

ENVIRONMENTAL SCIENCES INCLUDING CLIMATE CHANGE			
ID	Principal Author	Name of all co-authors	Title of the Paper :
18718418	Tanaya Das	Mitali Manna	Fruit peel is an alternative fungal media: study of airborne fungi in respect of seasonal variations
39540321	Sourav Paul		Perspectives of cyclone ecology program for Indian estuaries in United Nation Decade of Ocean Science for Sustainable Development (2021-2030)
25369256	Anushree Pal	Arindam Datta, Md. Hafizur Rahman, Debasish Das, Soma Mukherjee	A Preliminary Analysis of Impact of Residential Activities on Ambient Air Pollution Load in Economically Backward Area of a City
11267891	Debarati Sengupta	Sourav Paul, Danilo Calliari	Revisiting the concept of zooplankton diversity assessment: perspectives from carcasses
72497751	Arnob Chakrovorty	Banani Bhattacharjee, Asmita Samadder	An experimental approach for spatial remodelling of urban rooftop into rooftop gardens for entomofauna conservation using citizen science initiative
88788471	Swagupta Biswas	Susnata Ray, Archana Deodhar, Md. Arzoo Ansari and Sharadindra Chakrabarti	ISOTOPE HYDROCHEMISTRY AS ENVIRONMENTAL FINGERPRINTING AND RESILIENCE OF CRITICAL METALS IN MINING-METALLURGY IMPACTED SUBARNAREKHA WATERSHED, GHATSHILA, INDIA
90340029	RAJ BHATTACHARJEE		Facilitating Green Energy Transition and Reinforcing Export Potential by Integration & Diversification of India's Coal Business
63464240	SHREYOSI DEY	Nilotpal Ghosh, Nisha Karmakar and Susmita Lahiri	Eco-remediation potential of brewery effluent isolated Phosphate Solubilizing Bacteria (PSB) through their enzyme mediated phosphate metabolism optimization
41404068	Suparna Dhar	Soma Mukherjee	Diversity of Chromophoric Dissolved Organic Matter in Different Water Samples by Excitation Emission Matrix

ENVIRONMENTAL SCIENCES INCLUDING CLIMATE CHANGE			
40264856	Koyel Biswas	Sushil Kumar Mandal	Degradation of Synthetic Dyes using Silver Nanoparticles synthesized from Biodegradable Kitchen Waste
73824628	INDRANI BANERJEE CHAKRABORTY	DR. SWATI CHAKRABORTY	Formulation of Chitosan Coated Nano Urea for Minimising Agricultural Field Greenhouse Gas Emissions and Maximizing Seasonal Crop Productivity and N Uptake in a Sustainable Manner
38198791	SRESTHA KARMAKAR	Samapti Samanta, Munmun Mondal	A COMPERATIVE STUDY ON URBAN ENVIRONMENTAL COMFORTNESS OF THE AREA UNDER BARASAT AND MADHYAMGRAM MUNICIPALITY USING GEOINFORMATICS