## NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

## **Online Interview**

An online interview for the engagement of a Junior Research Fellow for a SERB Research Project in the Department of Electrical Engineering, NIT Calicut.

**Name of the Project**: A Novel Regenerative Drive Train based on Doubly fed Poly Phase Synchronous reluctance motor with active power factor correction capability

**Sponsoring agency :** Science and Engineering Research Board (SERB)

Name of the PI: Dr. Shreelakshmi M P, shreelakshmi@nitc.ac.in

**Duration:** Two years (starting from June-July 2021 tentatively)

**Eligibility Criteria :** M.Tech/ M.E. Electrical Engineering (Power Electronics and Drives) with minimum 6.0 CGPA (60%), Preference will be given for candidates with hardware experience or Ph.D in Drives.

**Consolidated monthly Fellowship :** Rs. 31,000/ per month (Rupees thirty one thousand only)

Last date to fill the online application form: 25-May-2021

## How to Apply:

- 1. Candidates have to fill the online application form <a href="https://forms.gle/dAu9zUHTV7YL8JW77">https://forms.gle/dAu9zUHTV7YL8JW77</a> on or before 25-05-2021. The scanned self-attested copy of all the relevant certificates/document need to be uploaded in the online application form. The applicant will be responsible for the authenticity of the information, other documents, and photographs submitted.
- 2. The online interview details with date-time will be informed to the shortlisted candidates through email.
- 3. The Institute reserves the right to relax qualification for the candidates with exceptional credentials