



Date: 25/03/2025



CIRCULAR





Circular

Ref. No. AJU/AD/ENGG/205/2024-25

This is to inform all the Students of B.Tech 6th Semester, Electrical and Electronics Engineering that the Department is organizing an Industrial Visit at Neotechniq Engg pvt 1td on 26.03.25. Interested Students are requested to apply for the same at the earliest using link below:

Registration Link

 $\underline{https://docs.google.com/forms/d/10sh9h6Pm3DOGp811ztKCbjEhdFEMFTg3anGp-DZnocc/edit}$

Convenor:

Dr. Ashwini Kumar

Coordinators:

Dr.Keerti Rai (dr.keerti@arkajainuniversity.ac.in)

Dr. Amit Prakash Sen (dr.amit@arkajainuniversity.ac.in)

L failth

Dr. Ashwini Kumar Asst. Dean School of Engg. & IT 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 DSW/Director Campus
- 4. Controller of Examination for information
- 5. PS to The Registrar
- 6. In charge Web services for Website
- 7. Notice Board
- 8. Guard File







INDUSTRIAL VISIT TO NEOTECHNIQ ENGG. PVT. LTD

Date of Event	26.03.2025
Name of the Event	Industrial Visit to Neotechniq Engg. Pvt. Ltd
Type of the Event	Technical Awareness
Conducted by	School of Engineering and IT
No. Of Participants	25

OBJECTIVE

The objective of the industrial visit was to provide practical exposure to the students of B.Tech 6th Semester (Electrical and Electronics Engineering) about the operations and technological advancements in the engineering industry. The visit aimed to enhance their knowledge through real-time observation of industrial processes and bridge the gap between theoretical learning and practical application.

DETAILS

The Department of Electrical and Electronics Engineering, School of Engineering & IT, ARKA JAIN University, organized an industrial visit to Neotechniq Engg Pvt. Ltd. on 26th March 2025. The visit was coordinated by Dr. Keerti Rai and Dr. Amit Prakash Sen, under the supervision of Dr. Ashwini Kumar, Asst. Dean, School of Engg. & IT.

The instructor for the session was **Syed Mohammad Wasim Akhtar**, the Director of Neotechniq Engg Pvt. Ltd. He demonstrated and provided detailed explanations about various electrical components such as **switches**, **relays**, **and transformers**. His teaching was highly effective and appreciated by the students, as he provided hands-on demonstrations and practical insights into the functioning of these components.

During the visit, students were given a detailed presentation on the company's various processes and technologies. They had the opportunity to observe the functioning of different machinery and gain insights into the industrial work environment. The coordinators ensured smooth conduct of the visit by effectively managing the students and facilitating interaction with industry professionals.

OUTCOME

The industrial visit provided the students with valuable exposure to practical industry operations and processes. Key outcomes include:

Enhanced understanding of real-world applications of engineering concepts.







- Interaction with industry professionals to gain insights into the latest technological trends.
- Improved awareness about industrial safety protocols and work ethics.
- Motivation to pursue practical learning through industrial visits and internships.

The visit concluded successfully with positive feedback from the participants, emphasizing the need for more such industry-academia interactions in the future.







POSTER OF THE EVENT







DEPT. OF ELECTRICAL AND ELECTRONICS ENGG.

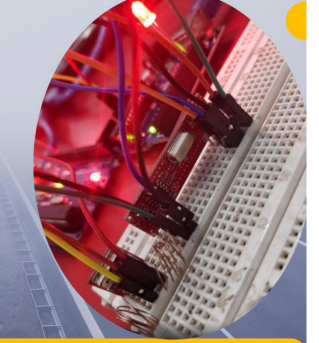
SCHOOL OF ENGINEERING & IT

Organizes

Industrial Visit

Neotechniq Engg. Pvt Ltd

On 26th March, 2025



Coordinator:

Dr. Keerti Rai

Dr. Amit Prakash Sen

Convenor:

Dr. Ashwini Kumar







PHOTOS OF THE EVENT



Fig 1 Students along with Asst. Dean Sir



Fig.2 Students Leaving the campus for Industrial Visit









Fig. 3 At the company









Fig.4 Students During Training









Fig 5 Students gaining practical experience









Fig. 6 Students getting trained with live models







Attendance

