

Research & Development Indian Institute of Technology Guwahati

Guwahati-781039, Assam

Applications are invited for an **online interview** for the following post(s) in the project entitled, "**Design**, fabrication and installation of raw MSW to charcoal conversion system at NTPC Ramagundam Township" at the School of Energy Science and Engineering, IIT Guwahati.

Date: 29 Sep 2022 (Thursday)

Time: 10:00 AM

Venue: Room No - 309, Department of Chemical Engineering / Online interview (link will be provided

for shortlisted candidate)

| SI. No. | Project Staff Designation | Number of Vacancies | Pay Recommended (Rs.) | HRA (Rs.) | Medical (Rs.) | Total Amount (Rs.) | Duration of Appointment in months | Qualifications |
|------------|----------------------------------|------------------------|-----------------------------|--------------|------------------|--------------------------|---|---|
| 1 | Assistant Project Engineer | 1 | 28500 | Yes | Rs. 1250.0 | 34310 | 2 | Bachelor's degree in Engineering/ Design/ preferably Mechanical Engineering, or relevant field, proficient in CAD/CAM, Solid works, Structural Analysis |
| 2 | Laboratory Attendant | 1 | 14950 | Yes | Rs. 1250.0 | 18592 | 3 | High School pass with 3 yr exp. in IITG labs |
| 3 | Field Worker | 1 | 12000 | Yes | Rs. 1250.0 | 15170 | 3 | Primary school Pass with one year experience |

How to apply and selection process: Eligible Candidates can appear for a personal interview on 29th Sep 2022, 10 AM at the venue / online mode (link will be provided to shortlisted candidate). Candidates are requested to bring/submit biodata with photo identity, proof of doc for DOB, Educational qualification, work experience certificate to below mentioned e-mail.

For any further clarification, contact: Senthilmurugan Subbiah (Principal Investigator)

Email: senthilmurugan@iitg.ac.in

No campus accommodation will be available for the selected candidates. No TA/DA will be paid to the candidates for appearing in the test and interview.

Project No: SESESPNNTPC00985xxSS010 HOS (R&D)