## **Summary Report on Industrial Visit**

Department of Information technologyhad arranged an industrial visit to Netwin System and Software Pvt Ltd in Nashik, on 7<sup>th</sup> March 2024. This industry visit was exceptionally informativeand beneficial for students. Upon our arrival, the company's staff warmly welcomed us and proceeded with a detailed presentation about the company History , vision, mission etc. and essential concepts of service-based and product-based companies.

During the visit, the students gained insights into how to implementing the Software Development Life Cycle (SDLC) in real-life projects. The company's experts elaborated on how customers are integrated into the company's processes and the methodologies involved in project development. They explained each step of the process thoroughly, ensuring a comprehensive understanding among the students. They give very informative information about the Agile methodology.

Then after, An interactive session followed, where students discussed their TYBSCIT projects with the company's staff. The students actively participated and thoroughly enjoyed this interaction.

To add an element of fun and competition, the company organized a quiz competition for students and teachers also participate in the competition and enjoy it. The quiz covered various aspects related to the IT industry and project development and general knowledge. It was an engaging activity that not only tested knowledge but also fostered team spirit. The students' performance was commendable, leading to their victory in the quiz competition and receiving prizes from the company.

In the industrial visit to Netwin System and Software Pvt Ltd was highly educational, enriching, and enjoyable. The students and teachers extend their gratitude to the company's staff for their valuable insights, interactive sessions, and the engaging quiz competition. Such experiences play a crucial role in bridging the gap between academia and industry, preparing students for future endeavors in the IT sector.