

MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
(Permanently Affiliated to University of Mumbai)
DEPARTMENT OF MECHANICAL ENGINEERING
(NBA- Accredited UG Program)

INDUSTRY INTERACTIONS

INDUSTRY LINKAGES



*MOU for educational exchange with
HCL Technologies, New Delhi*



*MOU for educational exchange with
India Nivesh*



*MOU for educational exchange with
Reliance Infrastructure DTSP,
Dahanu.*



*Students training programs at
Larsen and Toubro LTD, Madh
Works Mumbai 21st & 22nd
March 2016*

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Welcome & Training Highlights




Firdosh Mistry

*Students training programs at
Larsen and Toubro LTD, Madh
Works Mumbai 3rd to 8th
October 2016*



*One day training program at **INDO-
GERMAN, TOOLS Aurangabad,**
M.S.18TH Sept 2017*


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INDUSTRY PROJECTS

01	Mahindra & Mahindra	Automated Cap Screw Removal System
02	Mahindra & Mahindra	Design, Analysis and Implementation of Stacking System, Feedback and Retrieval Mechanism for Ring Gears
03	Mahindra & Mahindra	Design and Analysis of Mechanism Eliminating Non-Value Added Operation of Grub Screw Removal from Gear
04	Mahindra & Mahindra	Design & Interfacing for Automation of Integrated Processes using PLC
05	Tata Power	Develop Actionable to Enhance Reliability of Coal Mill using Root Cause Analysis
06	Tata Institute of Fundamental Research	Analysis of sintered porous regenerator of Stirling Cryocooler
07	Tata Institute of Fundamental Research	Optimization of regenerator for sterling cryocooler with unsteady state
08	Tata Institute of Fundamental Research	Investigations of Hydro-Dynamic parameters of regenerators of cryocoolers
09	Air India	Design of Scissor Lift Mechanism for maintenance of Air Craft
10	21 ORGANIC	Design and Manufacturing of boxes for the transport of organic food product handling for a long distance travel
11	KVIC, Ministry of Micro, Small and Medium Enterprises, Government of India	Design and Development of CHARKHA with reduced drudgery

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INDUSTRIES OFFERING INTERNSHIPS TO OUR STUDENTS

TIFR

LNT

INDIAN RAILWAYS

RCF

RELIANCE DTPS

MAHINDRA AND MAHINDRA

SIMENS

KIRLOSKAR PNEUMATICS PUNE

KIRLOSKAR BROTHERS SANGLI

PORT TRUST VISHAKAPATANAM

JNPT - MUMBAI

TATA POWER

TATA STEEL

BARC

VOLKSWAGON

BEST WORKSHOP

SUNGFLAG LTD

ADHANI POWER PLLANT

KLT AUTOMOTIVES AND TUBULOR PRODUCTS

SRIDEVI TOOL ENGINEERS PVT LTD

FINOLEX INDUSTRIES RATNAGIRI

AIR INDIA, MUMBAI

DAHANU TPS

BHARAT PETROLEUM

HINDUSTAN AERONAUTICS

INDIA NIVESH

AIR INDIA ENGINEERING SERVICES

MAHASASHTRA STATE ROAD TRANSPORT CORPORATION

VOLTAS LIMITED

BPCL

MAZGAON DOCK LTD

GODREJ & BOYECE MANUFACTURING

COCA COLA, PALGHAR

DLW, VARANASI

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ENTREPRENEUR – ALUMNI

Extending their services to support students for industrial exposure



MR. GAUTAM DUBEY

Director, Deepti Air Systems and Fabrications
Pvt. Ltd., Mumbai



MR. VISHAL DOSHI

Director, Industrial Engineering Corporation,
Vasai



MR. AKSHAY KALYANPUR

Director, Shridevi Tools Engineers Pvt. Ltd.,
Mumbai

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MS. MILONI THAKKAR

Sr. Manager Business Development, KLT
Group, Mumbai



Mr. KARTIK IYER

Assistant Vice President, Total Oil India Pvt.
Ltd



Mr. ANIKET CHAUDHARY

Manufacturing Engineer,
Rolls-Royce, Aviation & Aerospace, London