NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

Online Interview

An online Interview for the engagement of <u>Project Scientist</u> (on contract basis) in the Department of Electronics and Communication Engineering, NIT Calicut is tentatively scheduled to be held on **04 AUGUST 2025.**

No of Donition		460) D. i 6 i i.
No. of Positions	:	1 (One) Project Scientist
Duration of Engagement	:	3 Months (on contract basis) Initial appointment for a period of 3 months. Extendable to 2.5 years based on performance
Name of the sponsoring Agency	:	DoT, under TTDF scheme
Name of Project	:	6G for Future Railway Mobile Communication System: Upper layers enhancements
Qualifications	:	Essential qualification (i) PhD in Electronics & Communication or Allied Disciplines with Specialization in Communication/ Signal Processing related areas OR (i) ME/MTech or equivalent degrees in Electronics & Communication or Allied Disciplines with Specialization in Communication/ Signal Processing related areas (ii) 3 years of research, teaching, design and development experience after masters degree and not including duration of PhD (iii) One research paper in Science Citation Indexed (SCI) journal. Desirable: Experience or background in communication, 5G, wireless communication, wireless networks, optimization, error control coding, caching enhancements, or wireless mobility enhancements.
Job Location	:	NIT Calicut
Age Limit	:	None.
Consolidated monthly pay	:	Rs. 58,000/- (Rupees Fifty Eight thousand only) per month + 20% HRA
Last Date for application submission		30 JULY 2025
Tentative Date for Interviews (online)	:	4 AUGUST 2025
Tentative Joining Date	:	13 AUGUST 2025

How to Apply:

- 1. Candidate have to fill the registration form given and submit the duly filled form (as annexed) along with the most recent CV, soft-copies of the mark sheet/certificates in support their academic qualification/ experience. All the soft copies may be consolidated into a single pdf document and e-mailed to hodeced@nitc.ac.in, vjoseph@nitc.ac.in, sameer@nitc.ac.in, deepthi@nitc.ac.in with subject line "Application for Project Scientists of 6G FRMCS Project". The applicant will be responsible for the authenticity of information, other documents and photograph submitted.
- 2. After shortlisting, the eligible candidates will be notified by email and invited for an **online** interview
- 3. The Institute reserves the right to relax qualification and experience for the candidates with exceptional credentials.
- 4. Applicants who are already in employment (government or any other organization) are required to submit a "No Objection Certificate" from the employer at the time of interview along with the above mentioned documents.
- 5. No TA/DA will be paid for appearing in the interview.
- 6. For any queries contact Dr. Vinay Joseph, e-mail id: vjoseph@nitc.ac.in

DEAN(R&C)