

## ICFS-2025

International Conference on Frontiers in Science

## LIST OF REGISTERED PARTICIPANTS

Krishnagar Government College

	Futouseum Full Name	Select your Designation	Enter the Name of your	Enter your	Select your preferred mode	Enter the Full Title of the Abstract
Abstract ID	Enter your Full Name	Select your Designation	Institution	preferred	of Presentation	Enter the Full Title of the Abstract
AOP-1	Mr. SOURAV DAS	Research Scholar	Swami Vivekananda University	Offline	IUrai Presentation	Regulatory mechanism study and crosstalk between miR-21 and its target proteins in Human Breast Cancer
AOP-2	Ms.L.M.Vinathi Priyadarshini	Research Scholar	Sri Krishna devaraya University ,	Online	IUrai Presentation	Microbial Assessment in industrially polluted soils and their impact on heavy metals degradation from IDA, Jeedimetla, Hyderabad, Telangana
AOP-3	Ms. Sayani Sanyamat	Research Scholar	Adamas University	Offline		Assessment of Potassium levels in lentil (Lens culinaris Medik.) varieties: A nutritive based approach for diabetic patients
AOP-4	SOMROOP CHAKRAVARTI	Research Scholar	Adamas University	Offline	IOral Presentation	Development of Phyto-Synthesized Metal Nanoparticles as Sustainable Tool for Next- Gen Biopesticides
AOP-5	Mr. Milan Karmakar	Research Scholar	University of Engineering and Management Kolkata	Offline	Oral Presentation	The Impact of Rhizosphere microbial community in withstanding abiotic stress
AOP-6	Mrs Moumita Ghosh	Research Scholar	University of Engineering and Management	Offline	I()ral Presentation	Abiotic Stress Tolerance in Plants: Advancing Transgenic Innovations and Exploring Emerging Frontiers for Stress Resilience
AOP-7	Dr. Sougata Sarkar	Post-Doctoral Fellow	Ranchi University	Offline	Oral Presentation	Glorious Butea monosperma and new vistas of its variation research.
AOP-8	Dr. Alokemoy Basu	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	SEEDLING PHENOLOGY: A KEY FOR UNDERSTANDING THE GORWTH AND 'ADULTHOOD' OF AN ANNUAL PLANT
AOP-9	Ms. Sima Biswas	Assistant Professor	Vidyasagar College for Women	Offline	Oral Presentation	CLIMATE CHANGE RELATED CHILD CRISIS AND SUSTAINABLE -MITIGATION
AOP-10	MR. SOUHARDYA RAY	Others	MURSHIDABAD UNIVERSITY	Offline	I()ral Presentation	PHYTOCHEMICAL STUDIES ON TRIBALLY USED AQUATIC MEDICINAL PLANTS OF LALBAGH BLOCK OF MURSHIDABAD DISTRICT, WEST BENGAL
AOP-11	Ms. Debapriya Das	Research Scholar	Lady Brabourne College	Offline	IOral Presentation	Unravelling pathways linked to naphthoquinone production in elicited Lawsonia inermis L.: A de novo transcriptomic study
AOP-12	Dr. Samir Halder	Assistant Professor	Taki Government College	Offline	I()ral Presentation	Effect of selected PGRs on augmented productivity of a high value critically endangered medicinal plant safed musli
AOP-13	Mr. Soumyajit Das	Research Scholar	University of North Bengal	Offline	IOral Presentation	Comparative Efficacy of Usnic Acid and its Cerium Oxide Nanoparticle Conjugate Against Lung Cancer: An integrated In-Silico and In-Vitro Study
AOP-14	Dr.Debapriya Rajlakshmi Das	Assistant Professor	Taki Government College	Offline	Oral Presentation	Phytosolution: Leveraging Plant Biology for Global Challenges and Crisis Mitigation
AOP-15	ARPITA MONDAL	Others	MURSHIDABAD UNIVERSITY	Offline	Oral Presentation	Unlocking Microscopic Evidences: The Expanding Horizons of Forensic Palynology
AOP-16	SUPRITI GHOSH	Others	MURSHIDABAD UNIVERSITY	Offline	Oral Presentation	Effect of Light Intensity on Germination and Early Growth of Methi (Fenugreek)
AOP-17	Dr. Sinjini Mondal	Assistant Professor	Hooghly Mohsin College	Offline	Oral Presentation	Taxonomic and ecological study of some Polypodiaceous ferns from the Darjeeling Himalaya

ICFS 2025 Biological Sciences

AOP-18	Dr. Anirban Chouni	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	REVELATION OF A NOVEL XANTHONE COMPOUND β- MANGOSTIN, FROM Garcinia cowa LEAF EXTRACT EXHIBITING POTENTIAL ANTI-LUNG CANCER ACTIVITY
AOP-19	Mr. Sutibra Narayan Mondal	Others	Murshidabad University	Offline	Oral Presentation	Study on cytogenetic diversity with special reference to medicinal plants of Berhampore block, Murshidabad district
AOP-20	Dr. Debasree Bose	Assistant Professor	Krishnagar Govt. College	Offline	Oral Presentation	Analyzing mobile health (mHealth) and its potential: a case study on Attappady, Kerela
AOP-21	Sobhini Nandy	Research Scholar	Alagappa University	Offline	Oral Presentation	MOLECULAR DISCRIMINATION OF COMMERCIAL SQUID VARIETIES USING PCR-BASED 5S RRNA WITH NON-TRANSCRIBED SPACER (NTS) REGION FOR SEAFOOD AUTHENTICATION
AOP-22	Mr. Soumya Subhra Baishnab	Research Scholar	Presidency University, Kolkata	Offline	Oral Presentation	From Tolerance to Turmoil: A mesocosm-based hierarchical modelling approach to decode the synergistic impacts of temperature rise and pesticide pollution on meiobenthic communities in two different coastal ecosystems along the Bay of Bengal
AOP-23	Mr. Sayantan Mahapatra	Research Scholar	PRESIDENCY UNIVERSITY, KOLKATA	Offline	Oral Presentation	Tides of Stress: Dual Impact of Ocean Warming and Acidification on Energetic and Oxidative Balance in Etroplus suratensis
AOP-24	Ms. Jayita gain	Research Scholar	Vidyasagar University	Offline	Oral Presentation	Fortification of Ornamental Goldfish (Carassius auratus L) Feed with Palash Flower (Butea monosperma): A Natural Approach to Enhance Pigmentation
AOP-25	Ms. Surabhi Datta	Research Scholar	Vidyasagar University	Offline	Oral Presentation	BIOLOGY AND CAPTIVE BREEDING OF THE INDIAN FRESHWATER ORNAMENTAL GREEN ROCKET SHRIMP CARIDINA HODGARTI (KEMP, 1913)
AOP-26	Mr. Rituraj Dutta	Research Scholar	Centre of Advanced Study in Marine Biology, Faculty of Marine Sciences, Annamalai University	Offline	Oral Presentation	COMPARATIVE TOXICOLOGICAL ASSESSMENT OF COMMERCIAL DETERGENTS ON POECILIA SPHENOPS: MORTALITY, BEHAVIOURAL, AND PHYSIOLOGICAL RESPONSES
AOP-27	M. Rafiqul Amin	Research Scholar	Department of Animal Science, Kazi Nazrul University	Offline	Oral Presentation	Molecular identification of tick species in cattle population from three northern districts of West Bengal
AOP-28	Ms. Sunita Pradhan	Research Scholar	Vidyasagar University	Offline	Oral Presentation	Effects of Food Waste Peel Powders on Carotenoid deposition, Growth, Feed Utilization, and Health Parameters in Goldfish (Carassius auratus)
AOP-29	Ms. Arpita Das	Assistant Professor	Dr. Bhupendra Nath Dutta Smriti Mahavidyalaya	Offline	Oral Presentation	Omics-Guided Insights into Malnutrition: A Bioinformatics Perspective
AOP-30	Dr. Satabdi Ghosh	Associate Professor	The Neotia University	Offline	Oral Presentation	A cross-sectional study on the effect of Psychological Stress on Woking Memory of university students of Diamond Harbour

	Ma Trinama Davi	Assistant Busfassan	The Neotia	Office	Oral Brassatation	Binocular Vision Status and Psychological Behavior Among Children with Dyslexia Pre
AOP-31	Ms Triporna Paul	Assistant Professor	University,Kolkata	Offline	Oral Presentation	and Post Vision Therapy
AOP-32	Ms. PRIYANKA CHAKRABORTY	Research Scholar	Raja Peary Mohan College, under University of Calcutta	Offline	Oral Presentation	Pulmonary Function of Rubber Industry Workers of West Bengal, India
AOP-33	MS. SRIJONI BASAK	Research Scholar	Raja Peary Mohan College, under University of Calcutta	Offline	Oral Presentation	Alteration of Haematological and Cardio-Vascular Parameters among Petrol Filling Workers of West Bengal, India
AOP-34	Mr. Aditya Nath	Research Scholar	University of Kalyani	Offline	Oral Presentation	Physiological Strain and Dehydration Risks among Male Agricultural Workers during Summer Paddy Harvesting in Eastern India: Implications of Climate Change
AOP-35	Sohini Kundu	Research Scholar	University of Calcutta	Offline	Oral Presentation	Exploring the Ameliorative Potential of Melatonin on Arsenic Induced Oxidative Stress Mediated Damages in Erythrocytes: A Molecular Approach
AOP-36	Ms. Lipika Mondal	Research Scholar	University of Kalyani	Offline	Oral Presentation	Disordered Eating Behaviors and Their Correlates Among Female Students: A Cross- Sectional Study
AOP-37	Dr. Achintya Mohan Goswami	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	Predicting the impact of missense mutations of Suppressor of Zeste 12 (SUZ12) subunit of ploycomb repressor complex 2 and its relationship to the tumor microenvironment.
AOP-38	Debanjan Chakraborty	Research Scholar	University of Kalyani	Offline	Oral Presentation	Respiratory morbidity and alteration of biochemical parameters among Male Workers in the Conch Shell Industry: Impact of Occupational Dust Exposure
AOP-39	Ms. Ankita Biswas	Research Scholar	UNIVERSITY OF KALYANI	Offline	Oral Presentation	Assessment of Workplace Ergonomics and Postural Practices in Corporate Office Environments
AOP-40	Dr. Kaushik Sarkar	Assistant Professor	Krishnagar Govt. College	Offline	Oral Presentation	Antioxidant Intervention in BPA-Induced Duodenal Impairment: Efficacy of Ascorbic Acid
AOP-41	Dr.Maitrayee Banerjee Mukherjee	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	Preventive role of Black Tea Extract (BTE) on endosulfan induced altered intestinal calcium transference of ovariectomized rats
AOP-42	Dr. Krishnendu Sarkar	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	Ergonomic evaluation of a Passbook printing kiosk and probable redesigning ideas
AOP-43	Sulagna Hatai	Research Scholar	West Bengal State University	Offline	Oral Presentation	PREDICTION OF NUTRITIONAL STATUS FROM SKINFOLD THICKNESS IN UNDERNOURISHED SLUM CHILDREN OF KOLKATA, INDIA
AOP-44	Dr. Saroj Kumar Ghosh	Assistant Professor	Bejoy Narayan Mahavidyalaya	Offline	Oral Presentation	The Olfactory Organ of Schilbid Catfish, Eutropiichthys vacha (Hamilton, 1822): Gross Morphology and Fine Structure
AOP-45	Dr. SANTANU DEBNATH	Assistant Professor	Brahmananda Keshab Chandra College	Offline	Oral Presentation	Comparative analysis of waterbird assemblage in two floodplain wetlands of southern West Bengal, India
AOP-46	DR. SRIKANTA GURIA	Associate Professor	KRISHNAGAR GOVT. COLLEGE	Offline	Oral Presentation	Forms and Functions of Fish Macrophages

AOP-47	Dr. Chandan Sarkar	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	Fish Biodiversity as a Bioindicator of Aquatic Health: A Case Study from Jalangi River
AOP-48	Dr. Avijit Bakshi	Others	University of Kalyani	Offline	Oral Presentation	A comprehensive study of the changing socio-economic conditions of the fishermen of Indian Sundarban highlighting adaptations and resilience
AOP-49	Dr. Priti Chatterjee	Assistant Professor	Krishnagar Govt. College	Offline	Oral Presentation	Predicting the impact of missense mutations of Enhancer of Zeste Homolog 2 (EZH2) subunit of ploycomb repressor complex 2 and its relationship to the tumor microenvironment.
AOP-50	Ms. Neha Chowdhury	Research Scholar	Hooghly Mohsin College	Offline	Oral Presentation	Biology and management of rice grain moth, Sitotroga cerealella (Olivier)
AOP-51	Dr. Manali Dutta	Assistant Professor	Krishnagar Government college	Offline	Oral Presentation	Assessment of mosquito larvicidal activity of Copper nanoparticles coated with Grangea maderaspatana flower extracts against dengue vector Aedes aegypti
AOP-52	Mr. Avirup Ghosh	Research Scholar	The University of Burdwan	Offline	Oral Presentation	Biogenic Silver Nanoparticles for Jute Pest Control: A Green Leap in Agro- Nanotechnology
AOP-53	Mr. Pronoy Muherjee	Research Scholar	Netaji Subhas Open University	Offline	Oral Presentation	Last 2 years prevalence of Antimicrobial resistance in case of Urinary Tract Infection in India: A Pubmed Database Search Analysis of case Reports
AOP-54	Dr. Prosenjit Ghosh	Assistant Professor	Government General Degree College, Kaliganj	Offline	Oral Presentation	Amelioration of cisplatin-induced hematotoxicity in Swiss albino mice by naphthalimide-based organoselenium compound 2-(5-selenocyanatopentyl)-benzo[de]isoquinoline 1,3-dione
AOP-55	Dr. Anirban Banerjee	Assistant Professor	Chakdaha College	Offline	Oral Presentation	Disarming Cholera: Typhonium trilobatum Suppresses Toxins and Biofilms in Drug- Resistant Vibrio cholerae
AOP-56	Ms. Anima Barman	Research Scholar	Bidhannagar College	Offline	Oral Presentation	Polymer Fingerprinting of Microplastics in the Indian Sundarbans Mangrove Ecosystem: First ATR-FTIR Spectroscopic Evidence of Riverine Microplastics from Three High Tourist-Load Zones
AOP-57	Ms. Himani Adhikari	Research Scholar	The University of Burdwan	Offline	Oral Presentation	Polymorphic influence of rs16969968 on CHRNA5 gene expression in COPD
AOP-58	Ms. DEBAPRIYA ROY	PG Student	BIDHANNAGAR COLLEGE	Offline	Oral Presentation	ZOOPLANKTON DIVERSITY AND SEASONAL VARIATION IN RELATION TO PHYSICOCHEMICAL CHANGES IN THE HOOGHLY RIVER.
AOP-59	Dr. Saumabha Chatterjee	Assistant Professor	Durgapur Government College	Offline	Oral Presentation	Cytogenetic and Apoptotic Impact of Synedrella nodiflora Aqueous Extract on Allium cepa Root Meristem: A Botanical Insight into Chemotherapeutic Potentials
AOP-60	Dr. Anwesa Chaudhuri	Assistant Professor	Lady Brabourne College, Kolkata	Offline	Oral Presentation	Screening of potential cytotoxic activity of Ampelocissus latifolia (Roxb.) Planch.
AOP-61	Mr. Aloke Saha	Research Scholar	University of Kalyani	Offline	Oral Presentation	Nanodiamond-Conjugated Harmine: A Promising Nanoformulation for Enhanced Anticancer Efficacy Against Liver Cancer Cells
AOP-62	Ms. RAGINI DOLHEY	Research Scholar	Central University of Rajasthan, Ajmer	Online	Oral Presentation	Assessment of the Biofilm-Forming Capacity in a PGPR strain, Bacillus subtilis J-35, Under Metal and Pesticide Stress: A Functional and Molecular Comparison with Model PGPR Bacillus subtilis 3610

AOP-63	Debasis Mandal	Assistant Professor	Dr. A. P. J. Abdul Kalam Government College	Online	Oral Presentation	Analysis of aquatic macrofloral diversity from three study areas of the East Kolkata Wetland, West Bengal, India
AOP-64	Ms. Sathi Seth.	SACT	Shyampur Siddheswari Mahavidyalaya.	Online	Oral Presentation	Phytochemicals as therapeutic agents in treatment of Hepatocellular carcinoma: prevention and treatment
AOP-65	Ms. Arunima	Research Scholar	University Department of Botany, B.R.A.B.U.	Online	Oral Presentation	Tulsi in Tradition and Therapy: A case study from Rural Muzaffarpur , Bihar
AOP-66	Ms. Bharati Swain	Research Scholar	Guru Ghasidas Vishwavidyalaya, Bilaspur	Online	Oral Presentation	Genome-wide identification and characterization of annexin family in cowpea (Vigna unguiculata (L.) Walp.)
AOP-67	Dr. Pranay Bantawa	Assistant Professor	Kalimpong College	Online	Oral Presentation	In Vitro Regeneration and Genetic Assessment of Picrorhiza scrophulariiflora for Conservation Management
AOP-68	Dr. Zerald Tiru	Assistant Professor	Raiganj University	Online	Oral Presentation	Biocontrol potential of Trichoderma against rot disease causing pathogen of maize
AOP-69	Dr. Ritu Rai	Assistant Professor	Parimal Mitra Smriti Mahavidyalaya	Online	Oral Presentation	Biochemical and Physiological Characterization of Indigenous Rhizobium Strains Isolated from Phaseolus vulgaris in Eastern Himalayan Regions
AOP-70	Dr. Saran Kumar Gupta	Assistant Professor	Kalimpong College	Online	Oral Presentation	Assessment of Impact of Seed priming on the Biofunctional Potential of Fenugreek Sprouts during early developmental phase
AOP-71	AMAN KUMAR JHA	Research Scholar	DEPARTMENT OF BOTANY, PATNA UNIVERSITY	Online	Oral Presentation	DOCUMENTATION OF SOME IMPORTANT COOKING VARIETIES OF BANANA, BIHAR
AOP-72	Dr. Sumit Manna	Assistant Professor	Moyna College	Online	Oral Presentation	Sacred Groves of The Lower Riverine Flood plains of West Bengal: A Traditional way of Nature Conservation
AOP-73	Mrs. Sayanti Bagchi	Research Scholar	University of Gour Banga	Online	Oral Presentation	Microalgae as Natural Antioxidants: A Sustainable Source for Health and Nutraceutical Applications
AOP-74	Dr. Smita Ray	Assistant Professor	Bethune College	Online	Oral Presentation	Selection of plants for urban green belt development and phytoremediation based on response to pollutant stress
AOP-75	Miss Sandeepa Agarwalla	Assistant Professor	Gargaon College	Online	Oral Presentation	Plant-Based Nanoparticles as Emerging Agents in Eco-Friendly Pest Management
AOP-76	Ms. Shivani Upadhyaya	Research Scholar	AIBAS	Online	Oral Presentation	Neurobiological and Temperamental Predictors of Criminal Propensity in College Students: A Narrative Review
AOP-77	Dr. Nivedita Nag	Assistant Professor	PR Thakur Government College	Online	Oral Presentation	Neural influence promotes the aggressive variant of prostate cancer.
AOP-78	Dr. Kriti Ghatani	Assistant Professor	University of North Bengal	Online	Oral Presentation	Hyperlipedemia and probiotic potential of lactic acid bacteria
AOP-79	NURUNNISA KHATUN	Research Scholar	KAZI NAZRUL UNIVERSITY	Online	Oral Presentation	Detrimental impacts of flunicamid exposure on a non-target organism, Drosophila melanogaster.
AOP-80	Ms. KIRTI RAI	Research Scholar	UNIVERSITY OF NORTH BENGAL	Online	Oral Presentation	LACTIC ACID BACTERIA AS FUNCTIONAL BIOCULTURES FOR ANTIOXIDANT AND PROBIOTIC APPLICATIONS

