Applications are invited from Indian nationals only for project position(s) as per the details given below for the consultancy/research project(s) under the Dr. M K Singhal, Principal investigator, Department of Hydro and Renewable Energy, Indian Institute of Technology, Roorkee.

1. Title of project: Vetting of the hydrology and power potential Studies of project Ressing Hydro Electric Project (6 MW) (HRD-6002/2020-21)

2. Sponsor of the project: M/S Gepong, B- Sector, Naharlagum Arunachal Pradesh

3. Project position(s) and number:
   Project Assistant (Tech.) - 1 no.

4. Qualifications:
   Diploma in Electrical Engg. (3 years duration) with 10 years experience in Hydropower engineering works

5. Emoluments:
   Rs. 15,000/- to Rs. 45,000/- + HRA

6. Duration: 6 months

7. Job description: Assist in conducting measurements at sites, assistance in collection of data and report preparation

1. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.

2. Candidates desiring to appear for the Interview should submit their applications with the following documents to the office of Principal Investigator through email, by post or produce at the time of Interview:
   - Application in a plain paper with detailed CV including chronological discipline of degree/certificates obtained.
   - Experience including research, industrial field and others.
   - Attested copies of degree/certificate and experience certificate.

3. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.

4. Preference will be given to SC/ST candidates on equal qualifications and experience.

5. Please note that no TA/DA is admissible for attending the interview.

The last date for application to be submitted to office of Principal Investigator is Aug. 20, 2020 by 5 PM.

Email: masinghal92@gmail.com

*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by PI for wider circulation.