ADVERTISEMENT FOR THE POST OF PROJECT ASSOCIATE-I IN A DST FUNDED RESEARCH PROJECT

Applications are invited from Indian nationals for the position "project associate-I" in a DST funded research project with following details:

• Title of the project:

Optical Sensor for Chromium Detection in Remote and Rural Waterbody & Industry Water Outlet for Near Zero Discharge, and their Field Testing

- Co- PI: Dr. Vinay B K Asst. Professor, Dept. of ECE, VVCE Mysore.
- Name of the position: project associate-I
- Number of Positions: 01
- Essential qualifications: B.E (ECE, EEE, CSE, ISE or equivalent) from a recognized Institute/University or statutory body OR equivalent degree with a minimum of 60% aggregate score.
- **Desirable:** Preference will be given to candidates having CSIR/UGC JRF, NET/GATE and working experience relevant to the project topic.
- Age limit: 28 years
- Salary: As per DST norms
- **Duration**: Project is for 2 years. Subject to annual performance review.
- How to apply: Interested candidates must apply through the LINK.by uploading their resume.
- Last date: 30th May 2023.
- Conditions:
- i) The Co-PI shall not be responsible for delay, if any, or any other reason for non-receipt of the document at the specified time and will result in disqualification/rejection of the application.
- ii) The decision of the selection committee will be final.
- iii) If the number of shortlisted candidates called for the interview is large, the selection committee may decide to restrict the number of candidates for the interview to a reasonable limit after considering qualifications and experience. over and above the minimum prescribed in the advertisement.
- iv) The appointment of the candidate will be governed by the terms and conditions of the Institute/funding agency particularly applicable to the said project as and when required.
- v) The selected candidate will have to join duty immediately on receipt of the offer.
- vi) The fellowship may be terminated with a 30-day notice before completion of the tenure, if performance till date is not deemed satisfactory.