

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

Applications are invited for one post of JRF (GATE) in a DST-SERB-sponsored project entitled "Evaluation of Column-to-Beam Flexural Capacity Ratio for Strong-Column Weak-Beam Design in RC Buildings" at the Department of Civil Engineering, IIT Guwahati.

**Minimum Qualification and Experience**: M.Tech. (with GATE score) in Structural Engineering with at least three years' experience, <u>OR</u> B.Tech (with GATE score) in Civil Engineering with at least six years' experience. The candidate should have experience in carrying out nonlinear finite element analysis of Civil Engineering structures.

**Pay**: Basic: Rs. 31000 + HRA + Medical (\*subject to IITG Project Staff Rules)

**Date: 04 March 2022** 

Time: 9:00 am

Venue: Online/Conference Room, Civil Engineering Department, IIT Guwahati

**Duration of Appointment: 9 months ((extendable if performance is satisfactory)** 

Eligible candidates are required to send a detailed CV (with a photo) along with copies of relevant documents by email to Prof. Hemant B. Kaushik ( <a href="https://hemantbk@iitg.ac.in">hemantbk@iitg.ac.in</a> ) on or before **01 March 2022**.

Shortlisted candidates will be informed by email on **02 March 2022**.

xxCESPNSERB00671xHBK007

HOS (R&D)