan: A Genomic Approach to Dictary Fibre Biofortification  Molopelevated Togans  Trejaswini, Ishwar Singh  Tejaswini, Ishwar Choudhary, Shashi Bhushan Agrawal  Tejaswini, Ishwar Kanunia, Karuna Priyanka Mshukla, Meenakshi Vaidya  Natification of Catativa Total Aqueous Santipau Priyanka Shukla, Meenakshi Vaidya  Ranjit Londhe, Shitalkumar Desai, Akesh Jadhav, Vishwas Bapat, Vinod Dhole, Nikhil Gaikwad  Roshipriya Madingbam, Deshworjit SN, Seram Devika Bapat, Vinod Dhole, Nikhil Gaikwad  Roshipriya Madingbam, Deshworjit SN, Seram Devika Bapat, Vinod Dhole, Nikhil Gaikwad  Roshipriya

2	Pollen Cryopreservation Strategies for Aquatic Plants: Managing Moisture and Osmotic Potential for Enhanced Viability	Harshid P., N. S. Pradeep	143
3	Decoding the Nutritional Potential of <i>Cycas sphaerica</i> -A Food Plant for the tribals of Eastern Ghats, India	Pankajini Bal, G. Sinam,	144
4	Studies on the production of betalain pigments in the callus cultures of <i>Amaranthus hypochondriacus</i> L	Sachita P. Meshram, Rupesh S. Badere	144
5	Utilization of <i>in vitro</i> technique to unlock the germination potential and their developmental morphology of <i>Calamus andamanicus</i> Kurz, an economically significant rattan of the Andaman and Nicobar Islands	Shaina Jerald, A. Gangaprasad, Sam P. Mathew	145
6	Somatic Embryonic and Hairy root based dual approach for <i>in vitro</i> propagation of <i>Elaeocarpus ganitrus</i>	Sonali Rao, Shweta Mainwal, Iram Jahan, Vinay Kumar, Rajiv Dutta	145
7	Development of transgene-free grasspea with minimal neurotoxin through <i>BAHD-AT3</i> gene editing	Tanushree Saha , Riddhi Datta <sup>,</sup> Soumitra Paul	146
8	Comparative transcriptome profiling of two liverworts in response to seasonal changes	Suvajit Basu, Sandhya Yadav, Vishal Kumar Jha, Subhankar Biswas, Akanksha Srivastava, Kritika Tripathi, Raju Mondal, Neha Chaurasia, Sushil Kumar Singh, Yogesh Mishra	146
9	Tuning water-use efficiency and drought tolerance in mungbean using abscisic acid receptors	Anurabh Chakravarty, Mahesh Das, and Lingaraj Sahoo	146
10	Composite Synthesis of Ag and Zn Based Nanoparticles from Medicinally Active <i>Carica papaya</i> Plant leaf extract Via Green Synthetic Approach	Rathod P.P., Nathar V.N., MoreK.C. , Bhosle V.K., Kondulkar P.K.	147
11	Investigating 5' adenosine monophosphate kinase (AMPK) activation potentiality of <i>Oenanthe javanica</i> ( <i>Blume</i> ) DC.	Erica W M Marboh, Kripamoy Aguan	147
12	Genetic Variation Among Indigenous Turmeric Cultivars ( <i>Curcuma longa</i> L.) Across Indian Geographical Regions: An Analysis Using ISSR, SCoT, DAMD, and SSR Markers	Swamy Gowda Mudalakoppalu Rame Gowda	148
13	Advancing Sustainable Agriculture: Effect of Biofertilizer on the Growth Dynamics and Yield Optimization of local pole type Pea ( <i>Lathyrus olearaceus</i> syn. <i>Pisum sativum</i> ) variety of Meghalaya	Junie Pearl Lyngdoh, Reccica Donna Lyngkhoi, Thomas Iangjuh, M Wanlambok Sanglyne	149
SECTION-9: BIOLO	GY OF PLANT DIVERSITY WITH SPECIAL REFEI	RENCE TO NORTH-EAST INDI	A-SS-1
1	Evaluation of Nutritional and Phytochemical Constituents in Wild Edible <i>Embelia floribunda</i> of Meghalaya	Lapynhunshisha Sohphoh, Amilia Nongbet	149
2	Phytochemical Profiling and Evaluation and Comparison of Antioxidant Potentials in <i>Ilex venulosa</i> Hook. f. Extracts	Lanujungla Pongen, Amilia Nongbet, Reema Vareen Diengdoh	150
3	Production of Degenerated Potato Varieties in Meghalaya Through Apical Rooted Cutting Technology	Daphilari Nongkhlaw, Marboreen M Kharkongkor, Greatmercy Langte, Junie Pearl Lyngdoh, Thomas Iangjuh	150
4	Optimized <i>in vitro</i> micropropagation of <i>Musa</i> × paradisiaca from Sword Sucker Explants	Ibasngewhun C. Nongrum and Junie Pearl Lyngdoh	150