## ABSTRACT PUBLISHED IN DIFFERENT SEMINAR/ JOURNALS:

SL. NO.	PUBLISHING HOUSE	BOOK NAME	TOPIC	STATUS
1.	International academic Publishing House (IAPH)	Perspectives on Environment and Sustainable Development: Contemporary Issues and Challenges in India	Hypsometric curve estimation of the Keleghai River basin through DEM analysis, West Bengal, India: A Remote Sensing and GIS Approach	National Level Seminar published: 18th May, 2023 ISBN: 978-81-962683-0-5 DOI (CrossRef): https://doi.org/10.52756/ConfEgraCollege2023
2.		Bioactive Natural Compounds and Their Effects on Animal Function, Health, and Welfare	Longshore Sediment Transport (LST) and Shoreline Development: A Numerical Approach for Talsari Offshore Coastal Zone, West Bengal, Odisha Coastal Tract.	National Level Seminar published: 18th May, 2023 ISBN: 978-81-962683-0-5 DOI (CrossRef): https://doi.org/10.52756/ConfEgraCollege2023

## PAPER /JOURNAL PUBLICATION:

SL.NO.	TITLE OF THE PAPER	JOURNAL NAME	STATUS
1.	Logistic Regression and Man-Land Ratio in the Analysis of House-Ownership Status of Four Blocks in Purba Medinipur District, West Bengal, India.	European Journal of Development Studies www.ej-develop.org	International (Peer Reviewed), Published Online :12 Nov 2022, ISSN:2736-660X, DOI:10.24018/ejdevelop.2022.2.5.171
2.	Seasonal Variability of Marine Fish Diversity in Relation to Water Quality of East Midnapore Coast of West Bengal, India.	Ocean Science Journal (Springer)	International (Scopas Listed), Published Online:31 March 2023, ISSN: 2005-7172 DOI: https://doi.org/10.1007/s12601-023-00107-0
3.	Kappa Co-efficient accuracy estimation for assessing the major components of mudbank formation through temporal scale (24 years) of Subarnarekha River estuary zone, Odisha, India.	Journal of Coastal Conservation (Springer)	Communicated
4.	Ecological and Physiological Assessment Along with Conservation strategy for Thirteen IUCN threatened Freshwater Fishes from South-West Regions of West Bengal, India.	Journal of Asia- Pacific Biodiversity (Elsevier)	Communicated