

Gyanmanjari College of Computer Application

Odoo Gandhinagar Industry Visit Report

Date: 23/09/2025

Department	Computer Application
No Of Students	36
Branch	BCA,MCA
Semester	3 rd
Faculty Co-Ordinator	Prof.Dipti Rahod Prof.Harkishan Gohil

Industry Profile:

Odoo In Private Limited (Tiny ERP Pvt. Ltd.), located at Infocity, Gandhinagar, is a leading IT company established in 2007. It provides ERP and business management solutions such as CRM, Accounting, HR, E-commerce, and Inventory, with consulting and support services for businesses. The company has around 100 employees and is recognized for its open-source ERP platform. Odoo Gandhinagar also hosts major events like the Odoo Community Days India, making it an important hub for ERP development and IT services in India.

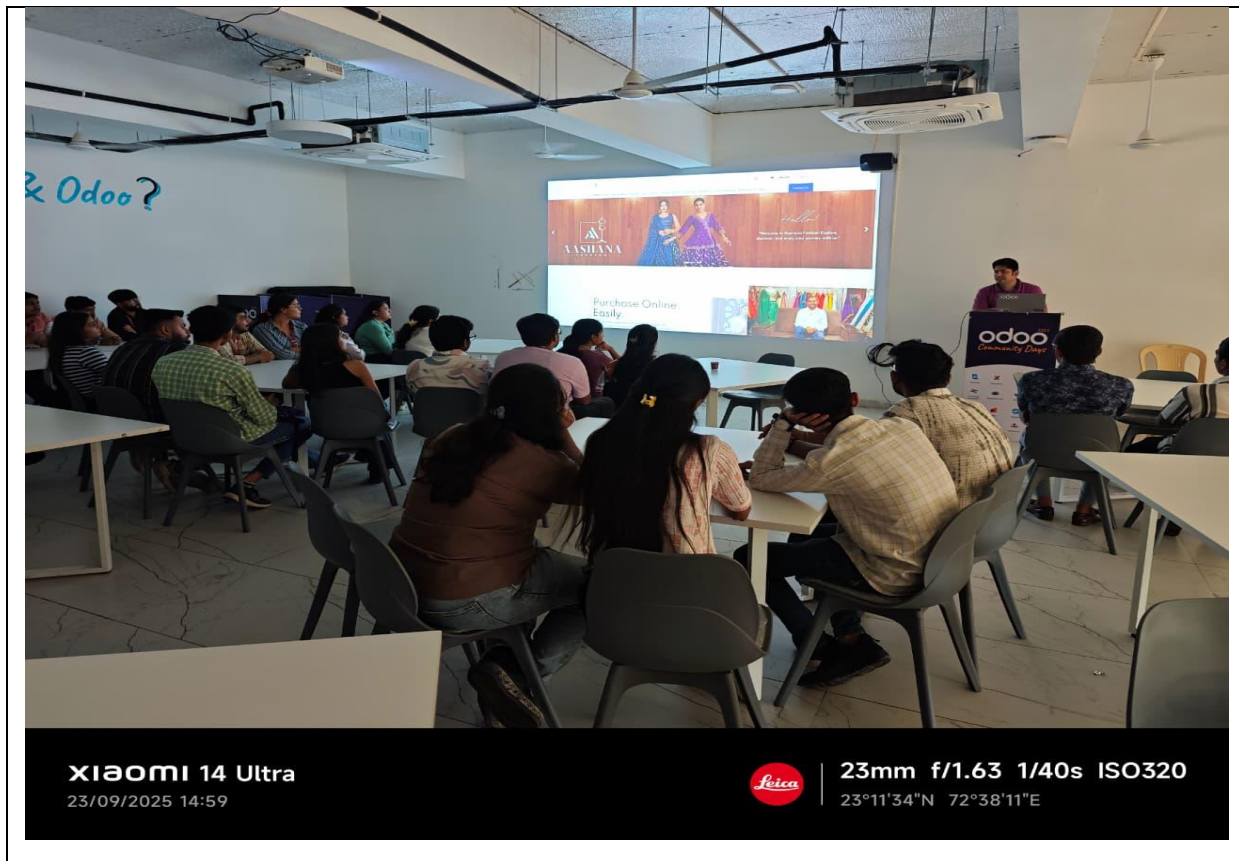
Objective of Visit

To understand the functioning of an IT company specializing in ERP and business management solutions, gain exposure to real-world software development, consulting, and implementation practices, and learn how Odoo supports businesses through its open-source ERP platform. The visit aims to bridge academic learning with industry practices and provide students with insights into career opportunities and emerging IT trends.

About Visit

The industrial visit to Odoo India, Gandhinagar, is organized to provide students with practical exposure to the working environment of a leading ERP and IT solutions company. During the visit, students will learn about Odoo's open-source business applications, including CRM, Accounting, HR, Inventory, and E-commerce, and understand how these solutions are developed, customized, and implemented for clients worldwide. The session will also include insights into the company's work culture, career opportunities in the IT sector, and the importance of ERP in modern business management. This visit is designed to connect theoretical knowledge with real-world applications, helping students broaden their industrial awareness.

Photograph





xiomi 14 Ultra
23/09/2025 14:57



23mm f/1.63 1/34s ISO400
23°11'34"N 72°38'11"E