AOP-81	Ms. Subarna Thapa	Research Scholar	University of North Bengal	Online	Oral Presentation	Evaluation of the probiotic potential and hypolipidemic efficacy of Pediococcus pentosaceus GWS5 using in vitro and in vivo approaches
AOP-82	Sankar Das	Research Scholar	Vidyasagar University	Online	Oral Presentation	The Impact of Water Quality Parameters on Phytoplankton Distribution in Anicut Dam of Kangsabati River, Paschim Medinipur, West Bengal
AOP-83	Tanmoy Mandal	Assistant Professor	Suri Vidyasagar College	Online	Oral Presentation	Seasonal occurrence of red pumpkin beetle (Aulacophora foveicollis Lucas) on bottle gourd (Lagenaria siceraria) and its management
AOP-84	Mr. Debarghya De	Integrated-Ph.D Students	Indian Institute of Science Education and Research (IISER), Pune	Online	Oral Presentation	Beyond Acidity: Advancements in Omeprazole's Effects on Physiology, Impact on Nervous System and Cognition
AOP-85	Dr, Anamika Basu	SACT	Gurudas College	Online	Oral Presentation	Identification of flavonoid present in mango pulp extract
AOP-86	Dr. Madhurima Chakraborty	Assistant Professor	West Bengal state University	Online	Oral Presentation	Assessing the alterations in interactions of graphene quantum dots with oxy and deoxy myoglobin
AOP-87	Mr. Rabi Sankar Pal	Research Scholar	Indian Institute of Science Education and Research (IISER) Berhampur	Online	Oral Presentation	Feigning death to survive: Ontogeny and context-dependent anti-predatory behaviour in a biocontrol agent
AOP-88	Aswathy Vijay	Assistant Professor	MES College Marampally	Online	Oral Presentation	EVALUATION OF THE ACTIVITY OF GOLD NANOPARTICLES FROM WHEAT GRASS EXTRACT AGAINST DRUG-RESISTANT BACTERIA
AOP-89	Ms. Jayapriya	Research Scholar	Bharathidasan Govt. College for Women affiliated to Pondicherry University	Online	Oral Presentation	HEALTH AND NUTRITIONAL STATUS OF SEDENTARY WORKERS IN PUDUCHERRY: AN INVESTIGATIVE STUDY
AOP-90	Dr. Prodip Kumar Sarkar	Assistant Professor	Suri Vidyasagar College	Online	Oral Presentation	Reviving Triphala: Ayurveda's Answer to Antimicrobial Resistance
AOP-91	Mr. Sourav Chowdhury	Research Scholar	St. Xavier's College (Autonomous), Kolkata	Online	Oral Presentation	Understanding Disease Dynamics Using Stochastic Models
AOP-92	Ms. Randrita Pal	Research Scholar	Surendranath College	Online	Oral Presentation	Associations of Vitamin D and VDR Genetic Variants with Cognitive and Motor Impairment in Parkinson's Disease
AOP-93	Dr. Mukti Mondal	Assistant Professor	Murshidabad University	Online	Oral Presentation	Melamine alters the reproductive functions of ovary and uterus in rat
AOP-94	Dr. Atanu Saha	Assistant Professor	Hooghly Mohsin College	Online	Oral Presentation	Unmasking the Invisible Threats: A Study on Occupational Exposure, Oxidative Stress, and DNA Damage in Traffic Police Personnel of West Bengal
AOP-95	KRISHNENDU DALUI	Assistant Professor	Government General Degree College, Kaliganj	Online	Oral Presentation	Prevalence of Cadmium Toxicity Consuming Crops from Industrial Regions in Metro Cities of India

ICFS 2025 Biological Sciences

		1	1		1	
AOP-96	Dr. A. SHAMEEM FATHIMA	Research Scholar	CHETTINAD ACADEMY OF RESEARCH AND EDUCATION	Online	Oral Presentation	Exploring the Mechanism of Action of Varmam Therapy, A Therapeutic Technique of Tamil Nadu Analogous to Acupressure, in the Symptomatic Management of Knee Osteoarthritis
AOP-97	Dr. Ankita Das	Assistant Professor	Vidyasagar College for Women	Online	Oral Presentation	Effect of oral intake of Monosodium Glutamate (MSG) on body weight and its correlation to stomach histopathological changes in male albino rats
AOP-98	Dr. Shamreen Naaz	Assistant Professor	Vidyasagar College for Women	Online	Oral Presentation	Potential health risks of pharmaceutical contaminants in Ganga River linked to endocrine disruption and antibiotic resistance
AOP-99	Dr. TUHIN SUVRO BANERJEE	Assistant Professor	KRISHNAGAR GOVERNMENT COLLEGE	Online	Oral Presentation	BIPOLAR DISORDER
AOP-100	Dr. DAKSHAYANI MAHAPATRA	Assistant Professor	GOVERNMENT GENERAL DEGREE COLLEGE, MOHANPUR	Online	Oral Presentation	Attention-deficit hyperactivity disorder
AOP-101	DR.ARIJIT DEBNATH	Assistant Professor	SURI VIDYASAGAR COLLEGE	Online	Oral Presentation	Edible Insects for Sustainable Food Security
AOP-102	DR. DEBLINA BALL	Assistant Professor	Suri Vidyasagar College	Online	Oral Presentation	Bacterial Quorum Sensing – A Therapeutic Target for Bacterial Infection
AOP-103	Dr. Partha Pratim Nath	Assistant Professor	Government General Degree College, Kaliganj	Online	Oral Presentation	Metanil yellow triggers the oxidative stress induced damages of the cytoarchitectural structures of brain tissue in rats.
AOP-104	Rashaid Ali Mustafa	Research Scholar	Baba Ghulam Shah Badshah University Rajouri Jammu and Kashmir India	Online	Oral Presentation	In Vitro Mortality Assessment of Bothriocephalous achielognathi using phytotherapeutic agentortality Assessment
AOP-105	Gargi Das	Research Scholar	Seacom skill University	Online	Oral Presentation	EVALUATION OF ELEMENTAL ENRICHMENT IN THE WATER, SEDIMENT FOLLOWED BY BIOACCUMULATION IN MUSCLE AND RED BLOOD CELLS OF INHABITING FISH OF AJAY RIVER, WEST BENGAL
AOP-106	Mr. RAHIT ALI	PG Student	BARASAT GOVERNMENT COLLEGE	Online	Oral Presentation	Toxicity Effect of Zinc on Haemocytes of Mud Crab, Scylla sp.
AOP-107	DR. SAIKAT MONDAL	Assistant Professor	RAGHUNATHPUR COLLEGE	Online	Oral Presentation	Zooplankton Dynamics in Post-Mining Landscapes: A Case Study of Raniganj Coal Field Pit Lakes
AOP-108	Mr. Ayan Biswas	Assistant Professor	Barasat Government College	Online	Oral Presentation	Artificial Light at Night (ALAN): A Growing Threat to Insect Ecology and Biodiversity
AOP-109	Dr. Someshwar Singha	Assistant Professor	Vivekananda Mahavidyalaya, Burdwan	Online	Oral Presentation	Larvicidal activity od synthesised silver nanoparticles fron leaves of Tiliacora acuminata for control of filariasis

AOP-110	DR.CHANDRIK MALAKAR	Assistant Professor	SURI VIDYASAGAR COLLEGE	Online	Oral Presentation	Gut Microbiota and Detoxification
AOP-111	Mrs. KANCHANA DAS	Research Scholar	The University of Burdwan	Online	Oral Presentation	Monocrotophos induced compromised reproductive fitness of male Drosophila melanogaster
AOP-112	Dr. Enamul Haque	Assistant Professor	Barasat Government College	Online	Oral Presentation	Neem Leaf Preparation Induces Apoptosis of Tumor Cells by Releasing Cytotoxic Cytokines from Human Peripheral Blood Mononuclear Cells
AOP-113	GOPAL BISWAS	Research Scholar	DEPARTMENT OF ZOOOGY, THE UNIVERSITY OF BURDWAN	Online	Oral Presentation	Dietary Antioxidants Attenuate Clothianidin-Induced toxicity in Drosophila melanogaster
AOP-114	Dr. Rajendra Sahebrao Magar	Assistant Professor	Shri Datta Art's Commerce & Science College, Hadgaon	Online	Oral Presentation	Evaluation of the Acute Toxicity of Malathion on Fingerlingss of Channa punctatus.
AOP-115	Ms.Nilanjana Nath	PG Student	Barasat Government College	Online	Oral Presentation	Wolbachia based method of Mosquito Control
AOP-116	Dr. Manojit Chatterjee	Assistant Professor	Hooghly Mohsin College	Online	Oral Presentation	Sustainable Sericulture in Non-Traditional Regions: Evaluation of Mulberry Silkworm Rearing Performance in Hooghly District, West Bengal
AOP-117	Dr Arnab Ganguli	Assistant Professor	Banwarilal Bhalotia College	Online	Oral Presentation	HsfA2: Central Mediator of Plant Adaptation to Heat Stress
AOP-118	VINOTHINI P	Research Scholar	The Gandhigram Rural Institute (DTBU)	Online	Oral Presentation	IMPACT OF CHEMICALLY SYNTHESIZED SILVER NANOPARTICLES INCORPOTAED FEED ON HAEMATOLOGICAL, BIOCHEMIMCAL, DIGESTIVE ENZYMES ON DANIO RERIOZEBRA FISH
AOP-119	Dr. Jayanta Mistry	Assistant Professor	Government General Degree College, Kaliganj	Online	Oral Presentation	Effects of Mangiferin and mango peel extract on Adrenal gland and Kidney of hypertensive rat
AOP-120	Ms Prerna Rai	PG Student	Darjeeling government college	Online	Oral Presentation	Establishing AMACR as an AR-Derived Biomarker in Prostate Cancer: Metabolic and Androgen-Mediated Mechanisms
AOP-121	Dr.Raja Routh	Assistant Professor	Kalimpong College	Online	Oral Presentation	Migratory Bird Diversity in Northern Bengal:Ecological Insights and Conservation Implications
AOP-122	DHANIRAM BISWAS	Assistant Professor	SURI VIDYASAGAR COLLEGE	Online	Oral Presentation	Ecological Consequences of Illegal Sand Mining in West Bengal's Aquatic Habitats
AOP-123	Triparna Roy	Research Scholar	The University of Burdwan	Online	Oral Presentation	Flubendiamide-induced physiological, histopathological, and Antioxidant enzyme alterations in Tubifex tubifex (Müller, 1774)
AOP-124	Mr. Arnab Chatterjee	Research Scholar	University of Kalyani	Online	Oral Presentation	Antimicrobial Potential of Fish Gut-derived BLIS in Controlling Fish Spoilage Microflora
AOP-125	Ms. Mouli Pal	Research Scholar	The University of Burdwan	Online	Oral Presentation	Cytotoxic and antimitotic effects of leaf aqueous extract of Streblus asper Lour. in Allium cepa root apical meristem cells

AOP-126	Satadal Adhikary	Assistant Professor	A. B. N. Seal College, Cooch Behar	Online	Oral Presentation	Gut Microbial Drivers of Colorectal Carcinogenesis and Tumour Microenvironment
AOP-127	Dr. Sujata Roy Moulik	Assistant Professor	Chandernagore College	Online	Oral Presentation	Ontogeny of eye in Labeo rohita: Morphological observations and simultaneous study of correlation of expression of cyp19a1 gene and aromatase protein in early embryonic stages
AOP-128	Mr. Sk Sariful Islam	Assistant Professor	Hooghly Mohsin College	Online	Oral Presentation	A review study on the gonadotropin regulation in ovarian development, oogenesis and ovulation in Fish model
AOP-129	Smt. Monali Chakraborty	Assistant Professor	Chandernagore College	Online	Oral Presentation	Assessment of biochemical changes due to sub-lethal chronic toxicity in Labeo rohita exposed to Chloropyrifos and Neem oil
AOP-130	Mr. Souren Dutta	Assistant Professor	Rabindra Mahavidyalaya	Online	Oral Presentation	Semio-chemical based Control of Gandhi Bug, Leptocorisa acuta (Thunberg, 1783) (Hemiptera: Alydidae)
AOP-131	DR BAISAKHI SAHA	Assistant Professor	RABINDRA MAHAVIDYALAYA	Online	Oral Presentation	Demography and ecological management of rice brown planthopper, Nilaparvata lugens (Stal)
AOP-132	Dr Pubali Mitra	Assistant Professor	City College	Online	Oral Presentation	Association of UMOD gene variant (rs12917707) with increased risk of urolithiasis in West Bengal, India
AOP-133	Dr. Krishan Lal	Associate Professor	NSCBM Govt. College Hamirpur	Online	Oral Presentation	FISH CATCH COMPOSITION FROM PONG RESERVOIR DURING TWO YEARS
AOP-134	DR. SURANJANA BANERJEE	Scientists	ZOOLOGICAL SURVEY OF INDIA	Online	Oral Presentation	Diversity Patterns and Conservation Needs: Dragonflies and Damselflies (Odonata) of Bethuadahari Wildlife Sanctuary, West Bengal, India
AOP-135	RAJENDRA KUMAR	Research Scholar	D.D.I.B UNIVERSITY	Online	Oral Presentation	A comparative Analysis of Electrophoretic Patterns of Protein Subunits in Different Tissues of Two Freshwater fish species ( Heteropneustes fossils and Labeo rohita) using Gel Electrophoresis
AOP-136	Dr. URMI MITRA	Assistant Professor	Bidhannagar College	Online	Oral Presentation	Environmental Risk Assessment of Chromium in Economically Important Edible Fishes of East Kolkata Wetland System
AOP-137	Dr. ARPITA CHAKRABORTY	Senior Demonstrator	AIIMS, Kalyani	Offline	Oral Presentation	Autonomic Imbalance in Diabetic Neuropathy: Insights from HRV and Vibration Perception Threshold
AOP-138	Dr. Subhadipa Sengupta	Assistant Professor	BARASAT GOVERNMENT COLLEGE	Online	Oral Presentation	Study of miRNA precursor sequences of <i>Saccharum officinarum, Saccharum sp.</i> & <i>Sorghum bicolor</i> .
AOP-139	Dr. Ayan Samaddar	Post Doctoral Fellow	WorldFish-Odisha Program Office,	Online	Oral Presentation	Evaluation of the Agroecological Performance of Integrated Rice Fish Farming System of West Godavari district, Andhra Pradesh, India
APP-1	Dr. Arindam Mandal	Assistant Professor	Bejoy Narayan Mahavidyalaya	Offline	Poster Presentation	Impact Of Sulphur Supply On Root Morphology Of Alfalfa (Medicago sativa L.) Seedlings
APP-2	Dr. Bikram Saha	Assistant Professor	Darjeeling Government College	Offline	Poster Presentation	Morpho-molecular Identification of fungal pathogens infecting some locally growing fruits and vegetables of Darjeeling Himalaya.
APP-3	Dr Saswati Bhattacharya	Assistant Professor	Krishnagar Government College	Offline	Poster Presentation	Eco-Nano Intervention: A Biogenic Strategy for Abiotic Stress Mitigation with Green Nano-particle
APP-4	Mr. Jyotirmay Poddar	PG Student	Darjeeling Govt. College	Offline	Poster Presentation	Occurrence and Characterization of Fungal Foliar Pathogens in Momordica dioica (Kakrol) from Sub-Himalayan West Bengal

APP-5	Ms. Renia Mullick	Research Scholar	Lady Brabourne College	Offline	Poster Presentation	Pollen barcoding from Avicennia alba Blume in putative understanding of the climate of Indian Sundarbans: a novel approach
APP-6	Ms. ANWESHA MITRA	PG Student	UNIVERSITY OF KALYANI	Offline	Poster Presentation	MicroRNAs as Cancer Biomarkers: Diagnostic and Prognostic Roles
APP-7	Mr. DEBJYOTI BANDHU BANERJEE	Research Scholar	RAMAKRISHNA MISSION VIVEKANANDA CENTENARY COLLEGE, RAHARA	Offline	Poster Presentation	Enzymatic Prospecting for Jute Retting: Isolation and Characterization of Pectinolytic Bacteria from Untapped Ecological Niches
APP-8	Ms. Rupa Saha	PG Student	Siksha-Bhavana (Institute of Science), Visva-Bharati.	Offline	Poster Presentation	Rice phyllosphere-associated bacteria exhibited plant growth-promoting attributes and stress tolerance phenotypes
APP-9	Mr. Riddhi Kar	PG Student	Department of Botany, University of Kalyani.	Offline	Poster Presentation	Gametophyte Culture of Dryopteris redactopinnata Basu & Panigrahi and assessment of Bioactivity from the Ethanolic Extract and Comparative Soil profiling of collected locations
APP-10	Dr. Anirban Paul	Assistant Professor	Suri Vidyasagar College	Offline	Poster Presentation	Nanobionics Unleashed: Supercharging Plants for a Smarter Agricultural Future
APP-11	Mousumi Bandhopadhyay	SACT	Suri Vidyasagar College	Offline	Poster Presentation	Biological Agent- 'Bacillus anthracis'
APP-12	Mr. Abhra Abir Chowdhury	Assistant Professor	Krishnagar Government College	Offline	Poster Presentation	Analysis of short sediment core diatoms of the Indian Sundarbans as proxies for drawing palaeo-ecological inferences
APP-13	Rishika Halder	Others	Government General Degree College, Kaliganj	Offline	Poster Presentation	Phytochemical studies on Ansiomeles indica (L.) Kuntze with special reference to antimicrobial potentiality against Staphylococcus aureus
APP-14	Mr. Pallab Karmakar	Others	Government General Degree College, Kaliganj	Offline	Poster Presentation	Studies on the stress effects of high temperature, drought and heavy metals (Cu,Hg,Pb and Cd) on Zea mays L. in West Bengal
APP-15	Ms. Aleya Khatun	Others	Government General Degree College, Kaliganj	Offline	Poster Presentation	Studies on isolated actinomycetes strains from rhizosphere of Crotalaria pallida Aiton from GGDC, Kaliganj campus
APP-16	Partha Lodh	Assistant Professor	Government General Degree College, Kaliganj	Offline	Poster Presentation	Taxonomic Study of the genus Salvia s.l. sect. Eurysphace (Lamiaceae) in India with special reference to antimicrobial compounds
APP-17	Neha Tewari	PG Student	Murshidabad University	Offline	Poster Presentation	Studies on antibacterial potentiality of plant extract of Bergenia ciliata (Haw.) Sternb., (saxifragaceae) from Dhanaulti, Tehri Garhwal, Uttarakhand
APP-18	Ms Arpita Karmakar	PG Student	University of Kalyani	Offline	Poster Presentation	Study of isolated actinomycetes strains from rhizosphere of selected angiosperms of GGDC, Kaliganj campus
APP-19	Ms Rojina Parvin	PG Student	Murshidabad University	Offline	Poster Presentation	Study of water quality of water bodies in Panighata region using diatoms as indicators

