

Gyanmanjari Innovative University,
Bhavnagar
Department of Information Technology

Report on



Expert Talk (T&P Activity)

Date: 12/02/2026

Time: 11:00 A.M. - 12:00 P.M.

Venue: GF - 28

No. of Student	76
Department	Information Technology
Semester	Diploma 4 th Class – B&C
Prepared By	Prof. Japan M. Mavani
Faculty Co-ordination	Prof. Anjani U. Astik, Prof. Shivani V. Bhamani, Prof. Vishakha B. Savani

Context and Significance of the Expert Address

The Expert Talk was organized for the students of **Diploma Semester 4 – Classes B & C** with the objective of strengthening professional awareness and career orientation at an important stage of their academic progression. The session was conducted on **12 February 2026**, from **11:00 A.M. to 12:00 P.M.**, at **GF-28**, as part of the department's continuous efforts to integrate industry exposure with academic learning.

At the fourth-semester level, diploma students begin to develop technical understanding alongside clarity about future career pathways. This expert session was therefore positioned as a **professional exposure initiative**, aimed at preparing students for industry expectations beyond classroom instruction.



The session was coordinated under the academic guidance of **Prof. Anjani U. Astik, Prof. Shivani V. Bhamani, and Prof. Vishakha B. Savani**, ensuring structured execution, discipline, and relevance to the diploma curriculum.

The significance of organizing the expert talk at this stage included:

- Introducing professional perspectives during mid-program learning
- Enhancing awareness of career expectations and work culture
- Supporting the transition from academic learning to applied understanding
- Strengthening the department's industry-oriented academic approach

Influence on Student Thinking and Career Direction

The expert interaction positively influenced how students perceived their academic journey and future professional goals. Exposure to real-world perspectives encouraged students to think beyond routine coursework and focus on the practical relevance of their learning.

Students began reflecting on the importance of skill development, professional attitude, and continuous learning as essential components of career growth. The session helped students understand that employability is shaped gradually through discipline, adaptability, and preparedness rather than at the final stage alone.

The interaction also encouraged students to explore different career possibilities within their domain and to approach learning with greater clarity and purpose.



The session influenced students by:

- Shifting focus from syllabus completion to skill relevance
- Encouraging early career-oriented thinking
- Improving awareness of professional behavior and expectations
- Building confidence toward future industry engagement

Outcomes, Impact, and Career Orientation

The expert session was delivered by **Ankit Nitin Bhai Parekh**, representing **Apex Software House**, bringing practical industry exposure into the academic environment. The interaction enabled students to gain first-hand understanding of how technical knowledge is applied within real software development and professional work settings.

The expert shared insights drawn from industry experience, helping students connect their academic learning with real-world practices, expectations, and challenges faced in professional environments. The session emphasized the importance of skill relevance, adaptability, and professional discipline in building a successful career.



The association with **Apex Software House** added significant value to the expert talk by exposing diploma students to contemporary industry perspectives, thereby strengthening the department's effort to integrate practical learning with academic instruction.

Overall, the expert and industry involvement enhanced the quality and impact of the session, contributing meaningfully to students' professional awareness and career orientation.



THANK
YOU