



School of Science

Department of Mathematics

Industry Visit Report

“Industrial Visit at- R3 Systems India Pvt Ltd. Nashik ”

Academic Year	: 2025-26
School/Department Name	: School of Science (SOS)
Event Title	: Industrial Visit
Theme	: Academic Curricular Activity
Event Date	: 10th March, 2026
Time	: 10:00 AM to 1.00 PM
Duration in Days	: One Day
Mode of Conduction	: Offline
Level of Program	: School Level
Location	: 1st Floor, Trinity Tower, Near Prasad Circle, Gangapur Road Nashik
Event Coordinator	: Prof. (Dr.) Renu P. Pathak Head Department of Mathematics School of Science (SOS)
Sub Co-Ordinator Staff	: 1)Prof. Suraj A. Jadhav - Department of Mathematics, SOS : 2)Prof. Afrin K. Arab - Department of Mathematics, SOS : 3)Prof. Neha Nisal – Department of Mathematics, SOS
Participants	: B.Sc. CMDS (FY& SY Graduate Students)



1. Introduction

An **Industrial Visit** was organized for the students to provide practical exposure to real industrial environments and working culture. The main aim of the visit was to bridge the gap between theoretical knowledge gained in the classroom and its practical application in the industry. The students visited **R3 Systems India Pvt Ltd**, located at First Floor, Trinity Tower, ST Colony, Nashik. During the visit, students were introduced to the working environment of the IT industry and gained insights into modern technologies and professional practices.

Industry experts explained the **roadmap of Data Science**, guiding students about the important skills, tools, and technologies required to build a successful career in the field. The visit provided students with valuable exposure to real-world industry operations.

2. Objectives

The main objectives of the industrial visit were:

- To provide **practical exposure** to students about industrial working environments.
- To understand the **application of theoretical knowledge in the IT industry**.
- To gain knowledge about the **roadmap of Data Science and emerging technologies**.
- To encourage **interaction between students and industry professionals**.
- To develop awareness about **professional skills, teamwork, and workplace discipline**.
- To motivate students to explore **career opportunities in technology and data science**.

3. Activities Conducted

Several informative and interactive activities were conducted during the visit:

- Students were welcomed and given an **introduction to the company R3 Systems India Pvt Ltd and its work culture.**
- Experts explained the **Roadmap of Data Science**, including the skills required such as programming, data analysis, machine learning, and visualization tools.
- Students learned about **career opportunities and future trends in the IT and Data Science field.**
- A **discussion and interaction session** was conducted where students asked questions and clarified their doubts.
- The company also organized **fun and engaging games for students**, which helped create an enjoyable and interactive learning environment.
- These activities helped students develop **teamwork, communication, and problem-solving abilities.**



4. Impact and Response

The industrial visit proved to be a **highly informative and engaging experience** for the students. It helped them understand the importance of **Data Science and modern technologies in today's industry**. Students actively participated in discussions and showed great enthusiasm in learning about the **skills required for building a career in data science and IT fields**. The interaction with industry professionals helped students gain valuable insights about **industry expectations, professional behavior, and career planning**. The **fun games organized during the visit** made the session lively and encouraged students to participate actively, improving their **confidence and teamwork skills**. Overall, the visit enhanced students' **knowledge, motivation, and awareness about future career opportunities** in the technology sector.

5. Learning Outcomes

After the industrial visit, students were able to:

- Understand the **career roadmap in Data Science**.
- Gain awareness about **IT industry working culture**.
- Improve their **communication and interaction skills with professionals**.
- Learn the importance of **teamwork, discipline, and time management**.
- Develop motivation to **enhance their technical and analytical skills**.



6. Conclusion

The industrial visit to **R3 Systems India Pvt Ltd, Nashik** was a valuable learning experience for all students. It successfully helped bridge the gap between **academic knowledge and real-world industry practices**. Students gained useful insights about the **roadmap of Data Science, industry expectations, and professional skills required for future careers**. The interactive sessions and engaging activities made the visit both **educational and enjoyable**. Overall, the visit was **informative, inspiring, and beneficial**, helping students better understand the functioning of the IT industry.

7. Acknowledgement

We sincerely express our gratitude to the **management and team of R3 Systems India Pvt Ltd** for providing the opportunity to visit their organization and share valuable knowledge with the students. We also extend our heartfelt thanks to **Dr. Renu Pathak (Faculty Coordinator)** and the **college management** for organizing and guiding the students throughout the visit. Their continuous support made this industrial visit a **successful and Memorable learning experience**.



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Nashik, Maharashtra, India 🇮🇳

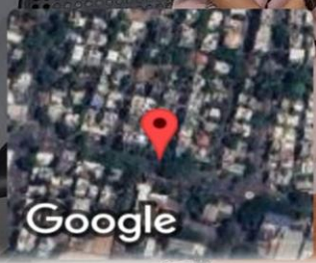
First Floor, Trinity Tower, St Colony Prasad Circle, Gangapur Rd, Near Sbi, Abhyuday Colony, Uday Nagar, Nashik, Maharashtra 422013, India

Lat 20.01203° Long 73.75972°

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GPS Map Camera



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First Floor, Trinity Tower, St Colony Prasad Circle, Gangapur Rd, Near Sbi, Abhyuday Colony, Uday Nagar, Nashik, Maharashtra 422013, India

Lat 20.012029° Long 73.759709°

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