



List of Selected Paper for Oral and Poster Presentation

ID	Corresponding Authors Name	Discipline	Presentation Type	Title of the Paper / Poster
Agriculture-Fisheries and Animal Science				
73359486	Indranil Samanta	Agriculture-Fisheries and Animal Science	Oral	Characterization of farm environmental 'resistome' as a source of antibiotic resistant bacteria in pigs
20602726	Dr. Aruna Pal	Agriculture-Fisheries and Animal Science	Oral	Indigenous Ducks- an important Poultry species with better genetic resistance to common diseases-an attempt to explore the host genetics and characterization through next generation sequencing approach
22785514	Dr. Paramita Bhowmik	Agriculture-Fisheries and Animal Science	Oral	Performance of Improved IPM Technology Component for Enhancing the Productivity of Kharif Black Gram (Vigna mungo L.) under Cluster Front Line Demonstration at Malda, West Bengal
20994853	SANJOY SHIL	Agriculture-Fisheries and Animal Science	Oral	Consequence of drought stress on proline accumulation and chlorophyll stability index in seven genotypes of groundnut (Arachis hypogaea L.) for screening contrasting drought tolerance
72964471	BUDDHESWAR KAR	Agriculture-Fisheries and Animal Science	Oral	Nano fortification of organic manures for enhanced plant nutrient availability
15029731	Sanchita Naskar	Agriculture-Fisheries and Animal Science	Oral	Inclusion of Humic acid as an organic fertilizer: a step towards sustainable and climate friendly aquaculture



List of Selected Paper for Oral and Poster Presentation

24816120	Saikat Biswas	Agriculture-Fisheries and Animal Science	Oral	Yield enhancement and water savings in SRI: a study
67737427	GOUTAM MAHATA	Agriculture-Fisheries and Animal Science	Oral	Prospect of Bud Chip Technology on Quality Seed Cane Production and Replacement of Old Varieties of Sugarcane(Saccharum sp.hybrid complex) in West Bengal.
77751256	DR DIPAK KUMAR HAZRA	Agriculture-Fisheries and Animal Science	Oral	Role of Biostimulant Formulations in Conservation Agriculture: An Overview
75924423	Gouranga Biswas	Agriculture-Fisheries and Animal Science	Oral	Utilization of Natural Fish Food Item, Periphyton for Replacement of Commercial Feed in Milkfish (Chanos chanos) Culture
88782454	manjusha chowdhury	Agriculture-Fisheries and Animal Science	Oral	Healthy broilers as carrier of Enterobacteriaceae possessing ESBL and biofilm associated genes
38412395	Prem Kumar	Agriculture-Fisheries and Animal Science	Oral	Successful larval rearing of hilsa, Tenulosa ilisha: a way forward to its conservation and development of aquaculture
48588203	SWAGATA MANDAL	Agriculture-Fisheries and Animal Science	Oral	Dissipation Kinetics of Fluopyram and Tebuconazole in/on Mango (Mangifera indica) by LC-(ESI+ve)-MS/MS
47096220	NITESH KUMAR	Agriculture-Fisheries and Animal Science	Oral	Estimation of Genetic Parameters in Brassica juncea and Brassica rapa
67213046	DR SUTAPA SANYAL	Agriculture-Fisheries and Animal Science	Oral	Autochthonous Lactic Acid Bacteria (LAB) of Fish: Antimicrobial Action and Potential Application for Fish Preservation



List of Selected Paper for Oral and Poster Presentation

63284186	EUREKA MONDAL	Agriculture-Fisheries and Animal Science	Oral	Isolation and identification of Fungi from the larval body wall of Yellow Stem Borer (<i>Scirpophaga incertulas</i> Walker) during Kharif season at the lower Gangetic plains of West Bengal
68376176	Tanmoy Sarkar	Agriculture-Fisheries and Animal Science	Oral	Genetic divergence and molecular characterization of guava germplasm under West Bengal and its implication for conservation and breeding
18213373	RUPA DAS	Agriculture-Fisheries and Animal Science	Oral	Growth, yield and seed quality parameters of Sesame (<i>Sesamum indicum</i> L.) as influenced by seed priming and pinching
22872648	Md. Mofijul Islam	Agriculture-Fisheries and Animal Science	Oral	Comparative Distribution and Role of Uterine CD8+ T-Lymphocyte in Pregnancy Development of Garole Sheep
95482585	Paresh Nath Chatterjee	Agriculture-Fisheries and Animal Science	Oral	Synthesis of dietary nano-calcium phosphate particles and its precision inclusion for sustainable livestock production
55494243	Krishnendu Sen	Agriculture-Fisheries and Animal Science	Oral	Rhizomicrobiome Induced Natural Disease Suppressive Activity of Agricultural Soil against Southern Blight Pathogen, <i>Sclerotium rolfsii</i>
43456716	Subrato Ghosh	Agriculture-Fisheries and Animal Science	Poster	Hatchery Seed Production Technology And Grow-Out Farming Of Monosex Tilapia <i>Oreochromis niloticus</i> In North 24 Parganas, West Bengal
96159576	SOURAV KUMAR KHAN	Agriculture-Fisheries and Animal Science	Poster	Surface charge-nutrient movement in soil designed a key role for well survival of mankind
95093388	SOUREN DUTTA	Agriculture-Fisheries and Animal Science	Poster	Population dynamics and ecological management of dark-headed striped borer, <i>Cicadella viridis</i>
88875832	Sudip Bhattacharyya	Agriculture-Fisheries and Animal Science	Poster	Multi-residue Pesticide Determination in/on Betelvine Leaves with a modified QuEChERS Method Using LC-MS/MS
69388814	Banhishikha Singh	Agriculture-Fisheries and	Poster	Ameliorative Effect of Calcium ion on Salt stressed Rice seedlings



List of Selected Paper for Oral and Poster Presentation

		Animal Science		
94745779	Christina L	Agriculture-Fisheries and Animal Science	Poster	Identification and biology of red tailed shrimp, <i>Penaeus penicillatus</i> (Alcock, 1905) in West Bengal, India
77701629	Sabyasachi Chakraborty	Agriculture-Fisheries and Animal Science	Poster	Effect of cultured micro-organisms on wastewater decomposition and fish growth in a pond system in East Kolkata Wetland - a comparative study
40238552	SAYAN DAS	Agriculture-Fisheries and Animal Science	Poster	Statistical optimization of production of Tannase by SSF using <i>Aspergillus</i> sp.
50809600	Ria Biswas	Agriculture-Fisheries and Animal Science	Poster	Identification of Yield Determining Factors for Paddy grain and seed Production in Indo Gangetic Basin of West Bengal
71299031	Pratick Mondal	Agriculture-Fisheries and Animal Science	Poster	A Study on Consumers' and Retailers' Preference towards Some Important Fruits in West Bengal, India
64695052	Achinta Mahato	Agriculture-Fisheries and Animal Science	Poster	Dietary fortification of fish and yogurt with different nano-dimensional zinc and iron particles for personalized nutrition
70624923	Nabir Ali Sardar	Agriculture-Fisheries and Animal Science	Poster	Major Carp And Giant Prawn Culture In Paddy Field – An Experience
49347910	Sumit Nath	Agriculture-Fisheries and Animal Science	Poster	Antibacterial Efficacy of Some Medicinal Plants against Pathogenic Bacteria Isolated from Freshwater Fish: An in vitro Microbiological Study
64095288	Avik Chattopadhyaya	Agriculture-Fisheries and Animal Science	Poster	Crop Insurance in India: A Study Based on the Perception of Indian Farmers
30197807	Aditi Basak	Agriculture-Fisheries and Animal Science	Poster	Alternative strategy to feed estimated nine billion world population by 2050 : introducing GMO crops to daily life



List of Selected Paper for Oral and Poster Presentation

Botany				
13130412	Abantika Mondal	Botany	Oral	Effect of Traditional Irrigation Method by Pitcher Pot with Mulching on Tomato Production in an Alfisol of West Bengal in India
99882738	Anuja Bothra	Botany	Oral	COMBINED EFFECT OF PGPR (Bacillus subtilis and Pseudomonas aeruginosa) AND UNDEFINED COMPOST IN SOIL TRANSFORMATION AND PLANT GROWTH PROMOTION OF Capsicum frutescens.
77127417	Aslisha Champati	Botany	Oral	EST GENOMICS: ARE WE MISSING SOMETHING IN MEDICINAL PLANT RESEARCH
59751619	Ankita Mahato	Botany	Oral	Invasive plant mating system: understanding plant invasion and control
37368948	Anwesha Chatterjee	Botany	Oral	Effect of Biochemical Responses on Selected Northeastern Varieties of Oryza sativa against Salinity Stress
92482036	ANIK SARKAR	Botany	Oral	Chilli-Alternaria alternata interaction and Nitric Oxide
14046495	Anindita Sinha	Botany	Oral	Fermentation, Extraction And Partial Purification Of Biocolorants From Monascus sp.
65775096	Dr. Ananya Roy Chowdhury	Botany	Oral	Isolation, characterization and exploitation of Plant Growth Promoting Rhizobacteria (PGPR) to augment sulphur di oxide stress tolerance in Momordica charantia L. var. muricata
31861150	SUBHADEEP DAS	Botany	oral	Investigating the mechanism of regulation of cellular repertoire of SKS1 mRNA in Saccharomyces cerevisiae.
27659849	JHILAM MAJUMDER	Botany	oral	Novel microbes mediated green synthesis of Silver Nanoparticles & their enhanced antimicrobial, antioxidant and cytotoxic effect
11961346	Ayindrila Adhikary	Botany	Poster	Studies on wetland flora of West Bengal State University campus ,Berunanpukuria ,Barasat,Kolkata-700126 , 24-Parganas