			I			
APP-20	Torsha Kasyapi	UG Student	The Neotia University	Offline	Poster Presentation	Mind over spine during anesthesia
APP-21	Dipsikha Dey	UG Student	The Neotia University	Offline	Poster Presentation	Neuroendocrinological Link between Menopause and Mind
APP-22	DR. DATTATREYA MUKHERJEE	PG Student	Raiganj Govt Medical College and Hospital, India	Offline	Poster Presentation	Integrative Approaches to Alopecia: From Synthetic Treatments to Herbal Alternatives
APP-23	Mehebub Sarwar Hossain	Research Scholar	Aliah University	Offline	Poster Presentation	Assessment of the phylogenetic relationship of the genus Ocimum with the other genera of the family Lamiaceae
APP-24	Ms. Pritha Das	PG Student	Banaras Hindu University	Offline	Poster Presentation	Exploring miRNA-Mediated Regulation of HDAC4: A Potential Therapeutic Axis in Cardiac Failure
APP-25	Sushmita Saha	PG Student	NSHM Knowledge Campus. Kolkata	Offline	Poster Presentation	The Invisible Hunger: A Review on Hidden Hunger in Urban and Semi-Urban India Through Dietary Diversity
APP-26	NEHA DEY	Others	University of Kalyani	Offline	Poster Presentation	Studies on Epidermal Anatomy of the Genus Sida L. (Malvaceae) at GGDC, Kaliganj Campus, Nadia, W.B.
APP-27	Dr. Nirmal Kumar Datta	Associate Professor	Suri Vidyasagar College	Offline	Poster Presentation	Nanobionics Unleashed: Supercharging Plants for a Smarter Agricultural Future
APP-28	Dr. Jyotirmoy Sikdar	Assistant Professor	Basirhat College	Offline	IPoster Presentation	Male brick workers in North 24-Parganas district of West Bengal show high prevalence of undernutrition and anemia: A cross-sectional study
APP-29	Ms. Sunayana Datta	PG Student	University of Calcutta	Offline	Poster Presentation	"Are Plastic containers, Canned Foods developing PCOS?" – A Systemic Review
APP-30	Dr. Sunit Kumar Chakraborty	Assistant Professor	Raja Rammohun Roy Mahavidyalaya	Offline	Poster Presentation	Purification and Characterisation of Phosphate dependent glutaminase from isolated mitochondria of Sarcoma-180 tumour cells
APP-31	Ms. Anindita Chakraborty	PG Student	Barasat Government College	Offline	Poster Presentation	Macrophages in Streptozotocin-Induced Diabetic Mice: A Comprehensive Approach
APP-32	Ms. Anushka Ghosh	PG Student	Barasat Government College	Offline	Poster Presentation	Tortoise Beetles (Cassidinae: Chrysomelidae): Their diversity, prevalence, and host preference in the forests of Dooars, West Bengal
APP-33	Ms.Tithi Dutta.	PG Student	Barasat Government College	Offline	Poster Presentation	Hemocytes of cockroaches sharing the basic function like phagocytosis and cell aggregation with vertebrate PMNs, and macrophages
APP-34	Mr.Monoj Das	PG Student	Barasat Government College	Offline	Poster Presentation	Study of Hemocytes in Insects (Orthoptera) as Cutting-Edge Approach for Monitoring Ecosystem Health and Stability
APP-35	Sayani Kar	PG Student	Krishnagar Government College	Offline	Poster Presentation	Analysis of Hemocytes from freshwater molluscs Bellamya bengalensis from Morali River, Nadia, West Bengal

APP-36	Ms. Tista Das	PG Student	Barasat Government College	Offline	Poster Presentation	Multidrug Resistance Nature of Helicobacter pylori: Special Focus on Immune-evasion Strategy
APP-37	Dr. KUNTAL BHATTACHARYA	Assistant Professor	Durgapur Government College	Offline	Poster Presentation	Selective lethality of novel phyto-insecticides against malarial vector Anopheles stephensi and change in protein content in larval tissue
APP-38	Sujoy Manna	UG Student	Ramakrishna Mission Vivekananda Centenary College	offline	Poster Presentation	Urban wetland health monitoring through zooplankton: A comparative real-time diversity assessment using traditional and carcass-based approaches in the Kolkata Metropolis
APP-39	Anish Mondal	PG Student	Barasat Government College	Offline	Poster Presentation	Extraordinary concealment of the praying mantis (Insecta: Mantodea) documented in the forested and urban landscapes of West Bengal, India
APP-40	Mr. Rajat Paul	PG Student	Barasat Government College	Offline	Poster Presentation	Dose dependent effects of Glyphosate on cell morphology and hemocyte counts in Lamellidens marginalis
APP-41	Sharmistha kundu	PG Student	Barasat government college	Offline	Poster Presentation	A study on Endosymbiotic mites and ciliates associated with the unionid mussel, Lamellidens marginalis
APP-42	Sathi Ghosh	PG Student	Barasat Government College	Offline	Poster Presentation	Diversity of symbiotic flagellates isolated from hindgut of Coptotermes and investigation on the impact of metronidazole
APP-43	Dr. Antara Kar	Assistant Professor	Lady Brabourne College	Offline	Poster Presentation	A PRELIMINARY STUDY ON PHYSIOLOGICAL EFFECTS OF ARSENIC (III) EXPOSURE IN SOME ORGANS OF TILAPIA (Oreochromis niloticus)
APP-44	Rupanjana Dey	PG Student	Barasat Government College	Offline	Poster Presentation	Nanobodies: Nature's Small Wonders that Could Change Therapeutics.
APP-45	Mr. Ankur Banerjee	Research Scholar	West Bengal State University	Offline	Poster Presentation	Direct Transcriptional regulation of Nrf2 by HIF-1α under hypoxic stimulation in HepG2 cancer cells
APP-46	Bhaswati Sarkar	PG Student	Barasat Government College	Offline	Poster Presentation	Mycobacterium tuberculosis: Humanity's Deadly Microbial Foe
APP-47	Mr. Sakim Biswas	PG Student	Krishnagar Government College	Offline	Poster Presentation	Alarming Rise of Early-Onset Myocardial Infarction and Cardiac Arrest on the backdrop of COVID-19 Pandemic : Risk Factors, Post Pandemic Trends, and Future Directions
APP-48	Miss Aditi Basu	PG Student	Barasat Government College	Offline	Poster Presentation	Precision Parenthood : CRISPR-CAS9 for Artificial Reproductive Techniques
APP-49	Archita Mondal	PG Student	Bidhannagar College	Offline	Poster Presentation	Morpho-molecular based detection and haematological profiling of canine Babesiosis : a Kolkata based study.
APP-50	Dr. Sayantan Banerjee	Assistant Professor	Chandidas Mahavidyalaya	Offline	Poster Presentation	The Vanishing Krait: How the Decline of Bungarus fasciatus and Rise of Daboia russelii (Russell's viper) Are Fuelling a Snakebite Crisis in West Bengal

			BARASAT			
APP-51	SOMVIT NANDI	PG Student	GOVERNMENT COLLEGE	Offline	Poster Presentation	Impact of heavy metal pollution on reproduction of Tilapia: an indispensable perception for understanding Sustainable Development Goals
APP-52	Dr. Himani Biswas	Assistant Professor	Lady Brabourne College	Offline	Poster Presentation	MANAGEMENT OF PHTOPHAGOUS MITES INFESTING MEDICINAL PLANTS OF SUNDARBAN WITH BIOPESTICIDES INCLUDING GREEN PESTICIDES AND ENTOMOPATHOGENIC FUNGI
APP-53	Mrs. Sudipa Mukherjee Sanyal	Others	Hingnara Anchal Public Institution	Offline	Poster Presentation	Reviving the Marali: A Decade of Student-Led River Rejuvenation and Biodiversity Monitoring at Hingnara Anchal Public Institution
APP-54	Mr. PINTU MONDAL	Research Scholar	UNIVERSITY OF CALCUTTA	Offline	Poster Presentation	Chlorpyrifos Pesticide Contamination in Agricultural Ponds of Mathurapur-II Block, South 24 Parganas: Survey and Water Analysis-Based Risk Assessment for Amblypharyngodon mola
APP-55	Ms. Sangita Hajra Balial	Research Scholar	Netaji Subhas Open University	Offline	Poster Presentation	Role of Guppy Fish( Poecilia reticulata, Family: Poecilidae) to Combat Vector- Borne Diseases in West Bengal, India
APP-56	SUJAL DUTTA	Research Scholar	Netaji Subhas Open University	Offline	Poster Presentation	Bioaccumulation of Chromium in Mud crab ( <i>Scylla serrata</i> ) collected from Digha coast, West Bengal, India
APP-57	Mr. Satish Kumar	Research Scholar	Deen Dayal Upadhyaya Gorakhpur University	Online	Poster Presentation	Karonda- a nutraceutical fruit for medicinal and health benefits
APP-58	Sayan Pal	Research Scholar	UNIVERSITY OF KALYANI	Online	Poster Presentation	Bright Future for Fresh Produce: How Hydrogen sulfide and Blue Light Revolutionize Pepper Preservation
APP-59	Mr. Abir Das	Research Scholar	University of Kalyani	Online	Poster Presentation	Putrescine-doped ZnO nanoentities regulate ethylene signaling, chloroplast ultrastructure, and stress response mechanisms in drought-stressed rice
APP-60	Mr. Sourajit Sarkar	Assistant Professor	Vivekananda College, Thakurpukur	Online	Poster Presentation	The Neuro-chemical Perspective of Happiness and Pleasure
APP-61	Mrs. APARAJITA MUKHERJEE	Assistant Professor	Dr. Bhupendranath Dutta Smriti Mahavidyalaya	Online	Poster Presentation	"The Science behind Brown Rice: Milling Processes and Health Perspectives"
APP-62	PUNAM GHANTI	PG Student	MIDNAPORE CITY COLLEGE	Online	Poster Presentation	Exploring the Antimicrobial Potential of Banana Blossom Extracts
APP-63	Mr. Sujoy Kumar Bhunia	Research Scholar	University Of Gour Banga	Online	Poster Presentation	Socio-Demographic Insights and Risk Patterns of Tuberculosis Patients in South 24 Parganas District of West Bengal
APP-64	SHROYON SARKAR	Others	Vidyasagar College	Online	Poster Presentation	A Lepidopteran Odyssey: Discovering the Butterflies of Buxa Tiger Reserve
APP-65	Ms.Momina Khatoon	PG Student	Vivekananda College, Thakurpukur	Online	Poster Presentation	Haematological Assessment of Polyvinyl Chloride (PVC) Toxicity on Oreochromis niloticus (Linnaeus, 1758), a commercial freshwater fish.
APP-66	Ms. SAYONI DAM	Research Scholar	University of Kalyani	Online	Poster Presentation	INVESTIGATION OF NANO-PHYTOCOMPOUND IN COMBATING BACTERIAL WOUND HEALING IN MICE MODEL AND FIBROBLAST CELL LINE
APP-67	Mr. Chinmoy Ghosh	Assistant Professor	Basirhat College	Online	Poster Presentation	Unraveling Mate Choice Dynamics in the Bengali Population: An Ethno-Biological Perspective through Quantitative Analysis

ICFS 2025 Biological Sciences

APP-68	lshan Das		The University of Burdwan, Purba Burdwan	Online	Poster Presentation	Abundance, distribution & characterisation of microplastics from surface water in Matla-Bidyadhari River beds of Sundarbans, India.
	Dr. Deep Chandan Chakraborty	Assistant Professor	Asutosh College	Online	Poster Presentation	Crucial Inland Stopover Wetlands Adjacent to East Kolkata within the Intercontinental Migration Route of Shorebirds – An Overview
APP-70	Aninda Mandal		Acharya Brojendra Nath Seal College	Online	Poster Presentation	Traditional Knowledge and Pteridophyte Diversity of Cooch Behar: Bridging Local Wisdom with Global Sustainability

Abstract ID	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	1.	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
BOP-1	Ms. Susmita Chowdhury	Assistant Professor	Government General Degree College, Tehatta	Chemistry	Offline	Oral Presentation	Induction of self-assembly in single stranded poly polyriboadenylic acid by the alkaloid cryptolepine
BOP-2	Dr. Shovan Mondal	Assistant Professor	Syamsundar College	Chemistry	Offline	Oral Presentation	A comparative study for the synthesis of TAM receptor kinases inhibitor's core (R)-2-((4-(4-amino-2-fluorophenoxy)-1-(4-methoxybenzyl)-1H-pyrazolo[3,4-b]pyridin-3-yl)amino)propan-1-ol
BOP-3	DR. AMAR HENS	Assistant Professor	Chandernagore College	Chemistry	Offline	Oral Presentation	N, N, O coordinating fluorescence sensor emits greenish fluorescent colour in presence of Zn(II) ion and its application towards logic gate.
BOP-4	Dr. Sandip Saha	Assistant Professor	Nabadwip Vidyasagar College	Chemistry	Offline	Oral Presentation	Artificial Intelligence as a Catalyst in Chemical Science Research
BOP-5	DR. AYAN BANDYOPADHYAY	Assistant Professor	Government General Degree College, Chapra	Chemistry	Offline	Oral Presentation	Unravelling the reactivity profile of histidine in bioconjugation chemistry
BOP-6	Dr. Sounak Dutta	Assistant Professor	Ananda Mohan College	Chemistry	Offline	Oral Presentation	A Review on Water Purification through Dye Removal using Versatile Adsorbents and Different Biodegradation Techniques
BOP-7	Dr. Rajib Pramanik	Assistant Professor	Berhampore Girls College	Chemistry	Online	Oral Presentation	Electrochemical and Optical Sensors Development for Environmental and Biomedical Applications
BOP-8	Dr. Debasish Kundu	Assistant Professor	Acharya Prafulla Chandra Roy Government College, Siliguri	Chemistry	Online	Oral Presentation	Sustainable Development for the Synthesis of Biologically Active Organoselenides
BOP-9	Dr. MANAN SAHA	Assistant Professor	GOVERNMENT GENERAL DEGREE COLLEGE, CHAPRA	Chemistry	Online	Oral Presentation	Chemical fixation of carbon dioxide into cyclic carbonates catalyzed via Cu(II) complex of a N and S containing Schiff-base ligand: X-ray crystallography of the Cu(II) complex
BOP-10	Dr. Prasanta Gogoi	Assistant Professor	Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya (PDUAM)	Chemistry	Online	Oral Presentation	Recyclable Ni-Schiff Base Catalyst on Calcined Eggshell for Efficient Carbon–Sulfur Cross-Coupling
BOP-11	Dr. ATIUR AHMED	Assistant Professor	MEMARI COLLEGE	Chemistry	Online	Oral Presentation	Palladium-Catalyzed an Efficient Construction of [3,4]-Fused Oxindoles via 1,4-Palladium Migration
BOP-12	Dr. Dasarath Mal	Assistant Professor	Vijaygarh Jyotish Ray College	Chemistry	Online	Oral Presentation	Synthesis Characterization and Structural Diversities of Furan Dicarboxylic Acid- Based Coordination Polymers and Their Potential Applications

BOP-13	Dr. Rajesh Koner	Assistant Professor	Bhairab Ganguly College	Chemistry	Online	Oral Presentation	Study of some Self-assembled Inorganic Cocrystals Derived from Compartmental Schiff base Ligand
BOP-14	Dr. Ruhi Das	Assistant Professor	Bolpur College	Chemistry	Online	Oral Presentation	Kinetics and mechanism of 1, 10-phenanthroline catalysed cerium (IV) oxidation of 2-butanol in aqueous micellar medium
BOP-15	Dr. Mithun Sarkar	Assistant Professor	Government General Degree College, Kaliganj	Chemistry	Online	Oral Presentation	Understanding Metal-Metal Bonds: From Fundamentals to Catalysis
BOP-16	Mr. Sayan Kangsa Banik	Research Scholar	Max Planck Institute of Multidisciplinary Sciencesces	Chemistry	Online	Oral Presentation	Cooperative Charge Transfer Induced Spin Transition in a Tetranuclear Fe/Co Prussian Blue Analogue Revealed by Ultrafast Spectroscopy
BOP-17	Dr. Somnath Choubey	Assistant Professor	Chunaram Gobinda Memorial Government College	Chemistry	Online	Oral Presentation	Synthesis, structure and magnetic behaviour of a dinuclear terephthalate bridged manganese(II) complex containing a tetradentate Schiff base
BOP-18	Dr. DIPAYAN ROY	Assistant Professor	DARJEELING GOVERNMENT COLLEGE	Chemistry	Online	Oral Presentation	Anomalous p-type behavior of nitrogen functionalized graphene window: A dual Fermi level tuning and structural effect on NIR-based photodetector applications
BOP-19	Soumen Rakshit	Research Scholar	Bankura University	Chemistry	Online	Oral Presentation	Electrochemical and Structural Insights into Cu(I)/Cu(II) Complexes: Ligand- Dependent Redox Behaviour and Superoxide Dismutation
BOP-20	Dr. Manju Kumari	Assistant Professor	Maharaja college, V.K.S.U	Chemistry	Online	Oral Presentation	Role of microwave-assisted synthesis in reducing environmental pollution.
BOP-21	Dr. ABDUL ASHIK KHAN	Assistant Professor	DARJEELING GOVERNMENT COLLEGE	Chemistry	Online	Oral Presentation	In-silico repurposing of Quinazoline derivatives against EGFR: Insight of molecular docking and ADMET analysis
BOP-22	Dr. Suchandra Bhattacharya	Assistant Professor	Acharya Brojendra Nath Seal College	Chemistry	Online	Oral Presentation	Harnessing Graphene Oxide for Microplastic Filtration: A Nanoscale Solution to a Macro Problem
BOP-23	Dr. Md Dilwar Alam Khan	Assistant Professor	S. S. College	Chemistry	Online	Oral Presentation	Polyaniline Tin(IV) iodophosphate Nanocomposite : Synthesis, Characterization and its Practical Application in Water Purification
BOP-24	ANJALI CHHONKAR	Research Scholar	R.B.S. COLLEGE , AGRA(B.R. AMBEDKAR UNIVERSITY, AGRA)	Chemistry	Online	Oral Presentation	TO THE STUDY OF THERMAL, OPTICAL AND MORPHOLOGICAL PROPERTIES OF COPPER OXIDE NANOCOMPOSITE
BOP-25	Dr. Prabuddha Bhattacharya	Assistant Professor	Mrinalini Datta Mahavidyapith	Chemistry	Online	Oral Presentation	Molecular Dynamics Insights into the Impact of the L110M Mutation on ATTR(105–115) Peptide Fibril Assembly
BOP-26	MANGAL DEEP BURMAN	Research Scholar	UNIVERSITY OF CALCUTTA	Others	Online	Oral Presentation	Understanding the Influence of the Molecular Crowding Environment on the Glycation of Hemoglobin by Glyoxal

			Prabhat Kumar				Mat sticks-Based N – Carbon Quantum Dot / Fe Complex for In Vivo Monitoring of
BOP-27	Ms. Manjushree Bera	Research Scholar	College, Contai	Chemistry	Online	Oral Presntation	Ascorbic Acid Levels
BPP-1	Mr. Debjit Biswas	Research Scholar	IISER Kolkata	Chemistry	Offline	Poster Presentation	Excited State Dynamics in Chiral H-type Dye Aggregates: The Role of Molecular Packing Reorganization
BPP-2	Dr. Debraj Saha	Assistant Professor	Krishnagar Government College	Chemistry	Offline	Poster Presentation	A Porous Zinc-Based Metal-Organic Framework: Efficient Heterogeneous Catalytic System for Base Free Aldol Reaction in Aqueous Ethanol
BPP-3	Mr. Avishek Saha	Research Scholar	Netaji Subhas Open University	Chemistry	Offline	Poster Presentation	Thermodynamic Insights and Solubility of L-Histidine in Aqueous Potassium Halides (KI/KBr) at Diverse Temperature
BPP-4	Ms. Sumana Nath	Research Scholar	University of Kalyani	Chemistry	Offline	Poster Presentation	Three new Transition Metal ion Complexes of a Pyrimidine-based Schiff base Ligand: Synthesis, Spectroscopy, X-ray crystallography, DNA/BSA interactions and Antibacterial activities
BPP-5	Mr. Arijit Mondal	Research Scholar	University of Kalyani	Chemistry	Offline	Poster Presentation	The first examples of dirhenium(III,II) paramagnetic complexes with bridging diphenylphosphinomethane and 2-mercaptopyridine ligands: A collective experimental and theoretical studies
BPP-6	DR. PRADIP BERA	Assistant Professor	KANDI RAJ COLLEGE	Chemistry	Offline	Poster Presentation	Synthesis, Characterization and anticancer activity of pyrazine Thio-hydrazone ligand-based Cu(II) complex: X-ray crystallography, TD-DFT, Molecular docking study and anticancer activity.
BPP-7	Mr. Surajit Saha	Research Scholar	Cooch Behar Panchanan Barma University, Department of Chemistry	Chemistry	Offline	Poster Presentation	Carbon dioxide activation and reduction on transition metal nanoclusters- A theoretical study
BPP-8	Dr. Sudipta Pathak	Assistant Professor	Haldia Government College	Chemistry	Offline	Poster Presentation	Crystal Structure And Supramolecuar Aspects of Dipicolic Acid Based Metal Complexes
BPP-9	Dr. Suman Sen	Assistant Professor	Basirhat College	Chemistry	Offline	Poster Presentation	Synthesis of Novel Lanthanide-Doped Layered Double Hydroxide (LDH) and its Biochar Composite for the Removal of Water Pollutants
BPP-10	Dr. Rima Das	Assistant Professor	Chandidas Mahavidyalaya	Chemistry	Offline	Poster Presentation	Biochemical Approaches of CO2 Conversion into Value Added Products
BPP-11	Dr. DEBAJYOTI SAHA	Assistant Professor	KRISHNAGAR GOVT. COLLEGE	Chemistry	Offline	Poster Presentation	CHARACTERIZATION OF A CATIONIC η²-PYRROLE-Pd(II) COMPLEX
BPP-12	Dr. Rubina Rahaman	Assistant Professor	Krishnagar Government College	Chemistry	Offline	Poster Presentation	Oxidative C-C Bond Cleavage of aliphatic 1,2-Diols by a Dioxygen-Derived Iron(II)-Oxygen Oxidant
BPP-13	Dr. Ansuman Bej	Assistant Professor	Jhargram Raj College	Chemistry	Online	Poster Presentation	Review on Palladium Catalyzed Enantioselective Synthesis of Indoline Scaffold via Csp3-H Activation.

