

### List of Journals

1. 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>
2. 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>
3. 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>
4. 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**"

CHINMOY RANJAN DAS

MOB

BIRSA INSTITUTE OF TECHNOLOGY

5TH FLOOR, 2010

KOLKATA

INDIA

E-MAIL

GIST

KOLKATA

CHINMOYRANJAN@GMAIL.COM

KOTWALI, DIST- PASCHIM MEDINIPUR,  
WB- 721101

**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](https://doi.org/10.1007/978-981-99-0823-3_3)

[List of Books](#)