



NOTICE





Circular

Ref. No. AJU/AD/ENGG/005/2025-26

Date: 22.04.2025

This is to inform all the Diploma –EEE (4th Semester) students that School of Engg. & IT, AJU is going to organize Industrial Visit—P. K. Transformers Pvt. Ltd Jamshedpur in on 28th April 2025

The Registration link is

https://forms.gle/4b91HVa7xWH29FSx6

The selection of students is based on first come first serve basis. Only 25 students are allowed. Safety Shoes and safety Jackets are mandatory during the visit.

Convener: Dr. Ashwini Kumar (dr.ashwini@arkajainuniversity.ac.in)

Coordinator: Prof. Taniya Ghosh(taniya.g@arkajainuniversity.ac.in)

Dr. Chandra Prabha Sahu(dr.chandra@arkajainuniversity.ac.in)

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Dr. Ashwini Kumar Assistant Dean School of Engineering & IT Arka Jain University, Jharkhand

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 AT P K TRANSFORMERS, JAMSHEDPUR

Date of Event	28.04.2025
Name of Event	Industrial Visit at P K Transformers, Jamshedpur
Type of the event	Industrial Visit
Conducted by	ARKA JAIN University
No. of Participants	22

OBJECTIVE: Industrial visit provides students a chance to learn practically from theoretical knowledge through interaction, working methods, and employment practices in large industries. It gives exposure to current work practices against possibly theoretical knowledge being taught at school or in colleges. Industrial visits provide a wonderful opportunity to interact with industries and know more about the industrial environment, how the machines are working, and which principles they work for.

DETAILS:

On April 28th, 2025, ARKA JAIN University organized an industrial visit at P K Transformers. It was coordinated by Prof. Taniya Ghosh and Dr. Chandra Prabha Sahu with collaboration between the university administrations. PK **Transformers Private Limited** from **2003** is prominent manufacturers of high-quality Transformers. Offered products range consists of Distribution Transformer, Power Transformer, and PSC Pole. Recognized for their long service life, simple usability, and high efficiency, these electrical transformers are made available in several specifications. Also, they provide these transformers at reasonable prices and within the assured time frame. Apart from this, they are also offering Transformer Repairing and Overhauling Service to their valued clients.

TAKEAWAY (OUTCOMES):

Industry visits fill up the bridge gap between theoretical training and practical learning in a real-life environment.

It provides opportunity for active/interactive learning experiences in-class as well outside the classroom environment.

With industry visits, students are able to better identify their prospective areas of work in the overall organizational function.

Industry visits help enhance interpersonal and communication s. Students become more aware of industry practices and regulations during industry visits.





Poster of the Event



Poster of Industrial Visit at P K Transformers PVT LTD, Jamshedpur





Photos of the Event



Figure 1: Geotag photo in Company



Figure 2: photo of all Participants with coordinator





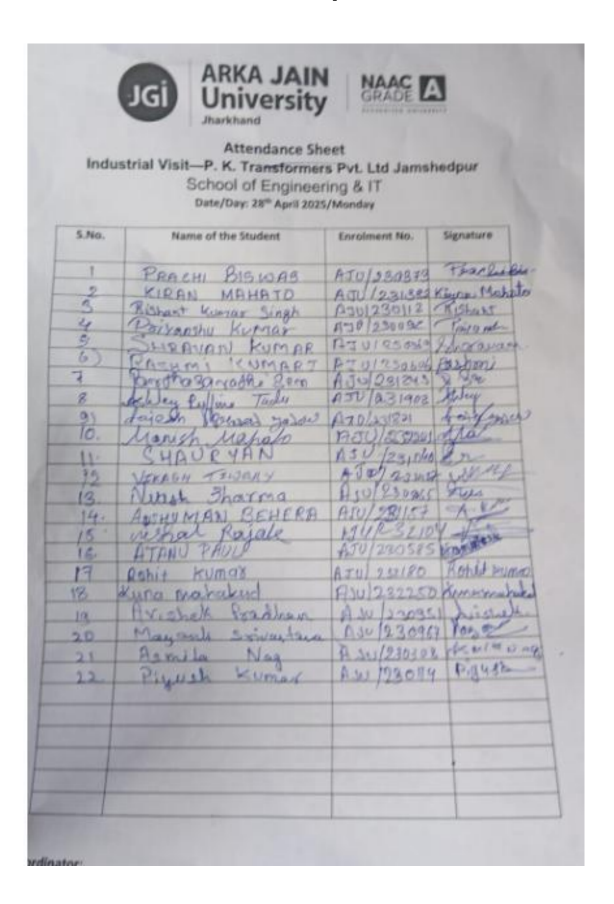


Figure 3: Non-Geo Tag photo of the Industrial Visit





List of Participants







Feedback of the students





DEPARTMENT OF EEE ENGINEERING, SCHOOL OF ENGINEERING&IT.

Name of company - P K TRANSFORMERS PVT LTD, JAMSHEDPUR

Date of Visit= 28th April, 2025

Name of Student=Prachi Biswas

Enrollment no.=AJU/230373

Roll no.= DEEE/009

Branch/Semester = EEE/4th SEM

Faculty Coordinator

Prof. Taniya Ghosh

Dr. Chandra Prabha Sahu

About the Company:-

P.k. Transformers Private Limited is a Private incorporated on 13 February 2003. It is classified as Nongovt company and is registered at Registrar of Companies, Jharkhand. Its authorized share capital is Rs. 10,000,000 and its paid up capital is Rs. 3,940,400. It is inolved in Manufacture of electric motors, generators and transformers

Objective of the Visit:-

-The main objective of industrial Tour was to bridge the gap between classroom teaching and practical working environment and to bring in some positive intangible changes to the personalities of me which results from long distance group travel and industrial visit. This gap was filled by the industrial visit program of P.K TRANSFORMERS Pvt Ltd ,JAMSHEDPUR





Outcomes of the Visit :-

Industrial visits provide ME an insight into the real working environment, workstations, plants, assembly lines, machines, systems, and interact with highly trained and experienced personnel. And get to learn a lot of things that will help in their development and also for the future

Industrial visits are an effort to bridge the gap between theory and practical and its benefits are as follows:

- It helps students gain first-hand information regarding the functioning of the industry.
- Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom.
- Provides an insight into the real working environment of the industry.
- Helps them to see their future place in the working world.

Technology development is the main factor, about which I should have good knowledge. Visiting different companies actually help me to build a good relationship with those companies. We know building relationships with companies always will always help to gain a good job in the future. After visiting an industry, I can gain a combined knowledge about both theory and practical. Students will be more concerned about earning a job after having an industrial visit.

Feedback-

a. The field visit was timely. The visit was well organized. The location selected was appropriate to meet the stated objectives. The visit was useful to strengthen knowledge gathered in lectures. Aims and objectives of the visit was explained at the beginning. A teacher accompanied to me Teacher/Resource Person discussed subject matter during the visit. The Teacher/Resource Person was responsive to student questions during the visit. The Teacher/Resource Person encouraged student participation. I recommend this field visit to be continued.