Position: Project Assistant - Technical - Adm & Accts

PI: Parthasarathi Chakraborty

Department: Centre for Ocean, River, Atmosphere and Land Sciences (CORAL)

Ref

No.: IIT/SRIC/R/TEE 0325 ZBSA/2023/101

Ref Date: 24-04-2023

**Position:** Project Assistant - Technical -Research

PI: Parthasarathi Chakraborty

Department: Centre for Ocean, River, Atmosphere and Land Sciences (CORAL)

Ref

No.: IIT/SRIC/R/TEE 0325 ZBSA/2023/102

Ref Date: 24-04-2023

**Project Title:** Interaction of Metals with Natural Ligands in Tropical Estuarine Environment - An Important Process(TEE\_0325\_ZBSA)

**Sponsor:** Ministry of Earth

Sciences(Government of India, Prithvi Bhavan,

Lodhi Road, New Delhi- 110 003)

**Consolidated Compensation:** Upto

Rs.20000(depending upon qualification & experience)

Qualifications: Bachelors Degree in commerce 105with basic knowledge of computer operation.

Relevant Experience: 1. Minimum of 6 months of experience. 2. Experience in maintaining laboratory records, and helping research students during field sampling (women are discouraged to apply).

Application Fees: Rs.100/=(Not for female

candidates) **Age Limit: 35** 

Project Title: Interaction of Metals with Natural Ligands in Tropical Estuarine Environment - An

Important Process(TEE 0325 ZBSA)

**Sponsor:** Ministry of Earth

Sciences(Government of India, Prithvi Bhavan,

Lodhi Road, New Delhi- 110 003) **Consolidated Compensation:** Upto

Rs.31000(depending upon qualification &

experience)

**Qualifications:** 1) Essential Qualification: Post Graduation in Geology/ Hydrochemistry/ Marine 105-2023 Now

Science (with geology or chemistry

specialisation) with minimum three years of experience in metal speciation research and knowledge in sophisticated instruments handling. Relevant Experience: Desired Experience:

Candidates must have published research articles in reputed international peer-reviewed journals **Application Fees:** Rs.100/=(Not for female

candidates) **Age Limit: 35** 

15-<u>Apply</u> 2023 Now

<u>Apply</u>