

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23 (EVEN)

Date: 10.04.2023

CIRCULAR

Department of Mechanical Engineering has planned to conduct an "Students – Alumni Interaction Meet" on 13.04.2023 (Thursday) 1.30p.m. to 2.00p.m, our department alumni Mr.M.KUMAR, Quality engineer, M/S TRIGO Global Quality solutions, Pune, interacted with the students... at mechanical class room no 207. Students are requested to attend the session without fail.

Staff in charge $\frac{10/4}{10^{23}}$.

HOD/MECH WALLE



DEPARTMENT OF MECHANICAL ENGINEERING

ACADAMIC YEAR 2022-2023(EVEN)

REPORT ON ALUMINI INTERACTION

Alumni interaction was held in the Department of Mechanical Engineering on 13.0.4.2023(Thursday) 1.30p.m. to 2.00 p.m, our department alumni Mr.M.KUMAR, Quality engineer, M/S TRIGO Global Quality solutions, Pune, interacted with the students.

OBJECTIVE OF INTERACTION

- To provide students to understand the expectations of the industry.
- Enhancing employability skills of students.
- To bridge the skill gaps and make students industry ready.
- To provide students with an opportunity to develop their interpersonal skills.

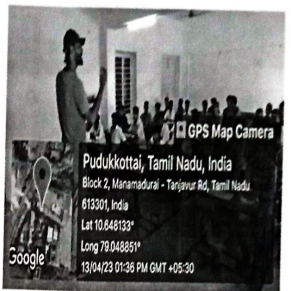
Mr.M.Kumar, gave brief introduction about him and he represented courses like Solar Power System, CATIA-V5, ANSYS and Inventor. These courses are helpful for getting job opportunities in solar and design related field. The main advantages of CATIA-V5 are its regulatory system, sketching and rendering technology. He listed some of the advantages of providing a solar PV installation to the industry. At the end of the session, he suggested that the department may conduct such courses as a Value added courses.

PROGRAMME OUTCOME

- The students are able to understand the various add on courses.
- The students are able to gain the knowledge about industrial automation.
- The students are able to outline the technologies that are used in solar energy.
- Ability to analyse the viability of solar power projects.



Mr. M. Kumar interacting with the Students on 13/04/2023 during alumni interaction.



Glimpse of the program

Staff in charge

T. Pulyny HoD/Mech 21/123

Principal