			_	Т			
BPP-14	Dr. Tarun Mistri	Assistant Professor	Jhargram Raj College	Chemistry	Online	Poster Presentation	A Schiff Base Derived 'Turn-On' Fluorescent Chemosensor for Al(III) Detection and Its Applications in Bio-imaging Studies.
BPP-15	Dr. Susovan Mandal	Assistant Professor	Jhargram Raj College	Chemistry	Online	Poster Presentation	Novel Photochromic Property of [2.2]Paracyclophane Derivative
BPP-16	Dr. Ramakanta Mondal	Assistant Professor	Khatra Adibasi Mahavidyalaya	Chemistry	Online	Poster Presentation	Analysis of pH Dependent Cation Specificity of NhaA, Na+/H+ Antiporter by Mutagenesis
BPP-17	Dr. Rupesh Bramhadeo Kadam	Assistant Professor	Shrimant Babasaheb Deshmukh Mahavidyalaya Atpadi Affiliated to Shivaji University Kolhapur	Chemistry	Online	Poster Presentation	Extraction chromatographic method for the separation of Sb(III) using poly[dibenzo-18-crown-6].
BPP-18	DR. KARTIK KUMAR NANDI	Associate Professor	BRAHMANANDA KESHAB CHANDRA COLLEGE	Chemistry	Online	Poster Presentation	Single-Pot Synthesis of Dichloroacetyl Ferrocenes
BPP-19	Dr. Debasree Saha	Assistant Professor	Raidighi College	Chemistry	Online	Poster Presentation	Supported Copper Catalysed C-2 Amination of Azoles
BPP-20	Ms. Tamosi Kisku	Assistant Professor	Gushkara Mahavidyalaya	Chemistry	Online	Poster Presentation	Synthesis, Characterisation and finding some biological aspects of mixed ligand metal drug complex
BPP-21	Dr. Debdeep Mandal	Assistant Professor	Burdwan Raj College	Chemistry	Online	Poster Presentation	Dearomatization of Benzene By Aluminium(II) Radical
BPP-22	Mr. Durgadas Datta	Research Scholar	Bankura University	Chemistry	Online	Poster Presentation	Direct Plasmon-Accelerated Hydrogen Evolution Using Anisotropic Au Nanobipyramid@MoS₂ Nanohybrids
BPP-23	Dr. Arunava Agarwala	Assistant Professor	Malda College	Chemistry	Online	Poster Presentation	Detection of Cu2+, Zn2+, and Ni2+ Ions by Fluorescein Based Chemosensor
BPP-24	Dr. Subhankar Choudhury	Assistant Professor	Malda College	Chemistry	Online	Poster Presentation	A Combined Experimental and DFT Investigation into the Behaviour of Glycine and Glycylglycine in Aqueous 4-AP Solutions at Varying Temperatures
BPP-25	Dr. Indrajit Chakraborty	Assistant Professor	Malda College	Chemistry	Online	Poster Presentation	Sustainable Fischer Indole Synthesis Using Lactic Acid: Conventional and Photolytic Approaches
BPP-26	Dr. Krishanu Show	Assistant Professor	Malda College	Chemistry	Online	Poster Presentation	A Mild Cascade Annulation for the Syntheses of Naphthoquinones, Isoflavanones, and Sugar-Based Chiral Analogues via NHC-Catalyzed Dual Stetter Reaction
BPP-27	Dr DOYEL DAS	Assistant Professor	PARIMAL MITRA SMRITI MAHAVIDYALAYA	Chemistry	Online	Poster Presentation	Magnetic Field Effects on Exciplex Emission in Reverse Micellar Microenvironments
BPP-28	Dr. Kartick Chandra Pal	Assistant Professor	KARIMPUR PANNADEVI COLLEGE	Chemistry	Online	Poster Presentation	Biogenic Nanoparticles: A Comprehensive Perspective in Green Synthesis, Applications and Environmental Impacts

ICFS 2025 Earth Sciences

Abstract ID	lEnter vour Full Namel	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	Enter your preferred mode of Participation	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
COP-1	Ms. Sreya Mukherjee	Research Scholar	Asutosh College, University of Calcutta	Geography	Offline	Oral Presentation	Understanding the Drivers of Land Surface Temperature Change in South 24 Parganas, India
COP-2	Ms Debarati Banerjee	Research Scholar	Asutosh College	Geography	Offline	Oral Presentation	A Statistical and Geospatial Assessment of the Efficacy of the Green City Mission on Urban Air Quality in a Newly Developed Satellite Township
COP-3	Mr. Anirban Kundu	Research Scholar	Asutosh College (University of Calcutta)	Geography	Offline		Man-Nature-Society Triad as a Tool for Micro Regional Agricultural Planning: A Case Study of Climate Vulnerable Farming Communities in Coastal West Bengal
COP-4	Ritama Das	Research Scholar	University of Calcutta	Geology, Meteorology, Oceanography, and Astronomy	Offline	Oral Presentation	Utilizing SCAT-3 and GFS datasets for cyclone analysis and surge simulation using SWAN+ADCIRC model: A case study for cyclone Hamoon
COP-5	PRASANTA ROY	Research Scholar	UNIVERSITY OF CALCUTTA	Geology, Meteorology, Oceanography, and Astronomy	Offline	Oral Presentation	Impact of sea level rise on storm surge and associated temporal changes in shoreline in North-West Bay of Bengal
COP-6	Mr. Sukanta Ghosh	Research Scholar	University of North Bengal	Geography	Online	Oral Presentation	Geotourism and Environmental Sustainability in the Darjeeling Himalayan Region: Challenges, Innovations, and Community- Based Prospects
COP-7	Ms. Swagata Karjee	Research Scholar	Cooch Behar Panchanan Barma University	Geography	Online	I()ral Precentation	Rural-Urban Differentials in Menstrual Hygienic Practices among Women in Koch Bihar District: A Cross-sectional Study
COP-8	Mr. Dhruba Jyoti Mudoi	Research Scholar	Visva-Bharati	Geography	Online	I()ral Precentation	Assessment of Vegetation Health Using Hydro-Climatic Indices: A Case Study of Dhemaji District, Assam

ICFS 2025 Earth Sciences

							Multiple Hazard Vulnerability Assessment through AHP and Geo- Spatial Techniques; Experiences from a tropical river basin in West Bengal
COP-9	Dr. Anirban Roy	Assistant Professor	Chandernagore College	Geography	Online	Oral Presentation	West beliga
COP-10	Dr. Indrani Mondal	Assistant Professor	Kabi Jagadram Roy Government General Degree College, Mejia	Geology, Meteorology, Oceanography, and Astronomy	Online	Oral Presentation	A comprehensive review on cancer risk through ground water contamination by radioactive and stable nuclides
CPP-1	Ms. Soumodipa Ghosh	PG Student	Krishnagar Government College	Geography	Offline	Poster Presentation	Evolution of Wetlands and their impacts on society: Experience from Ganges Delta
CPP-2	Shreyasee Das Mistry	PG Student	Krishnagar Government College	Geography	Offline	Poster Presentation	The problem of river Churni and river Anjana:Special Emphasis on the anthropogenic impact on rivers and the analysis of water quality
CPP-3	Dr. Dola Chakraborty	Assistant Professor	Sister Nibedita Government General Degree College for Girls	Geology, Meteorology, Oceanography, and Astronomy	Offline	Poster Presentation	ANTITOXIN MECHANISM OF CLAY MINERALS ALONG WITH THEIR PHARMACEUTICAL APPLICATIONS
CPP-4	Riju Singha Modak	Research Scholar	Vidyasagar University	Remote Sensing & GIS	Offline	Poster Presentation	Sustainable Ecotourism Site Suitability Analysis in Bankura District Using AHP-Based MCDA and Geospatial Techniques
CPP-5	Ms. Soma Sen	PG Student	Central University of Karnataka	Geography	Online	Poster Presentation	Spatial Assessment of Soil Erosion in Jhargram District, West Bengal Using the RULES Model
CPP-6	Dr. Subarna Bandyopadhyay	Assistant Professor	Subhas Chandra Bose Centenary College	Geography	Online	Poster Presentation	A multidimensional focus on issues related to food security- a study on Nadia District, West Bengal, India
CPP-7	Dr. Kajal Dey	Assistant Professor	Subhas Chandra Bose Centenary College	Geography	Online	Poster Presentation	Technological Advances and Globalisation-A Powerful Engine and an Automatic Route for Development?
CPP-8	Debabrata Mondal	Assistant Professor	Subhas Chandra Bose Centenary College	Geography	Online	Poster Presentation	Spatio-Temporal Dynamics of Blue Space and Its Influence on Land Surface Temperature in the Bagri Tract, Lower Gangetic Flood Plain, West Bengal, India

Abstract Id	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter your preferred mode of Participation	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
DOP-1	Mr. Ashutosh Gain	SACT	Kalyani Government Engineering College	Offline	Oral Presentation	Estimation of Ploughing Force with the aid of Experimentation and Slip-Line Field (SLF) Theory
DOP-2	Dr. Bishwajit Paul	Assistant Professor	Government General Degree College Singur	Offline	Oral Presentation	Amazing pattern dynamics in the networks of digital electronics systems
DOP-3	Dr. Dibakar Mondal	Assistant Professor	Government General Degree College, Kalna-I	Online	Oral Presentation	WATER WAVE SCATTERING BY A POROUS VERTICAL PLATE
DOP-4	Dr. Ananya Saha	SACT	Sree Chaitanya College, Habra	Online	Oral Presentation	A short note on Technological Interventions of Artificial Intelligence for community development
DOP-5	Ms. Barnini Bhattacharya	Others	Independent Researcher	Online	Oral Presentation	Development of a Robotic Fish to Manipulate Fish Behaviour
DOP-6	Mr. Vishal Kumar Dubey	Research Scholar	Magadh University, Bodhgaya, Bihar	Online	Oral Presentation	BLOCKCHAIN-BASED SMART HEALTHCARE SYSTEM USING CLOUD COMPUTING
DOP-7	MR. BISWAJIT LAYA	Research Scholar	BELDA COLLEGE	Online	Oral Presentation	Transfer learning for crop disease recognition: A Deep Learning Approach for Smart Agriculture
DOP-8	Ms. Debolina Dutta	Research Scholar	NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR	Online	Oral Presentation	Lathe-Assisted Friction Welding: A Review on Recent Developments and Future Trends
DOP-9	Mr. Nilesh Madhukar Deokar	Research Scholar	Bhabha University	Online	Oral Presentation	Analysis of Power Quality and Stability Issues in Modern Microgrids
DOP-10	MR. ANUDYUTI GHORAI	Research Scholar	VIDYASAGAR UNIVERSITY	Online	Oral Presentation	Efficiency of truly shift-invariant convolutional neural network for Indian sign language recognition systeM
DOP-11	Mr. Anirban Bose	Research Scholar	Jadavpur University	Online	Oral Presentation	Predictive Machine Learning Modeling of Thermo-hydraulic Performance for EV Battery Cooling using Nanofluid
DOP-12	Anish Sarkar	Research Scholar	Vidyasagar University	Online	Oral Presentation	Spectral Mixup and Triplet Loss Regularized HybridSN for Improved Hyperspectral Image Classification
DOP-13	Dr. Utpal Nandi	Assistant Professor	Vidyasagar University	Online	Oral Presentation	Performance of different Classification Models withMultiscale Deep Feature Fusion and Compact CNNs for Lung and Colon Cancer Classification
DOP-14	Anjli	Assistant Professor	kedarnath Aggarwal institute of management	Online	Oral Presentation	Digital transformation and Change management in Organization
DPP-1	Souvagya Kumar Das	Diploma Student	B.P.C Institute Of Technology	Offline	Poster Presentation	The Living Wall: An Al-Driven Bioreactor for Urban Air Purification

DPP-2	Abhinabo Roy	Diploma Student	B.P.C Institute of Technology	Offline	Poster Presentation	Google's Willow Quantum Chipset: A Comprehensive Analysis of Quantum Error Correction Breakthrough and Competitive Landscape
DPP-3	Mr. Haradhan Mardi	Assistant Professor	Suri Vidyasagar College	IOffline	Poster Presentation	Empowering Access to Digital Libraries: A Speech-Driven Search Framework for Inclusive Information Retrieval
DPP-4	Dr. Sisir Kumar Rajbongshi	Assistant Professor	PDUAM Amjonga	IOnline	Poster Presentation	p-Adic Encoding of L-Fuzzy Sets for Sustainable Decision-Making in Uncertain Environments
DPP-5	Dr. PALLAB KUMAR DEY	Assistant Professor	KALNA COLLEGE	IOnline	Poster Presentation	Data Mining with Missing Data
DPP-6	Dr. Mihir Dam	Assistant Professor	Vidyasagar College for Women		Poster Presentation	Input Impedance of Tunable 45 0 -45 0 -90 0 Isosceles Triangular Patch Antenna

Abstract Id	lentar valir bill Nama	Select your Designation	Enter the Name of your Institution	preferred	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
EOP-1	Ms. Swetanjana Ghosh	Research Scholar	Jadavpur University	I()ttling	Oral Presentation	Multi-Elemental Assessment of Soil and Rice Grain In Arsenic-Safe Paddy Fields of West Bengal
EOP-2	Ms. Archita Dey	Research Scholar	Jadavpur University		Oral Presentation	Arsenic Uptake and Distribution in Wheat (Triticum aestivum L.): Implications for Dietary Exposure Through Indian flatbread (Roti) Consumption
EOP-3	Ms. Debadrita Das	Research Scholar	Jadavpur University	I()ffline	Oral Presentation	Phase-specific arsenic accumulation in mustard (Brassica sp.): insights into soil to root dynamics and translocation patterns
EOP-4	Dr. Tejashi Roy	Assistant Professor	Krishnagar Government College	l()ttlina	Oral Presentation	Human–Environment Interactions in the Bengal Dooars Forests: Historical to Contemporary Perspectives
EOP-5	DR. SUSANTA PRAMANIK	Assistant Professor	BARASAT GOVERNMENT COLLEGE	l()ttling	Oral Presentation	Monitoring the Status of Small water bodies Using Geospatial Techniques: A Case Study of Barasat Sadar Subdivision, West Bengal (India)
EOP-6	Dr. Samsul Hoque	Assistant Professor	Krishnagar Government College	Offline	Oral Presentation	Uncontrolled Urban Growth and Environmental Issues: A Case Study of English Bazar Municipality of Malda District, West Bengal.
EOP-7	DR PULAKESH GHOSH	Assistant Professor	KRISHNAGAR GOVERNMENT COLLEGE	l()ttlina	Oral Presentation	The Ambivalence of Progress: Tagore's Foresight and the Modern Awareness of the Environmental Catastrophe
EOP-8	Riya Sarma	Research Scholar	Tripura University	Offline	Oral Presentation	Vanishing Promises: Climate Change and the Silence of Politics in North-East India
EOP-9	DR. PUJA PAL	Assistant Professor	TAKI GOVERNMENT COLLEGE	I()ttling	Oral Presentation	Tiny Troubles: Unravelling Microplastic Mysteries in India's Wetlands and Their Biogeochemical Impacts
EOP-10	Mr. Souparna Ghosh	Research Scholar	Bidhannagar College (Affiliated to WBSU)	l()ttling	Oral Presentation	Alarming Levels of Microplastic Pollution in North Bengal Rivers: A Hidden Threat to Aquatic Biodiversity and Migratory Bird Habitats in the Mahananda, Teesta (Gajoldoba), and Balason
EOP-11	Ms. Suvashree Bhaumik	Research Scholar	Midnapore College (Autonomous)	l()nline	Oral Presentation	Impact of Forest Burning on Soil Physico-chemical properties and Mycorrhizal flora in Jhitka forest, West Bengal, India
EOP-12	Mr. Som Subhra Dutta	Research Scholar	Midnapore College (Autonomous)	l()nlına	Oral Presentation	Impact of Different Biotic Disturbances on Mycorrhizal Associations in Grassland Ecosystems in Lateritic Soil
EOP-13	Dr. Uttam Das	Assistant Professor	Kalyani Government Engineering College	l()nlına	Oral Presentation	Subsurface Microplastic Pollution and its Ecotoxicological Implications for Aquatic Biodiversity in the River Ganga Ecosystem
EOP-14	Dr. Saikat Santra	Assistant Professor	Taki Government College	I()nlina	Oral Presentation	Case Study: Water Quality Assessment of Ichamati River, Bidyadhari River: A Student- Led Investigation into Hardness, Physico-chemical Properties, and Ichamati River Bank Sediment Characteristics
EOP-15	Dr. Sukla Nandi	Assistant Professor	Chandrakona Vidyasagar Mahavidyalaya	l()nline	Oral Presentation	A Survey from Chandrakona, Paschim Medinipur District for the Changes in Soil Health during Crop Residue Burning and Its Mitigation

