Sl. No.	ID	Name	Title of the Paper / Poster :			
	Agriculture-Fisheries and Animal Science					
1	50749206	Anamika Debnath	Evaluation of turmeric germplasms for yield and resistance to foliar diseases in Terai Region of West Bengal, India			
2	64095288	Avik Chattopadhaya	Crop Insurance in India: A Study Based on the Perception of Indian Farmers			
3	49621059	Mantu Chakrabortty	Inhibition of AcetolactateSynthase (ALS) by sulfonylurea group containing active ingredients: an in-silicoApproach			
4	60409501	Minu Bharati	Presence of kdr mutations, F1534C in wild population of Aedes albopictus and F1534C and V1016G in Aedes aegypti from India			
5	19091507	Nonigopal Shit	Standardization of feeding regime and assessment of growth performance of White Yorkshire pig for better livelihood in Sub-Himalayan Terai Zone of West Bengal			
6	95482585	Paresh Nath Chatterjee	Synthesis of dietary nano-calcium phosphate particles and its precision inclusion for sustainable livestock production			
7	73241202	Piyali Mukherjee	Algae Biomass as Alternative to Wood Pulp in Handmade Paper Technology			
8	51174402	Rupsanatan Mandal	Identification of Anthocyanin and Resistant Starch Rich Potato Genotypes using Biotechnological Approaches Suitable for Consumption of Diabetic Patients			
9	26001020	Samiddha Banerjee	Role of RIG1 Gene against Haemonchus contortus, a gastro intestinal deadly parasite in Ovis aries			
10	99615886	Sandipan Talukdar	Evaluation of bio-processed Ficus religiosa Leaf Meal in the Diets of Rohu, Labeo rohita (Hamilton): Effects on Growth, Metabolism and Activities of Digestive Enzymes			
11	94433810	Shyamal Dogra	Cultivation Of 'Paanifol' In Ghoshpur GP, Panskura, Purba Medinipur			
12	96159576	Sourav Kumar Khan	Surface charge-nutrient movement in soil designed a key role for well survival of mankind			
13	43456716	Subrato Ghosh	Hatchery Seed Production Technology And Grow-Out Farming Of Monosex Tilapia Oreochromis niloticus In North 24 Parganas, West Bengal			
14	88875832	Sudip Bhattacharyya	Multi-residue Pesticide Determination in/on Betelvine Leaves with a modified QuEChERS Method Using LC-MS/MS			
15	17044388	Supratim Sadhu	Stability analysis of some mustard genotypes for yield and disease incidence under Terai Agro-climatic zone			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Botany					
16	26997584	Abhinanda Ghosh	Mass multiplication of the VAM fungus Rhizophagus irregularis by using different host plants			
17	65775096	Ananya Roy Chowdhury	Isolation, characterization and exploitation of Plant Growth Promoting Rhizobacteria (PGPR) to augment sulphur di oxide stress tolerance in Momordica charantia L. var. muricata			
18	92482036	Anik Sarkar	Chilli-Alternaria alternata interaction and Nitric Oxide			
19	60362659	Avishek Sarkar	Effect of microbial inocula on production of principal secondary metabolite plumbagin from the medicinal plant Plumbago zeylanica L.			
20	54442283	Babita Pal	Standardization of quality redox parameters for assessing the seed health under storage of some indigenous aromatic rice cultivars (IARCs) of West Bengal			
21	93907743	Debasmita Ghosh	Comparative Anatomical Study of Preserved Mulberry leaves and Prevention of Xylem Occlusion at Post Harvest Stage of Preservation			
22	41696481	Entaj Tarafder	Taxonomic and phylogenetic study on some Agaricus spp. from West Bengal, India			
23	27659849	Jhilam Majumder	Novel microbes mediated green synthesis of Silver Nanoparticles & their enhanced antimicrobial, antioxidant and cytotoxic effect			
24	85422213	Kaushal Agarwal	Geo-Tagging and Digitalization of Taxonomic Database of Shrubs and Tress of Ramkrishna Ashram			
25	71426154	Prashan Kumar Chhetri	Antibacterial activity and preliminary phytochemical screening of two medicinally important ferns, Pronephrium nudatum (Roxb. ex Griff.) Holtt. and Davallia griffithiana Hook. of Darjeeling District			
26	78046639	Rakhi Chakraborty	Appraisal of Antidiabetic and Antihyperlipidemic Activities of Fruits of Litsea Cubeba (Lour.) Pers.			
