BANKURA UNIVERSITY

Department of Chemistry

Advertisement to fill up Project Assistant Position

Applications are invited for recruitment of a Project Assistant in a SERB sponsored project entitled "Synthesis and Photophysical Properties of Multifunctional Ruthenium (II) and Osmium (II) Complexes of Bi- and Tridentate Ligands: Visible Light-Harvesting and Sensory Applications" (File number SRG/2020/001020).

Number of the post: one

Qualification:

Essential: First class M.Sc. in Chemistry with specialization in Inorganic Chemistry.

Desirable: NET/GET qualified and have a working knowledge of organic and inorganic synthesis and computational chemistry software like Gaussian will be added advantage.

Fellowship: 20,000/- month (consolidated).

Tenure of the fellowship: The nature of the post is purely temporary (on contact basis). The initial appointment will be up to December 21, 2021, which is extendable up to the duration of the project (up to December 22, 2022) subject to the performance of the candidate. Further note that the position may be terminated any time if the research outcome by the selected fallow is found not satisfactory.

How to apply:

Interested candidates are required to send their application with scan copies of original testimonials in support of educational qualification, age, experience, publication, etc with a latest curriculum vitae to Dr. Ram Chandra Maji, Department of chemistry, Bankura University through email to ramchandramaji@bankurauniv.ac.in within 30 days from the date of advertisement. Shortlisted candidates will be invited for interview/technical discussion/personal interaction.

Ram chandra Modi

Dr. Ram Chandra Maji Principal Investigator