List of Selected Paper for Oral and Poster Presentation

				(N) District, West Bengal, India : Implications for sustainable use .
71151492	Utpalendu Paul	Botany	Poster	Understanding the regulatory role of Cinnamaldehyde on inflammatory pathways
86869844	Sherry Rajan	Botany	Poster	A brief study on biochemical properties of a few commonly used medicinal plants
21211882	Srijonee Choudhury	Botany	Poster	COMPARATIVE ACCOUNT OF IMPACT OF DIETARY DIATOMS ON FISH SPECIES OF SUNDARBANS WITH DIFFERENT FEEDING HABITS
66457899	Tushar Kanti Nath	Botany	Poster	Effect and Application of Neem Leaf and Seed for Controlling the Disease, Brown Spot of Rice
86830679	Dr. Abdul kader	Botany	poster	Anthocyanin production from threatened mangrove species <i>Xylocarpus granatum</i> koeing
73076302	Satarupa Dey	Botany	poster	Antimicrobial and antibiofilm potential of <i>Bacillus atrophaeus</i> PP2, an endophytic bacteria isolated from <i>Peperomia</i> <i>pellucida</i>
85357933	Moumita Saha	Botany	poster	Green Synthesis and Characterization of Silver Nanoparticles Using Some Medicinal Plants Aqueous Extracts: A Comparative Study
12846662	Titav Sengupta	Botany	poster	Green Synthesis and Characterization of Silver Nano-conjugates Using <i>Oldenlandia corymbosa</i> and <i>Ocimum</i> <i>sanctum</i> Leaves Aqueous Extracts
55828601	Nabaneeta Mitra	Botany	Poster	Phytochemical analysis in aqueous extract of allergic food samples
71042641	Srabani Roy Chowdhury	Botany	Poster	Phytochemical Screening with the Analysis of Antimicrobial Activity of Five Different Species of Hibiscus Leaves Aqueous Extract: A Comparative Study
35339470	Shreya Sengupta	Botany	Poster	Comparison of biochemical properties of some common allergic foods
78826763	Pinaki Chattopadhyay	Botany	Poster	Macrofungi of North-24-Parganas District, West Bengal: A preliminary study



List of Selected Paper for Oral and Poster Presentation

41696481	ENTAJ TARAFDER	Botany	Poster	Taxonomic and phylogenetic study on some <i>Agaricus</i> spp. from West Bengal, India
20387607	TAPAS DAS	Botany	Poster	REPORTS OF AUXOSPORE FORMATION IN DIATOMS UNDER CULTURE CONDITIONS AND FACTORS ELICITING THE PROCESS
74853773	DEBAPRIYA BASULI	Botany	Poster	Comparative study of epiphytic algal association of <i>Bruguiera gymnorhiza</i> (L.) Lamk. in high and low intertidal zones of Indian Sundarbans
30012899	AJIT YADAV	Botany	Poster	Eco-friendly Unit Dose of Vasaka leaves suitable for fresh Decoction preparation
30719168	Partha Pramanick	Botany	Poster	An investigation on morphological, biochemical and tissue culture studies of different forms of <i>Datura metel</i> (L.)
78526809	Monoj Mondal	Botany	poster	Extraction and Estimation of Total Protein Content from Some Traditionally Used Edible Plant Leaves: A Comparative Study
57987313	Ahana Sarkar	Botany	poster	Organoleptic, Proximate Characteristics and Phytochemical Screening of <i>Trianthema portulacastrum</i> and <i>Scoparia dulcis</i>
25638678	Piu Das	Botany	Poster	ETHNO-BOTANICAL SURVEY OF MEDICINAL PLANTS UTILIZED BY THE TRIBAL COMMUNITIES OF WEST MEDINIPUR DISTRICT FOR THE TREATMENT OF SNAKEBITE AND DIABETES
17764582	Maitrayee Biswas	Botany	Poster	Phytochemical Screening, Antioxidant and Antimicrobial Activity of leaves of <i>Phyllanthus amarus</i> L. (Phyllanthaceae)
Chemistry				
64391939	SARAT KANRAR	Chemistry	Oral	Chromium impregnated Zirconium: a noble low cost nano adsorbent efficient removal of Crystal Violet dye from aqueous solution
83522900	Debasish Ray	Chemistry	Oral	Amplification of Photoelectrochemical Performance of WO ₃ Photoanode Through Selective Incorporation of Ca



List of Selected Paper for Oral and Poster Presentation

50862626	Nilasish Pal	Chemistry	Oral	Heptamer water cluster mimic playing active role in molecular self-assembly
82868947	Dr. Tanushree Bala	Chemistry	Oral	Effect of porous matrix towards enhanced photocatalysis by TiO ₂ -Ag nanocomposites
62374880	ANTU MONDAL	Chemistry	Oral	Synthesis, X-ray Crystal structure, Magnetic properties, Anticancer activity and histidine sensing properties of a binuclear Cu(II) complex of a pyridoxal Schiff base.
54804690	Dr. Sanjoy Ghosh	Chemistry	Oral	Heavy Metals Activity Mechanisms at cellular level and possible action on human bodies
20527758	SUJIT CHATTERJEE	Chemistry	Oral	Control synthesis of porous Ni(II) oxide nanoparticles for efficient supercapacitor application
30148667	SAYANTAN GANGULY	Chemistry	Oral	Synthesis, structure and phenoxazinone synthase-like activity of three unprecedented alternating CoII–CoIII 1D chains
33282296	Dr. Anirban Basu	Chemistry	Oral	Influence of a crown ether, 18-crown-6, on lysozyme amyloidosis
65616205	Pallabi Mukherjee	Chemistry	Oral	Single crystal X-ray structurally characterized pyridine based Gd(III) and Sm(III) complexes: Plausible MRI contrast agent and photo-catalyst
13807964	ANJOY MAJHI	Chemistry	Oral	Design and Synthesis of a Novel Triazole Containing Compounds and Interaction with Serum Albumins
34917723	AYAN GHOSH	Chemistry	Oral	Synthesis , Characterisation and As(III) adsorption behaviour of β -Cyclodextrin incorporated hydrous Iron(III) – Zirconium(IV) mixed metal oxide
28650962	Arghajit Biswas	Chemistry	Oral	Protein Nanoparticle as an emerging drug delivery system: Experimental study upon Hemoglobin as a natural carrier protein.
63440103	Dr. Tithi Maity	Chemistry	Oral	Evaluation of novel CU (II) and Ni(II) complexes of pi pyridine derivative : Promising Anticancer, DNA binding and molecular modeling studies
79615041	KAMAL KANTI BERA	Chemistry	Oral	Enhanced and synergistic effect of synthesized Pt-ZnO-Bi ₂ O ₃ ternary hetero-junctions toward photo-



List of Selected Paper for Oral and Poster Presentation

				electrocatalytic oxidation of methanol in alkali
23872872	Dr. Nirbhik Chatterjee	Chemistry	Oral	DESIGN AND SYNTHESIS OF AZA CRWON BASED VALUABLE SUPRAMOLECULAR MOTIFS
24168870	ARNAB BANERJEE	Chemistry	Oral	Influence of a Biopolymer Sodium Alginate on the Aggregation Behaviour of two Surface Active Ionic Liquids 1-Decyl-3-methylimidazolium Chloride and 1-Hexadecyl-3-methylimidazolium Chloride
93878927	TAPENDU SAMANTA	Chemistry	Oral	Norbornene based unique fluorescent probes and their polymers for toxic metal detection in semi-aqueous medium with high selectivity and sensitivity
50548730	Snehasish Powali	Chemistry	Oral	Kinetics of Enzymatic Delignification and Bioethanol Production from Lignocellulosic Agricultural Residues
43419891	Ahad Shaikh	Chemistry	Oral	A new optical probe for detection and enrichment of La(III): Studies on cancer cell imaging and catalytic properties of the [La(III)-probe] complex
28670867	Dr Arijit Bag	Chemistry	Oral	Organometallic clusters: A new class of multi-stage, mutation resistant HIV drug at the pico molar level
56596834	SK ASRAF ALI	Chemistry	Oral	Cu(I) catalyzed functional group directed reductive decarboalkoxymethylation of alkyl 2-(1-(pyridin-2-yl)-1H-pyrrol-2-yl)acetates
16295696	MANAS BARAI	Chemistry	Poster	Investigations on the Gel Formed by Double-Headed Anionic Surfactants in Combination with Hexadecyltrimethylammonium Bromide
70748853	SANCHARI SAHA	Chemistry	Poster	Enhanced activity of Papain enzyme by immobilization on an inert support silica gel (SiO ₂) and its systematic characterization based on hydrolysis of BAEE
45820703	Sandip Paul	Chemistry	Poster	Enhancement study of 4-Azido coumarin in serum albumins by spectroscopic technique



