Office Ph: +917316603516

# To the of Technology

# **Indian Institute of Technology Indore**

Khandwa Road, Simrol, 453552.

# भारतीय प्रौद्योगिकी संस्थान इन्दौर

सिमरोल, इन्दौर 453 552, भारत

## **Sample Form Advertisement for Recruitment of JRF**

Fellow (JRF) in a research project as per the following details.	
Position	Junior Research Fellow (JRF)
	(Under DAE-BRNS Project No. 57/14/01/2025/BRNS/20)
Number of Vacancy	One (01)
Project Title	Development Of Telescope And Observatory Control System For A 0.5 M Cassegrain Telescope
Department	DAASE
Fellowship duration	2 years
Job Description	The selected JRF will lead the efforts in developing the telescope and observatory control system of the 0.5 m Cassegrain prototype telescope. The fellow will contribute to the integration and implementation of the aforementioned pipelines on the existing prototype telescope and observatory at RRCAT.
Essential	Minimum first class Master's degree in Electronics / Electrical /
Qualification	Mechanical / Computer Engineering or in relevant branch of
	Engineering or Science.
	*First Class as defined by the IIT Indore (https://academic.iiti.ac.in/phdadvt.php).
Age Limit	30 years (3 Years relaxation for OBC candidate, 5 Years relaxation for SC / ST / Physically Handicapped / Female candidates)
Fellowship	Junior Research Fellowship (JRF): Rs. 37,000/- p.m. (First & Second years)

Interested candidates are requested to submit a detailed softcopy of their CV with all relevant Essential Qualification Degree Certificates, Marks Sheets, GATE qualifying certificates, Date of Birth Pro Certificate in a single pdf file to <a href="mailto:manoneeta@iiti.ac.in">manoneeta@iiti.ac.in</a> by 10/08/2025. Tentative Date of Interview: Mid-August 2025.

Only shortlisted candidates will be called for an online interview. Selected candidates will be intimated by email. No TA/DA will be paid for appearing in the interview.

### **Address for Correspondence:**

Dr. Manoneeta Chakraborty (email: manoneeta@iiti.ac.in)

**DAASE** 

Ph: +91-731-660-3358