			SURI VIDYASAGAR		lOral	Hamasaine Fas Taurium Datantial in Diebburg District Dathurays to Custainable
EOP-16	Dr. Ramananda Roy	Assistant Professor	COLLEGE	Online	Oral	Harnessing Eco-Tourism Potential in Birbhum District: Pathways to Sustainable Development and Cultural Preservation in Rural West Bengal
LOF-10	<u> </u>		COLLEGE		Presentation Oral	
EOD 17	Dr. Ayan De	Post-Doctoral Fellow	Jadavpur University	Online	-	Spatiotemporal analysis of groundwater fluoride contamination and its health impacts on
EOP-17			, ,		Presentation	schoolchildren in Murshidabad district, West Bengal, India
EOP-18	Dr. Parul Maurya	Assistant Professor	Parul University	Online	Oral Presentation	Assessing the Ecological Risk and Bioavailability of Phosphorus through Geochemical
EOP-18	· ·		, , , , , , , , , , , , , , , , , , ,			Fractionation in Mangrove Sediments of the Western Indian Coast
FOD 10	Dr. Anindya Basu	Assistant Professor	Diamond Harbour Women's	Online	Oral	Ecotourism and Sights of Livelihood Resilience in the Wake of Changing Climate: Along
EOP-19	•		University		Presentation	the Coastal Belt of Purba Medinipur District, West Bengal
EOD 30	Dr. Subrata Mondal	Assistant Professor	Acharya Brojendra Nath Seal	Online	Oral	Beyond the Green Revolution: A Case for Indigenous Rice and Agroecological Farming in
EOP-20			College		Presentation	the Old Alluvium Region of West Bengal, Eastern India
EOP-21	Mr. Shakya Sinha	SACT	Kandi Raj College	Online	Oral	Assessing Urban Air Quality and Its Public Health Impacts: A Geographical Approach
EUP-ZI	,		, ,		Presentation	
EOD 33	Dr. Lopamudra Basu	Assistant Professor	Heramba Chandra College	Online	Oral	Assessing the Impact of Autorickshaws on Urban Air Pollution in Kolkata: An Analytical
EOP-22	<u>'</u>		0		Presentation	Study
EOD 22	Mr. Tapas Patra	Research Scholar	Eklavya University	Online	Oral	DEFORESTATION AND IT'S IMPACTS ON HUMANS AND ENVIRONMENT
EOP-23	' '		, ,		Presentation	FILEN WALL BANK EDGGLON AND GLIANING MIGDATION OF THE COMOR BINGER IN
EOD 34	MRS. MADHUPARNA	SACT	KANDI RAJ COLLEGE	Online	Oral	FLUVIAL BANK EROSION AND CHANNEL MIGRATION OF THE GOMOR RIVER IN
EOP-24	SARKAR				Presentation	THE PART OF GOSABA BLOCK, SUNDARBAN
EOD 3E	Dr. Jhikmik Kar	Assistant Professor	Vidyasagar College, Kolkata	Online	Oral Presentation	FOOD SCARCITY AND POVERTY: A SOCIETAL CURSE ON NATION: A CASE STUDY
EOP-25			, , ,			
EOD 26	Dr. Piyali Ghosh	Assistant Professor	Vidyasagar College	Online	Oral Presentation	Greening Growth through Floriculture: Environmental and Socio-Economic Perspectives from
EOP-26	<u>'</u>		, ,			Rural Bengal
50D 27	Dr. Moitreyee Chakrabarty	Assistant Professor	Durgapur Government	Online	Oral	Echoes of Industry: Tracing the Environmental Footprint of Durgapur
EOP-27	, , ,		College		Presentation	
50D 20	PAYEL GHOSH	Research Scholar	Raigani University	Online	Oral	Skies of Colonialism: Climate Engineering as Northern Force, Climate Crisis as Southern
EOP-28					Presentation	Fate
505.00	Ms. Ganga Mandal	Research Scholar	VIDYASAGAR UNIVERSITY	Online	Oral	Investigation of the acute toxicity effects of paraquat dichloride (PD) toxicity on Anabas
EOP-29	The confidence of the confiden				Presentation	testudineus (Bloch, 1792).
			College of Agriculture, Uttar		Oral	Distribution and path analysis of arsenic in soil, water and rice in certain polluted areas of
	Dr. Swarbinay Mahanta	Assistant Professor		Online	-	
EOP-30			Banga Kilom Viewaviayalaya			
	Ms Shresthashree Swain	Research Scholar	Jadavpur University	Online	-	, , , , , , , , , , , , , , , , , , ,
EOP-31	ine. Sincoundernos Swain	Tracouron Conolar	odda.pur omvorony	01.11110		
	Mrs. Shampa Dutta	Assistant Professor	Chandernagore College	Online	Oral	Understanding the Culture of Environmental Crises: A Safeguard for the Children and the
EOP-32	inio. Onampa Batta	7.00.0101111110100001	3	O'IIIIIO	Presentation	Future
	Dr. Prakriti Ranjan Sarkar	Assistant Professor	•	Online	Oral Presentation	Higher Education Students' Misconcentions on Sustainable Living
EOP-33	51. I Takita Kanjan Sarkai	7.5515turit i 10165501	University	O/IIIIIC	orar resentation	The Education Students wisconceptions on Sustainable Living
	Dr.Tanaya Das	Assistant Professor	West Bengal State University	Online	Oral Presentation	Whey: As an alternative cost-effective fungal growth and fermentation medium
EOP-34	Di. Taliaya Das	A3313(a11( 1 10163301	west bengal state offiversity	Cilline	oral resemation	which was an alternative cost-effective rangal growth and lefficientation mediani
EUP-34		<del></del>				
EOP-30 EOP-31 EOP-32 EOP-33	Dr. Swarbinay Mahanta  Ms. Shresthashree Swain  Mrs. Shampa Dutta  Dr. Prakriti Ranjan Sarkar	Assistant Professor  Research Scholar  Assistant Professor  Assistant Professor	College of Agriculture, Uttar Banga Krishi Viswavidyalaya Jadavpur University Chandernagore College Dept. of Education, Aliah University	Online Online Online Online	Oral Presentation	Higher Education Students' Misconceptions on Sustainable Living

EOP-36	Ms. REVATHY R.	Research Scholar	Nirmala College	Online	Oral Presentation	DNA Lesions in Fish Erythrocytes as a Versatile Biomarker in Toxicological Research
EOP-37	Mr. Taushik Ahamed	Research Scholar	ALIAH UNIVERSITY	Online	Oral Presentation	Decadal Change in Surface Water Quality Status of the Hooghly River
EOP-38	Mr. Hemen Biswas	Assistant Professor	Acharya Brojendra Nath Seal College	Online	Oral Presentation	India's Environmental Governance: Dealing with Cruxes, Responsibilities and Scopes
EPP-1	Dr Archan Bhattacharya	Assistant Professor	Krishnagar Government College	Offline	Poster Presentation	Attitude of Hindustani Raag Sangeet System towards Monsoon: The Seed of Philosophy of Water Conservation and Sustainability in Society
EPP-2	Ms. Kaushani Dey	PG Student	Adamas University	Offline	Poster Presentation	Delineating Groundwater Potential Zones in Purulia District, West Bengal: A Geospatial Approach
EPP-3	Dr. Gopa Bhoumik	Assistant Professor	Bethune College	Offline	Poster Presentation	Contributors to the atmospheric methane gas cycle in India over thirteen years
EPP-4	Dr. Sumitra Das	Assistant Professor	Sreegopal Banerjee College	Online	Poster Presentation	Nanobiofertilizer: An Innovative Approach in the Field of Agriculture
EPP-5	Mr. Argha Pratim Das	PG Student	Hemwati Nandan Bahuguna Garhwal University (A Central University).	Online	Poster Presentation	Dirty Deals: Spatio-Temporal Analysis of Environmental Brown Crimes in India.
EPP-6	Ms. Ankita Baru	PG Student	Trivenidevi Bhalotia College	Online	Poster Presentation	Sustainable E-waste management in Raniganj coal town, West Bengal

ICFS 2025 f. Material Sciences

Abstract ID	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	Enter your preferre d mode of Particip ation	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
FOP-1	Dr. Rajib Sarkar	Assistant Professor	Government General Degree College Nakashipara	Chemistry	Offline	Oral Presentation	Magnetically retrievable nanocatalyst for the green synthesis of paracetamol
FOP-2	Dr. Argha Mario Mallick	Research Scholar	Indian Institute of Science Education and Research Kolkata	Others	Offline	Oral Presentation	Engineered improved siRNA therapeutics against metastatic breast cancer
FOP-3	Dr. Shib Sankar Giri	Assistant Professor	Bidhannagar College	Mathematics	Offline	Oral Presentation	Framing the features of magnetic induction in Bioconvection flow of nanofluid comprising gyrotactic microorganisms: A Biomedical Approach
FOP-4	Dr. Subhadip Nath	Assistant Professor	Krishnagar Government College	Physics	Offline	Oral Presentation	Electronic and Optical Signatures of Synthesized 6,6,12-Graphyne Fragments: A DFT-Based Study
FOP-5	Ms. Moisilee Dutta	Research Scholar	Jadavpur University	Physics	Offline	Oral Presentation	Exploration of Magnetic Ni0.5Zn0.5Fe2O4 Solid Microspheres as Electrode Material for Advanced Supercapacitor Applications
FOP-6	Dr. Souvick Das	Assistant Professor	Guru Nanak Institute of Technology	Physics	Offline	Oral Presentation	Exchange Bias and Magnetic memory in YCrO3- CoFe2O4
FOP-7	Dr. Rajkumar Mondal	Assistant Professor	Nabadwip Vidyasagar College	Physics	Offline	Oral Presentation	Electronic transport through S-prophyrin and P-porphyrin nanoribbon: A DFT Study
FOP-8	Anway Ganguly	Research Scholar	University of Gour Banga	Botany	Online	Oral Presentation	Zinc Nanoparticles And its Antimicrobial Efficacy
FOP-9	Dr. Shalmali Hui	Assistant Professor	Hijli College	Chemistry	Online	Oral Presentation	An Eco-Friendly Technology Based on Radiation Processed Model Hybrid TPE Nanocomposites: Emerging Trends & Benefits
FOP-10	Mr. Rajat Adhikari	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	Neural network-based analysis of microbial dynamics in magnetized nanoparticle-enriched fetal bovine serum around a rotating sphere
FOP-11	Dr. Buddhodev Chowdhury	Assistant Professor	Sponsored Teachers' Training College	Others	Online	Oral Presentation	Perovskite Materials for Supercapacitors: A Comprehensive Review of Structure, Performance, and Future Prospects
FOP-12	MR. AMAN SHARMA	Assistant Professor	Kunwar SatyaVira College of Engineering and Management, Bijnor	Others	Online	Oral Presentation	A STUDY OF ADDITIVELY MANUFACTURED CERAMIC MATERIALS
FOP-13	Dr. Jayanta Das	Assistant Professor	Panchakot Mahavidyalaya	Physics	Online	Oral Presentation	Magnetic phase transition in Cr(001) ultrathin films: A thickness dependent photoemission study
FOP-14	Dr. SUVANKAR CHAKRABORTY	Assistant Professor	R.D. & D. J. College	Physics	Online	Oral Presentation	Oxidation of W(110) during Cleaning
FOP-15	Dr. Anshuman Nandy	Assistant Professor	City College	Physics	Online	Oral Presentation	Sodium Induced Modification of Microstructure and Magnetic Ordering in NdMnO3

FOP-16	Dr. Brahami Das	Assistant Professor	Hooghly Mohsin College	Physics	Online	Oral Presentation	Morphology-Engineered Gallium Oxide Nanostructures with Enhanced Photocatalytic Performance via rGO Integration
FOP-17	Mr. SUJAUDDIN GAZI	Research Scholar	Jadavpur University	Physics	Online	Oral Presentation	Facile Synthesis of Nickel Ferrite Hollow Microspheres for Proficient Electrochemical H <sub>2</sub> O <sub>2</sub> Sensing Applications
FOP-18	Dr. Prajna Mukherjee	Assistant Professor	Bolpur College	Physics	Online	Oral Presentation	Deactivation Pathway of Gas Molecules on Pristine Germanene Nanosheet: A Density Functional Theory Study
FOP-19	Ms. Priyanka Saha	Research Scholar	Jadavpur University	Physics	Online	Oral Presentation	Eco-Friendly Solvothermal Synthesis of Ni0.5Co0.5Fe2O4Solid Microspheres as High-Performance Electrode Material for Supercapattery with Excellent Cyclic Stability and Coulombic Efficiency
FOP-20	Mr. Rahul Mandal	Research Scholar	The University of Burdwan	Physics	Online	Oral Presentation	Amla Fruit Extract-Mediated Biosynthesis and Characterisation of m-CuO Nanoparticles
FOP-21	Dr. Monoj Das	Assistant Professor	Gushkara Mahavidyalaya	Physics	Online	Oral Presentation	Structural and electrical properties of armchair InSb nanotubes: A density functional study
FOP-22	Dr. SANJIB MONDAL	Assistant Professor	SURI VIDYASAGAR COLLEGE	Physics	Online	Oral Presentation	Synthesis strategies and applications of nanomaterials: recent progress and future prospects
FOP-23	Mr. Shubhankar Sarkar	Research Scholar	University of Kalyani	Physics	Online	Oral Presentation	Molecular-level investigation of nanoparticle volume fraction and temperature effects on thermophysical properties of Propylene glycol based ZnO nanofluid by using EMD simulation
FOP-24	Ms. Riya Nag	Research Scholar	Midnapore College (Autonomous)	Physics	Online	Oral Presentation	Modulation of the Electronic Structure of In-Situ Built Schottky Junction in a Two-Dimensional MXene Layer
FOP-25	Dr. Hemen Kakati	Assistant Professor	Nalbari College, Nalbari	Physics	Online	Oral Presentation	Fabrication and Benefits of Functionally Graded Nitride Coatings via Magnetron Sputtering
FOP-26	RITI GHOSH	Research Scholar	UNIVERSITY OF KALYANI	Physics	Online	Oral Presentation	Crystal Field Analysis on Eu3+ doped Phosphors Via Exchange Charge Model and Superposition Model
FOP-27	Dr. Amit Manna	Research Scholar	Vidyasagar University	Physics	Online	Oral Presentation	Fabrication and Characterization of Green Synthesized CdSe Nano-ring based Dye Sensitized Solar Cell
FOP-28	Dr. Nihal Limbu	Assistant Professor	Basanti Devi College	Physics	Online	Oral Presentation	Electronic and thermoelectric properties of TiFeSe
FOP-29	Dr. Prosenjit Biswas	Assistant Professor	Kalimpong College	Physics	Online	Oral Presentation	Polymer Composite-Based Triboelectric Nanogenerator for Sustainable Energy Harvesting Applications
FOP-30	Ms. Malavika. V	Research Scholar	The Gandhigram Rural Institute (Deemed to be University)	Zoology	Online	Oral Presentation	AQUATIC APPLICATIONS OF CARBON QUANTUM DOTS: CHEMICAL SYNTHESIS, CHARACTERIZATION AND GROWTH ENHANCEMENT IN ZEBRAFISH.
FPP-1	Dr. Khokan Samanta	Assistant Professor	Haldia Government College	Chemistry	Offline	Poster Presentation	Bio-medicinal Applications of Graphene Derivatives and its Composites
FPP-2	Dr. Abhijit Biswas	Assistant Professor	Krishnagar Govt. College	Chemistry	Offline	Poster Presentation	Ionic-Responsive Graphene Oxide–Drug Hybrid Gel for Controlled Release of an Anticancer Drug
FPP-3	Mr. Jaydev Barman	Research Scholar	BANKURA UNIVERSITY	Physics	Offline	Poster Presentation	Development of CNT-Al2O3/PVDF nanocomposite based self powered Piezoelectric Mechanosensor for Detection of Human Physiological Movement
FPP-4	Dr. Soumya Ranjan Bhattacharyya	Associate Professor	Suri Vidyasagar College	Physics	Offline	Poster Presentation	Fabrication of ZnO nanorod based Bio- sensor and its application
FPP-5	Dr. Antara Mitra Datta	Assistant Professor	Maharaja Manindra Chandra College	Physics	Offline	Poster Presentation	Role of band offset at amorphous crystalline interface at back surface field layer in silicon hetero junction solar cells with P-c-Si wafer : A Simulation study

ICFS 2025 f. Material Sciences

FPP-6	Mr. PABITRA HALDER	Assistant Professor	Berhampore Girls' College	Physics	Offline	Poster Presentation	Investigating the effect of M-Site atom substitution on the structural Properties of frustrated quantum materials Dy2FexGa(1-x)SbO7 (x=0.2,0.5,0.8) pyrochlore.
FPP-7	Mr Nazmus Sakib	Research Scholar	West Bengal State University	Physics	Offline	Poster Presentation	Development of new nuclear radiation shielding materials made of glass doped with high atomic number elements.
FPP-8	Ms. Saheli Ghosh	Research Scholar	JADAVPUR UNIVERSITY	Physics	Offline	Poster Presentation	Spinel MnCoFeO <sub>4</sub> Nanostructures: A Trimetallic Route to High-Performance Pseudocapacitive Energy Storage
FPP-9	ASHIK IKBAL	Research Scholar	JADAVPUR UNIVERSITY	Physics	Offline	Poster Presentation	Improved Dielectric Properties and Enhanced Photocatalytic Activity of Fe doped ZnO@rGO nanocomposite on degradation of organic aqueous pollutant
FPP-10	Mr. ARIJIT GHOSAL	Research Scholar	JADAVPUR UNIVERSITY	Physics	Offline	Poster Presentation	Boosting the Energy Harvesting Performance of a Piezoelectric Nanogenerator Using A Multiferroic Composite
FPP-11	Biplab Kumar Mandal	Assistant Professor	Krishnagar Government college	Physics	Offline	Poster Presentation	Green Synthesis of Ferromagnetic α-Fe2O3 Nanoparticles in presence of Nyctanthes arbor-tristis L. leaves extract for Methyl Orange Removal in Wastewater Remediation
FPP-12	Mr. Shankhanil Sarkar	Research Scholar	University of Kalyani	Physics	Offline	Poster Presentation	Structural, spectroscopic and electronic properties of Mn4+ doped Y2GaSbO7 phosphor for applications in optoelectronics
FPP-13	Dr. Swarup Kumar Maji	Assistant Professor	Khatra Adibasi Mahavidyalaya	Chemistry	Online	Poster Presentation	Plasmonic Nanohybrid Contrast Agent for Enhanced Near-Infrared Bioimaging
FPP-14	Dr. Sudipta Mondal	Assistant Professor	K. K. M. College, Jamui (A Constituent Unit of Munger University, Munger)	Physics	Online	Poster Presentation	Polymorphism and physical properties of antiperovskites
FPP-15	Dr. Arnab Kumar Das	Assistant Professor	Behala College	Physics	Online	Poster Presentation	Structural and magnetic properties of Co doped CaFe2O4 nanoparticles prepared by sol-gel route
FPP-16	Mr. SUBHADIP PAL	Research Scholar	NATIONAL INSTITUTE OF TECHNOLOGY MANIPUR	Physics	Online	Poster Presentation	Bimetallic Oxide—Boron-Doped Biochar Hybrid Electrocatalyst for Efficient Degradation of Cationic and Anionic Dyes in Wastewater
FPP-17	Mr. Kanailal Barman	Assistant Professor	Sri Ramkrishna Sarada Vidya Mahapitha	Physics	Online	Poster Presentation	Growth and Properties of Green Synthesized ZnO Nanostructures using Moringa oleifera and its Antimicrobial Activity Against S. aureus.
FPP-18	Dr. Somnath Choudhury	Assistant Professor	SURIVIDHASAGAR COLLEGE	Physics	Online	Poster Presentation	Olnvestigation of electrical conductivity and dielectric behaviour of non-stoichmetric nanocrystalline nickel ferrite.
FPP-19	Dr. Biplab Goswami	Assistant Professor	Sreegopal Banerjee College	Physics	Online	Poster Presentation	Structural, Electronic, Energetic and Mechanical Properties of Inorganic Nanotubes using DFTB Method
FPP-20	Dr. Binita Mondal	Assistant Professor	KKM College (A constituent unit of Munger University)	Physics	Online	Poster Presentation	Coexisting Dimorphic Cubic Phases and Complex Magnetism in Binary PrIr <sub>3</sub> compound

