

INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

ADVERTISEMENT NO: R&D/908/MEM/452 DATED: 11.03.2025

Project No. R&D/SP/EE/MEM/2023-24/908

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute.

1. (a) Name of the temporary assignment: Junior Research Fellow (JRF)

(b) Number of Post : 02 (Two)

(c) Duration of the Post : 02 (Two Years) as JRF, thereafter Senior Research

Fellow (SRF) till completion of the project

(d) Duration of the Project : Four Year (May extend to another one year)

2. Name of the temporary research project: ML Enabled RISC-V based i-LoRa SOC for Forest

Event Monitoring

3. Name of the sponsoring Agency : Ministry of Electronics and Information

Technology (MeitY), Delhi under C2S Programme

4. Consolidated Fellowship/Salary : Rs. 37000 (for JRF) and Rs. 42000 (for SRF)

5. Qualification: M. Tech./B. Tech./M.Sc. (Electrical /Electronics/Communication/Instrumentation / Computer Science & Engineering)

The candidate desirably should M.Tech.(VLSI/Embedded have System/Microelectronics/Electronics System/Communication System/Computer Science Engineering/Allied discipline) degree with a minimum CPI of 7.0 or 70% of marks with qualified **GATE** Score(within last five years)

ORB.Tech/B.Sc(Engg.)/M.Sc.(Electrical/Electronics/Communication/Instrumentation/Computer Science& Engineering) degree with a minimum CPI of 7.5 or 75% of marks with qualified GATE Score (within last five years). GATE score shall be exempted for candidates having B.Techdegree with minimum CPI 7.0 from IITs. Exceptional candidates having M. Tech degree and minimum two (02) years of relevant experience, may be offered SRF Position directly based on the performance in interview. The upper age limit for applying for the JRF position shall be 32and 28 years for candidates having M.Tech and B.Tech/B.Sc.(Engg.)/M.Sc. degree respectively on the date of advertisement.

Relaxations for SC/ST/OBC/women/PD will be given as per the GOI rules. Working/research experience in the field of VLSI and Embedded System/ Computer Architecture/



INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

Communication System/Machine Learning and exposure to EDA tools shall be given preference.

Interested and eligible candidates may send the scan copy of application form(in appended format) and GATE Score Card along with resume highlighting the relevant exposure in the domain of the project to the mail id: $\frac{\text{kcr@iitp.ac.in}}{\text{kpril}}$ on or before 7^{th} Apr 2025. Shortlisted candidates shall be intimated on 8^{th} April 2025 and called for the PERSONAL INTERVIEW(Hybrid mode) to be scheduledon 17^{th} Apr 2025, Timing 10 AM at Dept. of Electrical Engineering, IIT Patna, Bihta, Patna -801103 with updated resume along with the original copies of all supporting documents (certificates, mark-sheets, and GATE Score card).

Second Class Train fare in shortest route shall be admissible for appearing the personal interview in physical mode at IIT Patna. Guest room in student hostel may be arranged on prior intimation through mail for maximum two days only.

Important Dates:

Last date for receiving the application form through mail:7th Apr2025 Date of intimation of shortlisted candidates through mail: 8th Apr 2025 Date of Personal Interview :17th Apr2025

Please Note that, candidates those are willing to pursue PhDin Electrical Engineering Department starting from July 2025 session, are only encouraged to apply this JRF/SRF position subject to the fulfil of the PhD admission protocol of the department and institute.

For any query. please contactPrincipal Investigator of the Project: **Dr.Kailash Chandra Ray, Dept. of Electrical Engineering, IIT Patna, Email:kcr@iitp.ac.in.**Tel.: 06115-233106 (Office).

Deputy Registrar

Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. All other IITs/NITs/Universities
- 3. Advertisement file
- 4. Project file



INDIAN INSTITUTE OF TECHNOLOGY PATNA **BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT**

PROJECT CODE: R&D/SP/EE/MEM/2023-24/908

ADVERTISEMENT NO: R&D/908/MEM/452 **DATED: 11.03.2025** FORMAT OF APPLICATION FOR JRF/SRF

Name & Address Including email id and Phone no. (for Correspondence)		Category (GEN/OBC/SC/S T/PD)	DOB dd/ mm/yy	Professional Exam. (GATE/CSIR-NET, etc), Specialization(EE/EC/IN/CS), and GATE Score and rank along with the year of GATE Score	
		1/PD)			
NAME IN CAPITAL				5	.010
Address:					
Phone:					
Email:					
Educational Qualification	<u> </u>				
Institute/ Board		xam Passed	Year of Passing		% of Marks/CPI
		10 th Class			
		12 th Class			
	(T) III	Bachelors			
		ech/B.E.)/M.Sc. or equivalent			
		rs (M.Tech/M.E)			
		or equivalent			
Qualifying degree	Degr	ee/ major/Speciali	ization		
(B.Tech/B.E./M.So	2.)				
(M Tech/M E)					

Qualifying	Degree/ major/Specialization
degree	
(B.Tech/B.E./M.Sc.)	
(M.Tech/M.E)	
Others	

Signature of applicant

Date: Place: