

Gyanmanjari Innovative University, Bhavnagar

Department of Information Technology

Report on

INDUSTRIAL VISIT AT



QTONZ INFOSOFT PVT. LTD.

Date: 14/10/2025

Venue: Qtonz Infosoft Pvt Ltd, Rajkot

No. of Student	20
Department	Information Technology
Program	B.Tech 5 th Class - C
Prepared By	Prof. Sunil H. Chavda
Faculty Co-Ordinator	Prof. Vishakha B. Savani
Student Co-Ordinator	Dave Nimit

GMIU-Bhavnagar Industry Visit Report

Exploring Innovation at Qtonz

The visit began with a warm welcome from the Qtonz team, who provided an overview of the company's journey, mission, and areas of expertise. Established as a hub for innovation, Qtonz Pvt. Ltd. has been working in domains like mobile app development, web design, software solutions, and digital marketing. Their philosophy of "Creativity with Technology" instantly resonated with the young learners.





Students were introduced to the company's vision of building solutions that blend functionality with user experience. The professionals emphasized how innovation isn't just about inventing new ideas, but about improving existing ones to make them more efficient and impactful. This idea left a deep impression on the students, making them realize that small creative improvements often lead to great technological outcomes.

Furthermore, the team highlighted the importance of staying updated with trends in the IT sector. From AI and machine learning to responsive design and automation, the professionals shared how Qtonz integrates these technologies into their daily operations. The students gained a sense of how dynamic and ever-evolving the world of IT truly is.

Inside the Tech Experience

As the students toured the different divisions of Qtonz, they were fascinated to see the professional workflow in action. They visited departments like UI/UX Design, Web Development, App Development, Quality Testing, and Client Operations, each contributing uniquely to the overall project lifecycle.

The **Development Team** demonstrated how coding standards, frameworks, and tools are used in a collaborative setup. Students observed how version control systems, debugging tools, and testing procedures ensure efficiency and reliability in projects. This experience gave them a firsthand look at how teamwork transforms lines of code into fully functional applications.

In the **Design Department**, students discovered how aesthetics and usability go hand in hand. The designers explained how wireframes, color palettes, and interface decisions affect the user experience. This insight helped students understand the importance of balancing creativity with technical precision — a principle that's vital in any software project.

The visit also shed light on **client interaction and project management** practices. Students saw how meetings, feedback cycles, and quality reviews ensure customer satisfaction. By watching professionals handle real-time discussions, they learned the significance of communication and adaptability in the tech workplace.

Insights and Learnings

The most enriching part of the visit came during the **interactive Q&A session** with Qtonz professionals. Students asked questions about career growth, skill development, and the technologies most in demand in today's market. The experts advised them to focus on both **core technical skills** (like Python, React, and cloud platforms) and **soft skills** (like communication, collaboration, and problem-solving).

Students were deeply motivated by the idea that learning doesn't stop after college. The professionals encouraged them to engage in continuous learning through online platforms, internships, and personal projects. They emphasized that a successful IT career depends not only on what you know, but how well you can apply it to solve real problems.

Through live project demonstrations, students learned how teams at Qtonz manage real-world challenges like debugging complex code, meeting client expectations, and maintaining project timelines. They realized that time management, team coordination, and flexibility are as essential as technical excellence.

Moreover, students were inspired by the company's work culture — one that values curiosity, respect, and growth. They witnessed a harmonious blend of creativity and discipline, showing them what a positive professional environment truly looks like.

Reflections and Future Vision

For the **B.Tech. Semester 5 students of the IT Department**, the visit to **Qtonz Pvt. Ltd.**, **Rajkot** was not just an industrial trip — it was a journey of inspiration. It opened their minds to the realities of the IT world and deepened their understanding of how innovation drives progress in every corner of the industry.

Many students shared that the experience encouraged them to explore new technologies, take initiative in project development, and participate in hackathons or internships. The exposure to real company operations helped them visualize how their current academic projects could be aligned with professional practices.



The visit also highlighted the importance of interdisciplinary knowledge — how design, programming, communication, and business understanding together shape the success of any digital product. Students recognized that becoming an IT professional means being a lifelong learner, always ready to evolve with technology.

In conclusion, the **Department of Information Technology** successfully created an impactful learning experience that will stay with the students throughout their careers. The industrial visit to **Qtonz Pvt. Ltd.** was a perfect blend of education, exposure, and inspiration — reaffirming the department's commitment to nurturing future-ready technologists with innovative minds and practical skills.



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