Abstract ID	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	Enter your preferred mode of Participati on	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
GOP-1	Dr. Sourav Haldar	Assistant Professor	Aghorekamini Prakashchandra Mahavidyalaya	Applied Mathematics	Offline	Oral Presentation	Thermodynamical study of Modified Bekenstein-Hawking system in Fractal Universe
GOP-2	Dr. Moumita Basu	Assistant Professor	Krishnagar Government College	Economics	Offline	Oral Presentation	Open Economy Macroeconomics and Environmental Capital
GOP-3	Mr. Arindam Basak	Research Scholar	Indian Institute of Technology Kharagpur	Mathematics	Offline	Oral Presentation	Can Chemical Reactions Tune Marangoni Forces to Steer Droplets?
GOP-4	Dr. Chinmay Biswas	Assistant Professor	Nabadwip Vidyasagar College	Mathematics	Offline	Oral Presentation	Some growth properties of composite entire functions relating to $(\alpha,\beta,\gamma)$ -order
GOP-5	Ayanava Basak	Research Scholar	Jadavpur University	Mathematics	Offline	Oral Presentation	Partial tipping in bistable ecological systems under periodic environmental variability
GOP-6	DR. Sujit Ghosh	Assistant Professor	Goenka College of Commerce and Business Administration	Mathematics	Offline	Oral Presentation	Almost Ricci Yamabe Soliton and Gradient Almost Ricci Yamabe Soliton on Hyperbolic Kenmotsu Manifolds
GOP-7	Babulal Tudu	Assistant Professor	Berhampore College	Mathematics	Offline	Oral Presentation	An Analysis of Road Accident in India by Dynamic Mathematical Model and Road Safety Measures
GOP-8	DR RATAN KUMAR DUTTA	Assistant Professor	RISHI BANKIM CHANDRA COLLEGE	Mathematics	Offline	Oral Presentation	A Study on the Growth of Evolution Functions of the Dynamical System
GOP-9	Dr. Gopal Ghosh	Assistant Professor	Krisnagar Government College	Mathematics	Offline	Oral Presentation	Advanced Techniques in Contact and Paracontact Metric Geometry
GOP-10	Jyotirmoy Pramanik	Assistant Professor	Taki Government College	Mathematics	Offline	Oral Presentation	Secret Sharing: Merging and More
GOP-11	Dr. Sahanous Mallick	Assistant Professor	Chakdaha College	Mathematics	Offline	Oral Presentation	Some characterizations of spacetimes admitting different types of energy–momentum tensor
GOP-12	Dr. Tuhin Manna	Assistant Professor	Krishnagar Government College	Mathematics	Offline	Oral Presentation	Some Aspects of Additively Completely Regular Seminerrings
GOP-13	DR. KOUSHIK DAS	Assistant Professor	Government General Degree College Singur	Mathematics	Offline	Oral Presentation	Set-valued minimax programming problems with higher-order σ-cone arcwise connectedness
GOP-14	Dr. Md Tausif Sk	Assistant Professor	Taki Government College	Mathematics	Offline	Oral Presentation	Nonlinear Radiative Heating of Blood-Based Hybrid Nanofluid with Laser Absorption for Photothermal Cancer Therapy
GOP-15	SOURAV CHOWDHURY	Research Scholar	University of Calcutta	Mathematics	Offline	Oral Presentation	Bifurcation and Stability Analysis of In-vivo HIV Infection Model with Effect of Cytotoxic T- lymphocytes and Beddington-DeAngelis Incidence Rate and Linear Cure Rate
GOP-16	Dr. Sougata Biswas	Assistant Professor	Visva-Bharati (A Central University)	Mathematics	Offline	Oral Presentation	On the U-shaped vortex structures in the lid-driven cavity flow
GOP-17	Dr. Goutam Barman	Assistant Professor	Krishnagar Government College	Statistics	Offline	Oral Presentation	Integrating Machine Learning and Survival Analysis to Model the Spread of Disease in Low- Resource Environments: A Simulation-Based Approach
GOP-18	Dr. Subrata Rana	Assistant Professor	Krishnagar Government College	Statistics	Offline	Oral Presentation	Disease Progression Modelling in Presence of Measurement Error in Covariates

GOP-19	Ms. Pratibha Karki	Research Scholar	Tripura University	Statistics	Offline	Oral Presentation	OPTIMAL ALLOCATION OF EXPERIMENTAL UNITS WITH KNOWN COVARIATES UNDER BLOCK DESIGN USING AN IMPROVED VARIABLE NEIGHBORHOOD SEARCH ALGORITHM
GOP-20	Dr. Nabajyoti Bhattacharjee	Assistant Professor	Pandit Deendayal Upadhyaya Govt. Model College, Katlicherra	Mathematics and Statistics	Online	Oral Presentation	Production Inventory under Delay in Production Due to Machine Failure and Re-Production to Retain the Customer with Carbon Emission
GOP-21	Dr. Tanchar Molla	Assistant Professor	Dumkal College	Mathematics and Statistics	Online	Oral Presentation	Analytic Derivations of Power Sum Formulas via Contour Integration: Special Focus on Cubes and Faulhaber's Formula
GOP-22	Dr. Debasis Das	Assistant Professor	Ramananda Centenary College	Mathematics and Statistics	Online	Oral Presentation	An EPQ model for deteriorating items with stock-dependent demand under preservation technology
GOP-23	Dr. Pameli Saha	Assistant Professor	Amity University Maharashtra	Mathematics and Statistics	Online	Oral Presentation	A cosmological holographic reconstruction of f(Q)
GOP-24	Dr. Amar Sha	Assistant Professor	Goenka College of Commerce and B.A.	Mathematics and Statistics	Online	Oral Presentation	Study of oscillations in a two patch SIR model
GOP-25	BHAGYASHREE CHANDRA	Research Scholar	Department of Mathematics, Amity University, Kolkata	Mathematics and Statistics	Online	Oral Presentation	Holographic Reconstruction of Modified Gravity Theories: A Window into Cosmic Acceleration
GOP-26	Most.Halimatuj Sadia	Others	Bangladesh University of Business and Technology	Mathematics and Statistics	Online	Oral Presentation	Understanding Dengue Epidemics Through Sensitivity and Bifurcation Analysis
GOP-27	Dr. Prasenjit Mondal	Assistant Professor	Hooghly Mohsin College	Mathematics and Statistics	Online	Oral Presentation	On Single Controller Semi-Markov Games Under Limiting Ratio Average Payoff
GOP-28	Dr. Subrata Bhakta	Assistant Professor	S. A. Jaipuria College	Mathematics and Statistics	Online	Oral Presentation	Effect of Electron Nonthermality on Nonlinear Dust Acoustic Wave Propagation in a complex plasma in Presence of Secondary Electron Emission when equilibrium dust charge is negative
GOP-29	Dr. Subhajit Giri	Assistant Professor	Shibpur Dinobundhoo Institution (College)	Mathematics	Online	Oral Presentation	An optimized low-dissipation low-dispersion explicit Runge-Kutta method for wave equations
GOP-30	Dr. Amit Sarkar	Assistant Professor	Seth Anandram Jaipuria College	Mathematics and Statistics	Online	Oral Presentation	Influence of Multislip Conditions on Casson Nanofluid Flow Over a Stretching Cylinder Under Solar Radiation Effects
GOP-31	Dr. Debasish Gorai	Research Scholar	National Institute of Technology Arunachal Pradesh	Mathematics and Statistics	Online	Oral Presentation	Modeling hybrid nanofluid dynamics with variable permeability of Darcy-Forchheimer resistance and radiative heat transfer in a porous structure
GOP-32	Dr. Prabir Chakraborty	Assistant Professor	Government General Degree College, Nakashipara	Mathematics and Statistics	Online	Oral Presentation	Stability and Bifurcation Analysis of a Discrete Prey-Predator Model with Fear Effect, Additional Food and Anti-Predator Behaviour of Prey with Chaos Control
GOP-33	Mr. Biswajit Sarkar	Research Scholar	IIEST SHIBPUR	Mathematics and Statistics	Online	Oral Presentation	Thin-Shell Wormhole from Modified Bardeen AdS Black Hole2
GOP-34	Dr Sharanjeet Dhawan	Assistant Professor	CCS Haryana Agricultural University COA Bawal, Haryana	Mathematics and Statistics	Online	Oral Presentation	Bridging Mechanics and Machine Learning: High-Accuracy Beam Deflection Modeling
GOP-35	Mr. Bikram Dholey	Research Scholar	Jadavpur University	Mathematics and Statistics	Online	Oral Presentation	Influence of Interfacial Piezo-Membrane on Shear Horizontal Wave Dynamics in a Complex Fluid–Piezoelectric Configuration
GOP-36	DR. BARNALI LAHA	Assistant Professor	SHRI SHIKSHAYATAN COLLEGE	Mathematics and Statistics	Online	Oral Presentation	Characteristics of Generalized Kenmotsu Space form admitting \$\star\$-Conformal \$\eta-\$Ricci Soliton
GOP-37	DR. SHUVOJIT MONDAL	Assistant Professor	RABINDRA MAHAVIDYALAYA	Mathematics and Statistics	Online	Oral Presentation	Local and global dynamics of a fractional-order predator-prey system with habitat complexity and the corresponding discretized fractional-order system

	I		Government General Degree College	Mathematics and	l		SOME RESULTS DUE TO UNIQUENESS OF MEROMORPHIC FUNCTIONS CONCERNING NON-
GOP-38	Dr. Biswajit Saha	Assistant Professor	Nakashipara	Statistics	Online	Oral Presentation	LINEAR DIFFERENTIAL POLYNOMIALS
GOP-39	Dr. Aditi Biswas	Assistant Professor	Fakir Chand College	Mathematics and Statistics	Online	Oral Presentation	ON THE GROWTH RATE OF COMPOSITE ENTIRE ALGEBROIDAL FUNCTIONS IN THE LIGHT OF p-ADIC ANALYSIS
GOP-40	Dr. Kamal Jyoti Barman	Assistant Professor	Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya Dalgaon	Mathematics and Statistics	Online	Oral Presentation	EXPLORING ORDER-CONGRUENCE GRAPHS AND THEIR POLYNOMIAL REPRESENTATION
GOP-41	DR. JUMI BHARALI	Assistant Professor	Handique Girls' College	Mathematics and Statistics	Online	Oral Presentation	Accelerating Holographic Ricci Pilgrim Dark Energy (HRPDE) in General Relativity (GR)
GOP-42	Mr. Sibaji Rit	Assistant Professor	Durgapur Government College	Mathematics and Statistics	Online	Oral Presentation	Modelling and analysis of an epidemic system with media awareness incorporating PRCC analysis and optimal control under Caputo type fractional derivative
GOP-43	Dr. KAUSHIKI MUKHERJEE	Assistant Professor	GOVERNMENT GIRLS' GENERAL DEGREE COLLEGE,EKBALPUR	Mathematics and Statistics	Online	Oral Presentation	Network Nonlocality Without Entanglement Of All Sources
GOP-44	DR. NIHAR SARKAR	Assistant Professor	City College	Mathematics and Statistics	Online	Oral Presentation	On the Reflection of Thermoelastic Waves at a Stress-Free, Thermally Insulated Solid Surface with Memory Effects.
GOP-45	Mr. Hitabrata Chakraborty	Research Scholar	TRIPURA UNIVERSITY	Mathematics and Statistics	Online	Oral Presentation	Weighted Growth Signature Learning: A Deep Attention-Based Framework for Population Forecasting and Clustering
GOP-46	Dr. Sourav Kar	Assistant Professor	Alipurduar University	Mathematics and Statistics	Online	Oral Presentation	Some results on the uniqueness of Entire and Meromorphic functions
GOP-47	Ms. Sudipta RoyChoudhury	Assistant Professor	Amity University Kolkata	Mathematics and Statistics	Online	Oral Presentation	Exploring India's Fertility Transition: Prospects and Challenges
GOP-48	Dr. Pankaj Kumar Chaudhary	Assistant Professor	C. M. Science College, Lalit Narayan Mithila University, Darbhanga	Mathematics and Statistics	Online	Oral Presentation	FRONTIERS IN MATHEMATICS AND CHALLENGES
GOP-49	Dr. Utpal Badyakar	Assistant Professor	Bankura Sammilani College	Mathematics and Statistics	Online	Oral Presentation	On Generalized Soft Metric Spaces
GOP-50	Dr Sainkupar Mn Mawiong	Assistant Professor	North Eastern Hill University, Shillong	Mathematics and Statistics	Online	Oral Presentation	Minimal Posets Realizing Z_2× Z_(2^n ) as Automorphism Group
GOP-51	Dr. Ujwal Medhi	Assistant Professor	Arya Vidyapeeth College (Autonomous)	Mathematics and Statistics	Online	Oral Presentation	On Annihilators of Intuitionistic Fuzzy Subsets of a Ring
GOP-52	Dr. SRIMAYEE SAMUI	Assistant Professor	Vidyasagar College	Mathematics and Statistics	Online	Oral Presentation	Geometric Properties of (k, $\mu$ )-Contact Metric Manifolds and Their Curvature Characterizations
GOP-53	Ms. Arul Priya S	Research Scholar	Loyola College	Mathematics and Statistics	Online	Oral Presentation	A COMPREHENSIVE ANALYSIS OF THE HYPER ZAGREB INDEX ON PLITHOGENIC PRODUCT INTUITIONISTIC FUZZY GRAPH
GOP-54	Ms. MOHANAPHRIYA US	Research Scholar	SRM Institute of Science and Technology	Mathematics and Statistics	Online	Oral Presentation	Control of Irreversibilities and Heat Transfer in Prandtl–Eyring Hybrid Nanofluid Flow over a Riga Plate
GOP-55	Ms. A A Devi	Research Scholar	SRM Institute of Science and Technology	Mathematics and Statistics	Online	Oral Presentation	Numerical investigation of electroosmotically regulated Casson hybrid nanofluid flow in a rotating microchannel
GOP-56	Dr. Aniket Bhanja	Assistant Professor	Vivekananda College, Thakurpukur	Mathematics and Statistics	Online	Oral Presentation	Davis–Wielandt Radius Inequalities for Operator Matrices on Hilbert Spaces
GOP-57	Mr. Abhoy De	Assistant Professor	Jhargram Raj nCollege	Mathematics and Statistics	Online	Oral Presentation	INTERRELATION BETWEEN UNIFROM CONVERGENCE AND WHITNEY CONVERGENCE IN IDEAL CONTEXT

GOP-58	Dr. Akanksha Sampat Shinde	Associate Professor	VPM's B. N. Bandodkar College of Science(Autonomous)	Mathematics and Statistics	Online	Oral Presentation	Developments in Finite Element Method
GOP-59	Mr. Manoj Kumar	Assistant Professor	D.A.V. College	Mathematics and Statistics	Online	Oral Presentation	Cost-benefit Analysis of Discrete Markov Chain System Model
GOP-60	Dr. Sadananda Chatterjee	Assistant Professor	Rabindra Mahavidyalaya, Champadanga, Hooghly, W.B.	Mathematics and Statistics	Online	Oral Presentation	Reliability determination of a complex engineering item under the distributional setup
GOP-61	DR. ANJANA BHATTACHARYYA	Associate Professor	VICTORIA INSTITUTION (COLLEGE)	Mathematics and Statistics	Online	Oral Presentation	FUZZY CLOSURE-LIKE OPERATOR VIA FUZZY PREOPEN SET
GOP-62	Dr. Ramprosad Saha	Assistant Professor	Suri Vidyasagar College	Mathematics and Statistics	Online	Oral Presentation	Modeling drug distribution in atherosclerotic arterial walls with receptor and non-specific binding
GOP-63	Dr. Somnath Mandal	Assistant Professor	Sree Chaitanya College, Habra	Mathematics and Statistics	Online	Oral Presentation	Iterated Entire Functions And Growth In Terms Of Maximum Terms
GOP-64	Mr. Surya Bahadur Subba	Assistant Professor	Bangabasi Evening College	Mathematics and Statistics	Offline	Poster Presentation	New Insights into Clunie's Lemma: Applications to Complex Differential Equations.
GOP-65	Subhendu Das	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	Investigation on electroosmosis driven trihybrid couple stress blood flow within a squeezing artery: an artificial intelligence-based study
GOP-66	Ms. Dona Kundu	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	Computational intelligence approach to hemorheological dynamics in electrified and magnetized penta-hybrid nanofluid media
GOP-67	Mr. Pritam Chakraborty	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	Exploring electroosmotic immiscible blood flow incorporated with hybrid nanoparticles in squeezed arterial channel
GOP-68	Nabanita Sarkar	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	A study on electroosmosis driven trihybrid non-Newtonian blood flow with slip conditions in a ciliated arterial tube
GOP-69	Mr. Partha Mandal	Assistant Professor	Triveni Devi Bhalotia College	Mathematics and Statistics	Online	Oral Presentation	Face-to-face collisions take place between solitary wave solutions of two-sided nonlinear KP solitons in ion-dust acoustic plasmas.
GOP-70	Mr. Monoj Kumar Das	Research Scholar	University of Gour Banga	Mathematics and Statistics	Online	Oral Presentation	Various points on several Alexandroff spaces
GOP-71	Mr. Tanmoy Ghosh	Former Student	Department Of statistics, University Of Kalyani	Mathematics and Statistics	Online	Oral Presentation	"Statistical Evaluation of Seasonal Foodgrain Production in West Bengal Across Kharif and Rabi Seasons Focusing on Gap-bridging Strategies"
GOP-72	OINDRILA BOSE	SACT	ASUTOSH COLLEGE	Mathematics and Statistics	Online	Oral Presentation	Prediction of finite population proportion using bivariate probit model
GOP-73	Bikash Sutradhar	Research Scholar	Jadavpur University	Mathematics and Statistics	Online	Oral Presentation	Outlining the impact of electro-osmotic force and mixed convection flow of EMHD nanofluid flow on the stretched cylinder: A computational layout
GOP-74	Dr. Md. Reduanur Mandal	Assistant Professor	Siliguri College	Mathematics and Statistics	Online	Oral Presentation	Mathematical modelling to cope with deadly diseases
GOP-75	Dr. Sanjay Roy	Assistant Professor	Uluberia College	Mathematics and Statistics	Online	Oral Presentation	Delta-Compactness: A Generalization of Compactness in Topology
GOP-76	SUMAN RAKSHIT	Assistant Professor	MANKAR COLLEGE	Mathematics and Statistics	Online	Oral Presentation	Inverse eigenvalue problem using partially prescribed eigendata for the Symmetric tridiagonal matrix polynomial
GOP-77	Mr. Gourab Saha	Research Scholar	Cooch Behar Panchanan Barma University	Mathematics and Statistics	Online	Oral Presentation	Wind-Influenced Transport of a Reactive Solute through a Laminar Channel with a Porous Layered Bed
GOP-78	Dr. Manas Kumbhakar	Assistant Professor	Nistarini College, Purulia	Mathematics and Statistics	Online	Oral Presentation	Noetherian pseudo-prime spectrum of a topological le-module

GOP-79	Mr. Raju Sen	Research Scholar	Cooch Behar Panchanan Barma University	Mathematics and Statistics	Online	Oral Presentation	Hydromagnetic oscillatory instability in non-linear thermohaline convection of chemically reactive Casson fluid through a porous layer: Effect of open boundary
GOP-80	Mr Pradip Bahadur Chetri	Assistant Professor	LUMDING COLLEGE	Mathematics and Statistics	Online	Oral Presentation	NEW CONGRUENCES FOR 2-REGULAR PARTITION WITH DESIGNATED SUMMANDS
GOP-81	Dr. GOPAL DAS	Assistant Professor	MAULANA AZAD COLLEGE	Mathematics and Statistics	Online	Oral Presentation	ON THE ANGLE CRITERIA FOR FRAME SEQUENCES IN SEPARABLE HILBERT SPACES
GOP-82	Dr. Suvra Kanti Chakraborty	Assistant Professor	Ramakrishna Mission Vidyamandira	Others	Online	Oral Presentation	Construction of Non-regular Cospectral Graphs
GOP-83	Mr. Chandan Majumder	Research Scholar	MANGALAYATAN UNIVERSITY	Others	Online	Oral Presentation	Mathematics Attitude of Secondary School Students in relation to Problem Solving Ability
GOP-84	Dr. Dipanjana Das	Assistant Professor	Sitananda College	Others	Online	Oral Presentation	In non equilibrium thermodynamic prescription cold inflation with dissipation mechanics inmply warm inflation
GOP-85	Mr. Saktiprasad Mohanty	Research Scholar	C.V. Raman Global University, Bhubaneswar, Odisha, India	Others	Online	Oral Presentation	A COMPUTER NETWORK'S E-VIRUS PARAMETER ESTIMATION AND PREDICTION: A ILLUSTRATION USING COVID-19 EPIDIMILOGICAL DATA
GOP-86	Dr. Pheiroijam Suranjoy Singh	Others	Bodoland University	Others	Online	Oral Presentation	A Modified Gravity Theory as a Dark Energy Model
GOP-87	Dr. Santosh Kumar Pandey	Assistant Professor	Sardar Patel University of Police, Security and Criminal Justice	Others	Online	Oral Presentation	Some Notes on Weakly Nil Clean Rings
GOP-88	Dr Binod Chetry	Assistant Professor	Digboi College (Autonomous)	Others	Online	Oral Presentation	A Study on the Validity of Thermodynamic Laws in f(P) Gravity
GOP-89	Aditya Bhattacharya	Research Scholar	Amity University, Kolkata	Others	Online	Oral Presentation	Influence of Maturation Delay and Fear on Age-Selective Harvesting in Prey-Predator Interactions
GOP-90	Dr. Debashis Biswas	Assistant Professor	Calcutta Girls' College	Others	Online	Oral Presentation	An HIV/AIDS Epidemic Model with non-linear Saturated Incidence Rate and Treatment
GOP-91	Ms.Ritu Rani	Assistant Professor	Hindu College of Education	Others	Online	Oral Presentation	Mathematical Science as an Integrated Approach in Solving Global Challenges
GOP-92	Dr. Soumendra Nath Ruz	Assistant Professor	Ramananda Centenary College	Physics	Online	Oral Presentation	Universality of limiting values of inequality for socio-economic issues
GPP-1	Dr. Rudrajit Sadhu	Assistant Professor	Sreegopal Banerjee College	Mathematics and Statistics	Online	Poster Presentation	On Common Fixed Points of Generalized α-nonexpansive Multivalued Mappings
GPP-2	Dr.Pinaki Ranjan Duari	Assistant Professor	Asansol Engineering College	Others	Online	Poster Presentation	Thermo-Radiative Slip Flow of Ag/TiO₂ Nanoparticles in a Hybrid C₂H <sub>6</sub> O₂−H₂O Base Fluid: A Solar Energy-Driven Analysis

