Office: +91 731 2438916

Fax : +91 731 2438 721



# भारतीय प्रौद्योगिकी संस्थान इंदौर

खंडवा रोड इंदौर 453 552

# **Indian Institute of Technology Indore**

Khandwa Road, Simrol Indore 453 552

## **Recruitment for Project Positions**

Applications are invited from motivated and eligible candidates for the project positions of **Research Associate** (one position) and <u>Junior Research Fellow</u> (two positions) in project in the era of **Integrated Quantum Photonics** sponsored by Department of Science and Technology (DST), Government of India, under **National Quantum Mission**. Selected candidates will be involved in design, fabrication (using micro-fabrication technologies) and characterization of on-chip photonic devices. The candidates are expected to have a good knowledge in Nanoelectronics/Photonics.

### 1. Research Associate (RA-I) - One position

Duration: Initial appointment is for one year, which is extendable further based on

performance.

**Emolument**: 58000 p.m. + 16% HRA.

#### **Eligibility:**

**Essential Qualification**: Ph.D. in Electronics/Photonics/Applied Physics/Material Science & Engineering or other relevant topic. Those who have submitted their Ph.D. thesis are also eligible to apply.

**Age limit:** 35 years. Relaxation for SC/ST/OBC candidates as per Government of India norms.

### 2. Junior Research Fellow (JRF) - Two positions

**Duration:** Initial appointment is for one year, which is extendable further based on performance. Selected candidates may be considered for admission to the PhD Program as regular full-time scholar at IIT Indore.

**Emolument**: 37000 p.m. + 16% HRA.

#### **Eligibility:**

**Essential Qualification:** Master's degree in the relevant branch of Electronics/ Electronics and Communication Engineering/ Microelectronics/ Optoelectronics/ Nanotechnology/ VLSI Design/Microwave engineering with a GATE score.

**Age limit:** 30 years. Relaxation for SC/ST/OBC candidates as per Government of India norms.

**How to Apply**: Interested candidates are requested to submit the details in the <u>Google Form</u> and a detailed CV should be sent to Prof. Mukesh Kumar, Department of Electrical Engineering,

Indian Institute of Technology Indore, via e-mail to <a href="mailto:photonics-outreach@iiti.ac.in">photonics-outreach@iiti.ac.in</a> with a copy (cc) to <a href="mailto:mukesh.kr@iiti.ac.in">mukesh.kr@iiti.ac.in</a> with the subject line "Application for project position under <a href="Mailto:National Quantum Mission">National Quantum Mission</a>".

**Note:** CV should include academic grades starting from 10<sup>th</sup> standard onwards with details of the year of passing, University or Institute, etc., and work experience and nature of work if applicable. Complete details of NET/GATE such as year of passing/validity, discipline, marks, **All India Rank**, and number of candidates who appeared should be mentioned in the CV. Incomplete applications will be rejected. Only shortlisted candidates will be intimated by email for an interview. No **TA/DA** will be paid to appear in the interview.

Last Date of Application: November 30, 2024. The deadline may further be extended.

Webpage: <a href="http://iiti.ac.in/people/~mukesh.kr/">http://iiti.ac.in/people/~mukesh.kr/</a>

Link for