

Gyanmanjari Innovative University,
Bhavnagar
Department of Information Technology

Report on



Expert Talk (T&P Activity)

Date: 07/02/2026

Time: 11:00 A.M. - 01:00 P.M.

Venue: TF - 32

No. of Student	57
Department	Information Technology
Semester	B.Tech 6 th Class – C&G
Prepared By	Prof. Japan M. Mavani
Faculty Co-ordination	Prof. Krupali B. Solanki, Prof. Hiren H. Bhatt

Context and Significance of the Expert Address

The **Expert Talk** was conducted for **B.Tech Semester 6 – Classes C & G** at a critical pre-placement stage where students begin transitioning from academic preparation to professional readiness. Held on **07 February 2026**, from **11:00 A.M. to 01:00 P.M.**, at **TF-32**, the session was strategically positioned to support this transition.

Industry professionals from **Vital Technolabs**—**Mr. Shailesh Josh, Darshan Chauhan, Nilesh Malankiya, Dipak Kushvaha, Dipen Trivedi, and Kalpesh Chauhan**—brought real-world perspectives directly into the academic environment, enabling students to understand industry expectations beyond theoretical learning.



The expert address was designed not as a routine lecture, but as a **career-alignment interaction**, allowing students to benchmark their academic preparation against real professional standards.

The significance of the session lay in:

- Direct exposure to active industry professionals
- Alignment of academic learning with real-world expectations
- Timely intervention at a pre-placement academic stage
- Strengthening the academia–industry interface

Academic coordination by **Prof. Krupali B. Solanki** and **Prof. Hiren H. Bhatt** ensured institutional rigor and meaningful engagement throughout the session.

Influence on Student Thinking and Career Direction

The expert interaction brought a visible shift in how students evaluated their own preparation and career planning. Exposure to industry experiences encouraged students to move beyond marks and syllabus completion toward skill relevance and professional discipline.

Students began reflecting on their learning strategies, recognizing that employability depends on practical understanding, adaptability, and continuous improvement rather than academic performance alone.



The session also helped students visualize multiple career pathways within the IT domain, encouraging them to think in terms of long-term growth rather than immediate outcomes.

The session influenced student thinking by:

- Shifting focus from academic scores to professional readiness
- Encouraging self-assessment of skills and learning gaps
- Promoting awareness of industry expectations
- Guiding students toward structured career planning

This change in perspective marked a meaningful step toward career maturity among the students.

Outcomes, Impact, and Career Orientation

The expert talk resulted in clear academic and professional outcomes for **B.Tech Semester 6 – Classes C & G**. Students gained better clarity regarding placement preparation and the competencies expected by industry.

The interaction strengthened students' confidence in engaging with professionals and understanding workplace realities. It also reinforced the importance of internships, project-based learning, certifications, and continuous skill enhancement.

From a Training and Placement perspective, the session added measurable value by aligning student mindset with employability requirements.

Key outcomes and impact included:

- Improved clarity on placement and internship readiness
- Enhanced understanding of professional responsibilities
- Increased motivation for skill-focused preparation
- Stronger alignment between academics and career goals

Overall, the expert address contributed to developing **career-oriented, industry-aware graduates** with realistic expectations and clearer professional direction.





THANK
YOU