INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE

(Department of Electronics and Communication)

Dated: 04/07/2025

ADVERTISEMENT TO FILL UP PROJECT POSITIONS*

Applications are invited from Indian nationals only for project position(s) as per the details given below for the consultancy/research project(s) under the Principal investigator (Name: Prof. Darshak Bhatt), Department of Electronics and Communication, Indian Institute of Technology, Roorkee.

Title of project:	Development of a 140 GHz Fully Integrated Transmitter and Receiver M for 6G and beyond
Sponsor of the pro	C-DOT TTDF
Project	1 Junior Research fellow (JRFs)
position(s) and nur	
Qualifications	B.E/B.Tech in ECE or equivalent with GATE or M.E/M.Tech in VLSI/RF & Microwave/Communication Engineering/ECE/or equivalent (Candidate must be GATE qualified, however validity of score is not necessary) Desirable Qualifications: The candidate with exposure and interest in Microelectro VLSI, Radio Frequency Integrated Circuit Design (RFIC), Analog Circuit Design, and Good skill in Cadence/virtuoso, Keysight ADS circuit design/ HFSS/CST Microwave, etc. will be given preference.
Emoluments	Rs. 37,000 (Per Month) + HRA (as applicable)
Duration	1 years or Till end of the project (JRF will be promoted to PhD as per the Institute rules)
Job description	To carry out research work for the above project, including research and development activities related to RF Circuits and wireless transceiver design focus toward on-chip RFIC.
Application	Candidates desiring to appear for the Interview should submit their applications
through	with the following documents to the office of Principal Investigator through
	email: darshak.bhatt@ece.iitr.ac.in, apply through QR Code
	3-2-7-407E
	by produce at the time of Online/offline Interview:
	1. Application in a plain paper with detailed CV including chronological discip
	degree/certificates obtained.

SRIC/06

INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE (Department of Electronics and Communication)

Dated: 04/07/2025

- 2. Experience including research, industrial field and others.
- 3. Attested copies of degree/certificate and experience certificate.
- Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time 2. of interview for verification.
- Preference will be given to SC/ST candidates on equal qualifications and experience. 3. Please note that no TA/DA is admissible for attending the interview. Note: The interview can also be online.

Note: The selected candidate may get an opportunity for PhD admission.

The last date for application to be submitted to office of Principal Investigator is 20/07/2025. by 5 PM. 425f-aed2-

c38b77edbe48 2025.07.04 15:42:00+05'30'

Email: darshak.bhatt@ece.iitr.ac.in

Tel:+91-1332-285645

Name: Prof. Darshak Bhatt and signature of Principal Investigator

*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by P1 for wider circulation.

Dean

insored Research & Industrial Consulta Indian Institute of Technology Roorkee

Roorkee-247 667 (INDIA)