

# NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

## Online Interview

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

<b>No. of Positions</b>	:	<b>1 (One) Project Scientist</b>
<b>Duration of Engagement</b>	:	<b>3 Months</b> (on contract basis) Initial appointment for a period of 3 months. Extendable to 2.5 years based on performance
<b>Name of the sponsoring Agency</b>	:	DoT, under TTDF scheme
<b>Name of Project</b>	:	<b>6G for Future Railway Mobile Communication System: Upper layers enhancements</b>
<b>Qualifications</b>	:	<b>Essential qualification</b> ○ (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.  <b>Desirable:</b> Experience or background in communication, 5G, wireless communication, wireless networks, optimization, error control coding, caching enhancements, or wireless mobility enhancements.
<b>Job Location</b>	:	NIT Calicut
<b>Age Limit</b>	:	None.
<b>Consolidated monthly pay</b>	:	<b>Rs. 58,000/-</b> (Rupees Fifty Eight thousand only) per month + 20% HRA
<b>Last Date for application submission</b>	:	<b>30 JULY 2025</b>
<b>Tentative Date for Interviews (online)</b>	:	<b>4 AUGUST 2025</b>
<b>Tentative Joining Date</b>	:	<b>13 AUGUST 2025</b>

### 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](mailto:hodeced@nitc.ac.in), [vjoseph@nitc.ac.in](mailto:vjoseph@nitc.ac.in), [sameer@nitc.ac.in](mailto:sameer@nitc.ac.in), [deepthi@nitc.ac.in](mailto: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](mailto:vjoseph@nitc.ac.in)

  
18/7/25  
DEAN(R&C)