List of Selected Paper for Oral and Poster Presentation

68796829	Sasikumar Palani	Chemistry	Poster	Graphene Oxide Incorporated Mixed Metal Oxides as Water Purifier: Removal of Arsenic and Fluoride
92281250	TANMAY CHATTOPADHYAY	Chemistry	Poster	Paladium immobilized Ferric oxide: an efficient magnetically separable heterogeneous nanocatalyst for C-C coupling reactions
86458426	ADITY BOSE	Chemistry	Poster	Exploring the binding interaction of Rutin and its Fe(II) complex with DNA: A multi-spectroscopic approach
75821624	PRITI SENGUPTA	Chemistry	Poster	Comparative studies for the interaction of a flavonoid and its Fe(II) complex with model transport protein
62309999	PRASENJIT MONDAL	Chemistry	Poster	Deciphering the mode of interaction between bioactive compound Sinapic acid with calf thymus DNA in light of spectroscopic and theoretical tools
47400444	Dr Subhojit Ghosh	Chemistry	Poster	Solvent Free Synthesis of Azomethines Derived from 2-Aminopyridine and Evaluation of Their Bioactivity
74906778	Pradip Kumar Tapaswi	Chemistry	Poster	Synthesis And Characterization Of Fully Aliphatic Polyimides From A Novel Aliphatic Dianhydride With Cross-Linkable Acetyl Functionality For Enhanced Thermal-Mechanical Stability
72779977	Dr Indranil Saha	Chemistry	Poster	Directed Synthesis, comprehensive characterization and exploration of dearsenification potential of β -Cyclodextrin fortified hydrous Iron-Zirconium hybrid oxide
36844219	Mrinal Kanti Adak	Chemistry	Poster	Photocatalytic Degradation of Organic Dyes Using Modified BaTiO ₃ Nanoceramics Prepared Through Chemical Route
96042860	Dr. Indrani Sarkar	Chemistry	Poster	In silico Prediction of Inhibitors of Lipase from <i>M. restricta</i> , a Dandruff Causing Fungus
27472517	Adrija Bhunia	Chemistry	Poster	Synthesis and characterization of carbon dot coated fluorescent porous chitosan nanoparticle
29335779	Dibyoyoti Chatterjee	Chemistry	Poster	Preparation & Characterization of Porous Chitosan Micro-spheres loaded with Ketoconazole



List of Selected Paper for Oral and Poster Presentation

71886284	RUMPA SARKAR	Chemistry	Poster	A practical route to Acridines from nitro benzaldehyde and cyclohexenone derivatives via aldol reaction and reductive cyclisation
60868806	Kartick koley	Chemistry	Poster	Surface modification of Zinc oxide Mesoporous particle with Carbon Dot
21258692	Samiran Mondal	Chemistry	Poster	Structure specific molecular switch governs the functions of AID in living cells
39253207	romit bhattacharjee	Chemistry	Poster	Synthesis and characterization of copper ion crosslinked chitosan beads as a source of stable copper nanoparticle
21581848	MALAY CHAKRABORTY	Chemistry	Poster	In situ preparation of BiOI/BiOCl junction for enhanced photocatalytic degradation of toxic pollutant dye, Rhodamine-B
73365293	SURYA KANTA SAMANTA	Chemistry	Poster	Iodine mediated oxidative cross coupling of 2-aminopyridine and aromatic terminal alkyne: A practical route to imidazo[1,2-a]pyridine derivatives
82143396	SOURAV MAL	Chemistry	Poster	Alternative Approach for the Synthesis of Substituted Benzopyran Moieties
90809878	Ananya Barman	Chemistry	Poster	Optimization and Characterization of MCC extracted from Mercerized bamboo
60938029	DIPIKA ROY	Chemistry	Poster	8-Hydroxyquinoline anchoring 3-D networking Silica Gel utilized its HOMO as metal trapping centre for selective Sample Clean up of Cu(II), Cr(III), Co(II); and chemical speciation of sorbed Species
72832822	TUYAN BISWAS	Chemistry	Poster	Luminescence modulation of a synthesised furophenanthraquinone derivative in different solvents as a result of specific solvent interactions
30059918	ANIRBAN BERA	Chemistry	Poster	An eco-friendly solvent and catalyst-free tandem reaction: synthesis and photophysical application of N-fused heterocycles
76159591	SAYANTAN SIL	Chemistry	Poster	COMPARATIVE STUDY OF THREE MEDICINAL PLANT EXTRACT AGAINST AGGREGATION OF MODEL PROTEIN LYSOZYME
91938122	Biswajit Jana	Chemistry	Poster	Chitosan based Microgels



List of Selected Paper for Oral and Poster Presentation

Earth Science				
93658578	Susnata Ray	Earth Science	Oral	Design, Development and Field Performance Evaluation of a Novel Nano-Adsorbent for Defluoridation of Community Tube Wells: A Lab-to-Field Nanotechnology Transfer for Safe Drinking Water Supply to Rural Hamlets of West Bengal
81485426	S. Brahma	Earth Science	Oral	Geo-genic Ground Water Contamination in parts of Murshidabad & adjoining Birbhum Districts, West Bengal
92787085	ARGHA GHOSH	Earth Science	Oral	Assessing the cropping system dynamics in Gosaba CD block of Indian Sundarban using Sentinel 1 and 2 time series data
71794442	SANJAY GOSWAMI	Earth Science	Oral	Six Level Grayscale Imaging and K-Means Clustering to Identify Cloud Types in Satellite Remote Sensing Images
89375461	Pamir Roy	Earth Science	Oral	Derivation of the Spatial Distribution of Suspended Particulate Matters and its relationship with real-time Cloud Cover, using Remote Sensing: A case study on South Bengal
52728294	NILANJANA CHAKRABORTY	Earth Science	Oral	Assessment of Evolution of Reui Village as Krishnanagar Town and Its Impact on Vegetation Cover, Surface Water (Anjana River) & Ground Water Using Remote Sensing & GIS – A Case Study
17805723	SOHANIYA MANDAL	Earth Science	Oral	Study of tsunami wave propagation
24452850	Mohammed Azib	Earth Science	Oral	Smart Lightning Prediction
12090177	DR. MITRAJIT CHATTERJEE	Earth Science	Oral	Riverine Morphology In The Southern Part of Nadia District, West Bengal
22281994	Subhanil Nandi	Earth Science	Oral	Study of the Semi Conservative behavior of Ca and Mg along with Characterization of the Vidyadhari Estuary, Eastern part of Sundarbans Estuarine Complex, India.
38078867	ALAMGIR SHAIKH	Earth Science	Oral	ASSESSMENT OF CROPPING SYSTEM OF SUTI-1 BLOCK OF MURSHIDABAD DISTRICT USING MULTI-DATED SENTINEL-2 IMAGES.



List of Selected Paper for Oral and Poster Presentation

23067448	paushali polley	Earth Science	Oral	Significance of Finer Bank Sediment Analysis of Rongtong Khola: A Case Study at Darjeeling Himalayan Foothills
22630068	DR ASRAFUL ALAM	Earth Science	Oral	Assessment of the Spatial Distribution and Quantification of Food Security Using Geospatial Techniques in Koch Bihar, West Bengal
15952518	SUBHASIS GHOSH	Earth Science	Oral	Identification of an Emergency Ambulance Route in Bolpur-Santiniketan for festival seasons - A GIS based approach
54422534	ARPITA DAS	Earth Science	Oral	On the correlation between total lightning and rainfall during the Nor'wester events of 2018 and 2019 over Kolkata
93171332	SUBHENDU BACHHAR	Earth Science	Oral	Geospatial Analysis of Elementary Education in Jalpaiguri District, West Bengal.
39517099	RAJAT KUMAR PAUL	Earth Science	Oral	Impact of Embankment on Local Community in the Sundarban: A Case Study of Sagar Island in South 24 Parganas District of West Bengal
74885498	BULU BASAK	Earth Science	Oral	Spatial distribution of attractions in an artificial park and its role in visitors' movement: a case study of Eco Park, Kolkata
68452173	Rima Das	Earth Science	Oral	Rapid Urbanization and its Effect on Occupational Shifting and Livelihood Pattern of the Populace of Urban Fringe of Kolkata- A Geographical Appraisal
22918300	Anirban Kundu	Earth Science	Oral	Impact of Climate Change on Change in Subsistence Paddy Cultivation system in Coastal Plain of East Medinipur - A Geospatial Investigation
51254813	Tamal Basak	Earth Science	Poster	Very Low Frequency (VLF) study of ionospheric D-layer characteristics in presence of terrestrial and extra-terrestrial perturbations
24191804	PATHIK KISKU	Earth Science	Poster	Forest Monitoring Using Landsat Time Series Data of Paschim Medinipur District by Using Google Earth Engine.
66714853	DR. MANUA BANERJEE	Earth Science	Poster	EFFECT ON ENVIRONMENT AND HEALTH OF RESIDENTS NEAR SITE OF MASSIVE STONE QUARRYING,



List of Selected Paper for Oral and Poster Presentation

				MDBazar BLOCK , BIRBHUM DISTRICT, WEST BENGAL
11111827	Sujay Pal	Earth Science	Poster	Response of the mesosphere and lower ionosphere to the Extremely Severe Cyclone Fani of May, 2019: New results from the low latitude station in Kolkata
77993159	Debrupa Chatterjee	Earth Science	Poster	Crop Acreage and Yield Estimation using Geoinformatics Technique: A case study part of Purba Bardhaman District, WB
22051594	SAMIMA KHATUN	Earth Science	Poster	IDENTIFICATION & ESTIMATION OF FALLOW LAND AREAS-CASE STUDY OVER A PART OF PURULIA DISTRICT, WEST BENGAL
Engineering				
74560342	Gourab Das	Engineering	Oral	Water-saving Device Monitored by Smart Phone Application
64772119	DEBASISH DEWAN	Engineering	Oral	Approach for Reduction of Specific Water Consumption in a Thermal Power Plant- A Case Study
11691254	Kalyan Kumar Moulick	Engineering	Oral	Comprehensive Study on Prospect of Rice Husk Ash Blended Cement in West Bengal
81810562	Susmita Patra	Engineering	Oral	Embryotoxicity study of Drymaria cordata (Linn.) leaf on Zebrafish embryos
51873526	PRITI	Engineering	Oral	Fog-Edge-Dew Computing based IoT enabled Smart Green Room
62447159	Ananta Kumar Das	Engineering	Oral	Analysis of Thermal Behavior of Fly Ash Lime Compacts to Find the Applicability as Refractory Material in Chemical Reactor
98773365	SOVAN KUMAR PANDA	Engineering	Oral	Plasmon-based detection of organic and inorganic molecules
73714470	Arpita Guha(Bose)	Engineering	Oral	Studies of effects of scintillation on GPS & IRNSS signal in few cases of low solar activity period of 2015-18
72888857	Payel Sadhukhan	Engineering	Oral	Can reverse nearest neighbors perceive unknown?
44738988	Sayandip Ganguly	Engineering	Oral	A Comparative Study on Analysis of Rectangular Combined Foundation using SSI Effect



