Employee ID: GIST/ICARE/0072



CHINMOY RANJAN DAS

INFO

DEPARTMENT : DIPLOMA IN CIVIL ENGINEERING

DATE OF JOINING: 18TH FEBRUARY 2010

NUMBER OF BOOK PUBLISH: 0

NUMBER OF JOURNAL PUBLISH: 5

NUMBER OF CONFERENCE: 1

EXPERIENCE

TEACHING:

0

INDUSTRY:

0

IN GIST

15 YEAR 3 MONTH 24 DAY

CONTACT



 \boxtimes

CHINMOYGISTCIVIL@GMAIL.COM



VILL- MANIKPUR, PO- MIDNAPORE, PS-KOTWALI, DIST- PASCHIM MEDINIPUR, WB- 721101



EDUCATION

M.E/M.TECH(W.R.H.E)

List of Journals

- Chinmoy Ranjan Das, Subhasish Das and Souvik Panda, "Groundwater quality monitoring by correlation, regression and hierarchical clustering analyses using WQI and PAST tools", Groundwater for Sustainable Development (2022) 16, 100708, https://doi.org/10.1016/j.gsd.2021.100708
- Chinmoy Ranjan Das and Subhasish Das, "Assessment of Surface Water Quality for Drinking by Combining Three Water Quality Indices with Their Usefulness: Case of Damodar River in India", Water, Air, & Soil Pollution (2023) 234:327, https://doi.org/10.1007/s11270-023-06342-4
- Chinmoy Ranjan Das and Subhasish
 Das, "Acceptability of MEREC criteria
 compared to existing weighted WQI models to
 assess coastal groundwater quality in eastern
 India", Journal of Coastal Conservation (2023)
 27:44.

https://doi.org/10.1007/s11852-023-00975-7

- Chinmoy Ranjan Das, Subhasish Das and Souvik Panda, "MLR index-based principal component analysis to investigate and monitor probable sources of groundwater pollution and quality in coastal areas: a case study in East India", Environmental Monitoring and Assessment (2023) 195:1158.
 - https://doi.org/10.1007/s10661-023-11804-7
- 5. Chinmoy Ranjan Das and Subhasish Das, "Coastal groundwater quality prediction using objective?weighted WQI and machine learning approach", Environmental Science and Pollution Research (2024).

https://doi.org/10.1007/s11356-024-32415-w

List of Conference

1. Chinmoy Ranjan Das and Subhasish Das, "Prioritization of Groundwater Quality Parameters For Drinking and Irrigation

Purposes: a perspective analysis", International Conference on "Sustainable Environmental Engineering & Science" 2021 (SEES 2021), 03rd – 04th December 2021. https://doi.org/10.1007/978-981-99-0823-3_3

List of Books