MOLECULAR BIOPHYSICS LABORATORY

DEPARTMENT OF BIOLOGICAL SCIENCES

IISER BHOPAL

Advertisement # BIO/RM/2024/01

Last date: 10-April-2024

Applications are invited from Indian nationals for the post of **Project Assistant or Project Associate** in the laboratory of **Prof. R. MAHALAKSHMI**, Professor, Dept. of Biological Sciences, IISER Bhopal.

Name of the post: Project Assistant / Project Associate

Vacancies: 2

Job responsibilities: Generating mutagenesis libraries, membrane protein preparation, yeast complementation and drop dilution assays.

Minimum Qualification:

Project Assistant : First class B. Sc. in BIOCHEMISTRY from a recognized national university. Enclose all mark sheets as proof.

Project Associate : First class M. Sc. in BIOPHYSICS from a recognized national university. Must have valid GATE/JRF qualification. Enclose all mark sheets and qualification documents as proof.

Minimum requirement for both posts : Must have at least 6-mo experience in membrane protein preparation or yeast complementation and drop dilution assays. Provide the name of project guide/ current employer who can attest to your research experience.

Salary: Rs. 20,000/- p. m. (Proj. Asstt.) or Rs. 31,000/- p. m. (Proj. Assoc.). Prevailing norms of funding agency and IISER Bhopal will be followed. HRA as applicable.

Tenure: 1-2 years; extendable to 3 years with salary appraisal each year, based on performance.

Last date for application: 10-April-2024.

How to apply:

Interested candidates must email their complete application package containing all of the following:

Professional CV with DoB with educational experience and latest photograph

Proof that you meet mandatory qualifications (enclose mark sheets)

Details of practical experience (enclose experience certificate)

Names and complete contact details of two referees

<u>Incomplete applications will not be shortlisted</u>. Email the complete application package to maha[at]iiserb.ac.in.

Shortlisted candidates will be informed regarding the interview. No other communication in this regard will be entertained.