List of Selected Paper for Oral and Poster Presentation

10601008	Rose Dhar	Engineering	Oral	A New Heuristic for Minimizing Makespan in Permutation Flowshop Scheduling
17412703	Jayeeta Majumder	Engineering	Oral	Pixel Value Differencing based Image Steganography using AES and SHA-2 Cryptography Method
35610769	Kunal Biswas	Engineering	Oral	Implication of graphene nanosheets over physiological behaviour of a biological model organism C.elegans
17440095	Pampa Debnath	Engineering	Oral	Broad wall Coaxial Probe Transition of Ridge Gap Waveguide
75743866	Dr. Mallika Datta	Engineering	Oral	A simple empirical model of jute reinforced composite based micro perforated panel for acoustical applications
75696636	Dr. Ranadip Kundu	Engineering	Oral	Micro-Hardness Study and the Indentation Size Effect on Metal Oxide Glass Nanocomposites
85381251	JOYEETA BOSE	Engineering	Oral	Incorporation of Functionalized Silicon Carbide Nanoparticle into the Membrane matrix to improve the Inevitable Property of Two Different Polymer
96862787	SWAPAN SANTRA	Engineering	Oral	PSO Based Robust Power System Stabilizer Design Using H_{∞} Loop Shaping & H_{∞} Mixed Sensitivity Approach with Norm Minimization Technique
88990837	Ankita Dey	Engineering	Oral	Preparation and Characterization of Gemcitabine Loaded Dual Responsive Nanogel
12809854	Kaustav das	Engineering	Oral	STUDY TOWARDS GREEN CONCRETE FOR BETTER SUSTAINABLE CONSTRUCTION
19628268	amit biswas	Engineering	Oral	MANUFACTURING OF SUSTAINED RELEASE TABLET OF DICLOFENAC SODIUM USING CARBOXY METHYLATED CHITOSAN AS MATRIX MATERIAL
44852771	Sayantan Chakraborty	Engineering	Oral	Advanced nonlinear study on Electricity Pricing and Stock Index – an attempt for characterising Energy Market dynamics in India



List of Selected Paper for Oral and Poster Presentation

39303658	Sourav Samanta	Engineering	Oral	Chaos based nonlinear study to assess the complex interplay of different brain networks engaged in cognitive workload
90763558	SWETA PAUL	Engineering	Oral	Study of dielectric relaxation of Molybdenum doped Zinc-Selenite glass nanocomposites: frequency and temperature
87663590	AHERIA DEY	Engineering	Oral	14-3-3 isoforms in Legumes: an in-silico investigation(POSTER PRESENTATION)
53919936	ASMITA PODDAR	Engineering	Oral	AC Conductivity and Dielectric Relaxation of Some Silver Ion Conductors
14653494	Pritisha Sarkar	Engineering	Oral	Developing an Intelligent Technique for Prediction and Analysis of Host-Pathogen Protein-Protein Interactions concerned in Neglected Tropical Diseases
26965575	Bikash Shaw	Engineering	Oral	AC CONDUCTION AND I-V NATURE OF SOME PEROVSKITE-NANOCOMPOSITE ASSEMBLY
11752726	MONALISA CHAR	Engineering	Oral	Investigation of quality of lead-free solder joint interface and effect of tin multilayer by non-destructive method
88984728	AMIT BHATTACHARYYA	Engineering	Oral	Biosensors for Pathogen Recognition
49279103	Debapriya Ghosh,	Engineering	Oral	ArduinoBased Safety System for Passengers & Goods in Railway Network
93623607	KAMALIKA BHATTACHARJYA	Engineering	Oral	Energy Efficient Routing Protocol Selection in Edge based Internet of Underwater Things for Monitoring Natural Resources
85928875	Arindam Das	Engineering	Oral	Characterization of Land Use/Land Cover changes at informal settlements in targeted areas of West Bengal
16455517	SAMARJIT ROY	Engineering	Oral	Music, Mantra and Human Beings: A State-of-the-Art Computational Music Paradigm for Statistical Style Analytics
11268145	SNEHASHIS SADHUKHAN	Engineering	Oral	Photonic-Crystal Based Ultra-sensitive Interferometric Sensor up to 10nm Spatial Resolution
26016386	ARGHYAKAMAL BHATTACHARYA	Engineering	Oral	HEAT & LEAK PROOF (H.L.P) BLOCK



List of Selected Paper for Oral and Poster Presentation

12983975	Arpan Deyasi	Engineering	Oral	Computing Optical Properties of Pöschl-Teller Potential in DQWTB Structure for Photodetector and Sensor Applications
70775584	Krishnendu Sengupta	Engineering	Poster	CATHODE RAY PROPULSION ROCKET AND JET ENGINE
36433729	PINAK RAY	Engineering	Poster	COMPARATIVE ANALYSIS OF GROUND IMPROVEMENT USING VARIOUS ADMIXTURES – A REVIEW
83069275	Subhas Chandra Pal	Engineering	Poster	Development of efficient Drainage and water supply systems in High-rise Buildings.
48059301	SHUVRA JYOTI BOSE	Engineering	Poster	Blood Glucose Level Measurement from Breath Analysis
38363731	Prasenjit kundu	Engineering	Poster	An Attempt to Analyze Business Rules Through Smart Mining Plug-Ins
18717650	SHAYERI DAS	Engineering	Poster	DC Conductivity of Cu ²⁺ conducting Glassy Ceramics
33303280	Soma Ghosh	Engineering	Poster	Synthesis and Characterization of Hydrophobic Carbon Dot Encapsulated Liposomes
78546942	MONODIP CHAKRABORTY	Engineering	Poster	MANUFACTURING OF BILAYER MATRIX TABLET OF ACECLOFENAC
80780309	ARIJIT CHAKRABORTY	Engineering	Poster	Application of Support Vector Machine in Water Management for Sustainable Urban Planning
63361492	SOHIT GOBINDAM SHAW	Engineering	Poster	Real Time Safety and Self Protection Device for Woman/Abducted Child
79945973	SUPARBA TAPNA	Engineering	Poster	MULTI-PORT MEMORY DESIGN IN QUANTUM DOT CELLULAR AUTOMATA (QCA) PLATFORM
83491769	RUPANKAR PAUL	Engineering	Poster	Study of structural property and electrical conductivity of S–Se–Te chalcogenide semiconducting glass nanocomposites
59463641	SUBHAM SHAW	Engineering	Poster	Effect of two transition metal oxides on structural properties and electrical conductivity mechanisms of semiconducting quaternary nanocomposite systems



List of Selected Paper for Oral and Poster Presentation

74457571	Soham Banerjee	Engineering	Poster	Comparative Study Between Moving Bed Biofilm Reactor(MBBR) And Activated Sludge Process(ASP) For The Treatment Of Tannery Effluent
66732746	Shakya Acharya	Engineering	Poster	A Pragmatic Approach In Healthcare Industry For Detecting And Counting Miss Pulse
96379564	SOUVIK ROY	Engineering	Poster	BRIDGE FAILURES IN INDIA:A STUDY
83248828	Ayush Khamrui	Engineering	Poster	Designing a safety vault using data over sound communication technology
57667318	Meenakshi Banerjee	Engineering	Poster	Graphene Based Square Koch Fractal Shaped Dipole Antenna
16178196	Dipanwita Thakur	Engineering	Poster	An Adaptive Dynamic Human Activity Recognition System Using Smartphones
37004066	Ayan Das	Engineering	Poster	New Approach of controlling Dengue infection using CRISPR-Cas9 technology.
81055126	Rima nayek	Engineering	Poster	A Safety System for Blind People Using Arduino
94170776	Arunava Dey	Engineering	Poster	Smart Water Metering System
20638391	MAINAK GHOSH	Engineering	Poster	Comparative Study of Ergonomic Attributes of Passenger Seats of AC Buses under WBTC
16249110	PARANJAY HALDER	Engineering	Poster	An Approach for Implementing Block-chain Technology in E-commerce
79801534	PUSHPITA BISWAS	Engineering	Poster	Business Intelligence: An Effective Decision Making Model on Digital Marketing
59101391	ABHISHEK KUMAR VERMA	Engineering	Poster	Design of Drowsiness Avoidance Smart Auto Driving System
34725404	JADAV CHANDRA DAS	Engineering	Poster	Information Security in Nano-Communication Network
85426153	Biswaroop Ghosh	Engineering	Poster	Use of Autoclaved Fly-Ash Aggregates in Concrete Mixture
52779426	Tamoghna Bhattacharya	Engineering	Poster	Grading of Transmission Lines for Protection against Lightning Discharges
50967827	Prayati Dutta	Engineering	Poster	Study of Influence of Acid on Transformer Insulation through Frequency Domain Spectroscopy
60155894	BISWAJIT BISWAS	Engineering	Poster	An Intelligent Predictive Model for Sales in Digital Marketing: A Novel Tool of Decision Making
80659000	Dhiraj Jaiswal	Engineering	Poster	Citizen Feedback System