SI No.	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	Enter your preferred mode of Participation	Select your preferred mode of Presentation	Enter the Full Title of the Abstract
HOP-1	Mr. Subhayu Choudhury	Assistant Professor	Santipur College & Research Scholar- University Of Kalyani	Physics	Offline	Oral Presentation	Molecular Insights into CO₂ Adsorption Mechanisms in Metal-Organic Framework HKUST-1(Cu-BTC)
HOP-2	MR. SHIRSENDU SARKAR	Assistant Professor	BHAIRAB GANGULY COLLEGE	Physics	Offline	Oral Presentation	Audio Encryption and Decryption Using Double Random Phase Encoding Technique
HOP-3	Nirmalendu Hui	Assistant Professor	Krishnagar Government College	Physics	Offline	Oral Presentation	Impact of direct and indirect coupling-delay in coupled oscillators3
HOP-4	Dr. Atanu Nandy	Assistant Professor	Acharya Prafulla Chandra College	Physics	Offline	Oral Presentation	Analytical exercise of flat band physics
HOP-5	Ms. Sulagna Ghosh	Research Scholar	Variable Energy Cyclotron Centre	Physics	Offline	Oral Presentation	A DFT and kinetic Monte-Carlo overview on H2 storage over hexagonal ZnO monolayer
НОР-6	Ms. BULTI PAUL	Research Scholar	THE UNIVERSITY OF BURDWAN	Physics	Offline	Oral Presentation	The Interplay of Attraction and Repulsion in Coupled Quantum Oscillators
HOP-7	Md. Sariul Haque	Assistant Professor	Krishnagar Govt. College	Physics	Offline	Oral Presentation	Two-Dimensional Be₂C₂-Type Materials: Structural Analogues of Graphene with Dirac Cone Electronic Properties.
НОР-8	Krishnanshu Basak	Research Scholar	University of Calcutta	Physics	Offline	Oral Presentation	Unraveling mechanical and electronic attributes of MN4 (M= Be, Mg, Zn, Cd) monolayers and their excellent supercapacitive performances
HOP-9	Mr. Niranjan Biswas	Research Scholar	The University of Burdwan	Physics	Offline	Oral Presentation	Study of Excited-State Intramolecular Proton Transfer in 8-Hydroxyquinoline and Its Derivatives at Different Positions
HOP-10	Ms. Debashri Saha	Research Scholar	The University of Burdwan	Physics	Offline	Oral Presentation	Photonic Crystal: Next-Generation High-Speed Optical Switch
HOP-11	Mr. Surya Sarkar	Research Scholar	CSIR-CMERI	Physics	Offline	Oral Presentation	Abhaya Safety Necklace: development and application of a multifunctional prototype for the self-help of women at adverse situation
HOP-12	SABIKUR RAHMAN	Associate Professor	JORHAT ENGINEERING COLLEGE	Physics	Offline	Oral Presentation	Controlled Electro-Osmotic Flow in Microfluidics: A brief Review
HOP-13	Mr. Aloke Kumar Das	Assistant Professor	Kabi Jagadram Roy Government General Degree College	Physics	Offline	Oral Presentation	Mass Bimodality and Orbital Dynamics in Hot Jupiters: Evidence for Divergent Formation Pathways
HOP-14	Dr. Anup Kumar Singha	Assistant Professor	Uluberia College	Mathematics and Statistics	Online	Oral Presentation	Viscous Gauss-Bonnet Gravity & Its Bouncing Features
HOP-15	Ms. Samprity Das	Research Scholar	Amity University Kolkata	Mathematics and Statistics	Online	Oral Presentation	Exploring the structure and stability of compact star in modified f(Q) gravity framework
HOP-16	Ms. Rimi Debnath	Research Scholar	Amity University, Kolkata.	Mathematics and Statistics	Online	Oral Presentation	Investigating IR Cutoff Effects in Fractional Action Cosmology with Holographic Dark Fluid: A Study via GSL and Statefinder Diagnostics
HOP-17	Dr. Uday Narayan Ghosh	Assistant Professor	K. K. M. College, Jamui	Mathematics and Statistics	Online	Oral Presentation	Nonextensive effect on breather structures in unmagnetized dusty plasma with two different temperature ions
HOP-18	Dr. Biplob Sarkar	Assistant Professor	Tezpur University	Others	Online	Oral Presentation	Plasma Technology: A Path to Sustainability

			1	ı			
HOP-19	Basudeb Roy Chaudhury	Assistant Professor	Bijoy Krishna Girls' College, Howrah	Others	Online	Oral Presentation	Doped Metal Oxide Nanostructures for Potential Applications
HOP-20	Meghanil Sinha	Research Scholar	National Institute of Technology Manipur	Others	Online	Oral Presentation	A gravastar model with Durgapal - Fuloria metric potential
HOP-21	Dr. Shibsankar Roy	Others	Independent Researcher	Others	Online	Oral Presentation	Designing of an Electrical Equivalent Circuit Inspired from Polar Electrical Response of Mimosa pudica
HOP-22	MR. AMIT SINGHA ROY	Assistant Professor	COOCH BEHAR GOVERNMENT ENGINEERING COLLEGE	Others	Online	Oral Presentation	Energy momentum tensor of a non-minimally coupled scalar from the equivalence of the Einstein and Jordan frames
HOP-23	MADHUMITA DHAR	Assistant Professor	Cooch Behar Government Engineering College	Others	Online	Oral Presentation	Lambda Hypernuclei Production Study using Green's Function Method
HOP-24	Dr. Kironmoy Mandal	Assistant Professor	CHANDIDAS MAHAVIDYALAYA	Physics	Online	Oral Presentation	150Nd Target Material Fabrication using Evaporation Method
HOP-25	AMIT KUMAR DAS	Research Scholar	Bankura University	Physics	Online	Oral Presentation	Competitive binding of Activator-Repressor in Stochastic Gene Expression
HOP-26	Mr. Priyabrata Bhattacharjee	Integrated-Ph.D Students	Indian Institute of Science	Physics	Online	Oral Presentation	Facilitated particle hopping with open boundaries : steady state and phase transition
HOP-27	Dr. Gajanan Ramrao Mahajan	Assistant Professor	Shri Datta Arts, Commerce and Science College Hadgaon	Physics	Online	Oral Presentation	DIELECTRIC STUDIES OF HOMEOPATHIC MEDICINE
HOP-28	Mr. MD AYUB SHEIKH	Research Scholar	Central Calcutta Polytechnic	Physics	Online	Oral Presentation	Short Communication on Thermal Dielectric Relaxation in Sodium Silicate
HOP-29	Mr. Abhinath Barman	Assistant Professor	Alipurduar University	Physics	Online	Oral Presentation	Thermodynamics of Viscous Generalized Chaplygin Gas model
HOP-30	Dr. Bipasa Raha	Assistant Professor	D. S. College	Physics	Online	Oral Presentation	Bow Shocks of Jupiter and Associated Plasma Waves: An Introspective Study
HOP-31	Tapas Mandal	Research Scholar	Bankura University	Physics	Online	Oral Presentation	SPACE-DEPENDENT INTERMITTENT FEEDBACK CAN CONTROL BIRHYTHMICITY
HOP-32	Mr. Subhra Mondal	Research Scholar	The University of Burdwan	Physics	Online	Oral Presentation	Dynamics of Cosmic Phase Transition for Dark Matter Bose-Einstein Condensation in Tsallis Modified Cosmology
HOP-33	DILEEP KUMAR	Research Scholar	MUNGER UNIVERSITY	Physics	Online	Oral Presentation	Single Crystal Growth of GdIn3
HOP-34	PIYALI GHOSH	Research Scholar	UNIVERSITY OF KALYANI	Physics	Online	Oral Presentation	An Exact Diagonalization Study of Mixed Valence Phenomena Introducing Correlated Hopping Interaction.
HOP-35	Mr. Suryakanta Swain	Research Scholar	Central University of Himachal Pradesh	Physics	Online	Oral Presentation	Impact of LQC on Schwarzschild Black Hole Evolution
HOP-36	Mr. Sudin Singh	Assistant Professor	Bolpur College	Physics	Online	Oral Presentation	Quantifying the Information-Theoretic Measures of a Gaussian Wave Packet using Information Theory
HOP-37	VARUN KUMAR	Research Scholar	Munger university Munger	Physics	Online	Oral Presentation	Atmospheric Electrification and Global Electric Circuits in Planetary Environments: Implications for Climate, Habitability, and Space Exploration
HOP-38	Dr. Bibekananda Nayak	Assistant Professor	Fakir Mohan University, Balasore	Physics	Online	Oral Presentation	Interplay Between Rotating Black Holes and Cosmic Acceleration in the Framework of Brans-Dicke Theory

			-				
HOP-39	Dr. Agnibha Das Majumdar	Assistant Professor	Madanapalle Institute of Technology and Science (Deemed to be University)	Physics	Online	Oral Presentation	Chemometric-Based Green Analysis of Chemical Constituents in Indian Mangoes
HOP-40	Dr. Manirupa Saha	Assistant Professor	Alipurduar University	Physics	Online	Oral Presentation	Soliton-Soliton interaction in a Silicon Waveguide with Two Photon Absorption effect using Hirota's bilinear method.
HOP-41	Mrs. Srijani Ghosh	Research Scholar	University of Kalyani	Physics	Online	Oral Presentation	Effect of Next-nearest-neighbor Coulomb Repulsion on High-Tc Superconductivity within Extended t-J Model
HOP-42	Diganta Choudhury	Research Scholar	Assam Science And Technology University	Physics	Online	Oral Presentation	To Study the Prospect of Fibonacci Sequence in Designing a Stable Transfer Function Leading to Low Pass Filter Design
HOP-43	Dr. Diptasikha Das	Assistant Professor	Adamas University	Physics	Online	Oral Presentation	Atomic positions in iso-electronic structure of TiCoSb half-Heusler alloy:  Effect on electronic and thermoelectric properties
HOP-44	Dr. MUKESH KUMAR PRADHAN	Assistant Professor	BELDA COLLEGE	Physics	Online	Oral Presentation	Recent Advancement on the Study of the Influence of Breakup of Weakly Bound Nuclei on Fusion in Light and Medium Mass Region
HOP-45	Dr GOURI GOUTAM BORTHAKUR	Assistant Professor	JORHAT INSTITUTE OF SCIENCE AND TECHNOLOGY	Physics	Online	Oral Presentation	Recent Advances in the Design and Analysis of Analog and Digital Filters: A Comprehensive Review
HOP-46	Dr. Prasanta Mandal	Assistant Professor	Sri Ramkrishna Sarada Vidya Mahapitha	Physics	Online	Oral Presentation	Study on the Structural and Electrical Transport Properties of Hole-Doped Delafossite p-CuCrO2
HOP-47	SHUBHAM PUSHKAR	Research Scholar	K. S. SAKET P. G. COLLEGE, AYODHYA (UTTAR PRADESH)	Physics	Online	Oral Presentation	A THEORETICAL AND EXPERIMENTAL STUDY OF STRONG FERROMAGNETIC ALLOYS BY TUNING THEIR CRYSTALLINE PHASE
HOP-48	DIPANKAR BASAK	Assistant Professor	Kokrajhar Government College	Physics	Online	Oral Presentation	Machine Learning Approaches for Centrality Determination in Heavy-Ion Collisions
HOP-49	Mr. Chitrak Sarkar	Research Scholar	The University of Burdwan	Physics	Online	Oral Presentation	Signatures of the primordial gravitational waves from string-inspired inflaton potential
HOP-50	Dr. Shabnam Mohsina	Assistant Professor	Indian Institute of Engineering Science and Technology, Shibpur (IIEST)	Physics	Online	Oral Presentation	Microscopic Modeling of Light Nuclei Fusion Reactions Using the Double- Folding Approach
HOP-51	Mr. Yeasin Ali	Research Scholar	St. Xavier's College (Autonomous), Kolkata	Physics	Online	Oral Presentation	Advanced Time-Frequency Analysis of X-ray Binary Light Curves for Quasi- Periodic Oscillation Characterization
HOP-52	Dr. Sutapa Ghosh	Assistant Professor	Taki Govt. College	Physics	Online	Oral Presentation	Quantum Signaling Systems and Their Strategic Role in National Security Architecture
HOP-53	Dr. Debarati Ghosh	Assistant Professor	T. P. S. College, Patna	Physics	Online	Oral Presentation	Oscillation suppression states in network of directly and indirectly coupled chaotic oscillators
HOP-54	Mr. Debasis Karmakar	Research Scholar	Adamas University	Physics	Online	Oral Presentation	Structural, Optical and Phonon dynamics study of chemically synthesized Mg doped CoFe2O4[Co1-x MgxFe2O4 (x= 0, 0.05, 0.10, 0.15)] nanoparticles.
HOP-55	Dr Swarnadeep Biswas	Research Scholar	Department of Physics, Assam University, Silchar	Physics	Online	Oral Presentation	Understanding the mechanism behind the OH radical scavenging ability of Bilirubin: A DFT study
HOP-56	Chayan Saha	Assistant Professor	Acharya Brojendra Nath Seal College	Physics	Online	Oral Presentation	Study of Intermittency and Factorial Correlations for p-p collisions at LHC energies
HOP-57	Dr. Kausik Mukhopadhyay	Assistant Professor	City College	Physics	Online	Oral Presentation	First-principle studies of transition metal substituted erbium sesquioxide (Er2O3)

HOP-58	Abhijit Bairagya	Research Scholar	Visva Bharati	Physics	Online	Oral Presentation	Fabrication of thin targets for Heavy Ion Induced Nuclear Reaction
HOP-59	Dr. Partha Roy Chowdhury	Assistant Professor	Chandrakona Vidyasagar Mahavidyalaya	Physics	Online	Oral Presentation	Superheavy Radioactive Elements: Discovery and Possible Extension of Periodic Table
НОР-60	Dr Abhilasha Jain Bhangre	Others	UCCHA MADHYAMIK SIKHSHAK Government Higher Secondary School khajri, District- Chhindwara (MP) India	Physics	Online	Oral Presentation	BALA - Building as a Learning Aid: A Sustainable Innovation in School Infrastructure
HOP-61	Dr. Md Golam Masud	Assistant Professor	Basanti Devi College	Physics	Online	Oral Presentation	Dielectric, Magnetic and Magnetoelectric Properties of La2NiMnO6 Nanoparticles
HOP-62	Dr. Debasmita Bondyopadhaya	Assistant Professor	Durgapur Women's College	Physics	Online	Oral Presentation	Synthesis and Study of very heavy elements : Review and Plan
HOP-63	Mr. SOMEN BISWAS	Assistant Professor	Bangabasi College & Jadavpur University	Physics	Online	Oral Presentation	Size-Tunable NiO Nanoflakes for Enhanced Photocatalytic Degradation of Carcinogenic Industrial Dyes and Pathogenic Bacterial Elimination
HOP-64	Dr. Sudipan De	Assistant Professor	Dinabandhu Mahavidyalaya, Bongaon	Physics	Online	Oral Presentation	Kinetic Freeze-Out properties at LHC energies
HPP-1	Dr. Md Abul Kashim Molla	Assistant Professor	Government General Degree College, Tehatta	Mathematics and Statistics	Offline	Poster Presentation	Time-nonlocal six-phase-lag generalized theory of thermoelastic diffusion with two-temperature
HPP-2	Mr. Shankar Prasad Mitra	Others	BPC Institute of Technology	Others	Offline	Poster Presentation	Effect of Molecular Bridging and Channel Spacing on Thermoelectric Transport in Graphene based Carbon Nanojunctions: A Comparative Study of Carbon Chains, Acetylene and Benzene Bridges
HPP-3	Shri Soumya Mukherjee	Assistant Professor	Maulana Azad College Kolkata	Physics	Offline	Poster Presentation	May 2024 Extreme Solar Storms: Causes and Impacts on Space Communication
HPP-4	Dr. Kartick Malik	Assistant Professor	Vidyasagar Metropolitan College	Physics	Offline	Poster Presentation	Temperature-dependent structural transition in TiCoSb half-Heusler alloy: An experimental and theoretical investigation
HPP-5	Mr. Sajal Biswas	Assistant Professor	Krishnagar Women's College	Physics	Offline	Poster Presentation	Structural, Mechanical, Electronic and Optical Properties of Se and Te doped MoSe2: A DFT Study
HPP-6	Dr. Sumit Kumar Das	Assistant Professor	Government General Degree College, Tehatta	Physics	Offline	Poster Presentation	Fabrication of SERS-Active Substrates through Integration of Langmuir- Blodgett and Self-Assembly Techniques
HPP-7	Dr. Debojyoti Halder	Assistant Professor	Rishi Bankim Chandra Evening College	Physics	Offline	Poster Presentation	Investigations on the change in AE Index during Solar Cycle 24
HPP-8	Dr. Tushar Kanti Bose	Assistant Professor	Srikrishna College	Physics	Offline	Poster Presentation	Spreading and Entanglement in Binary Aperiodic Quantum Walks: The Role of Generic Quantum Coins
HPP-9	Dr. Ashim Kumar Biswas	Assistant Professor	Nabadwip Vidyasagar College	Physics	Offline	Poster Presentation	Role of back contact work function and interface defect density in Cu2O/TiO2 thin film solar cell
HPP-10	DR. BIPUL BISWAS	Assistant Professor	Barrackpore Rastraguru Surendranath College	Physics	Offline	Poster Presentation	Tunable conductivity switching and hierarchy of hysteresis of CdS quantum dots dopped in poly(methyl methacrylate) Matrix
HPP-11	Samarendra Nath Saha	Research Scholar	Raiganj University	Physics	Offline	Poster Presentation	Structural and Magnetic Behaviour of Ho₂NiTiO <sub>6</sub> Double Perovskite

