

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2022-23 (EVEN)

Date: 09.05.2023

CIRCULAR

Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 12.05.2023 (Friday) 11:00 am to 12:00 noon, our department alumni Mr. VIGNESHWARAN.K, (2018 batch), Quality Engineer, Mechano Engineering Company (MEC) Bangalore, Will interacting the students. at Mechanical Class Room no206. students are requested to attend the session without fail.

Staff in charge

HoD/Mech 915) 25



DEPARTMENT OF MECHANICAL ENGINEERING

ACADAMIC YEAR 2022-2023 (EVEN)

REPORT ON ALUMINI INTERACTION

Date: 12/05/2023

Alumni interaction was held in the Department of Mechanical Engineering on 12.05.202 (Friday) 11:00a.m. to 12:00 noon, our department alumni Mr.VIGNESHWARAN.K,(2018 batch),Quality Engineer, Mechano Engineering Company (MEC) Bangalore, was interacting the students.

Number of Audience: 45 Participants of finial year mechanical students.

OBJECTIVE OF INTERACTION:

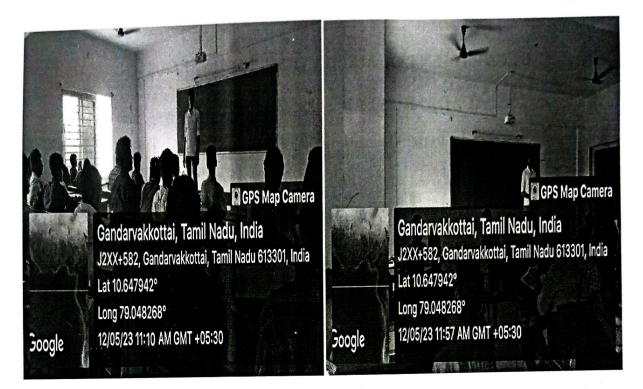
- To motivate our present final year students .
- To address essential skills require to get a job in core industry.
- To encourage on the Students requirement of Innovative Skill set for the industry.
- Need of creativity, Design thinking and prototype modeling skills for Industry.

POINTS TO BE DISCUSSED:

Mr.Vigneshwaran.K gave the brief introduction about him and the alumni interacted with the present finial year students about the current trends in the industry, enhance communication skills, logical and analytical skills and also to build small projects. The students posed questions to the alumni and the same were answered by the alumni with some case studies and live examples through their experience.

PROGRAMME OUTCOME:

- The students are able to understand the current trends in industry.
- The students are able to understand how to improve and fine tune their skills.
- The students are able to prepare resume for appearing interviews.



Mr .Vigneshwaran K, is interacting with the

Glimpse of the program.

Students on 12/05/2023 during alumni interaction.

S. Bold 30/0/23.

Staff in charge

T. Ponty.
HoD/Mech 301513