

INDIAN INSTITUTE OF TECHNOLOGY PATNA Bihta, Patna – 801106 Research and Development Unit

ADVERTISEMENT NO: R&D/817/ULJ/387

DATED:20.06.2024

Project Number: R&D/SP/EE/ULJ/2023-24/817

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			
(b) Number of Post	: One (01)			
(c) Duration of the Post	: Initially for 1 year, may be extended for maximum 2			
	years or till the end of the project, whichever is earlier			
(d) Name of the temporary research project: "Ultra low Jitter, Low Spur and Low power Frequency				
	Synthesizers for High SpeedData Converters, Wi-Fi 7, 5G			
	and beyond Communication Systems"			
2. Name of the sponsoring Agency	: Science and Engineering research Board (SERB)			
3. Consolidated Fellowship	: Rs. 37000/ for the first two years followed by Rs. 42,000/- for the 3^{rd} year			

4. Qualifications & Experience

a) For candidates with M.Tech./ME/MS degree in VLSI/ Communication/ Electronics/ Instumentation: first class (minimum 60% marks or 6.50 CPI) in M.Tech./ME/MS with GATE/NET qualifications and first class (minimum 60% marks or 6.5 CPI) in B.Tech./BE.
b) For candidates with B. Tech./BE in Electronics/ Electrical/ Instumentation) as qualifying degree: 70% marks or 7.50 CPI in B.Tech./BE from institutes other than IITs/IISc and 7.0 CPI in B.Tech. from IITs and IISc.

c) Cnadidate with knowledge of designing CMOS circuits, eps PLL, and experience of using CAD tools like Cadence will be given preferrance

The applicant should have qualified GATE or any other national level exam like NET. Note: The candidate will be encouraged to apply for admission in PhD program at IIT Patna.

Interested and eligible persons may apply by emailing their application in the prescribed format along with a CV emphasizing their suitability for the project to:

Dr. Yatendra Kumar Singh, Department of Electrical Engineering, IIT Patna, Email: <u>yatendra@iitp.ac.in</u> Tel.: **06115-233092**.

The shortlisted candidates will be informed accordingly to appear for the online interview. The incomplete application may not be considered.

Last date of receiving application: 24-Apr-2024

Online Interview Link will be intimated via email to the shortlisted candidates



PROJECT CODE: R&D/SP/EE/ULJ/2023-24/817

ADVERTISEMENT NO: R&D/817/ULJ/387

DATED:20.06.2024

FORMAT OF APPLICATION FOR JRF

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		
NAME IN	CAPITAL					
Address:						
Phone:						
Email:						
Education	al Qualification	n				
Institute/ Board Exa		am Passed	Year of Passing		% of Marks/CPI	
		10 th Class 12 th Class				
		Bachelors (B.Tech/B.E.)				
		or	equivalent			
			(M.Tech/M.E) equivalent			
d	Qualifying legree	Degree/ n	najor/Specializat	ion		
	B.Tech/B.E.) M.Tech/M.E)					

Signature of applicant

Date: Place: Others