HPP-12	Dr. Aksar Ali Biswas	Assistant Professor	Jangipur College	Physics	Offline	Poster Presentation	Synthesis and Structural Characterization of Rare earth Double Perovskite Compound Ba2NdNbO6
HPP-13	Dr. Niladri Sekhar Mondal	Assistant Professor	Haldia Government College	Physics	Offline	Poster Presentation	Some interesting physical features of two dimensional tetragonal-silicene: A theoretical study
HPP-14	SUJAY KUMAR SINHA	Assistant Professor	JANGIPUR COLLEGE	Physics	Offline	Poster Presentation	Synthesis and X-ray Rietveld Refinement of Mixed Pyrochlore Compound Dy2-2xY2xGaSbO7; x = 0.6
HPP-15	Ms. Debjita Ghosh	Research Scholar	Jadavpur University	Physics	Offline	Poster Presentation	Osmotic stress-induced changes in GUV membrane morphology and their effect on membrane tension.
HPP-16	Mr. Anjan Ballav	Research Scholar	The University of Burdwan	Physics	Offline	Poster Presentation	Role of filtering in oscillation revival in coupled nonlinear oscillators
HPP-17	Mr. Nur Mohammad	Research Scholar	Raiganj University	Physics	Offline	Poster Presentation	Investigation of astrophysical S-factor and thermonuclear reaction rate of some $\alpha$ -induced reactions by using selective resonant tunneling model
HPP-18	Mr. Chinta Haran Majumder	Assistant Professor	Santipur College	Physics	Offline	Poster Presentation	Biodegradable Chitosan and Dipicolinic Acid (DPA): Concentration  Dependent Dielectric and Electrical Properties
HPP-19	Anirban Roy	Research Scholar	University of Calcutta	Physics	Offline	Poster Presentation	Exploring Multifunctional Prospects of Metal-free Group-IV Carbide  Quantum Dots and Their Single Layer Heterojunctions
HPP-20	Dr. Basir Ahamed Khan	Associate Professor	Murshidabad University	Physics	Offline	Poster Presentation	Artificial Neural Network (ANN) Algorithm: A Study
HPP-21	Dr. Amit Kumar Mondal	Assistant Professor	Bolpur College	Physics	Online	Poster Presentation	Dominance of the Stapler Mechanism in M1 Bands of A ≈ 80 Nuclei
HPP-22	Ms. GUNJAN DAS	Research Scholar	THE UNIVERSITY OF BURDWAN	Physics	Online	Poster Presentation	Elucidation of Structural and Electrical Behaviour in 10 mol% Gd-Doped Calcium Molybdate
HPP-23	Ms. Pritha Dey	Research Scholar	The University of Burdwan	Physics	Online	Poster Presentation	Structural and Electrical Properties of La0.01Na0.99NbO3 perovskites
HPP-24	Dr. Dalia Saha	Assistant Professor	Jangipur College, Murshidabad.	Physics	Online	Poster Presentation	The role of total derivative terms in higher order theory of gravity
HPP-25	Ms. Uditi Nag	PG Student	Cardiff University	Physics	Online	Poster Presentation	Exploring Chaotic Motion of a Particle in the Centre of a Galaxy with a Prolate Halo
HPP-26	Dr. Aditi Sarkar	Assistant Professor	St. Paul's Cathedral Mission College	Physics	Online	Poster Presentation	A Monte-Carlo Simulation of Response Characteristics of Nano-Composite Gas Sensors
HPP-27	Dr. Binita Ghosh	Assistant Professor	St. Pauls Cathedral Mission College	Physics	Online		Octahedral distortion induced phonon vibration and electrical conduction in double perovskite A 2 SmTaO 6 (A =Ba, Sr, Ca).
HPP-28	Md Iftekar Alam	Research Scholar	Adamas University	Physics	Online	Poster Presentation	Opto-Electronic Visible Light-Based Non-Invasive Blood Glucose Monitoring

SI No	Total Number(s) of Enter the members in name of your Enter your Full Name Poster No. the Group Department (Presenter 1)		Your present Enter the Name of your position Institution		Semester	Do your group want to present a Scientific poster	Enter the tentative title of your poster		
1		3	Physiology	Debasmita Biswas	UG Student	Krishnagar Government College	Semester IV	Yes	
2				Chitralekha Sadhukhan	UG Student	Krishnagar Government College	Semester IV		
3	PP-1			Sandipa Biswas	UG Student	Krishnagar Government College	Semester IV		Recent developments in IVF technique, tribute to Dr. Subhash Mukhopadhyay
4		3	Chemistry	Souvik Majumder	UG Student	Krishnagar Government College	Semester IV	No	
5				Sushmita Mondal	UG Student	Krishnagar Government College	Semester IV		
6				Indira Biswas	UG Student	Krishnagar Government College	Semester IV		
7		4	Chemistry	Agniva Sarkar	UG Student	Krishnagar Government College	Semester IV	Yes	
8	1			Aishi Sarkar	UG Student	Krishnagar Government College	Semester IV		
9				Anubrata Biswas	UG Student	Krishnagar Government College	Semester IV		
10	PP-2			Ratna Bhowmick	UG Student	Krishnagar Government College	Semester IV		Sustainable development goals
11		2	Statistics	Irfan Ukil	UG Student	Krishnagar Government College	Semester II	Yes	Digital Behaviour, Mental Health, and Environmental Attitudes Among College
12	PP-3			Mehuli Joarder	UG Student	Krishnagar Government College	Semester II		Students: A Statistical Approach to Global  Youth Challenges
13		1	Geography	ARPAN BASAK	UG Student	Krishnagar Government College	Semester IV	No	
14		1	Zoology	Rudranil Das	UG Student	Krishnagar Government College	Semester IV	No	
15		1	Zoology	SHAYANTI CHAKRABORTY	UG Student	Krishnagar Government College	Semester IV	No	

16		1	Zoology	TRISHA PAL	UG Student	Krishnagar Government College	Semester IV	No	
17		4	Mathematics	SUBIR BISWAS	UG Student	Krishnagar Government College	Semester IV	Yes	ORBITAL MECHANICS AND COSMOLOGY
18				SUMON BISWAS	UG Student	Krishnagar Government College	Semester IV		
19				TANAY KUMAR SARKAR	UG Student	Krishnagar Government College	Semester IV		
20	PP-4			SOUVIK DAS	UG Student	Krishnagar Government College	Semester IV		
21		1	Zoology	Debjani Ghosh	UG Student	Krishnagar Government College	Semester IV	No	
22		1	Zoology	Bornali Chandra	UG Student	Krishnagar Government College	Semester IV	No	
23		1	Zoology	ARINDAM RAJBANSHI	UG Student	Krishnagar Government College	Semester IV	No	
24		1	Zoology	RAKESH DAS	UG Student	Krishnagar Government College	Semester IV	No	
25		1	Geography	AYUSH PODDAR	UG Student	Krishnagar Government College	Semester IV	No	
26		1	Geography	ARITRA ROY	UG Student	Krishnagar Government College	Semester IV	No	

ICFS 2025 Co-Authors

		Foton F P	0.11	Establish 1	Enter the	Enter your	
SLNo	Email Address	Enter your Full Name	Select your Designation	Enter the Name of your Institution	name of your Department	preferred mode of	Abstract Title
SI No.			A = =:=4==4		·	Participation	
OF-1	moumita238@gmail.co		Assistant Professor	Krishnagar Government College	Geography	Offline	Dirty Deals: Spatio-Temporal Analysis of Environmental Brown Crimes in India
OF-2	smbnc.online@gmail.c	Soumyabrata Mondal	Assistant Professor	Krishnagar Government College	Physics	Offline	Bimodality and Orbital Dynamics in Hot Jupiters: Evidence for Divergent Formation Pathways
OF-3		Mr. Ajit Biswas	Assistant Professor	Dr. Bhupendra Nath Dutta Smriti Mahavidyalaya	Physics	Offline	Effect of Molecular Bridging and Channel Spacing on Thermoelectric Transport in Graphene based Carbon Nanojunctions: A Comparative Study of Carbon Chains, Acetylene and Benzene Bridges
OF-4	arjundas2005@gmail.c	Arjun Das	Assistant Professor	Krishnagar Government College	Physics	Offline	
OF-5	tanmaysanyal@gmail.c	Dr. Tanmay Sanyal	Assistant Professor	Krishnagar Government College	Zoology	Offline	Last 2 years prevalence of Antimicrobial resistance in case of Urinary Tract Infection in India: A Pubmed Database Search Analysis of case Reports
OF-6	dipm1983@gmail.com	Dr. Dip Mukherjee	Assistant Professor	Bidhannagar College	Zoology	Offline	Morpho-molecular based detection and haematological profiling of canine babesiosis: a Kolkata based study
OF-7	biswabios.atgc@gmail.co	DR. BISWATOSH GHOSH	Assistant Professor	BIDHANNAGAR COLLEGE, KOLKATA	Zoology	Offline	ZOOPLANKTON DIVERSITY AND SEASONAL VARIATION IN RELATION TO PHYSICOCHEMICAL CHANGES IN THE HOOGHLY RIVER.
OF-8	sumanbej.sb@gmail.com		Assistant Professor	Bidhannagar College	Zoology	Offline	Polymer Fingerprinting of Microplastics in the Indian Sundarbans Mangrove Ecosystem: First ATR-FTIR Spectroscopic Evidence of Riverine Microplastics from Three High Tourist-Load Zones
OF-9		Dr. Mehedi Hasan Mandal	Assistant Professor	Krishnagar Government College	Geography	Offline	
OF-10	tirthankar.choudhury@ gmail.com	TIRTHANKAR CHOUDHURY	Associate Professor	HALDIA GOVERNMENT COLLEGE	Physics	Offline	Fabrication of ZnO nanorod based Bio- sensor and its application
OF-11	souvagya712404@gmail. com	Somhrita Joardar	Diploma Student	B.P.C Institute Of Technology	Computer Science & Technology	Offline	The Living Wall: An Al-Driven Bioreactor for Urban Air Purification
OF-12	souvagya712404@gmail. com	Aritra Dutta	Diploma Student	B.P.C Institute Of Technology	Computer Science & Technology	Offline	The Living Wall: An Al-Driven Bioreactor for Urban Air Purification
OF-13	dipanwitamandal89@g mail.com	Ms. Dipanwita Mandal	Others	Suri Vidyasagar College	Others	Offline	Empowering Access to Digital Libraries: A Speech-Driven Search Framework for Inclusive Information Retrieval
OF-14	suvranildutta7@gmail.	Mr Suvranil Dutta	PG Student	University of Kalyani	Botany	Offline	MicroRNAs as Cancer Biomarkers: Diagnostic and Prognostic Roles
OF-15	ankitasaha2163@gmail.c om	Ankita Saha	PG Student	Adamas University	Geography	Offline	Delineating Groundwater Potential Zones in Purulia District, West Bengal : A Geospatial Approach

ICFS 2025 Co-Authors

OF-16	pallabkamley9@gmail.	Mr. Pallab Kamley	PG Student	Barasat Government College	Zoology	Offline	Precision Parenthood : CRISPR-Cas9 for Artificial Reproductive Techniques
OF-17	satabdidas213@gmail.co m	Satabdi Das	Research Scholar	Netaji Subhas Open University	Zoology	Offline	Role of Guppy Fish(Poecilia reticulata, Family:Poicilidae) to combat vector born diseases in West Bengal, India.
OF-18	bakul87in@gmail.com	Mr. Bakul Biswas	Research Scholar	Netaji Subhas Open University	Zoology	Offline	Bioaccumulation of Chromium in Mud crab (Scylla serrata) collected from Digha coast
OF-19	torshakasyapi@gmail.co m	Gourav Rajak	UG Student	The Neotia University	Bsc. In Operation theatre and anesthesia technology	Offline	Mind over spine during anesthesia
OF-20	dipsikhadey394@gmail.c om	Ankush Das	UG Student	The Neotia University	Bsc.In Operation Theatre And Anesthesia Technology (BOTAT)	Offline	Neuroendocrinological Link between Menopause and Mind
OF-21	mannasujoy12@gmail.co m	Radha Ballav Mondal	UG Student	Ramakrishna Mission Vivekananda Centenary College	Zoology	I()ffline	Urban wetland health monitoring through zooplankton: A comparative real-time diversity assessment using traditional and carcass-based approaches in the Kolkata Metropolis.
OF-22	mannasujoy12@gmail.co m	Shubhayu Sarkar	UG Student	Ramakrishna Mission Vivekananda Centenary College	Zoology	Offline	Urban wetland health monitoring through zooplankton: A comparative real-time diversity assessment using traditional and carcass-based approaches in the Kolkata Metropolis.
ON-1	anirbanbhar@rkmvccr ahara.ac.in	ANIRBAN BHAR	Assistant Professor	Ramakrishna Mission Vivekananda Centenary College, Rahara, Kolkata 700118	Botany		Enzymatic Prospecting for Jute Retting: Isolation and Characterization of Pectinolytic Bacteria from Untapped Ecological Niches
ON-2		Dr. Ram Chandra Maji	Assistant Professor	Bankura University	Chemistry		Electrochemical and Structural Insights into Cu(I)/Cu(II) Complexes: Ligand- Dependent Redox Behaviour and Superoxide Dismutation
ON-3	Inritesch@gmail.com	Dr. Prites Chandra Biswas	Assistant Professor	Bidhannagar College	Geography	Online	Rural-Urban Differentials in Menstrual Hygienic Practices among Women in Koch Bihar District: A Cross-sectional Study
ON-4	mithu.dey07@gmail.co	Dr. Mithu Dey Sarkar	Assistant Professor	Asansol Engineering College	Mathematics and Statistics	Online	"Statistical Evaluation of Seasonal Foodgrain Production in West Bengal Across Kharif and Rabi Seasons Focusing on Gap-bridging Strategies"
ON-5	wildrose2702@gmail.c om	Dr. Soni Kewalramani	Assistant Professor	AIBAS	Others	Online	Neurobiological and Temperamental Predictors of Criminal Propensity in College Students: A Narrative Review
ON-6	suparna@sxccal.edu	Dr. Suparna Roychowdhury	Assistant Professor	St. Xavier's College (Autonomous), Kolkata	Physics	Online	Understanding Disease Dynamics Using Stochastic Models.

ICFS 2025 Co-Authors

	kaustavc17@gmail.co	Dr. Kaustav	Assistant	Barasat Government			Multidrug Resistance Nature of Helicobacter pylori: Special Focus on Immune-
ON-7		Chakraborty		College	Zoology	Online	evasion Strategy
	puransarkar024@gmai			Darjeeling Government			Establishing AMACR as an AR-Derived Biomarker in Prostate Cancer: Metabolic
ON-8	l.com	Sarkar		College	Zoology	Online	and Androgen-Mediated Mechanisms
	shivaniupadhyay579@	Dr. Ridhima		Department of	Others	Online	Neurobiological and Temperamental Predictors of Criminal Propensity in College
ON-9	gmail.com	Shukla	Professor	Psychology	Others	Online	Students: A Narrative Review
ON-10	anjlimehta129@gmail.co m	Dr. Gitanjali Jindal		kedarnath Aggarwal Institute of Management	Others	Online	Digital transformation and Change management in Organization
ON-11	asisphy92@gmail.com	Dr. Asis Kumar Pandit	Associate Professor	Hooghly Mohsin College	Physiology	Online	Attention-deficit Hyperactivity Disorder
ON-12	jayatizoology@gmail.c om	Dr. Jayati Ghosh		Barasat Government College	Zoology	Online	Abstract 1.Diversity of symbiotic flagellates isolated from hindgut of Coptotermes and investigation on the impact of metronidazole. Abstact 2. Dose dependent effects of glyphosate on cell morphology and hemocyte counts in Lamellidens marginalis. Abstain 3. A study on endosymbiotic mites and ciliates associated with unionid mussel, Lamellidens marginalis
ON-13	dassouradip1999@gm ail.com			All india Institute of Medical Sciences (AIIMS) New delhi	Others	Online	Beyond Acidity: Advancements in Omeprazole's Effects on Physiology, Impact on Nervous System and Cognition
ON-14	ghoshsoumik101010@ gmail.com	Soumik Ghosh	PG Student	University of Montpellier	Physics	Online	Understanding Disease Dynamics Using Stochastic Models
ON-15	divyadarshiirai@gmail.	Ms Divyadarshi Rai		Darjeeling Government College	Zoology	Online	Establishing AMACR as an AR-Derived Biomarker in Prostate Cancer: Metabolic and Androgen- Mediated Mechanisms.
ON-16	pratikehachhetri01@g		PG Student	Darjeeling Government College	Zoology	Online	Establishing AMACR as an AR-Derived Biomarker in Prostate Cancer: Metabolic and Androgen-Mediated Mechanisms
ON-17	akashbaglariwhat@gm ail.com	Akash Baglari	PG Student	Darjeeling Government College	Zoology	Online	We have submitted the abstract for the original article, submitted by Prerna Rai, mentioned by the name " Establishing AMACR as an AR-Derived Biomarker in Prostate Cancer: Metabolic and Androgen-Mediated Mechanisms"
ON-18	, , ,	Dr. Anand Kumar	Professor	Kedarnath Aggarwal Institute of Management	Others	Online	Digital transformation and Change management in Organization
ON-19	souravghosh.404@gm ail.com	Mr. Sourav Ghosh	Research Scholar	Netaji Subhash Open University	Chemistry	Online	Influence of Noncovalent Interactionson the Solubility of L-Histidine in the presence of Aqueous Potassium Halides at Diverse Temperatures.
ON-20	amitjanah@gmail.com	Mr.		University of North Bengal	Geography	Online	Spatial Patterns of Erosion hazard Hotspots Predicting Using Geo-Spatial Technology in the Lish and Gish Catchment, Darjeeling Sub-Himalaya
ON-21	kalimpongcollege1962 @gmail.com	MR. GOPAL SHARMA		KALIMPONG COLLEGE	Zoology	Online	Migratory Bird Diversity in Northern Bengal: Ecological Insights and Conservation Implications

ICFS 2025 Participation Only

	Enter your Full Name	Select your Designation	Enter the Name of your Institution	Enter the name of your Department	Enter your preferred mode of Participation
SI no.	-		<u> </u>		
	Dr. Munmun Ghosh	Assistant Professor	Krishnagar Government College	Bengali	Offline
	Dr. Sulakshana Karmakar	Assistant Professor	Krishnagar Government College	Chemistry	Offline
3	Mr. Sourav Majumdar	Assistant Professor	Kandi Raj College	Chemistry	Offline
4	Dr. Banani Dutta	Assistant Professor	Krishnagar Govt College	Mathematics and Statistics	Offline
Ţ	Dr. Madhura Mandal	Assistant Professor	Vivekananda Mahavidyalaya, Burdwan	Mathematics and Statistics	Offline
(	Dr. Pranab Bhattacharjee	Assistant Professor	Krishnagar Government College	Mathematics and Statistics	Offline
	7 Arjun Das	Assistant Professor	Krishnagar Government College	Physics	Offline
8	Dr. Pritha Mandal	Associate Professor	Krishnagar Government College	Chemistry	Offline
9	DR. DIPANWITA MAJUMDAR	Associate Professor	CHANDERNAGORE COLLEGE	Chemistry	Offline
10	Dr Kalidas Das	Associate Professor	Krishnagar Government College	Mathematics and Statistics	Offline
1:	Sewli Das (Karmakar)	Associate Professor	Krishnagar Govt. College	Others	Offline
12	Dr. Sumana Saha	Associate Professor	Barasat Government College 10,K.N	Zoology	Offline
	Dr Kasturi Sanyal	Assistant Professor	Vivekananda College Thakurpukur	Chemistry	Online
2	Dr. Md. Selim	Assistant Professor	Vivekananda College	Chemistry	Online
3	Dr. Jharna Barman Nandi	Assistant Professor	Sarojini Naidu College for Women	Chemistry	Online
4	Sirsendu Gayen	Assistant Professor	Vivekananda College, Thakurpukur	Chemistry	Online
ĺ	Dr Sumitava khan	Assistant Professor	Burdwan Raj College	Chemistry	Online
(	Dr. Debika Ghosh	Assistant Professor	Krishnagar Government College	Geography	Online
	Dr. Sampa Pahan	Assistant Professor	Mrinalini Datta Mahavidyapith	Mathematics and Statistics	Online
	Dr. Kanchan Karmakar	Assistant Professor	Asutosh College	Others	Online
(	Dr. Saptarshi Mondal	Assistant Professor	Bethune College, Kolkata	Others	Online
10	Dr. MAINAK BANERJEE	Assistant Professor	RKDF University Ranchi	Zoology	Online
1:	Dr.Anindita Mandal Majee	Associate Professor	Raja Peary Mohan college	Physiology	Online