

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

ADVERTISEMENT NO: R&D/1086/DLD/411 DATED: 24.09.2024

Project No R&D/SP/EE/DLD/2024-25/1086.

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute. *Interviews will be conducted online.* 

Date of Online Interview: 7<sup>th</sup> October 2024 at 11AM. Last date of filling application form: 5<sup>th</sup> October 2024.

Interested and eligible persons may apply by filling up the form given below. The complete form should be sent to Dr. Sumanta Gupta, Dept. of Electrical Engineering, IIT Patna. Email: <a href="mailto:sumanta@iitp.ac.in">sumanta@iitp.ac.in</a>

The applicant must qualify any one of the exams (but not Before 2022) like GATE/UGC-NET/National level examinations conducted by central Govt. department and agencies and Institutions such as DST. DBT. DAE. DOS. DRDO. MHRD. ICAR. ICMR. IIT. IISc. IISER. etc.

DST,	DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER, etc.					
1.	(a) Name of the temporary assignment : Junior Research Fellow					
	(b) Number of Posts :02					
	(c) <b>Duration of the Post</b> : Initially for 1 year, may be extended for maximum 3					
	years or till the end of the project, whichever is earlier					
2.	Name of the temporary research project: Deep Learned Detection and Classification of					
	Multiple Intrusions Using WDM Intensity and Phase-Sensitive OTDR in Underwater Environment -					
	Phase II					
3.	Name of the sponsoring Agency: Naval Research Board, DRDO					
4.	·					
	month for 3 <sup>rd</sup> year.					
5.	Qualifications & Experience : BE/ BTech/ MSc /ME/MTech/equivalent degree in					
	EE/ECE/Instrumentation/Physics/Related discipline					
	OR					
	BE/ BTech/ MSc /ME/MTech/MCA/equivalent degree in CSE/IT/Related discipline					
	A candidate must satisfy one of the two following criteria:					
	1. BE/ BTech/ MSc/MCA/equivalent degree with valid GATE score (but not before 2022)					
	above the prescribed cut off level / NET qualification. The candidate must have CPI of 7.5					
	or 70% of marks.					
	The requirement of GATE score is waived for candidates with Bachelor's					
	Degree in Engineering from the Centrally Funded Technical Institutes (CFTIs) with CGPA					
	> 8.0 and above (out of 10) and other IITs.					
	2. ME/ MTech/equivalent degree with GATE qualification (but not before 2022) and with a					
	minimum CPI of 6.5 or 60% of marks.					
6.	General Terms and Conditions:					
	The selected candidate will be allowed to apply for PhD program of the EE&					
	CSE department at IIT Patna following proper procedure.					
	Theshortlisted candidates willbeinformedaccordinglytoappearfortheonline interview. The					
	incomplete application will not be considered.					
	OnlineInterview Link: Intimated via email to the shortlisted candidates					

For any query contactInvestigator(s) :Dr. Sumanta Gupta, Dept. of Electrical Engineering, IIT Patna. Email: sumanta@iitp.ac.in Tel.: +91-6115-233096

**Deputy Registrar** 

## Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. Advertisement file
- 3. Project file



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

PROJECT CODE: R&D/SP/EE/DLD/2024-25/1086

ADVERTISEMENT NO: R&D/1086/DLD/411 DATED: 24.09.2024

## FORMAT OF APPLICATION FOR RECRUITMENT OF JRF

Name & Addres	Category	DOB	Professional Exam. (GATE/CSIR-NET, etc) & Validity		
Including email id Phone no. (for Corresponde	(GEN/OBC/SC/ ST/PD)	dd/ mm/yy			
NAME IN CAPITAL					
Address:					
Phone:					
Email:					
	-				
Educational Qualification	ion		T		
Institute/ Board				of Passing	% of Marks/CPI
	10 <sup>th</sup> Class				
		<sup>th</sup> Class			
		achelors			
		ech/B.E./BCA) equivalent			
		/lasters			
(M.Sc/M.T		Γech/M.E/MCA/			
		MA)			
	or e	equivalent			
Qualifying degree		Degree/			
		major/Specialization			
/D Co/D Took/D C	/DCA\				
(B.Sc/B.Tech/B.E./BCA) (M.Sc/M.Tech/M.E/MA/MCA)					
Others	_/IVIA/IVICA)				
Othors					

Date:
Place: