## राष्ट्रीय प्रौद्योगिकी संस्थान कालीकट NATIONAL INSTITUTE OF TECHNOLOGY CALICUT Office of Research and Consultancy

## **Online Interview**

An online Interview for the engagement of a <u>Junior Research Fellow</u> (on contract basis) for Research Project in the Electrical Engineering Department is scheduled to be held on 25<sup>th</sup> of August 2025.

No. of Positions

: 1

**Duration of Engagement** 

: 1 year (can be extended till three years or the completion of the project

whichever is earlier.)

Name of the sponsoring

Agency

ANRF

Name of Project

: EDGE-COMPUTING ASSISTED BLOCK-CHAIN BASED CYBER RESILIENCY ENHANCEMENT OF INTEGRATED TRANSMISSION AND DISTRIBUTION

**SYSTEMS** 

Qualifications

Essential: M. Tech in relevant discipline with GATE qualified.

Consolidated monthly pay

37000+ HRA (20%)

Last Date for Application

Submission

22.08.2025

Date for Interview (online

interview)

25.08.2025

## 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-mail to hodeed@nitc.ac.in and copy to deveshshukla@nitc.ac.in with subject line "Application for "JRF/NITC/DEAN(R&C)/2025-26/09/ANRF/EED/DS-417".
- 2. The applicant will be responsible for the authenticity of information, other documents and photograph submitted.
- 3. After shortlisting, the eligible candidates will be notified by email and are invited for the interview
- 4. The Institute reserves the right to relax qualification and experience for the candidates with exceptional credentials.
- 5. 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.
- 6. No TA/DA will be paid for their appearing in the interview.

DEAN(R&C)