

## **University of Calcutta**

**Project Title**: Trace Metal Analysis of Bio-fluids of Tuibur Consumers and Identification of its Cellular, Genetic and Epigenetic Targets

**Funded by**: DBT-Twinning(BT/PR24211/NER/95/715/2017). **Principal Investigator**: Dr. Pritha Bhattacharjee, Asst. Professor and Head, Dept. of Environmental Science, C.U

**Post:** One Project Assistant (Remuneration as per DBT guidelines provided)

**Desired Qualification**: 1st class M.Sc. having interest in field of Environment and Molecular biology can apply.NET Lectureship (CSIR/UGC)/GATE will be preferred.

**Duration:** For two years depending on the project outcome and performance of the fellow.

How to apply: Interested candidates please send One page short CV (with academic grades and hands on knowledge) to pbenvs@caluniv.ac.in.To be submitted by 4<sup>th</sup> November, 2020. 11am.

Venue of Interview: Online Mode of Interview Date of Interview: 6<sup>th</sup> November, 2020 Time and Link of meeting will be shared to preliminary selected candidates (best 10).

Pritha Bhattacharjee Assistant Professor, Department of Environmental Science,