List of Selected Paper for Oral and Poster Presentation

78905606	partha pratim sarkar	Engineering	Poster	Alternative approach to design all optical frequency encoded digital full adder using optical switches
15256233	Arnab Das	Engineering	Poster	A NOVEL BEACON-LESS UNICAST ROUTING PROTOCOL FOR MANET
55545763	Soumyadeep Paul	Engineering	Poster	Quick Accident Response
77443818	Prasun Kumar Mondal	Engineering	Poster	Air Quality Index of Ambient Air Quality of Kolkata Municipal Corporation area in the year 2013-2014
58520995	SUBHRAJYOTI BANERJEE	Engineering	Poster	Antibody mimetic IMMUNOTHERAPY for cancer
88441801	Paranjay Halder	Engineering	Poster	An Approach for Implementing Block-chain Technology in E-commerce

Environmental Science

99753072	Debayan Ghosh	Environmental Science	Oral	Antioxidant and antibacterial activity of biogenic Zirconium Oxide Nanoparticles from Candida orthopsilosis DSB1 isolated from backwaters of Sunderbans, West Bengal
14242192	Dr Rajib Majumder	Environmental Science	Oral	Potential bioaccumulation characteristics of toxic nickel on growing cells of mutated Bacillus sp.: Response surface modeling and mechanistic insight
94680606	Nilanjan Ray	Environmental Science	Oral	Review on different approaches to increase the rate of biodiversity in Drought facilitated areas using Genetic Methodologies
78005503	Sweta Singh	Environmental Science	Oral	Role of Phytochelatin and Metallothionein in combating abiotic stress imparted by copper induced toxicity in Momordica charantia
56315344	AKSHAY SARKAR	Environmental Science	Oral	Influence of different doses of Phosphate in the growth of Azolla sp.
97711821	DR. MODHULEENA MANDAL	Environmental Science	Oral	Purification of fungal FPase and its application as a bacteriostatic agent
59441693	Debaroti Das	Environmental Science	Oral	Impact of Urbanisation in Upper Bagjola Basin Adjacent to Kolkata Megacity, West Bengal - An Appraisal of Drainage Congestion and Landscape Changes



List of Selected Paper for Oral and Poster Presentation

74072637	Sonia Kundu	Environmental Science	Oral	New generation biopolymer films for decontamination of surface water
65949034	DIPANKAR GHOSH	Environmental Science	Oral	Solid Waste to Value added Biomolecule Generation: A way forward?
68542234	Debarun Paul	Environmental Science	Oral	A Review to E-Waste: Environmental Hazards and current management
86342172	Dr. Pijush Basak	Environmental Science	Poster	Modeling Carbon dioxide emission of different attributes with system of equations in India
33546135	Ankita Chakraborty	Environmental Science	Poster	Isolation and characterization of protease producing bacteria from soil microbes
94141090	Aatrayee Das	Environmental Science	Poster	Magnetically steered guar gum ester nanoparticles for removal of industrial dye water pollutants
97809196	PABITRA KAYAL	Environmental Science	Poster	Wastes Transformed into Wealth
58116640	DIPTISUR SAHOO	Environmental Science	Poster	JANAKALYAN MODEL, to save underground water by using pond water
33436166	RINKU DAS	Environmental Science	Poster	A STUDY OF THE RECYCLING OF BASIN WASTE WATER FOR SECONDARY PURPOSE
99036731	SUDESHNA ROY	Environmental Science	Poster	Role of Phytochelatin in combating abiotic stress imparted by copper induced toxicity in Tomato (<i>Lycopersicon esculentum</i>)
80554508	Amrita Jasu	Environmental Science	Poster	Studies On The Relationship Of Biofilm Production To Chromium Tolerance In A New Strain Of <i>Serratia marcescens</i> With Potent Bactericidal Efficacy
10264374	Aditya Banerjee	Environmental Science	Poster	Exogenous Spermidine Ameliorates Prolonged Fluoride Toxicity in Rice by Restricting Xenobiotic Uptake and Refining the Molecular Defense Physiology
39167216	DR NAYAN ROY	Environmental Science	Poster	Green Management of Rice Weevil, <i>Sitophilus oryzae</i> L. by New Botanicals
24271065	SAIKAT GHOSH	Environmental Science	Poster	Role of Metallothionein in combating abiotic stress imparted by copper induced toxicity in Brinjal (<i>Solanum melongena</i> L)
50454473	Koyel Biswas	Environmental Science	Poster	Potential Application of Green Synthesized Silver Nano Particles in Medical Textiles



List of Selected Paper for Oral and Poster Presentation

68282089	Chandan Sarkar	Environmental Science	Poster	Evaluation of Acute Toxicity Levels and Ethological Responses Under Exposure of a Herbicide Fenoxaprop-P-Ethyl on Asian Stinging Catfish Heteropneustes Fossilis (Bloch, 1794)
11089093	Dipanjana Sengupta	Environmental Science	Poster	Analysis of bacterial surface active exopolysaccharide and its antimicrobial efficacy
97325984	Eeshan Basu	Environmental Science	Poster	Derivation of the Spatial Distribution of Suspended Particulate Matters and its relationship with real-time Cloud Cover, using Remote Sensing: A case study on South Bengal
44072529	Dr. Suman Mukherjee	Environmental Science	Poster	Cellular and Biochemical response of Bellamya bengalensis and Bordeaux mixture
19459527	Debaraj Bhattacharyya	Environmental Science	Poster	Isolation and Molecular characterization of multi drug resistant (MDR) extended-spectrum beta-lactamase (ESBL) producing Klebsiella oxytoca in fresh water pond ecosystem in West Bengal

Mathematics

58333133	KALYAN MONDAL	Mathematics	Oral	Neutrosophic number root mean square aggregation operators for multiple attribute decision making
93123633	Suman Maity	Mathematics	Oral	A quality judgement of an EOQ model for cosmetic products using Phi-coefficient test
90783674	SHREYASHREE MONDAL	Mathematics	Oral	Classification of Disjunctive Trapezoidal Neutrosophic Numbers, De-Neutrosophication Skills and Application in Operation Research Problem
96903771	Shibsankar Das	Mathematics	Oral	A Tight Lower Bound for the Weights of Maximum Weight Matching in Bipartite Graphs
42440873	Sayani Adak	Mathematics	Oral	A study on stegomyia indices in controlling of dengue: a fuzzy approach
62585173	Niladri Ghosh	Mathematics	Oral	Exact traveling wave solutions and bifurcation analysis of time fractional Kadomtsev- Petviashvili modified equal width equation



List of Selected Paper for Oral and Poster Presentation

25563077	Rama Mallick	Mathematics	Oral	MULTIMOORA Strategy for solving MAGDM in Trapezoidal Neutrosophic Number Environment
95970341	Surapati Pramanik	Mathematics	Oral	Multi-level Decentralized Linear Programming Problem in Neutrosophic Number Environment
11752947	Biswajit Sharma	Mathematics	Oral	Data-Driven Assessing of Renewable Energy Cooperation Potential in Countries using PROMETHEE Strategy
82578019	MOSTAFIJUR RAHAMAN	Mathematics	Oral	Arbitrary order economic order quantity model in fuzzy environment: fuzzy fractional differential equation approach
76204044	Abdul Alamin	Mathematics	Oral	Solution and stability analysis of non-homogeneous difference equation followed by real life application In Fuzzy environment
29277527	AVISHEK CHAKRABORTY	Mathematics	Oral	Framework of Pentagonal Neutrosophic Number and Applications in Operation Research Problem
94470673	INDRANI MAITI	Mathematics	Oral	Linear Fractional Programming Problem with Trapezoidal Fuzzy Numbers: A Fuzzy Goal Programming Strategy
45919033	RUPAK BHATTACHARJEE	Mathematics	Poster	OUTCOME BASED EDUCATION IN MATHEMATICS: A MATHEMATICAL APPROACH
99382243	ABHIK SUR	Mathematics	Poster	Memory responses in the vibration of microscale beam due to laser pulse
70579591	AMAR NATH CHATTERJEE	Mathematics	Poster	SMOKING HABIT: A BIO MATHEMATICAL STUDY
Medical Science				
57930286	Mahima Ganguly	Medical Science	Oral	Investigation of TNF- α levels in Dengue patients and screening of its inhibitor(s) by in silico approach
18981001	Dr. Shubhasis Dan	Medical Science	Oral	Establishing the Efficacy of Generic Rifabutin 150 mg Formulation by Comparative Pharmacokinetic Study
31179526	SUJOY GHOSH	Medical Science	Oral	URINARY METABOLOMICS: TO DISTINGUISH DIABETIC KIDNEY DISEASE FROM NON-DIABETIC KIDNEY DISEASE



