



CIRCULAR





Circular

Ref. No. AJU/AD/ENGG/010/2024-25

This is to inform all the students of Diploma 4th and 6th Semester, CSE that the School of Engineering & IT will be conducting an Industrial Visit at PaulTech Software Services Pvt. Ltd. on 25.04.2025. Interested students are requested to apply for the same at the earliest using the link provided below.

Link for registration: https://forms.gle/9E9iEPw4Z2D4wpyr6

Note: Students will be selected purely on the basis of First Come first Served.

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

Co-ordinator: Dr. Nidhi Dua dr.nidhi@arkajainuniversity.ac.in
Prof. Rakhi Chakraborty rakhi.e@arkajainuniversity.ac.in

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Date: 23.04.2025

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 PaulTech Software Services Pvt Ltd.

Date of Event	25.04.2025							
Name of the Event	Industrial Visit: PaulTech Software Services Pvt Ltd.							
Type of the Event	Industrial Visit							
Conducted by	School of Engineering and IT							
No. Of Participants	24							

OBJECTIVE:

The objective of the industrial visit to PAULTECH Software Services is to provide students with practical insights into manufacturing processes, technology applications, and real-world engineering practices in an industrial setting.

DETAILS:

On 25th April 2025, an industrial visit was organized for the DIPLOMA 4th and 6th Semester students of Computer Science and Engineering, School of Engineering and IT,ARKA JAIN University to PaulTech Software Services Pvt Ltd., Jamshedpur. The visit was coordinated by Dr. Nidhi Dua and Prof. Rakhi Chakraborty.

Situated in Sakchi, Jamshedpur, PaulTech Software Services Pvt Ltd. provides customized software, IT solutions & ERP (SAP) services to its clients. They are one of the best innovative and cutting edge software service providers in Jamshedpur.

Session 1: Interaction with HR Team

The visit commenced with an interactive session with the HR team of PAULTECH Software Services. During this session, students were acquainted with the rich history of PAULTECH Software Services. 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 diverse sectors of software PAULTECH Software Services is involved in.

Session 2: Interactive Session with Technical Team

Following the informative session, students engaged in an interactive session with the PAULTECH software services technical team. This session provided students with the opportunity to ask questions, clarify doubts, and gain deeper insights into the company's





operations, culture, and career opportunities. The interaction allowed students to bridge the gap between theoretical knowledge and practical applications in the industry.

Lunch at the Company Canteen:

As a gesture of hospitality, the HR team extended lunch 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 PAULTECH Software Services employees.

A session was conducted by Mr. Abhijeet Paul, Director, PaulTech Software Services Pvt Ltd. where he introduced the company and its objectives. He also explained the current market demands and importance of software and technology in every aspect of engineering and industrialization.

Plant Visit:

After lunch, the students proceeded to visit the PAULTECH Software Services. 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 computer center and witnessing the development carried out by different software. This experience provided students with valuable insights into modern software engineering techniques and the integration of software in complex devices and programming.

Conclusion:

Overall, the industrial visit to PAULTECH Software Services 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):

❖ Gained insights into the various software development that PAULTECH Software Services operates in.





- Engaged in interactive sessions with the HR team, fostering understanding of the company's operations and culture.
- ❖ Witnessed first-hand the operations at the plant, particularly the work on the recent software.
- Observed the implementation of software into different devices through complex programming, highlighting modern software technologies...

POSTER OF THE EVENT



Fig 1. Poster of the event





PHOTOS OF THE EVENT



Fig 2. Group photo at Block-C entrance taken at the beginning of the event



Fig 3. Group picture at the entrance of Paul Infotech Solutions







Fig 4. Group picture in the conference hall of Paul Infotech Solutions



Fig 5. Lecture on project development by Mr. Abhijeet Paul







Fig 6. Interaction with HR



Fig 7. Interaction with Technical Team







Fig 8. Group picture at the entrance of Jhar Rojgar





List of Participants



ARKA JAIN University



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Department of Computer Science & IT

Industrial Visit:

PaulTech Software Services Pvt. Ltd

Attendance Sheet

Date: 25.04.2025

Name of Co-ordinators: Dr. Nidhi Dua, Prof. Rakhi Chakraborty

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Feedback of the students





DEPARTMENT OF CSE, SCHOOL OF ENGINEERING&IT. Name of company - PaulTech Software Services Pvt Ltd. Date of Visit= 25th April, 2025 Name of Student - Om Kumar Enrollment no. - AJU/220793 Roll no. - DECS/037 Branch/Semester - Diploma(CSE)/6th SEM Faculty Coordinator: Dr. Nidhi Dua Prof. Rakhi Chakraborty

About the Company:-

PaulTech Software Services Pvt Ltd. is an India's leading Computer Software training institute. It provides customized software, IT solutions & ERP (SAP) services to its clients. PaulTech Software Services Pvt Ltd. covers the entire spectrum of education and training requirements across schools, colleges, individuals and enterprises. It offers a complete spectrum of quality training programs on full stack development, industrial /project training and various other new-age courses as per the trends & demands of the industry.

Objective of the Visit :-





-The main objective of industrial tour is to provide students with practical, real-world exposure to the operations and functions of an industry, bridging the gap between theoretical knowledge gained in academic settings and the practical application of that knowledge in a professional environment. This visit offered a chance to witness firsthand the inner workings of companies, enhancing understanding of various business processes, technologies, and management practices.

Outcomes of the Visit :-

This visit provide exposure to real-world industrial environments, allowing students to witness firsthand how concepts learned in the classroom are implemented in practice. The outcomes include enhanced understanding of industry operations, software development, and the development of essential skills.

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

• Opportunity to interact with industry professionals, managers, and technical staff.

The Industrial visit helps students understand various roles, departments, and functions in an organization.

Observing industrial processes can spark innovative thinking and project ideas.

Helps them to see their future place in the working world.

An industrial visit offers students a valuable opportunity to gain practical exposure to real-world working environments. It bridges the gap between classroom learning and actual industrial practices by allowing students to observe the functioning of software developments processes, exposure of Artificial Intelligence and safety protocols. These visits help enhance their understanding of how theoretical concepts are applied in practice, making learning more meaningful and effective. Additionally, students develop important soft skills such as communication, teamwork, and professional behavior. Industrial visits also provide insights into various career paths, boost motivation, and can even open doors to internships and job opportunities. Overall, they play a crucial role in shaping students' academic and professional development.

Feedback:-

The recent industrial visit was an enriching and insightful experience. It provided a practical perspective on many theoretical concepts we've studied, allowing us to observe real-world applications in a **functioning** industrial environment. The staff were highly professional and welcoming, giving us a detailed overview of the processes, tools and softwares. The visit was very well-organized and punctual. From transportation to coordination at the site,





everything went smoothly. I would highly recommend similar visits in the future as they greatly enhance learning beyond the classroom.