## INTERVIEWS FOR RECRUITEMENT OF PROJECT STAFF

November 20, 2018

Sub: JRF-ICE-DRDL-AR

The following applicants are invited to attend a personal interview for the post of JRF for the project titled Developing Modern Control Laws for Cruise Missiles under the principal investigator Dr. Ramakalyan Ayyagari, Professor, Dept. of Instrumentation & Control Engg., National Institute of Technology, Tiruchirappalli-15, Tamilnadu.

The interview shall be held on Wednesday, November 28, 2018

Time: 11.00 a.m.

Venue: Seminar Hall, ICE Dept., NIT Tiruchirappalli 620 015

S.No.	Appln. No.	Name of the Candidate
1	JRF-ICE-DRDL-01	Jerin Geo Jacob
2	JRF-ICE-DRDL-03	Mohamed Hussain K
3	JRF-ICE-DRDL-04	Sindhumitha K
4	JRF-ICE-DRDL-05	Viviliya D
5	JRF-ICE-DRDL-06	Patel Ravi Mukeshbhai
6	JRF-ICE-DRDL-12	Vinay Kumar Singh

Screening has been done based on the candidate's application and his/her suitability against the essential qualifications for the proposed project.

## Instruction to the candidates

- 1. Candidates should carry with them their original certificates, mark sheets and other relevant documents on the day of interview.
- 2. They should bring duly self-attested photocopies of all the certificates along with them at the time of interview.
- 3. A valid proof of identity (preferably Aadhar card) is mandatory at the time of reporting.
- 4. No TA/DA will be provided for the candidates attending the interview.
- 5. Candidates shall make their own arrangements for travel and accommodation, and NIT-T does not provide any accommodation.
- 6. Kindly
  - a. Send an email to **rkalyn@nitt.edu** latest by <u>November 27, 2018</u> indicating whether you are attending the interview
  - b. Report to the ICE Office, in the ICE Department, not later than 10.45 a.m. on November 28, 2018 for verification of your certificates etc. before the interview
- 7. Please check out on the website **www.nitt.edu** for updates, if any.
- 8. Canvassing in any form shall automatically disqualify the candidature.

Dr. Ramakalyan Ayyagari Project Investigator