



College of Engineering Roorkee (COER)

(Governed by Seth Roshan Lal Jain Trust- Estd. : 1998)

Recognized by AICTE Affiliated to Uttarakhand Technical University

Post Box No. 27, 7th Km. Roorkee-Haridwar Road, Vardhamanpuram, Roorkee (U.K.) 247667

Tele : Reception : 8755319302, 9027916020, Admission Cell : 9027916029, Dy. Registrar (Academics) : 9027916036

Email : coeradmission@gmail.com, registrar@coer.ac.in Visit us at : www.coer.ac.in



COER/T&P/21/11/11

Date: 11/11/2021

PLACEMENT NOTICE

Virtual Recruitment drive by ELEATION



FOR B.Tech Civil Engineering 2022 Passout

Name of Company : ELEATION

Website - <http://www.eleation.com/>

Job title: CAE Project Engineer

CTC: INR 4.2 Lakhs per annum.

Job Location: Pune (Or Work from Home)

Job Timing: Monday to Friday : 10 AM to 6 PM

Job Roles and responsibilities:

- CAE Project Engineer has to perform Analysis on CAE project at ELEATION's Pune office or work from home.
- CAE Project Engineer has to present the result to ELEATION's Clients.
- CAE Project Engineer has to work on new product development department of ELEATION's Clients.

Placement Process :

Round 1 : Online Technical Test :

- Total number of Questions : 50.
- Total marks : 100.
- All the questions will Multiple Choice Questions
- The questions will be from the Theory covered in Online ELEATION's ANSYS & HyperWorks Basic to Professional Training Program, ANSYS & HyperWorks Software and FEM/FEA subject.
- To clear the first round students have to score 80 or more marks.

Round 2 : Online Technical Interview

- All the students scoring 80 or more marks in Final Placement Process : First Round, are qualified for the technical interview.
- Technical interview will be telephonic interview or via Google Meet.



College of Engineering Roorkee (COER)



(Governed by Seth Roshan Lal Jain Trust- Estd. : 1998)

Recognized by AICTE Affiliated to Uttarakhand Technical University

Post Box No. 27, 7th Km. Roorkee-Haridwar Road, Vardhamanpuram, Roorkee (U.K.) 247667

Tele : Reception : 8755319302, 9027916020, Admission Cell : 9027916029, Dy. Registrar (Academics) : 9027916036

Email : coeradmission@gmail.com, registrar@coer.ac.in Visit us at : www.coer.ac.in

- We will ask 6 questions from Theory Covered in ELEATION's ANSYS & HyperWorks Basic to Professional training program and ANSYS & HyperWorks Software.
- Students have to give correct answer of 4 or more questions, to qualify for the second round.

Round 3: Online Tool Test:

- All the students qualifying the Final Placement Process: Second Round are eligible to give 3rd round: tool test.
- We will share a CAD model and problem statement in PDF format.
- Student have to read the instruction, solve the model using ANSYS & HyperWorks Software, create the solution report and Share the result.

Link for Registration - <https://forms.gle/rNvW8nUfWT5nZBiz7>

Interested Students must register on the link by 6 PM on 12/11/2021



(Kamlesh Chamoli) Sr. Executive
Training and Placement Department

CC:

- 1) P.S. to Hon'ble Director General for information.
- 2) P.S. to Director for information.
- 3) HOD- B.Tech Civil Engineering