

CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY, UTU
Department of Computer Engineering and Artificial Intelligence & Data Science

A REPORT of an Industrial Visit to
Rishabh software (MNC), Vadodara on 23th September 2024 (Monday)

Organizing Department	Department of Computer Engineering and Artificial Intelligence & Data Science
Coordinator	Mr. Taralkumar Prakashbhai Contractor
Target Audience	B.Tech. 5 th & 7 th semester students of CE and AI&DS
Total Number of present students & Faculty members	54 (Computer Engineering – 35, AIDS -19) 3 faculty members
Date of Programme	23 th September 2024 10:00 AM to 02:00 PM
Technical Trainer	Mr. Ketan Rathod Technical Trainer, Rishabh Software, Plot 66, Beside Sigil India, Padra Road, Atladra, Vadodara 390012, Gujarat, India.

On September 23, 2024, 5th and 7th semester students from the Department of CE and AI&DS, Chhotubhai Gopalbhai Patel Institute of Technology visited Rishabh Software at Plot 66, Beside Sigil India, Padra Road, Atladra, Vadodara 390012, Gujarat, India. **Total 54 students along with three faculty members Mr. Taral Contractor, Mr. Viral Panchal and Ms. Manali Modi participated in the industrial visit.** The company focuses on delivering quality technology solutions across various domains. The visit offered students valuable insights into the company's operations, technologies, and work environment.

Company Profile:

Rishabh Software is a full-service software development company with 2 decades of experience & a strong focus on digital capabilities such as cloud, analytics, IoT, low-code &

more. It offer technology consulting services to mid-size companies & enterprises looking to transform their businesses digitally. Their software product engineering services enable the creation of next-gen digital products. Their talented workforce of 1000+ individuals has served customers across 25+ countries including the US, UK, Europe, Canada, Singapore & Australia.

Visit Highlights:

During your industrial visit, Mr. Ketan Rathod, a Technical Trainer, gave an extensive briefing on several cutting-edge technology fields such as DevOps, Business Analytics, Data Science, Cloud Engineering, IoT, and more. He also discussed the history of Rishabh Software, highlighting its growth and evolution over the years. The company is actively engaged in various fields such as software development, mobile app development, cloud solutions, and data engineering. Mr. Rathod also touched on Rishabh's awards and recognitions for excellence in technology and innovation, as well as their collaborations with numerous global partners, showcasing the company's strong reputation in the tech industry.

Mr. Rathod provided brief information on the following fields of Computer Engineering:

DevOps

Business Analytics

Automation Development

Data Analytics

Data Science

Data Engineering

Cloud Engineering

Full Stack Engineering

Test Engineering

Mobile Apps Development

Digital Experience

IoT Engineering

Industrial Visit Photos :



Training Hall :



Floor Walk :