List of Selected Paper for Oral and Poster Presentation

84811106	ATREYEE DUTTA	Medical Science	Oral	Cytogenetic Evaluation of Aplastic Anaemia Patients in Eastern India- 5 Years Study
79452247	Sourav Datta	Medical Science	Oral	Evaluation of Serum C - reactive protein for predicting severity of dengue illness in resource limited setting
96417972	Payel Mukherjee	Medical Science	Oral	ZINC ION SENSING IN BLOOD PLASMA WITH CARBON DOT
59506384	ISHA GHOSH	Medical Science	Oral	DESIGNING MEROPENEM- β -CYCLODEXTRIN FORMULATION TO TARGET BLOOD BRAIN BARRIER PASSAGE.
61054878	Suman Chakraborty	Medical Science	Oral	A Biosystematics Study Of Medicinal Properties Of Strychnos Potatorium - Its Scope And Prospect In Human Pathogenetic Trial
99670437	Namrata Chakraborty	Medical Science	Oral	A Brief study on allergy and its triggers
75239682	Uttam Kumar Maji	Medical Science	Oral	Role of Acetyl Salicylic Acid in Controlling the DOCA-Salt Induced Hypertension in Rats by Stimulating the Synthesis of r-Cortexin in the Kidney
52091962	Swati Sinha	Medical Science	Oral	ssDNA Oligonucleotide Functionalized Single-walled Carbon Nanotube as Emerging Drug Delivery Vector in Nanomedicine
60066999	Dr. Soumendra Darbar	Medical Science	Oral	Redox nanoparticles act as a safe and symptomatic novel treatment approach for inflammation and hepatic fibrosis associated with oxidative injury
83290238	DEBLINA SARKAR	Medical Science	Oral	Impact of conventional anti-leishmanials upon mitochondrial bioenergetics
99293224	Madhuparna Ghosh	Medical Science	Oral	Melatonin deprivation -hazard to sleep and relation with polycystic ovarian syndrome
12858849	Sagari Sil	Medical Science	Oral	Diabetic Immunogenetics and it's effects on Aging
10739438	Aniket Bhattacharya	Medical Science	Oral	Fabrication and Characterization of Natural Polysaccharide Based Bioerodible Localized Spongy Scaffold : A Potential Role in Augmenting Wound Healing
51012030	ARUNIMA SEN GUPTA	Medical Science	Oral	UTI - MICROBIOLOGICAL AND MICROSCOPIC CORRELATION



List of Selected Paper for Oral and Poster Presentation

77126687	Debarpita Santra	Medical Science	Oral	AI Based Medical Decision Support System for Evaluation of Low Back Pain: A Preliminary Design
68359868	ANINDITA CHATTERJEE	Medical Science	Oral	Green Nanotechnology- an alternative therapy for treatment of multi-drug resistant bacteria in a tertiary care hospital
28342828	HIRAK JYOTI RAJ	Medical Science	Oral	Multifaceted applications of in-house developed Anaerobic media and Anaerobiasis system: A cost effective approach.
90377314	Sudipta Chatterjee	Medical Science	Oral	Systemic deregulation of non-coding RNAs in patients with Rheumatoid arthritis and their impact on clinical parameters
13117126	PRAMATHADHIP PAUL	Medical Science	Oral	Heavy chain antibodies of camelid format as an alternative strategy to prevention, detection and control of allergic diseases
15281719	Dr. Supratim Mandal	Medical Science	Oral	Induction of ROS and Mitochondrial Dysfunction by a Chromone Linked Nitro Derivative Promotes Caspase Dependent Apoptosis in Human Cancer Cells.
85813261	PRIYANKA CHAKRABORTY	Medical Science	Oral	In vitro Anti-Inflammatory Activity Of Methanolic Extract of Arisaema tortuosum(Wall.) Schott.
91093071	DWAIPAYAN CHAUDHURI	Medical Science	Oral	In silico designing of peptide based vaccine for Hepatitis viruses using reverse vaccinology approach
25307181	SMARTYA PULAI	Medical Science	Oral	Clinical Predictor Score to identify non-diabetic kidney disease in Diabetic patients
74004369	Ranojit Kumar Sarkar	Medical Science	Oral	Enterobacter cloacae AKS7: A potential candidate that degrade Low density poly ethylene (LDPE) through biofilm formation.
72874687	SANCHITA RAKSHIT	Medical Science	Oral	JUVENILE DIABETES – AN ALARMING THREAT TO NEW GENERATIONS
41564706	ANINDITA BISWAS	Medical Science	Oral	Design and development of gentamicin based 2D carbon novel nano composite against multi drug resistant bacteria causing topical infection



List of Selected Paper for Oral and Poster Presentation

78904205	Prithvijit Chakraborty	Medical Science	Oral	EFFICACY OF PERCUTANEOUS TRANSHEPATIC BILIARY STENT IMPLANTATION COMPARED TO ENDOSCOPIC STENT PLACEMENT IN MANAGEMENT OF MALIGNANT OBSTRUCTIVE BILIARY PATHOLOGIES A STUDY IN A TERTIARY CARE HOSPITAL IN EASTERN INDIA
36005332	DR. SURANJANA RAY HALDAR	Medical Science	Oral	Correlation between serum PON1 activity and rs 854573 PON1 A<="" td="">
89313327	Sohini Kulavi	Medical Science	Oral	Green Synthesis, Biophysical Characterization and Antimicrobial Screening of Tea Bio-active Compounds Conjugated Gold Nano-particles.
54210386	Isani Dutta	Medical Science	Oral	Synthesis and characterisation of paclitaxel and gemcitabine loaded lipid polymer hybrid nanoparticles
91234399	KAUSTAV PAL	Medical Science	Oral	EFFECT OF NARINGIN ON NDEA-INDUCED HEPATOCELLULAR CARCINOMA WITH SPECIAL REFERENCE TO MMPs AS PROGNOSTIC BIOMARKERS
45984557	Biswadip Ghosh	Medical Science	Oral	Comparison of Methotrexate and glucosamine in primary knee osteoarthritis.
57124414	Tanmoy Mondal	Medical Science	Oral	Study of DNA damage and Cellular Toxicity at Diagnostic level of Radiation by 18F-FDG
98741524	ABUL HASAN SARDAR	Medical Science	Oral	Genetic Manipulation of Leishmania donovani to Explore the Involvement of Argininosuccinate Synthase in Oxidative Stress Management for Its Survival Inside Host
63328065	Dibyajit Lahiri	Medical Science	Oral	The Action of Decanoic acid from Clitoria ternatea as Antibiofilm Agent Upon Alcaligenes faecalis DMR-19 Mediated Biofilm Related Soft Tissue Dental Infection
92624517	SATYABRATA MAJUMDER	Medical Science	Oral	An insight into the effect of Viprinin and its Morpholine and Piperidine derivatives with HIV-1 Vpr: molecular dynamics



List of Selected Paper for Oral and Poster Presentation

				simulation, principal component analysis and binding free energy calculation study
41038568	JOYEETA DATTA	Medical Science	Oral	In silico investigation for variation in functionally important binding pockets and identification of inhibitors against HIV-1 Vpr from different subtypes
57696033	BISWAJIT DAS	Medical Science	Oral	Understanding molecular mechanisms of new phytochemicals as potential anti-biofilm agents against Pseudomonas aeruginosa
70726578	Pampita Chakraboty	Medical Science	Oral	Assessment Of Oral Microbiota In Children And Adolescents With Type 1 Diabetes Mellitus And Periodontal Disease
54353751	Ananya Das Mahapatra	Medical Science	Oral	Evaluation of Antimicrobial potential of an Ethnomedicinal formulation of Jangalmohal against selected MDR-bacteria and Herpes simplex virus
29638460	SWATI SINGHA	Medical Science	Oral	IVF – A MODERN REVIEW FOR PREVENTING INFERTILITY
30441299	Arindam Dey	Medical Science	Oral	Comparative study and Assessment of Respiratory disorder among Traffic Police Personnel in different traffic guard in Kolkata.
40676560	SAUMYA DAS	Medical Science	Oral	Enhancement of drug solubility using co-crystal approach to obtain improved bioavailability
73559774	Dr. Malabika Banerjee	Medical Science	Oral	Andrographis paniculata Inhibits Quorum Sensing, Virulence and Biofilm Formation of Pseudomonas aeruginosa and Alleviates the Inflammatory Injury into Infected Macrophages.
40954295	Sumitra Banerjee	Medical Science	Oral	Premarital Blood Screening: A newspaper analysis and survey among the young people in West Bengal
78119103	SRIJANI BISWAS	Medical Science	Poster	SYNTHESIS AND CHARACTERIZATION OF GEMCITABINE LOADED NANOPARTICLE USING WATER SOLUBLE DERIVATIVE OF CHITOSAN



List of Selected Paper for Oral and Poster Presentation

25665841	Jayita Roy	Medical Science	Poster	Synthesis and characterization of ofloxacin loaded calcium alginate nanoparticle using o/w emulsion template
77454437	Raneet das	Medical Science	Poster	KETOCONAZOLE COATED MESOPOROUS ZINC OXIDE PARTICLE AS DUSTING POWDER FOR TOPICAL FORMULATION
79292481	SOMNATH MONDAL	Medical Science	Poster	Nutritional status and prevalence of Anemia in Tribal Population in Rural Part of West Bengal
93538633	SOUMI BOSE	Medical Science	Poster	Preparation and Evaluation of Erythromycin loaded Nanoparticle to overcome Antibiotic Resistance
28536667	Arpita Bhowmick	Medical Science	Poster	Screening and media optimization of anti microbial producing endophytic fungi against pathogenic MDR bacteria
62144127	Payel Paul	Medical Science	Poster	Caffeine: A Molecule With Efficient Antibiofilm Activity Against Pseudomonas aeruginosa
65079978	Moumita kundu	Medical Science	Poster	3D pharming : Direct printing of personalized pharmaceutical tablets
45438192	SUBHADIP BAG	Medical Science	Poster	Effect of alcoholism in male infertility
73602226	TIYASA ROY	Medical Science	Poster	SYNTHETIC ANTIHYPERTENSIVE DRUG IN MODERN SCENARIO
42027589	DHARMAJIT PATTANAYAK	Medical Science	Poster	Formulation and evaluation of floating and mucoadhesive tablets containing oral hypoglycemic agent
84434174	Dona Roy	Medical Science	Poster	Why people gain weight as they get older
99541536	Subhadra Roy	Medical Science	Poster	Effect of acivicin-glutaminase single and combination treatment on human PA-1 cells- an in vitro study
70795903	PINAKI CHAKRABARTY	Medical Science	Poster	DDT-is it a boon or a bane
16000293	Subrata Ganguli	Medical Science	Poster	A Possible Correlation of African Diet and Lifestyles with Diabetes Mellitus and Its Potential Use in Therapeutic Management
85281169	ANANDA SANCHAYEETA MANDAL	Medical Science	Poster	BIOFILM INTERVENTION STRATEGY BY A COAT OF A PREFORMED BIOFILM STRUCTURE THAT NORMALLY FORMED ON SKIN OF INDIAN CAT-FISH