27	88264685	Soumya Majumder	Production and Characterization of Probiotic Fermented CTC Tea Infusion			
28	31861150	Subhadeep Das	Investigating the mechanism of regulation of cellular repertoire of SKS1 mRNA in Saccharomyces cerevisiae.			
29	58657653	Subrata Majumder	Phytolith As An Effective Taxonomic Tool In Different Members of Cyperaceae			
30	51305945	Sunanda Dutta	Siderophoregenesis Optimization of Penicillium roqueforti (MCC-1717), Isolated as a Dark Septate Root Endophytic Fungus from the Medicinal Herb Celosia cristata L.			

Sl. No.	ID	Name	Title of the Paper / Poster :
			Chemistry
31	28670867	Arijit Bag	Organometallic clusters: A new class of multi-stage, mutation resistant HIV drug at the pico molar level
32	21962280	Arnab Sarkar	A nuclear-localized naphthalimide based fluorogenic probe for selective detection of carbon monoxide in living cells
33	52248572	Debasish Kundu	Nickel-Copper Dual Catalyzed sustainable C-C Cross Coupling of TMS-Acetylene
34	24842239	Goutam Biswas	Synthesis of library of novel vortioxetine derivatives as the potential non-steroidal anti-inflammatory drugs
35	35441152	Mullicka Mandal	Ultrasound-Assisted Eco-Friendly Synthesis of Bio-Relevant Coumarin and Uracil Molecular Hybrids
36	50862626	Nilasish Pal	Heptamer water cluster mimic playing active role in molecular self-assembly
37	90804273	Sabyasachi Ta	Detection of Cytochrome c in live cell using a new polynuclear Cu(II) complex
38	30766701	Suchandra Bhattacharya	A catalyst free A3 coupling strategy towards the synthesis of propargylamines utilizing the ortho hydroxy group of salicylaldehyde system
39	92281250	Tanmay Chattopadhyay	Paladium immobilized Ferric oxide: an efficient magnetically separable heterogeneous nanocatalyst for C-C coupling reactions
40	82868947	Tanushree Bala	Effect of porous matrix towards enhanced photocatalysis by TiO2-Ag nanocomposites
41	63440103	Tithi Maity	Evaluation of novel CU (II) and Ni(II) complexes of pi pyridine derivative : Promising Anticancer, DNA binding and molecular modeling studies
42	36710736	Ujjal Kanti Roy	Sono-chemically Synthesized Spin-canted CuFe2O4 Nano-particles for Heterogeneous Green Catalytic Reactivity

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Earth Sciences					
43	22918300	Anirban Kundu	Impact of Climate Change on Change in Subsistence Paddy Cultivation system in Coastal Plain of East Medinipur - A Geospatial Investigation			
44	49951361	Jayanta Das	Spatiotemporal variability of annual and seasonal rainfall by Innovative Trend Analysis over West Bengal, India			
45	23161993	Koyel Roy	Delineation of Flood Susceptible Zones using Analytical Hierarchy Process (AHP): A case study of Dinhata-I block, Cooch Behar District, India.			
46	43959738	Manoj Kumar Mahato	Spatial distribution and factors responsible for different types of Wastelands in Drought-prone Puruliya District, West Bengal			
47	10975474	Mitrajit Chatterjee	Riverine Morphology In The Southern Part of Nadia District, West Bengal			
48	39503683	Monidipa Chatterjee	Urban Development Site Suitability Analysis Using Geographical Information System and Random Forest Model			
49	52728294	Nilanjana Chakraborty	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			
50	68365206	Prodip Mandal	Hazard assessment for rainfall induced shallow debris slide along NH 10 in Darjeeling Himalayas			
51	81485426	S. Brahma	Geo-genic Ground Water Contamination in parts of Murshidabad & adjoining Birbhum Districts, West Bengal			
52	23744072	Sherap Bhutia	Traffic Congestion in Darjeeling Town: Issues & Concerns			
53	46271161	Shyamal Dutta	Analyzing forest health in the South-Western West Bengal, India using Analytical Hierarchy Process			
54	87425072	Somnath Mukherjee	Tribal Social Ecology of Purulia District			
55	59806026	Subhadip Gupta	Eco-Geomorphological Approach for the Identification of Hydraulic Biotopes in the Ungauged Streams: A Case Study on Darjeeling Himalayan Foothills			
56	93171332	Subhendu Bachhar	Geospatial Analysis of Elementary Education in Jalpaiguri District, West Bengal.			
