

**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**  
(Permanently Affiliated to University of Mumbai)  
**DEPARTMENT OF MECHANICAL ENGINEERING**

**Report on**  
**“ALUMNI MEET REPORT-2023-24 ”**

**Date: 07 October, 2023**

**Time :- 12:00PM**

**Venue: Mechanical Engg. Department -Cad/Cam Lab**

**Organized By:**  
**Department of Mechanical Engineering**  
MCT's Rajiv Gandhi Institute of Technology  
Juhu Versova Link Road, Andheri (W)  
Mumbai-400053

**PRINCIPAL**  
**Dr. S. U. Bokade**

**HEAD OF DEPARTMENT**  
**Dr. R. V. Kale**

**Department Alumni COORDINATOR:- Prof. N.K. Deshmukh**  
Assistant Professor

**Department Alumni Committee:- Prof.Parmeshwar Paul,Prof. Chetan Rane**

**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**  
**(Permanently Affiliated to University of Mumbai)**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**Report on**

**“ALUMNI MEET REPORT”**

**Academic Year 2023-24**

**Date: 07 /10 /2023**

**About the Institute**

The great visionary & philanthropist Hon. Vilasrao Deshmukh founded Manjara Charitable Trust in the year 1988. In 1992, the Trust started the college of Engineering at Airoli (Navi Mumbai) to meet the demand of engineering & technocrats in the country. The institute was renamed as Rajiv Gandhi Institute of Technology & shifted to the permanent campus in 2002. Over the past one & half decades, the Institute has marched towards the pinnacle of glory through its remarkable achievements & laurels in the field of Engineering Education. The institute is committed to impart quality education by ensuring practical, innovative, technology-driven delivery of the programs & creating outstanding managers & technocrats who make valuable contribution to the global business & society to suit their ever changing needs.

- Recognized by All India Council for Technical Education, New Delhi.
- “A” Grade awarded by Govt. Of Maharashtra.
- ISO: 9001-2008 Certified Institution.
- Permanently affiliated to University of Mumbai
- National Board of Accreditation (NBA) accredited undergraduate programs in Mechanical Engineering, Electronics & Telecommunication and Computer Engineering
- Institute offers 4-year degree engineering Courses in Mechanical, Electronics & Telecommunication, Information Technology, Computer & Instrumentation Engineering.
- Institute also offers PG Programs in Mechanical, Electronics & Telecommunication, Computer Engineering & Information Security.
- Institute offers Research Programme (PhD) in Electronics & Tele-communication, Computer & Mechanical Engineering.

**Department of Mechanical Engineering**

The Department of Mechanical engineering was established since inception of this institute in 1992. The department offers B.E., M.E. program in Heat Power & PhD Program. A team of highly qualified & experienced staff is the major strength of this department. The Department focuses on cutting edge technologies & updates the faculty about the current trends in the field of Mechanical engineering. The academic leadership of department aims at preparing students for the better & secure future.

The undergraduate program B.E. (Mechanical) of the department is accredited by National Board of Accreditation since July 2014 and reaccredited up to 30 June 2021.

**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**

(Permanently Affiliated to University of Mumbai)  
**DEPARTMENT OF MECHANICAL ENGINEERING**

**About "Alumni Meet"-**

Department of Mechanical Engineering ,MCT's Rajiv Gandhi Institute of Technology has organized the Alumni Meet on 07/10/2023.The alumni meet is conducted every year in order to reconnect with the Alumni and celebrate their success , achievements and to identify various areas of mutual cooperation.

This alumni meet has organized to provide the alumni to express their experiences, insights and share knowledge to the present students. This time department invited distinguished senior alumni. This alumni meet also offered opportunities to the students to learn from alumni & get updated, motivated in this present competitive world.

**Objective of Alumni Meet -**

- To provide the alumni to express their experiences, insights and share knowledge to the present students.
- To create awareness among the Mechanical Engineering students about global competitiveness, exploration of career opportunities in interdisciplinary fields.
- Exploring opportunities through "Make in India"
- To establish the linkages with industries with the help of alumni and thereby promote internships ,Training and placement activities of mechanical engineering department.

**Organizing Team-**

Prof N.K. Deshmukh, Prof.Parmeshwar Paul, Prof.Chetan Rane,

**Department Invited following distinguished alumni-----**

- Mr. Rohit Dilip Gurav:-(Alumni Batch 2018-19)- Senior Engineer-Stress Analysis, Tata Consulting Engineers Ltd Airoli. M.Tech(Thermal Engg) in COEP, Pune. Mob-8652843992.
- Mr. Sumeet Khandalkar (Alumni Batch 2018-19) –Indian Air Force. Mob-9892435644
- Mr. Siddhesh Gharat - (Alumni Batch 2018-19) - Process Manager, Investment Banking Operations at eClerx. Mob – 8080507445.

**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**  
**Permanently Affiliated to University of Mumbai)**  
**DEPARTMENT OF MECHANICAL ENGINEERING**

**Flow of "Alumni Meet 2023-24"**

Department of Mechanical Engineering ,MCT's Rajiv Gandhi Institute of Technology has organized "Alumni Meet-2023-24" on the campus on 07/10/2023.The Meet was attended by above alumni and faculties as well as students of Mechanical Engineering. The alumni meet started around 12PM at Mechanical Engg. Department -Cad/Cam Lab.

Department Alumni Coordinator Prof.N.K.Deshmukh , formally opened the meet by welcoming all alumni ,Dr. R. V. Kale, Head of Mechanical Engineering Department ,faculties & students and shared objectives of the alumni meet. Dr.R.V.Kale, Head ,Department of Mechanical Engineering addressed the alumni regarding the Academic achievements, updated about the academic activities and good practices, implementation of University of Mumbai curriculum of Honor & minor program offered by mechanical department, PEOs, PSOs, POs and contributions of the department alumni.

After that Prof. N. K. Deshmukh invited alumni to express their experiences, insights and share knowledge also

- How to create awareness among the Mechanical Engineering students about global competitiveness, exploration of career opportunities in interdisciplinary fields.
- How to Explore opportunities in Air Force.
- How to Explore opportunities through "Make in India"
- How much honor & minor subjects are useful to students.
- Establish the linkages with industries with the help of alumni and thereby promote internships, Training and placement activities of mechanical engineering department.

Later, Alumni wholeheartedly expressed their views on above said points. Alumni assured that they will extend all cooperation and help and technical support to the department.

At the end, the meet has been concluded with the vote of thanks by department alumni coordinator Prof.N.K.Deshmukh to Principal Dr.S.U.Bokade, Head of Mechanical Engineering Department Dr. R.V.Kale & the Management of Rajiv Gandhi Institute of Technology for their support and guidance which has made Alumni Meet 2023-24 a grand success.

Prof.N.K.Deshmukh expressed his thanks to All esteemed Alumni for giving their valuable time for attending the meet. He also thanked all faculty members and students of Mechanical Engineering department for attending the meet.

Later all the alumni interacted with the faculties and cherished their memories. The alumni also shared their experiences in their college days and their journey from student to the present.

**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**

Permanently Affiliated to University of Mumbai  
DEPARTMENT OF MECHANICAL ENGINEERING

**Glimpses of Alumni Meet-**



MANJARA CHARITABLE TRUST  
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

Permanently Affiliated to University of Mumbai)  
DEPARTMENT OF MECHANICAL ENGINEERING



A handwritten signature in blue ink on a white background, appearing to read 'AD814'.

Department Alumni Coordinator

A handwritten signature in blue ink on a white background, appearing to read 'B. Hale'.

Head Of Department (MECH)