

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

A Report of an Industrial Visit
at
"NJ Technologies, Surat" on 27th September 2024 (Friday)

Organizing Department	Department of Computer Engineering and Artificial Intelligence & Data Science
Coordinator	Ms. Manali Modi, Mr. Viral Panchal
Target Audience	B.Tech. 5 th semester students of CE and AI&DS
Total Number of present students	68
Date of Programme	27 th September 2024 10:30 AM to 1:30 PM
Session Experts	Mr. Vivek Gohil, Mr. Shaikh Sohel NJ Technologies, Surat.

On 27th September 2024 students from Chhotubhai Gopalbhai Patel Institute of Technology (5th Semester Computer and AI&DS) had the opportunity to visit NJ Technologies located at Udhna, Surat - 394210, Gujarat. NJ Technologies is a part of the NJ Group and aims to provide quality technology solutions to businesses across various domains. The visit provided students with insights into the company's operations, technologies, and working environment.

Company Profile:

NJ Technologies is a venture of the NJ Group, established to deliver technology solutions to businesses. The journey began with Finlogic Technologies (India) Private Limited in 2002, focusing on software applications to support financial services distribution and IT infrastructure management. Over the years, the IT team at NJ Group has developed strong domain expertise in diverse areas and technology domains. With over 270 employees skilled in product development, software testing,

infrastructure management, project management, and information security, NJ Technologies is well-equipped to address business challenges. The company emphasizes adopting the latest industry practices to deliver effective solutions.

Visit Highlights:

During the visit, students had the opportunity to learn about NJ Technologies' core areas of expertise, including testing, development, cyber security, database administration, and full stack development. They gained insights into the company's proprietary applications developed by the Finlogic team, which power many of NJ Group's businesses and activities. Students also observed the company's commitment to leveraging in-house skills and expertise to provide tailored solutions to clients.

Conclusion:

The industrial visit to NJ Technologies provided students with valuable exposure to real-world technology solutions and industry practices. They gained insights into the company's operations and the diverse roles within the technology domain. The visit enhanced their understanding of the application of technology in business contexts and provided inspiration for their future careers. We extend our gratitude to NJ Technologies for hosting an informative and enriching visit.

Photographs:





