

# Report on Exposure Visit

## TechBharti Software Pvt. Ltd., Mumbai

16<sup>th</sup> to 18<sup>th</sup> January 2025

The **Department of Computer Science, Pratap College (Autonomous), Amalner** organized an **Exposure Visit** to **TechBharti Software Pvt. Ltd., Mumbai**, from **16th to 18th January 2025** for **36 B.Sc. Computer Science students**. The visit was planned with the objective of providing students with practical exposure to the software industry and bridging the gap between academic learning and real-world applications.

During the visit, students were introduced to the organizational structure and work culture of TechBharti Software Pvt. Ltd. Industry experts explained various aspects of **software development life cycle (SDLC)**, including requirement analysis, design, development, testing, deployment, and maintenance. The students also gained insights into **current industry practices**, project management methodologies, and the importance of teamwork and communication skills in the IT sector.

Technical sessions were conducted on topics such as **web application development, database management, emerging technologies, and career opportunities in the software industry**. The experts shared valuable guidance regarding skill development, certifications, internships, and preparation strategies for industry readiness. Interactive question-and-answer sessions enabled students to clarify their doubts and better understand industry expectations.

The exposure visit proved to be highly beneficial, as it enhanced students' understanding of real-time software projects and motivated them to focus on practical skills along with theoretical knowledge. Overall, the visit was a successful and enriching experience that contributed significantly to the professional development and career awareness of the students.

The Department of Computer Science expresses its sincere gratitude to **TechBharti Software Pvt. Ltd., Mumbai**, for their cooperation and support in making this exposure visit meaningful and informative.

