EARTH SCIENCES INCLUDING GEOINFORMATICS AND HYDROGEOLOGY			
ID	Principal Author	Name of all co-authors	Title of the Paper :
41399042	MILAN GHOSH	Dr. Abhay Sankar Sahu	A Comprehensive Method for Assessment of
			River Corridor Condition: An Eco-
			geomorphological Study of Kuya River, Eastern
			India
85039778	Souvik Kundu	Dr. Tarun Kumar Mondal	Shoreline Change Detection using Geospatial
			Tools: A Study of Selected Sites in Indian
			Sundarban Delta
95292878	Dr. Suprakash Pan	Sudip Dey	Prioritizing Sub-Watersheds for Soil and Water
			Conservation using Morphometric Analysis,
			Principal Component Analysis, Hypsometric
			Analysis and Land Use/Land Cover Analysis : A
			Study of Shilabati River Basin, West Bengal, India
			Recent decadal change of Sea Surface
37042556	Swarnendu Saha	Arnab Mukherjee	Temperature in the Bay of Bengal from 2000-
			2019
69686601	Tulika Koley		Transformation of Land and Livelihood in Peri-
			urban Basirhat: A Spatio- Temporal Analysis
17748430	GOPAL	Gouri Sankar Bhunia	The Impact of Rapid Urbanization on Landscape
	SADHUKHAN		modification and Environmental Hazards
94346633	PRIYANKA HALDER	Priyanka Halder, Abhijeet	Assessment Of Coastal Erosion and Land Loss In
		Sarkar	Indian Sundarbans
			The Composite Multiple Gridded Statistical
83998206	Aminuddin Ali		Downscaling Seasonal Rainfall Forecasts Model
			for West Bengal
33137429	SELIM MOLLA	DR. ABHAY SANKAR SAHU	ASSESSMENT OF ECOSYSTEM SERVICES IN INDIAN
			PART OF SUNDARBANS REGION USING GEO-
			SPATIAL TECHNOLOGY AND AI
			STUDY ON URBAN GROWTH CENTRALITY USING
75310624	KONIA BASU	Dr. Ratnadeep Ray	GEOINFORMATICS: A CASE STUDY ON NORTH 24
			PARAGANAS DISTRICT, WEST BENGAL, INDIA