57	93658578	Susnata Ray	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			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Engineering					
58	46267597	Anil Chamuah	Electrical Conductivity Spectra And Current-Voltage Characteristics Of Some Of Chalcogenide Glassy Alloys			
59	93017702	Aritra Acharyya	Fabrication of BSA Based Thin Film Capacitors for Flexible Electronic Applications			
60	64660468	Dr. Arghadeep Biswas	Multi-Layered Geocell: The Future Of Soil Reinforcement			
61	60136355	Joyeeta Bose	Incorporation of Functionalized Silicon Carbide Nanoparticle into the Membrane matrix to improve the Inevitable Property of Two Different Polymer			
62	93623607	Kamalika Bhattacharjya	Energy Efficient Routing Protocol Selection in Edge based Internet of Underwater Things for Monitoring Natural Resources			
63	89617553	Karunamoy Maji	Developing a Machine Learning Based Algorithm for Recruitment			
64	79319071	Krishnan Bandyopadhyay	Investigation of lattice parameter and Stacking fault energy of various metallic alloy nanoparticles using Atomistic Approach.			
65	35610769	Kunal Biswas	Implication of graphene nanosheets over physiological behaviour of a biological model organism C.elegans			
66	72888857	Payel Sadhukhan	Can reverse nearest neighbors perceive unknown?			
67	36433729	Pinak Ray	Comparative Analysis Of Ground Improvement Using Various Admixtures – A Review			
68	75696636	Ranadip Kundu	Micro-Hardness Study and the Indentation Size Effect on Metal Oxide Glass Nanocomposites			
69	90488426	Samir Das	Assessment of Potential Environmental Impact (PEI) of Municipal Solid Waste (MSW) Management System using Life Cycle Assessment (LCA) Methodology.			
70	72335608	Shambhunath Dutta	Application of Multilevel inverter in Renewable energy technologies			
71	46753837	Subhajit Mitra	Effect of Welding Speed on Residual Stress for Fixed Heat Input during Laser Welding			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Environmental Science					
72	10264374	Aditya Banerjee	Exogenous Spermidine Ameliorates Prolonged Fluoride Toxicity in Rice by Restricting Xenobiotic Uptake and Refining the Molecular Defense Physiology			
73	80554508	Amrita Jasu	Studies On The Relationship Of Biofilm Production To Chromium Tolerance In A New Strain Of Serratia marcescens With Potent Bactericidal Efficacy			
74	69822006	Anushree Baul Das	A Zero Waste Strategic Framework for Domestic Solid Waste Management based on Simple Principles of 3R (Reduce, Reuse and Recycle)			
75	73068338	Debojyoti Mishra	Statistical appraisal of arsenic and iron in groundwater enrichment in areas of Murshidabad, West Bengal, India			
76	18301538	Mijanur Rahaman	Delineation of Flood Prone Area Using Geospatial Techniques: A Case Study of Alipurduar District, West Bengal, India			
77	97711821	Modhuleena Mandal	Purification of fungal FPase and its application as a bacteriostatic agent			
78	56561053	Naba Kumar Mondal	Efficacy of fish scales (Catla catla) powder towards decontamination of toxic industrial dye (congo red)			
79	94680606	Nilanjan Ray	Review on different approaches to increase the rate of biodiversity in Drought facilitated areas using Genetic Methodologies			
80	99351153	Priyanka Debnath	Photocatalytic degradation of the antibiotic amoxicillin trihydrate (AMT) using biofabricated ZnO nanoparticles: kinetics and thermodynamics study			
