



ELEATION's On-Campus Placement Process : Final Results : Moodlakatte Institute of Technology Kundapura

ELEATION <hr@eleation.com>
To: deantpir@mitkundapura.com

Tue, Dec 19, 2023 at 2:23 PM

Dear Mrs.Amruthmala and Students,

Greetings from ELEATION...!!!

Thanks for showing interest in ELEATION's On-Campus Placement Process

We have conducted ELEATION's On-Campus Placement Process on **15th December 2023**

Total Number of students Registered for ELEATION's On-Campus Placement Process: 18

Round 1 :

Total Number of Students attended the Round 1 : 16

Total Number of Students scored 80 or more marks in Round 1 : 4

Total Number of Students eligible to attend Round 2 : 4

Round 2 :

Total Number of students attended Round 2 : 4

Total Number of Students scored 80 or more marks in Round 2 : 1

Total Number of students eligible to attend Round 3 : 1

Round 3 :

Total Number of Students Attended Round 3 : 1

Total Number of Students cleared Round 3 : 0

Total Number of Students Selected in ELEATION : 0

Please find the attached excel sheet containing the Results of Round 1, Round 2 and Round 3.

If you still find any issue/query or need any update/information from us feel free to contact us.

Regards,

Apoorv Bapat

Founder and

ELEATION

+91-7387403493

+91-7720040021

www.eleation.com

Share your reviews

ELEATION's WhatsApp Channel

ELEATION's LinkedIn

ELEATION's Newsletter

ELEATION's YouTube Channel

ELEATION's Facebook

ELEATION's Instagram

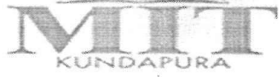
ELEATION's twitter

ELEATION's WhatsApp



Moodlakatte Institute of Technology Kundapura.xlsx

17K



ELEATION's On-Campus Placement Drive For 2023 Batch : Confirmation Mail

3 messages

Jayesh Mahajan <jayesh.mahajan@eleation.com>
To: deantpir@mitkundapura.com
Cc: ELEATION <hr@eleation.com>

Tue, Mar 28, 2023 at 10:01 AM

Dear Amruthmala,

Greetings from ELEATION...!!!

Thanks for showing interest in ELEATION's On-Campus Placement Process.

I would like to confirm that we have scheduled the Online ELEATION's On-Campus Placement process for your college Students on 30-03-2023

Please share the below details with all the students of 2023 batch from Mechanical, Civil, Production and Automobile Engineering Branch :

1. **Job Description** : https://eleation.com/dashboard/college_test/cae_2023/Files/Student/Job_description.pdf
2. **Complete Process** : <https://eleation.com/dashboard/tpo/TPO.pdf>
3. **Round 1 : Online Technical Test** :

Use <https://forms.gle/jsRCPKZdiQ839TX97> Google Form to attend Round 1 : Online Technical Test.

Online Technical Test will be from 10 AM to 11 AM.

You can use mobile / laptop / Desktop to attend the online Technical test, Webcam is not required for the online Technical Test.

Online Technical Test contains 50 MCQ questions from ANSYS, HyperWorks, CAE, FEA/FEM, All the questions will be from the topics mentioned below :

https://eleation.com/courses/ansys/course_content/

https://eleation.com/courses/hyperworks/course_content/

Total Test duration is 60 minutes

Total Test marks 100

To clear round 1, students need to score 80 or more marks.

Students scoring 80 or more marks are eligible to attend the Round 2 : Technical Interview

4. **Round 2 : Technical Interview**

Between 11:30 AM to 2 PM, we will conduct technical interview via Google Meeting.

The students scoring 4 or more marks will get a Meeting link using which we can join online meeting using which we will conduct technical interview.

In Technical interview we will ask total 6 questions from ANSYS, HyperWorks, CAE, FEA/FEM, All the questions will be from the topics mentioned below :

https://elevation.com/courses/ansys/course_content/

https://elevation.com/courses/hyperworks/course_content/

Students need to give correct answer of 4 or more question

For the technical interview front camera and microphone(speaker) facility is compulsory.

Students giving correct answer of 4 or more questions are eligible to attend Round 3 : Tool Test.

5. Round 3 : Tool Test

Between 4 PM to 6 PM, we will conduct Tool Test

In tool test we will share a CAD model and a PDF containing problem statement.

Students need to use ANSYS Software (Workbench) to perform the analysis as per the problem statement PDF.

Students need to create a solution report as per the instructions given in the problem statement PDF.

Students need to join the online meeting via Google Meeting, in which student has to share his laptop/desktop screen and turn on the front camera.

Students submitting correct solution report will get offer letter from ELEVATION for the position of CAE Project Engineer.

Please use <https://www.ansys.com/en-in/academic/students/ansys-student> to download and install ANSYS Student Edition software.

6. Offer Letter :

All the students clearing Round 3 : Tool Test, will get the offer letter on next day.

7. Joining Process :

All the students getting the offer letter from ELEVATION has to submit signed copy of the offer letter via mail to hr@elevation.com along with the documents mentioned in the offer letter within next 7 days.

Students can join ELEVATION company anytime between 1st July 2023 to 15th August 2023.

The salary of the students will start from the date of joining.

Note : ELEVATION conducts only closed on-campus placement drive, ELEVATION placement program doesn't involve any financial / commercials (fees) from college or students.

If you still find any issue/query or need any update/information from us feel free to contact us.

Re:

Jayesh Mahajan

Technical- HR Head

Jayesh.mahajan@eleation.com

7972923040

9422952001

www.eleation.com

Dean Training and Placement, Industry Relation <deantpir@mitkundapura.com>

Thu, Mar 30, 2023 at 9:35 AM

To: Jayesh Mahajan <jayesh.mahajan@eleation.com>

Cc: ELEATION <hr@eleation.com>

Dear Sir,

It is asking for a college code kindly let me know.

[Quoted text hidden]

Jayesh Mahajan <jayesh.mahajan@eleation.com>

Thu, Mar 30, 2023 at 10:45 AM

To: "Dean Training and Placement, Industry Relation" <deantpir@mitkundapura.com>

Cc: ELEATION <hr@eleation.com>

Dear Amruthmala,

Greetings from ELEATION...!!!

Thanks for showing interest in ELEATION's On-Campus Placement process.

Based on our previous conversation, we have scheduled an online placement process on 30/03/2023

Please share the below Google form link with all the students of 2023 batch from Mechanical, Civil, Production and Automobile Engineering Branch :

<https://forms.gle/jsRCPKZdiQ839TX97>

The above google form will be activate at 10AM on 30/03/2023 and we will de-active the Google form at 11AM on 30/03/2023.

Regards,

Jayesh Mahajan

Technical- HR Head

Jayesh.mahajan@eleation.com

7972923040

9422952001

[Quoted text hidden]




CERTIFICATE

OF APPRECIATION

This certificate Is Proudly Presented To

Amruthmala

In sincere gratitude for your outstanding support and unwavering trust in ELEATION's Placement Process for 2023 batch students. Your dedication and commitment have significantly contributed to the success and growth of students, embodying the spirit of collaboration and excellence. We deeply appreciate your invaluable role in this journey.



Apoorv Bapat

Founder and CEO



ELEATION™