List of Selected Paper for Oral and Poster Presentation

94099954	Meghna Saha	Medical Science	Poster	Alteration of serum biomarkers in primary knee OA.
Physics				
79706140	GOBINDA CHANDRA DAS	Physics	Oral	ON QUASINORMAL MODES OF BLACK HOLES AND GRAVITATIONAL WAVES
41114344	SUKDEV DOLAI	Physics	Oral	CuO thin film as a potential p-type absorber layer prepared by reactive DC magnetron sputtering technique
76262465	Subha Samanta	Physics	Oral	Energization of Charged Particles in Presence of Inhomogeneous Magnetic Fields
23207608	Bhaskar Das	Physics	Oral	Enhancement of c-Si Solar Cell Efficiency using Silicon Nanocrystals as Photonic Converter
62591080	SHRABANI GHOSH	Physics	Oral	Novel Bio Synthesis of Silver Nanoparticles Using Low Dilution Homeopathic Medicines
86582844	B K CHOUDHURI	Physics	Oral	A New Quantum Mechanical Approach to Explain Healing Mechanism of Dilute Homeopathic Medicine
57371936	Debabrata Das	Physics	Oral	Green synthesis of silver nanoparticles decorated on cellulose fibers for antimicrobial applications
81581085	RAJKUMAR DEY	Physics	Oral	Boron doping of diamond-like carbon films by PLD technique for PV application
10242341	BHASKAR BISWAS	Physics	Poster	Study of Structural Analysis and Magnetocaloric Effects in $\text{Pr}_{0.75}\text{Na}_{0.25}\text{MnO}_3$ manganites
62765762	Dilip Kumar Modak	Physics	Poster	Derivation of Einstein's Photoelectric Equation: Motion Theory Approach
92716415	Mohibul Khan	Physics	Poster	Synthesis and Characterization of Cadmium Sulphide (CdS) Thin Films by Cyclic Voltammetry (CV) Technique
50268339	Dr. Md Shahbaz Alam	Physics	Poster	Enhancement of electron field emission property of nano structure wrinkle on soft substrate by diamond like carbon thin film



List of Selected Paper for Oral and Poster Presentation

93594586	SAKTI PADA SHIT	Physics	Poster	Sensing Properties Of Graphene Nano Sheet And Hexagonal Boron Nitride Nano Sheet By First- Principle Study
29384671	DR. UJJWAL KUMAR BHASKAR	Physics	Poster	One step mechanosynthesis of nanostructured Ti _{0.9} B _{0.1} N and its microstructure characterization.
34556794	REJJAK LASKAR	Physics	Poster	Enhancement in Kerr-Nonlinear Coefficient and Large Four Wave Mixing Susceptibility in Three Level Cascade Type System

Physiology

44411273	Dr. Atanu Saha	Physiology	Oral	Evaluation of Effect of Chronic Exposure to Air Pollution in Respiratory and Metabolic disorder among Traffic Police Personnel in Kolkata
26713213	SARBAJIT CHAKRABARTI	Physiology	Oral	Identification Of Key Genes In Gastrointestinal Disease By Bioinformatics Approach Using Inflammatory Bowel Disease As A Model
51948848	NIRMAL KUMAR PRADHAN	Physiology	Oral	KESHORDAM, SEULI AND NAYANTARA - A SEARCH FOR NOVEL CARDIO-PROTECTIVE HERBS
59738360	LOPAMUDRA MONDAL	Physiology	Oral	A COMPARATIVE STUDY OF HISTOARCHITECTURE OF DIFFERENT VULNERABLE ORGANS IN STREPTOZOTOCIN INDUCED DIABETIC MALE RATS SUPPLEMENTED BY CRUDE AQUEOUS EXTRACT OF JUSSIAEA REPENS
61953603	Swatodipta Das	Physiology	Oral	ACE type II inhibitor treatment ameliorates the impaired testicular functions caused by cryptorchidism in male rats.



List of Selected Paper for Oral and Poster Presentation

12538295	ambika pal	Physiology	Oral	Triple negative breast cancer cells undergo apoptosis by upregulating TNFR1 on treatment with cinnamic acid
82237498	sushmit mukherjee	Physiology	Oral	Comparison of potential among two green synthesised Zinc oxide nanoparticles in relation to their antibacterial and anticancer efficiency
12374043	Deotima Sarkar	Physiology	Poster	Bamboo Shoots (Bambusa balcooa Roxb) impair thyroid hormone synthesis in thyrocytes
86219494	Sourav Kumar	Physiology	Poster	Beta sheet breaker α/β hybrid peptide, an amyloid Plaque buster: strategies to inhibit neurodegeneration, neuroinflammation and cognitive impairments in rat model of Alzheimer's disease
31891661	AYON ROY	Physiology	Poster	A SEARCH OF ANTIDIABATIC ACTIVITY OF JUSSIAEA REPENS (L) ON STREPTOZOTOCIN INDUCED MALE RATS THROUGH HAEMO-PROFILE STUDIES
64767252	KIRANMAY CHAULIYA	Physiology	Poster	GREEN REVOLUTION ON TYPE 2 DIABETES MELLITUS THROUGH SULFORAPHANE IN BROCCOLI SPROUTS
32515526	NIRAJAN GHOSAL	Physiology	Poster	ELF3 is an important role player in regulating cancer progression in inherent resistant breast cancer cells as well as in patients.
45000716	Poulami Tapadar	Physiology	Poster	Ros-mediated upregulation of TNFR1 is responsible for stimulation of apoptosis in theophylline treated MDA-MB-231 breast cancer cells
18143029	SREENATH DEY	Physiology	Poster	A BRIEF STUDY ON MALNUTRITION AMONG THE CHILDREN OF WEST BENGAL
66044865	Anirban Nandy	Physiology	Poster	An Assessment of Energy Expenditure for Brick Production by means of Heart Rate and Risk of Work Related Musculoskeletal Disorder.



List of Selected Paper for Oral and Poster Presentation

98184544	ABHINABA GUPTA	Physiology	Poster	A Significant approaches of blood flow (Haemodynamics)& body fluids intercorrelated with fluid dynamics (Hydraulics) and its impact applications in biomedical engineering.
63509374	Shreya Sinha	Physiology	Poster	A Study on Physical and Psycho social Conditions in Knee Osteoarthritis
92617665	NEEPA BANERJEE	Physiology	Poster	Addressing the Challenge of Growing Trend of Obesogenic Environment: A Novel Approach for Preventing Lifestyle Diseases
79539969	SASANGBAHA MANDI	Physiology	Poster	Work related health problems in tribal women engaged in Sal leaf plate making: sustainable livelihood issues
53694514	RAFI AHAMMED REJA	Physiology	Poster	A COMPARATIVE STUDY TO EVALUATE HEPATO AND UTERO PROTECTIVE ROLE OF ALOE VERA AND VITAMIN E IN ETHANOL FED OVARECTOMIZED RATS
30752631	SUPARNA KUNDU	Physiology	Poster	INOSITOL AS A NOVEL PREVENTER OF PCOS (POLYCYSTIC OVARIAN SYNDROME)
80275187	Dr. Subhasish Ghosal	Physiology	Poster	Keshardam is an Indian medicinal herb – a novel antispermatogenic agent
28379155	SANCHARI CHAKRABORTY	Physiology	Poster	Correlation of Genetic Polymorphism with Polycystic Ovary Syndrome (PCOS) in Women Population of West Bengal, India
81466420	Somanjana Khatua	Physiology	Poster	Pro-inflammatory Function of β -glucan Enriched Crude Polysaccharides from Wild Edible Mushrooms: A Hope for Powerful Immune Booster
83289617	Atreyee Majumder	Physiology	Poster	Understanding the molecular genetic basis of endometrial cancer
18203261	Samrat Paul	Physiology	Poster	Preparation of Composite Scaffold for Osteoblast cell attachment and proliferation
23210549	Sayani Basu	Physiology	Poster	A physiological and histological study on Malachite Green, a harmful food colourant.
51748824	Sreejita Dutta	Physiology	Poster	Assessment of Hearing Ability of Sawmill Workers using Audiometry
63358831	Ankita koley	Physiology	Poster	Classical music as a therapeutic tool



List of Selected Paper for Oral and Poster Presentation

54006432	Avijit Maity	Physiology	Poster	Infertility.....A Threat To Asthmatic Women
86054213	KANU GOPAL BISWAS	Physiology	Poster	EVALUATION OF CAUSATIVE FACTORS FOR WMSD IN CARPENTERS OF WEST BENGAL
17458661	JIGISHA PATEL	Physiology	Poster	AN ERGONOMIC ASSESSMENT OF WORK RELATED MUSCULOSKELETAL DISORDER RISKS IN STEEL NET WEAVING FACTORY