81	74072637	Sonia Kundu	New generation biopolymer films for decontamination of surface water			
82	21622468	Sucharita Samanta	Synthesis of LDPE film through dispersion of Rice boiled water derived starch towards enhancement of its biodegradability			
83	23997367	Sukanya Acharyya	Isolation of Mercury Tolerant Microorganisms from Polluted Soil Samples Collected from Darjeeling Hills			
84	73828226	Sumedha Saha	Determination of Pesticide Tolerance Ability in Phosphate Solubilising Microorganisms Isolated from Tea Plantation Soil of Darjeeling Hills			
85	92977752	Sutapa Bauri	Degradation mechanism of chlorsulfuron and metsulfuron- methyl by microbial catechol 2, 3- dioxygenase – an in silico approach			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Mathematics					
86	74849250	Akashdip Karmakar	Scattering of charged particles in quantum plasmas			
87	93473595	Avishek Chakraborty	Classification of Triangular Bipolar Neutrosophic Numbers, De-Bipolarization Skills and Applied in MCDM Problem			
88	29277527	Avishek Chakraborty	Framework of Pentagonal Neutrosophic Number and Applications in Operation Research Problem			
89	94470673	Surapati Pramanik	Linear Fractional Programming Problem with Trapezoidal Fuzzy Numbers: A Fuzzy Goal Programming Strategy			
90	58333133	Kalyan Mondal	Neutrosophic number root mean square aggregation operators for multiple attribute decision making			
91	44322493	Kalyan Sinha	The Q_0-matrix completion problem			
92	24368999	Nanda Poddar	On solute transport from multiple sources in pulsatile flow through an annulus with boundary reaction: an application to a catheterized artery			
93	86003232	Ritabrata Biswas	Lower Limit of Shear Viscosity to Entropy Density Ratio : String Theoretic Predictions Versus Dark Energy Accretion Results			
94	25409558	Sandip Dutta	Viscous Dark Energy Flow Towards Black Holes Causing Strengthening of Wind and Weakening of Accretion: Drop of Density			
95	42440873	Sayani Adak	A study on stegomyia indices in controlling of dengue: a fuzzy approach			
96	96903771	Shibsankar Das	A Tight Lower Bound for the Weights of Maximum Weight Matching in Bipartite Graphs			
97	64907320	Soumendu Golui	Rayleigh wave dispersion: A mathematical study			
98	98374239	Subham Dhar	Numerical Study on Environmental dispersion of Fine Settling Particles in Wetland Flows: an Application to Wastewater Treatment			
99	82712740	Subhas Khajanchi	Modeling the dynamics of spatiotemporal pattern formation of malignant gliomas and immune system interaction			
100	97828718	Susmita Das	Environmental Dispersion of Settling Particles in a Wetland Flow			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Medical Science					
101	31491591	Debashis Pal	Whole Exome Sequence Based study to justify the Severe Anemic Condition in E- Beta Thalassemia patient			
102	60470259	Dipanjana Ghosh	Application of RNA interference in the treatment of Thyroid cancer			
103	29299961	Dipankar Saha	Validity of the modifier Gene Loci Obtain in Human Disease Ontology database in Thalassemia Major and Intermedia patients with Same HBB Genotype			
104	28342828	Hirak Jyoti Raj	Multifaceted applications of in-house developed Anaerobic media and Anaerobiasis system: A cost effective approach.			
105	52292613	Ishita Saha	Angiotensin II blockers regulating uterine ECM remodelling and apoptosis			
106	94099954	Meghna Saha	Alteration of serum biomarkers in primary knee OA.			
