Report on Industrial Visit to Solitaire Infosys Pvt. Ltd.

Date of Visit: November 13, 2025

Venue: Solitaire Infosys Pvt. Ltd. Mohali, Punjab

Organized by: Department of Computer Science and Engineering, Guru Nanak Dev

Engineering College, Gill Park, Ludhiana

About the Company:

Solitaire Infosys Pvt. Ltd. is an acclaimed IT service provider contributing its part in the development of many businesses around the globe. They socialize with their clients to get a superior cognizance of their business and requirements and help them in fabricating websites and applications for their business. Founded in 2011by a dynamic duo with the same aim and zeal. They are serving their clients with the world-class services for more than seven years now. The clients are delivered with the best IT solutions after they have developed a great understanding of their business and requirements.

With every project that they deliver respect, creativity, quality, transparency and teamwork to their clients. They have the experience, expertise, and capabilities to enable organizations to accelerate their service processes in every possible way. They are known for their excellent customer satisfaction, cost-effectiveness, and innovative skills that are unparalleled.

Details of the Visit:

On November 13, 2025, the Department of Computer Science & Engineering, Guru Nanak Dev Engineering College, organized an industrial visit for CSE students. A total of 45 students participated in this industry—academia initiative.

The visit began at 8:30 a.m. with students boarding the college bus along with faculty coordinators **Dr. Preet Kamal Singh** and **Prof. Maninder Kaur**. Upon reaching Solitaire Infosys Pvt. Ltd., the team received a warm welcome and was guided to an orientation session. This session provided an overview of the company's structure, work culture, and service areas. Following the orientation, students appeared for a skill assessment test conducted by the company to evaluate their technical proficiency and identify suitable candidates for training opportunities. A technical session on **MERN stack development** was then organized, which also included insights into **Java** and other modern web development technologies. The session concluded with an engaging **interactive Q&A**, where students clarified doubts and discussed ideas with industry experts.

The visit concluded with the announcement of test results. Selected students were offered free training programs while others received discounted training opportunities based on their performance.







