

## Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for a post of JRF in the project entitled, "Development of low cost transition metal based catalysts for electro-oxidation of poly-alcohols for application in Fuel Cells" at the School of Energy Science and Engineering, IIT Guwahati. The appointment will be on contract basis initially for 11 months with a possibility of subsequent renewal.

Interview Date and Time: 28 May, 2021 (Friday) at 4 pm

**Mode**: Online (through MS Team or Google Meet)

Position: JRF (one)

Pay: Rs. 31,000+ Medical as per Institute norms.

**Qualifications:** M.Tech in Chemical Engineering or Equivalent from any central universities or B. Tech in Chemical Engineering or Equivalent with GATE. The candidates having experience in the area of catalysis and Fuel cells are preferable.

Candidates should apply through email to Mahuya De (mahuya@iitg.ac.in) along with signed application, CV and all other relevant supporting documents. The documents should be submitted as single ZIP or PDF file by email attachment on or before 26 May, 2021.

The shortlisted candidates will be called through e-mail for the online interview.

No TA/DA or accommodation will be provided to candidates.

For clarifications contact: Mahuya De (PI) Email: mahuya@iitg.ac.in Phone No. 0361-2582270

xCEESPNSERB00705xxMD004

HOS (R&D)