107	46501814	Paulami Sarkar	Effectiveness Of Magnesium Phosphoricum 6x In Comparison With Individualized Homoeopathic Treatment Of Primary Dysmenorrhoea: An Open Randomized Pragmatic Equivalence Trial			
108	23573321	Payel Banik	TGF beta mediated Epithelial-Mesenchymal Transition crucially control the acquired radioresistancy in breast cancer cell lines through Matrix Metalloproteinases			
109	62144127	Payel Paul	Caffeine: A Molecule With Efficient Antibiofilm Activity Against Pseudomonas aeruginosa			
110	29381319	Rumela Mukherjee	Cuisine spices formulation one of the approach to use as therapeutic drugs against cancer			
111	40676560	Saumya Das	Enhancement of drug solubility using co-crystal approach to obtain improved bioavailability			
112	31179526	Sujoy Ghosh	Urinary Metabolomics: To Distinguish Diabetic Kidney Disease From Non-Diabetic Kidney Disease			

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Physics					
113	11186327	Azharuddin Ahmed	Thermal Description of Hadron Ratios at Different Collision Energies			
114	91629604	Chitrak Sarkar	Attractors in Cosmological Inflation with a Quantum Corrected Inflaton Potential			
115	57371936	Debabrata Das	Green synthesis of silver nanoparticles decorated on cellulose fibers for antimicrobial applications			
116	65697424	Dipali Ghosh	Ionization in Positronium - Sodium atom system			
117	39944116	Janmejoy Sarkar	Design considerations and development of cost effective slitless stellar spectroscope.			
118	50268339	Md Shahbaz Alam	Enhancement of electron field emission property of nano structure wrinkle on soft substrate by diamond like carbon thin film			
119	34862242	Moupiya Ghosh	Enhanced antibacterial activity of mechano-synthesized TiO2-Ag nanocomposites			
120	66134602	Pradipta Panchadhyayee	Nontoxic Mosquito-repellant Solar LED Lamp			
121	81581085	Rajkumar Dey	Boron doping of diamond-like carbon films by PLD technique for PV application			
122	34556794	Rejjak Laskar	Enhancement in Kerr-Nonlinear Coefficient and Large Four Wave Mixing Susceptibility in Three Level Cascade Type System			
123	81293142	Sailesh Kumar Gupta	New Dimensions to the Shock Dynamics of the Korteweg-de Vries Burgers Equation			
124	93221364	Sk Irsad Ali	Synthesis and Characterization of Lead Oxide Nanoparticles and Defect Studies through Positron Annihilation Spectroscopy			
125	76262465	Subha Samanta	Energization of Charged Particles in Presence of Inhomogeneous Magnetic Fields			
126	62366801	Tanmay Chaki	Ground state properties of filled skutterudite SmRu4Sb12: A first principles study			
127	94814178	Tanmay Choudhury	Crystal structure of novel mesogen			

Sl. No.	ID	Name	Title of the Paper / Poster :		
	Physiology				
128	15699033	Anindya Modak	Curcumin: A Review Of Its Potential Anticancer Properties And Mechanism Of Action		
129	83289617	Atreyee Majumder	Understanding the molecular genetic basis of endometrial cancer		
130	10201384	Bhakti Laha	Detection Of Apical Membrane Antigen – Like Protein In Leishmania Donovani, A Facilitator In Successful Parasitism		
131	32515526	Nirajan Ghosal	ELF3 is an important role player in regulating cancer progression in inherent resistant breast cancer cells as well as in patients.		
132	44099133	Prabal Ghosh	Antifertility activity of seed of Terminalia chebula in Wistar strain albino rat: An apoptotic, flowcytometric and genomic approach		
133	32047317	Prithviraj Karak	Possibilities of developing novel potent antitumor agents from the leaves of Cryptomaria japonica		
134	79539969	Sasangbaha Mandi	Work related health problems in tribal women engaged in Sal leaf plate making: sustainable livelihood issues		
135	43693839	Sourav Santra	In Silico Revelation of Genomic Diversity of Aeromonas		
136	30752631	Suparna Kundu	Inositol As A Novel Preventer Of Pcos (Polycystic Ovarian Syndrome)		
137	61953603	Swatodipta Das	ACE type II inhibitor treatment ameliorates the impaired testicular functions caused by cryptorchidism in male rats.		

