



Report on

On-Campus Placement Drive (Kenexai)

1. Event Overview

An on-campus placement drive was organized at GTU School of Engineering and Technology (GTU-SET) on 4th April 2026 (Saturday) from 9:30 AM onwards for the recruitment of Data & AI Engineer – Intern by Kenexai Pvt. Ltd..

The drive aimed to provide students with internship opportunities in the field of Data Science and Artificial Intelligence, while enabling them to experience a structured industry recruitment process within the campus environment.

A total of 20 students participated in the drive, including 12 students from GTU-SET (M.E. Artificial Intelligence & Data Science) and 8 students from GTU affiliated institutes, reflecting strong interest and engagement from aspiring candidates in emerging AI domains.

2. Coordinator & Organizing Body

- **Convener:** Dr. Madhuri Bhavsar, GTU-SET
- **Coordinator:** Dr. Gautam Makwana, Associate Professor, GTU-SET
Dr. Dipak Dabhi, Assistant Professor, GTU-SET
Dr. Aanal Raval, Assistant Professor, GTU-SET
- **Lab Assistant:** Mrs. Pratiksha, Mr. Vijay Prajapati, Mr. Ashwin Patel

3. Pre-Placement Talk

The placement drive commenced with a Pre-Placement Talk (PPT) conducted by the CTO, HR Team, and Technical Team of the company. The session covered:

- Company profile and vision
- Roles and responsibilities of the internship
- Required technical skills (Data Science, AI, Programming)
- Career growth opportunities







4. Selection Process

The recruitment process was conducted in multiple stages:

4.1 Aptitude Test

- Focused on logical reasoning, quantitative aptitude, and analytical ability

4.2 Programming Skill Test

- Assessed candidates' coding ability and problem-solving skills

4.3 Interview Rounds

Shortlisted candidates underwent **two rounds of interviews**:

- **Technical Interview:** Evaluation of AI, Data Science, and programming knowledge
- **HR/Final Interview:** Assessment of communication skills and overall suitability

5. Conclusion

- The on-campus placement drive conducted by Kenexai Pvt. Ltd. at GTU-SET was successfully organized. The institute sincerely acknowledges and appreciates Kenexai Pvt. Ltd. for taking the initiative to conduct the drive and for providing valuable career opportunities to the students in the domain of Data and Artificial Intelligence.
- The institute is also thankful to the Kenexai team and its higher authorities for dedicating their valuable time, effort, and support in conducting the recruitment process smoothly and effectively.
- The drive offered an excellent platform for students to showcase their technical skills, aptitude, and readiness for industry roles while gaining exposure to real-world recruitment processes.
- Such initiatives significantly enhance students' employability and further strengthen the collaboration between academia and industry, paving the way for future engagements.