

Notice



CIRCULAR

Ref. No. AJU/AD/ENGG/064/2023-24

Date: 29.09.2023

This is to inform all the students of 5th Polytechnic Mechanical Engineering that the Department of Mechanical Engineering is organizing an Industrial Visit to TATA MOTORS Jamshedpur. It has been scheduled on 04.10.2023 & 05.10.2023

Interested students can register through the given link: https://forms.gle/KHDW4gah3j8XYtEC6

Selection Criteria is based on first come first serve.

Last Date for Registration: 30. 09.2023

Coordinators:

Prof. Mukesh Kumar Sharma (mukesh.s@arkajainuniversity.ac.in) Prof. Debasish Mukherjee (debasish.m@arkajainuniversity.ac.in) Convener:

Dr. Ashwini Kumar (ashwini.kumar@arkajainuniversity.ac.in)

Prof. Ashwini Kumar Asst. Dean ARKA JAIN University Jharkhand-832108

Copy for information & necessary action please: -

- 1. PS to The Vice-Chancellor
- 2. PS to The Director
- 3. PS to The Registrar
- 4. Controller of Examination for information
- 5. In charge Web services for Website
- 6. Notice Board
- 7. Guard File



Industrial Visit to TATA MOTORS JAMSHEDPUR

Date of Event	05.10.2023	
Name of Event	Industrial Visit to TATA MOTORS JAMSHEDPUR	
Type of the event	Industrial Visit	
Conducted by	ARKA JAIN University Mr. Mukesh Kumar Sharma & D. Mukherjee	
No. of Participants	19	

OBJECTIVE: The objective of the industrial visit to TATA MOTORS Jamshedpur is to provide students with practical insights into manufacturing processes, technology applications, and real-world engineering practices in an industrial setting.

DETAILS:

On 05th Oct. 2023, an industrial visit was organized for the students of Mechanical Engineering, School of Engineering and IT, ARKA JAIN University.to TATA MOTORS Jamshedpur. The visit aimed to provide students with practical exposure to industrial processes and technology applications.

Session 1: Interaction with HR Team

The visit commenced with an interactive session with the HR team of TATA MOTORS Jamshedpur. During this session, students were acquainted with the rich history of TATA MOTORS JAMSHED PUR. They learned about the company's evolution over the years and its contributions to the engineering industry. Additionally, the HR team enlightened the students about the various verticals in which the company operates, giving them insights into the automobile industry.

Refreshment at the Company Canteen:

As a gesture of hospitality, the HR team extended *refreshment* invitations to the students at the company canteen. This provided students with an opportunity to experience the workplace environment firsthand and engage in informal discussions with TATA MOTORS employees.



Plant Visit:

After *refreshment*, the students proceeded to visit the TATA MOTORS plant. They were taken on a guided tour of the facility, where they witnessed the operations firsthand. The highlight of the visit was observing the work at the shop floor and witnessing the heavy, medium, world truck making of automobiles industry. This experience provided students with valuable insights into modern manufacturing techniques and the integration of automation in industrial processes.

Conclusion:

Overall, the industrial visit to TATA MOTORS plant proved to be highly beneficial and fruitful for the engineering students. It provided them with practical exposure to industrial processes, technology applications, and real-world engineering practices. The interactive sessions with the HR team, coupled with the plant visit, enriched the students' understanding and appreciation of the engineering industry. Such initiatives play a crucial role in bridging the gap between academic learning and industry requirements, preparing students for future careers in engineering.

TAKEAWAY (OUTCOMES):

- Learned about the rich history of TATA MOTORS.
- Gained insights into the various verticals that TATA MOTORS
- Engaged in interactive sessions with the HR team, fostering understanding of the company's operations and culture.
- Witnessed firsthand the operations at the plant, particularly the work on the shop floor.
- Observed the implementation of automation through robots, highlighting modern manufacturing techniques.



Poster of the Event: Industrial Visit





Photo of the Event: Industrial Visit













LIST OF STUDENT



Event Name: Industrial Visit-TML

Event Date:05.10.2023 Attendance Sheet:

SI. No.	Name of Students	Enrollment No.	Signature
1	SANDEEP KANDULNA	DEME/071	Signature
2	HIMANSHU KUMAR	DEME/072	florente como
3	GAUTAM KUNAR	DEME/073	Gener
4	KANHAI MANDAL	DEME/078	KMandal
5	SHANTANU RAI	DEME/080	(Sex
6	KOKIL MAHATO	DEME/081	Bringo
7	SUDESH KUMAR MAHTO	DEME/082	Skilabalo
8	VIKASH SAH	DEME/083	Mense
9	SOURAV KUMAR PANDEY	DEME/084	Stepandey
10	DHIRENDAR KUMAR	DEME/085	Dem
11	SAROJ KUMAR MAHATO	DEME/086	2011
12	MD SAMAD	DEME/087	Mosone Adilya kum R.M. K.La.
13	ADITYA KUMAR	DEME/088	Adilys kun
14	RAYYAN MUSHIR KHAN	DEME/089	R.M. Kts.
15	RAHUL KUMAR SINGH	DEME/091	Dahus
16	SANJEEV KUMAR PANDIT	DEME/092	Sanjeer K. Su
17	BIKKU KUMAR YADAV	DEME/093	Sanjewk. B. B.K. Made S. Sharm
18	SHIKHAR SHARMA	DEME/095	S. Sharn
19	RAHUL KUMAR	DEME/096	Dalud



