



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

ADVERTISEMENT NO: R&D/941/100/SP/504

DATED: 31.07.2025

Project No:- R&D/SP/EE/TOA/2023-24/941& R&D/SP/EE/DSL/2023-24/1000

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 (One for 941, One for 1000)

i. Number of Post : 02

ii. Duration of the Post : Initially for 6 months extendable up to 1 year

(b) Name of the temporary assignment : Post-Doctoral Fellow(For 941)

i. Number of Post : 02

ii. Duration of the Post : Initially for 6 months extendable up to 1 year

- 2. Name of the temporary research project :"6G: THz Test bed with Orbital Angular Momentum and Multiplexing" & "Design and simulation of Luneburg Lens and Hemispherical Dielectric Lens Focal Planar array for simultaneous multiple beams"
- 3. Name of the sponsoring Agency: Department of Telecommunications, Ministry of Communications, Government of India, & Indian Space Research Organisation, Department of Space, Government of India.
- 4. Consolidated Fellowship/Salary:
- (a) For Junior Research Fellow: Rs. 37000/- per month plus HRA as per GoI norms rules
- (b) For Post-Doctoral Fellow: Rs. 58,000/- per month (consolidated) and Rs. 42,000/ per month for candidates who have submitted the thesis but degree not awarded.
- 5. Qualifications & Experience:

(a) For Junior Research Fellow: -

- M.Tech./M.E/M.S. degree in a Engineering/Technology (Relevant Disciplines: Electronics and Communication, RF and Microwave Engineering, and similar) from a recognized University, with a minimum CPI of 6.0 or 60% of marks. Candidate with GATE/NET score will be given preference.
- Work/research experience in the field of Microwave and Millimeter Wave Technology, Antenna and Microwave measurements, and Software such as CST Microwave Studio, HFSS, ADS, and MATLAB will be given preference.
- Bachelor's degree in Engineering/Technology in a relevant discipline with minimum CPI of 8 or 75% of marks with valid GATE score.
- The upper age limit for applying for the above position shall be 28 years. Relaxations for SC/ST/OBC/women/PD will be given as per the GoI rules.

Form No: RD-M003



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

(b) For Post-Doctoral Fellow: -

- Ph.D degree in Engineering/Technology (Relevant Expertise in the field of Microwave and Antenna Technology, RF and Microwave Engineering, Next Generation Communication Technology and similar) from a recognized University. Those who have submitted their PhD thesis and are awaiting award of the degree are also eligible to apply.
- At list one IEEE Journal/ Letter publication and/or a total of minimum 2 SCI Journal publications
 with experience in CST Microwave Studio, HFSS, ADS, MATLAB and operating measurement
 instruments such as VNA, Spectrum Analyser, Anechoic Chamber, and other similar will be given
 preference.
- The upper age limit for the fellowship is 35 years at the time of the submission of application.

Interested and eligible candidates may apply with up-to-date resume, showing Educational qualification (% of Marks obtained from 10th onwards), Experience, Publications, Achievements, Names of two referees.

Please send the resume (pdf and doc) and application mentioning the "post applied for" to the email id: amitks@iitp.ac.in. Please use the file name as: post-applied_firstname_last name.pdf. Also fill-up the below online application form.

Link of Google form: https://forms.gle/rMqpoH1FtZDafPmK8

Last date of receiving application: August 14th, 2025.

Date of Interview: August 18th, 2025 (Online)

After the short-listing, the candidates will be informed accordingly to appear for the online written test/interview.

No TA/DA is admissible for appearing in the written test/interview.

For any query contact Investigator(s): Dr. Amit Kumar Singh, Dept. of Electrical Engineering, IIT Patna, Email: amitks@iitp.ac.in Tel.: 06115-2338960

Deputy Registrar/Registrar

Copy to:

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

Form No: RD-M003



Place:

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

PROJECT CODE: R&D/SP/EE/TOA/2023-24/941 & R&D/SP/EE/DSL/2023-24/1000

ADVERTISEMENT NO: R&D/941/100/SP/504 DATED: 31.07.2025

FORMAT OF APPLICATION FOR "JRF/POST DOC"

Name & Addres Including email id : Phone no. (for Corresponden NAME IN CAPITAL Address: Phone: Email:	and	Category (GEN/OBC/SC/S T/PD)	DOB dd/ mm/yy	(GATE/CSII	nal Exam. R-NET, etc) & idity	
Educational Qualification						
Institute/ Board	Exam Passed		Year of Passing		% of Marks/CPI	
	10 th Class					
	12 th Class					
	Bachelors (B.Tech/B.E.) or equivalent					
		lasters				
		I.Tech/M.E/)				
		quivalent Ph.D				
	J	Pn.D		. #		
Qualifying degree		Degree/ major/Specialization		ion "		
(B.Sc/B.Tech/B.E./BCA)						
(M.Sc/M.Tech/M.E/MA/MCA						
Ph.D						

Date:	Signature of applicant