Sl. No.	ID	Name	Title of the Paper / Poster :			
	Social Science and IPR and Others					
138	86596854	Anup Sen	Behavioural perspectives of the Dwellers after Enclave Exchange: A Psycho- geographical Study of Dasiyarchara Territory of Bangladesh			
139	27377742	Arghadeep Bose	Dynamic Simulation of Urban Expansion through Markov chain Modelling and Machine Learning: A case study of Siliguri and Adjacent Buffering Domain			
140	87722571	Arindam Roy	People-Wetland Association: An Assessment of Ecosystem Services of Purbasthali Oxbow Lake, West Bengal			
141	69888062	Inder Kaur	Discovering Price Trends In Indian Capital Market: Use Of Monte Carlo Simulation			
142	62488404	Indrayudh Paul	Analyzing Geotourism Potential Of Alipurduar District, West Bengal, India: A Quantitative Study			
143	61631814	Kakali Mukherjee	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.			
144	95694903	Kalyan Das	Structural Change In The Economy Of West Bengal & Convergence In Sectoral Growth Of Sdp, 1990 -2018: A Panel Data Approach			
145	11158556	Koyel Pal Chowdhury	Comparative Study Of Health, Nutrition & Psychological Conditions Between Sexually Victimized Girls And Normal Adolescent Girls – A Social Report			
146	81974015	Pijush Kanti Ghosh	An Appraisal of Solid Waste Management (SWM) system at Shibda Village in Purba Bardhaman District of West Bengal			
147	30489475	Sattwik Bhadra	Is life for us better than our forefathers?			
148	16780196	Sonel Som	Assessing Economic Well Being: A Rural Urban Dichotomy of Left Behind Women in Cooch Behar - I Block, West Bengal			
149	54605840	Subhankar Mondal	A Study on Diversification of Livelihood Pattern among the Farmers of West Bengal			
150	88309985	Suparna Pal	The Spirit of Consumerism and Changes in Socio-Cultural Space: A Comparative Analysis of Rural and Urban Areas in West Bengal			
151	36228483	Swarna Latha Kokatam	Biodegradation of Microplastics Analysis of Patenting Trends			

Sl. No.	ID	Name	Title of the Paper / Poster :
			Zoology
152	84255388	Anindita Goswami	The Influence of IL1RN VNTR Polymorphism on Cervical Cancer Susceptibility among Some Tribal Communities
153	23009152	Arnab Chatterjee	Oxidative stress biomarkers in Tubifex tubifex exposed to insecticide lambda cyhalothrin
154	49620978	Ashish Chhetri	An Inventory of the Moth Fauna (Lepidoptera) of Kalimpong, West Bengal, India
155	85478165	Beauty Kundu	Prevalence Of Aseptate Gregarines (Protozoa : Apicomplexa : Eugregarinida) Infecting Oligochaete Host Of West Bengal
156	16664700	Gobinda Chandra Roy	Antiproliferative and apoptotic cell death inducing effects of polar and highly nonpolar leaf extract fractions of Clerodendrum viscosum Vent.
157	15061044	Nandita Ghosh	Antiarthritic Potential of Hadjod in Mouse Model of Rheumatoid Arthritis
158	79373264	Paromita Roy	Characterization of six phosphate solubilizing bacteria isolated from rhizospheric soil of the paddy plants of Purba Bardhaman district, West Bengal, India
159	39944384	Priyanka Rai	First report on mutation in the sodium channel gene (L1014F) in Culex quinquefasciatus Say from Coochbehar, West Bengal, India.
160	43131046	Priyankar Sanphui	Cell cycle regulatory protein Cdc25A is activated and regulated by FoxO in experimental models of Alzheimers disease.
161	43585756	Ritwick Bhattacharya	Sodium Dodecyl Sulphate Induced Hematological and Biochemical Changes in Common Carp (Cyprinus carpio)
162	80313493	Satyajit Pahari	Comparative study on Butterfly diversity in a locality area of Jhargram and Pakhiralay of West Bengal
163	75402061	Sukanya Chanda	First record of myxozoan parasites infecting edible ornamental fish Barilius barna of Arunachal Pradesh, India with an emphasis on SEM study
164	51291720	Sumana Dutta	Aqueous extract from Manilkara hexandra leaves reduced serum glucose level in Labeo rohita fingerlings
165	31375507	Tamali Roy	Study of Immunostimulatory properties of Drymeria diandra in murine model
		Note: In case	of any dispute regarding Title of the Paper, Presenting Author etc. the decision of the Competent Authority will be final.