



**Gyanmanjari Innovative University,
Bhavnagar**

Department of Information Technology

Report on

**Professional Career
Guidance**

Date: 21/01/2026

Time: 01:45 PM – 04:30 PM

Venue: XF - 01

No. of Student	63
Department	Information Technology
Semester	B.Tech 6 th Class – C
Prepared By	Prof. Japan M. Mavani
Faculty Co-Ordinator	Prof. Krupali B. Solanki, Prof. Hiren H. Bhatt

Bridging Academia with Industry

As a strategic initiative under the **Training and Placement Cell**, the **Information Technology Department and Computer Department** collaboratively organized a **Professional Training and Career Guidance Session** for **B.Tech Semester 6 students**, with the objective of strengthening industry alignment and enhancing employability readiness.

The session was delivered by **Mr. Jeet Jagani, Chief Executive Officer of Stackdot**, whose extensive industry experience provided students with direct exposure to contemporary professional practices, organizational expectations, and technology-driven career ecosystems. His participation significantly reinforced the academic–industry interface.

The core intent of the session was to contextualize academic learning within real-world industry frameworks. Emphasis was placed on translating theoretical knowledge into practical competence, cultivating professional discipline, and developing an industry-oriented mindset among students.

Through this joint departmental effort, the IT and Computer Departments reaffirmed their commitment to outcome-based education, experiential learning, and sustained industry engagement as integral components of academic excellence.



Session Highlights & Expert Interaction

The session was structured to promote high-level professional interaction, enabling students to engage directly with an industry leader. **Mr. Jeet Jagani** shared strategic insights drawn from his entrepreneurial and corporate experience, offering students a realistic understanding of industry workflows, innovation culture, and leadership expectations.

Key discussion areas included **industry readiness, evolving technology roles, skill stack alignment, career planning strategies, and professional ethics**. The expert emphasized the importance of adaptability, problem-solving capabilities, continuous upskilling, and cross-functional competence in a competitive technology landscape.

Students from **B.Tech Semester 6** actively participated in the interaction, raising insightful queries related to internships, job roles, startup ecosystems, and long-term career sustainability. The engagement reflected a strong inclination toward professional awareness and career-oriented thinking.

The expert interaction served as a catalyst for professional reflection, encouraging students to critically evaluate their preparedness and proactively align their academic efforts with industry benchmarks.

Impact on Career Development

The session generated a significant positive impact on students' professional outlook and career clarity. Participants gained a deeper understanding of industry expectations and the relevance of their academic curriculum delivered by the **Information Technology and Computer Departments**.

The guidance imparted reinforced the importance of **skill augmentation, experiential learning, professional networking, and strategic career planning**. Students were motivated to pursue internships, certifications, and project-based learning to strengthen their professional profiles.

The session also instilled a sense of career ownership and long-term professional vision among students. Increased confidence, clarity of goals, and awareness of industry pathways were key outcomes observed.

In conclusion, the Professional Training and Career Guidance session substantially contributed to the **Training and Placement objectives** of the departments, effectively enhancing students' industry readiness and supporting their transition from academic learning to professional excellence.

