

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

[Autonomous Institution]

Accredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE

Dt: 10/04/2024

CIRCULAR

Subject: Industrial Visit to Deccan Machinery and Solutions. Cherlapalli, Secunderabad, Telangana.

Date and Time of Visit: 19/04/2024. & 10:00 Am to 3:00 PM.

To: All B.E. 2nd &3rd -year Mechanical Engineering Students.

Dear Students,

We are pleased to inform all B.E. second- and third-year students that an industrial visit to Deccan Machinery and Solutions has been scheduled for April 19, 2024. This visit is organized as part of the academic curriculum for the academic year 2023-24 to provide students with practical exposure to industrial processes and applications.

This industrial visit is an excellent opportunity for students to gain practical knowledge, understand the real-world applications of engineering concepts, and interact with industry professionals.

All concerned students are requested to assemble at Methodist College of Engineering & Technology, on April 19, 2024, at 9:15 AM. We will depart for the industry visit to Deccan Machinery and Solutions promptly at 9:45 AM. Please ensure punctuality and adherence to the dress code prescribed for the visit.

We look forward to an enriching and insightful experience for all participating students.

Head- Mech. Engg.

NERY

DEPARTMENT OF MECHANICAL ENGINEERING

Industrial Visit Report

on

DECCAN MACHINERY AND SOLUTIONS

Cherlapalli, Secunderabad, Telangana 501301.

DECCAN MACHINERY

Date of Visit: April 19, 2024

Participants: B.E. 2nd & 3rd -year Mechanical Engineering Students.

On April 19, 2024, students from the second and third year of B.E. visited Deccan Machinery and Solutions as a part of their industrial visit for the academic year 2023-24. The visit aimed to provide students with practical insights into the functioning of machines, manufacturing processes, and their applications in various industries.

Deccan Machinery & Solutions specializes in the manufacturing and supply of highperformance Crimping Machines. These machines find extensive applications across industries such as automobile, beverage, food, fast-moving consumer goods, packaging, and print and publishing.

During the visit, students were introduced to the diverse range of products and services offered by the company, which include:

- ✓ Crimping Machines
- ✓ Crimping Machines for wiring harness Industries
- ✓ Special Purpose Machines (SPMs)
- ✓ Automation tailored to customer requirements
- ✓ Continuity testing equipment

Moreover, students gained insights into the company's research and development initiatives. Deccan Machinery and Solutions prioritize continuous improvement through research on factors such as:

- ✓ Upgradation of technology used in manufacturing processes.
- ✓ Enhancement of raw materials utilized in production.
- ✓ Analysis of current market trends.

The visit proved to be an enriching experience for the students, providing them with practical knowledge about industrial machinery, manufacturing processes, and the importance of research and development in staying competitive in the market. It offered a valuable opportunity for students to bridge the gap between theoretical learning and real-world applications in the field of engineering.

Overall, the industrial visit to Deccan Machinery and Solutions served as a significant learning experience for the students, enhancing their understanding of industrial operations and fostering their interest in the field of engineering.

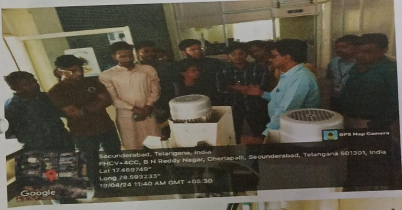
Coordinator

Head-Mech. Engg.

Gallery of Industry Visit- A.Y: 2023-24







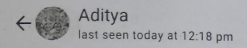












Thursday

Good morning sir, 9:47 am 4/

We are coming to Visit your Industry (Deccan Machinery & Solutions) with our Students on 19-04-2024. 9:49 am //

With your permission 9:50 am W

Kindly permit us and do needful to our students 9:50 am //

Good morning sir 9:56 am

What time are you coming? 9:56 am

11.30 am 9:57 am //

Ok sir

Thank you very much sir 9:57 am W

Welcome sir

Where are you sir? 12:05 pm

Where did you reach? 12:05 pm.

> Sir Tomorrow 12:15 pm 4/

Yesterday







Message



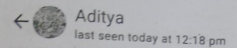












* :

With your permission 9:50 am W

Kindly permit us and do needful to our students

9:50 am 🕢

Good morning sir 9:56 am

What time are you coming? 9:56 am

11.30 am 9:57 am //

Ok sir 9.57 am

Thank you very much sir 9:57 am 🗸

Welcome sir 9:57 am

Where are you sir? 12:05 pm

Where did you reach? 12:05 pm

Sir Tomorrow 12:15 pm 4/

Yesterday

Good morning sir, we have started from our college will be reached @ 11.30 am. This is for your kind information

10:27 am //

Good morning sir 10:28 am

Welcome 10:28 am

Message

0







