



**Gyanmanjari**<sup>®</sup>  
Innovative University

**GYANMANJARI INSTITUTE OF TECHNOLOGY  
BHAVNAGAR**



**Odoo India PVT. LTD. Gandhinagar.**

Report on

**Industrial Visit**

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Visit Date : 28/01/2026

<b>No. of Student</b>	80
<b>Department</b>	Computer Engineering
<b>Course</b>	B.TECH.
<b>Semester &amp; Branch</b>	6 <sup>th</sup>   CE-CSE
<b>Class</b>	A, B, D
<b>Faculty Co-ordinators</b>	[1]. Prof. Princy P. Rathod [2]. Prof. Hiral A. Parmar [3]. Prof. Devdatt D.Chavda [4].Prof. Dharmrajsinh K. Jadeja

## Industry Profile

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Odoo India Pvt. Ltd., a globally recognized ERP solution provider, demonstrated its structured development processes, innovative software solutions, and client oriented approach. Students gained insights into how enterprise applications are designed, developed, customized, and deployed to meet diverse business requirements.

## Objective of Visit

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The industrial visit was organized with the objective of bridging the gap between **academic learning and industrial application**. The primary focus was to help students gain clarity on how theoretical concepts are transformed into real-time software solutions in professional IT environments.

Another major objective was to expose students to professional work culture, industry ethics, and team-based project execution, enabling them to understand the expectations of corporate organizations. The visit also aimed to inspire students to pursue industry-relevant skills and certifications.

The structured coordination by faculty and student coordinators played a vital role in ensuring that the objectives of the visit were effectively communicated and achieved.

The key objectives of the visit were:

- To provide real-world industrial exposure
- To understand enterprise software development practices
- To familiarize students with corporate work culture
- To align academic knowledge with industry requirements

## Learning Insights

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During the visit, students gained practical insights into ERP architecture, module development, customization techniques, and system integration used in enterprise software solutions. Industry professionals explained how large-scale applications are designed to handle real business challenges.

Students also learned about the software development life cycle (SDLC), project planning methodologies, quality assurance processes, and the importance of documentation and testing. These insights strengthened their technical understanding and analytical thinking.

The interaction sessions encouraged students to ask questions and actively participate, with student coordinators ensuring smooth coordination and effective time management during discussions.

### Major learning insights gained by students included:

- Understanding of ERP frameworks and business automation
- Exposure to real-time project workflows
- Importance of teamwork and communication
- Awareness of current industry trends and technologies

# Photographs

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