

# Indian Institute of Science Education and Research (IISER) Bhopal

Applications are invited from Indian nationals for

Project Associate – I (Two Positions, Five Months Duration) Junior Research Fellow (Three Positions, Nine Months Duration) Senior Research Fellow (Two Positions, Eighteen Months Duration) Research Associate-I (Two Positions, Twelve Months Duration)

in the Qmet Technology Foundation sponsored project "Diamond Quantum Defects based Sensing".

# **Project description:**

The project involves development of tools and techniques that exploits atom-like defects in diamond as quantum sensors to achieve very high sensitivities and micron scale resolution.

# **Duration:**

Mentioned above.

## Last date for applications:

19th June 2025, but the call will remain open until suitable candidates are found.

## **Essential Qualifications:**

**Project Associate-I:** M. Sc. in Physics, M.Tech/B.Tech in ECE/EE/CS/Physics or related disciplines with good academic record (first class/division or minimum CPI of 7.0/10.0).

**Junior Research Fellow (JRF):** M. Sc. in Physics, M.Tech/B.Tech in ECE/EE/CS/Physics or related disciplines with good academic record (first class/division or minimum CPI of 7.0/10.0). Candidate must have qualified a National Eligibility Test (UGC, CSIR, LS, GATE, etc.) with a valid rank/score at the time of applying for this post.

Senior Research Fellow: At least two years or work experience as a JRF.

Research Associate-I: PhD in Experimental Quantum Physics with good academic record.

Candidates having experience with 2D Materials, Optics, Photonics, Nanofabrication, Quantum Information, Scanning Probe Microscopy, Magneto-optical Characterization Techniques, Cryogenics, Lock-in Techniques, Python Programming, Electron Spin Resonance and Atomic Magnetometry, designing, fabrication, testing of indigenous instruments in the field of lasers & optics, developing low noise analog & digital electronics, developing FPGA & Arduino based systems, mechanical & software development and high field magnet design will be preferred.

## Salary:

**Project Associate-I:** Rs. 25k p.m.+HRA (18%), **Junior Research Fellow:** Rs. 37k p.m. + HRA (18%). **Senior Research Fellow:** Rs. 42k p.m. + HRA (18%), **Research Associate-I:** Rs. 58k p.m. + HRA (18%).

## How to Apply:

Applications containing cover letter, a detailed CV, name and address of 2 referees as well as a brief writeup on any research work experience should be sent by email ONLY to phani@iiserb.ac.in on or before 19<sup>th</sup> June 2025. Shortlisted candidates will be called for an online interview. For more details and context, please visit the webpage <a href="http://home.iiserb.ac.in/~phani/">http://home.iiserb.ac.in/~phani/</a> of Dr. Phani Kumar.