

THEMATIC TOPIC: SCIENCE AND TECHNOLOGY OF DISASTER MANAGEMENT			
ID	Principal Author	Name of all co-authors	Title of the Paper :
48601765	Dr. Pronoy Roy Chowdhury		Planning for Natural Disaster Resilient Water Supply Projects in the Coastal Zones of West Bengal
23601376	Subhajit Pal	Ananta Kumar Das	Pre-Determination of Disaster Using Simulation Techniques and Automatic Energy Diversion to Critical Energy Resources Using IOT
39554831	Rupali khatun	Dr. Kajori Parial	Mapping and Monitoring of Surface Water Quality Using Satellite Images and Google Earth Engine
72901589	Priyanka bid	Dr. Gagan Pareek	Disaster from e waste:How much we are aware of
91787982	Mohd Sayeed Ul Hasan	Abhishek Kumar Rai and Aisha Fatma	Future Trend of Groundwater Drought Assessment in The Ganga Basin
46240784	Prasomee Sikdar		Historical evidence of crisis management by the tourism industry
68697714	Shreya Das	Tanushree Bose Kanailal Das and Karabi Das	Sustenance of embankment with climate change A case study of Mousuni island Indian Sundarbans
64613752	Tanushree Bose	Shreya Das Kanailal Das Karabi Das	SUSTENANCE OF EMBANKMENT WITH CLIMATE CHANGE A CASE STUDY OF MOUSUNI ISLAND INDIAN SUNDARBANS
17929284	DR SOMNATH KARMAKAR	Somnath Karmakar and Tamal Basak	A possible connection between key climate factors to the landslides occurred over the greater Mandi region (HP) in September, 2022
10975358	TRISHITA BOSE	Lakshmishri Roy	Responsive Pickering Emulsions for Food Applications:A Technological Solution for Disaster Management in the State of West Bengal
58693525	Subhrajyoti Mandal	Dr. Tuhin Mukherjee	Role of Technology to Protect Capital Erosion from Financial Disaster in Stock Market: A Recent Review
85833001	Sambaran Mondal	Mala Dey, Enakshi Chakraborty, Sandipan Chatterjee, Neepa Banerjee, Shankarashis Mukherjee	In Search of a Novel Supplementary Food for Elderly Persons to combat undernutrition During Flood