Social Science and IPR and Others

27897097	Sujoy Mitra	Social Science and IPR and Others	Oral	Forensic identification of Tyre track impressions: A Databank of photographic Tyre impressions
81974015	Pijush Kanti Ghosh	Social Science and IPR and Others	Oral	An Appraisal of Solid Waste Management (SWM) system at Shibda Village in Purba Bardhaman District of West Bengal
87929658	Tuhin Mukherjee	Social Science and IPR and Others	Oral	Physiological Implications of Nursery Rhymes as A Developmental Tool for Kids & Toddlers
79754867	Shrinwantu Raha	Social Science and IPR and Others	Oral	Tourism Potentiality Analysis using Multicriteria based Tourism Potentiality Index: a Study on Bankura District, West Bengal, India
84671053	Dr. Rita Karmakar	Social Science and IPR and Others	Oral	Social Capital and Organizational Commitment: What Role Does Positive Psychological Capital Play?
69888062	Inder Kaur	Social Science and IPR and Others	Oral	DISCOVERING PRICE TRENDS IN INDIAN CAPITAL MARKET: USE OF MONTE CARLO SIMULATION
39926708	BIJOY KUMAR DEY	Social Science and IPR and Others	Oral	THE STUDY OF THE BENEFICIAL EFFECTS OF GINGER ON HUMAN HEALTH: A CRITICAL REVIEW
42066091	DR RAJIB KAR CHOUDHURY	Social Science and IPR and Others	Oral	YUMI TECHNOLOGY
15240342	Dr. Minara Yeasmin	Social Science and IPR and Others	Oral	Attitude and Beliefs towards Mathematics and its Consequences on the Achievements in Mathematics



List of Selected Paper for Oral and Poster Presentation

41146428	Sarani Maity	Social Science and IPR and Others	Oral	Dual Role of conflict of the Working Women
89239946	Rosalima Gupta	Social Science and IPR and Others	Oral	Patent Analysis on Artificial Intelligence in Food Industry: Friend, Not Foe
54605840	Subhankar Mondal	Social Science and IPR and Others	Oral	A Study on Diversification of Livelihood Pattern among the Farmers of West Bengal
75015118	Jaydip De	Social Science and IPR and Others	Oral	E-readiness of the Citizen: A Study of Kolkata Metropolitan Area
15373052	Arpan Bag	Social Science and IPR and Others	Oral	Suitability of Neural Network over Econometric Models for Capital Market Forecasting: Evidence from India
16217513	PARAMITA ROY & AGAMANI SHEEL	Social Science and IPR and Others	Oral	HOME MADE CALCIUM TABLETS
39902482	Sanghacheta Ghosh	Social Science and IPR and Others	Oral	Green Andragogy In Ancient India : Exemplifying Arthashastras Elephant-Aphorisms
92720965	SAYARAN MITTRA	Social Science and IPR and Others	Oral	ARIMA & GARCH Modelling of Financial Time Series: Empirical Evidence from Indian Stock Market
10325639	BISWAJIT MANDAL	Social Science and IPR and Others	Oral	Loneliness Status of Aged People: A Study at Hingnara Gram Panchayat, Chakdhada CD Block, Nadia District, West Bengal
90382154	Arup Majumder	Social Science and IPR and Others	Oral	Socio-Cultural Status of the Indigenous People of Purulia, West Bengal
72896287	RAJ BHATTACHARJEE	Social Science and IPR and Others	Oral	Impact of online reviews on consumers' purchase-behavior on e-commerce platforms
74330242	Bipul Chandra Mondal	Social Science and IPR and Others	Oral	Information of the Patients' Satisfaction with OPD Services of a Medical College Hospital in West Bengal
86379159	KOUSHIK CHAKRABORTY	Social Science and IPR and Others	Oral	An update of the progression of Nasopharyngeal carcinoma: The association with different risk factors in northeastern India and the global perspective



List of Selected Paper for Oral and Poster Presentation

92452853	Koyel Chakraborty	Social Science and IPR and Others	Oral	Influence of Poverty on Gender Crimes: Resurrecting the Gap of Myth and Reality
97761832	SUMIT PANJA	Social Science and IPR and Others	Oral	Impact Assessment of Climatic Vagaries on Rural Livelihood of Coastal Area: An Empirical Study of East Medinipur, West Bengal
52485039	Dr. Abhijit Pandit	Social Science and IPR and Others	Oral	Product, Price, Place and Promotion Strategies of International Marketing to affect Performance mediated by Standardization and Adaptation
61631814	Dr. Kakali Mukherjee	Social Science and IPR and Others	Poster	Emerging Scenario of the increasing Stakeholding of Underprivileged Women Wage Earners on the Mahatma Gandhi National Rural Employment Guarantee Scheme in West Bengal over the last 12 years (2006-07 to 2018-19) and resultant impact on Economic Empowerment of those women and their family members.
30261087	Sujit Samanta	Social Science and IPR and Others	Poster	Vidyasagar on Women Empowerment in Bengal : A Critical Study
40108150	SULAGNA CHOWDHURY	Social Science and IPR and Others	Poster	GENDER EQUALITY: 21st CENTURY INDIA
59604708	ANIRBAN CHAKRABORTY	Social Science and IPR and Others	Poster	Online Shopping and Mental Illness: A case study in Berhampore Municipality, Murshidabad, West Bengal
40935170	Sreya Mukherjee	Social Science and IPR and Others	Poster	Change in Territorial Urban Expansion Pattern: A Case Study on Kolkata
87136600	Phalguni Bhattacharya	Social Science and IPR and Others	Poster	"A study of suicidal tendencies between tribal and non-tribal adolescents based on their emotional intelligence."
41822367	AMIT GHOSH	Social Science and IPR and Others	Poster	Challenges and Prospect of IPR in Higher Education in India
86899717	Prakriti Ranjan Sarkar	Social Science and IPR and Others	Poster	Technology In Universal Design For Learning
92873100	Md Wasim Akram	Social Science and IPR and Others	Poster	Mother Tongue And Its Importance In Education



List of Selected Paper for Oral and Poster Presentation

43157276	Dr. Pintu Kumar Maji	Social Science and IPR and Others	Poster	Practices the R's: Measuring and Guide for Sustainability
30489475	Sattwik Bhadra	Social Science and IPR and Others	Poster	Is life for us better than our forefathers?
35019704	Kuntal Chakraborty	Social Science and IPR and Others	Poster	What Moves the Sentiment of Indian Stock Market? : An Empirical Analysis

Zoology

47942800	RIA MUKHOPADHYAY	Zoology	Oral	Curcumin–gemcitabine coencapsulated polymeric nanoparticles inhibit breast adenocarcinoma by reversing drug resistance
14980578	Dr. Antara Kar	Zoology	Oral	ASSESSMENT OF THE TOXIC EFFECTS OF ARSENIC TRIOXIDE IN LIVER OF CHICK EMBRYOS EXPOSED TO SUB-LETHAL DOSES OF THE TOXICANT
96819218	Arkajyoti Mukerjee	Zoology	Oral	Comparison of wintering waterbird community structure in two river dams, with varied physical habitat attributes, of Bankura district, West Bengal, India
46923323	Sudeshna Sengupta	Zoology	Oral	Identification Of Responsive Oncogenic miRNA For Oropharyngeal Cancer In Drosophila Cancer Model
73972804	PAYAL PAL	Zoology	Oral	Phytochemicals- A New Promising Therapeutic Approach to Combat Nephrotoxicity
75402061	SUKANYA CHANDA	Zoology	Oral	First record of myxozoan parasites infecting edible ornamental fish Barilius barna of Arunachal Pradesh, India with an emphasis on SEM study
24036148	PIU BANERJEE	Zoology	Oral	Phytochemical analysis of Red Spider Mite (Oligonychus coffeae, Nietner) infested tea leaves of Darjeeling, West Bengal
43131046	PRIYANKAR SANPHUI	Zoology	Oral	Cell cycle regulatory protein Cdc25A is activated and regulated by FoxO in experimental models of Alzheimers disease.



List of Selected Paper for Oral and Poster Presentation

35337051	Shinjini Mitra	Zoology	Poster	Embryonic Stem Cells Differentiate into Type-II Alveolar Epithelial Cells under Hyperoxic Conditions
15061044	NANDITA GHOSH	Zoology	Poster	Antiarthritic Potential of Hadjod in Mouse Model of Rheumatoid Arthritis
35360525	TANIMA SANTRA	Zoology	Poster	Studies on the life history of Grass Demon butterfly <i>Udaspes folus</i> Cramer 1775 Lepidoptera Hesperiiidae
40239710	GYAN DEB BARMAN	Zoology	Poster	Description of a ciliate ecto-parasite infecting ornamental fish <i>Poecilia reticulata</i>
44850695	DR.ARUNAVA GHOSH	Zoology	Poster	A study of acute toxicity test of agricultural pesticides on silver catfish (<i>Rhamdia quelen</i>) fingerlings
47298210	PRITAM SEN	Zoology	Poster	Diversity and ethological study of butterfly species found in Habra. North 24 Parganas , West Bengal.
47340435	Megha Lahiri Ghosal	Zoology	Poster	Anti-cancer epigenetic regulation of the NSAID: Etodolac, and its corresponding effects on Mapsin gene regulation in Ovarian Cancer Cells
85478165	BEAUTY KUNDU	Zoology	Poster	Prevalence Of Aseptate Gregarines (Protozoa : Apicomplexa : Eugregarinida) Infecting Oligochaete Host Of West Bengal
73604229	MANISH KANTI BISWAS	Zoology	Poster	BARK EATERS OF SHADE TREES IN TEA PLANTATIONS
75351599	MONALI CHAKRABORTY	Zoology	Poster	Comparative economics of Poultry farming in Burdwan and Hooghly Districts of West Bengal
80313493	SATYAJIT PAHARI	Zoology	Poster	Comparative study on Butterfly diversity in a locality area of Jhargram and Pakhiralay of West Bengal
59026970	GOURAV SAHA	Zoology	Poster	Snake species diversity in Habra, Maslandapur & Bangaon area of North 24 Parganas, West Bengal.
57389057	RAJIB MAJUMDER	Zoology	Poster	Acute toxicity of Chlorpyrifos (organophosphate) to the freshwater fish (<i>O. niloticus</i>) using some biochemical parameters