



Registration for Zensar Campus Recruitment Drive – Class of 2026 Graduates

The Training & Placement Cell is pleased to inform that **Zensar Technologies** will be conducting its **Campus Recruitment Drive** for the **Class of 2026 graduates (all branches)** in the roles of **Data Collectors** and **Data Annotation Specialists**.

Job Roles & Responsibilities

1. Data Collectors

- Operate in Windows and Ubuntu environments.
- Use VSCode for file/script handling.
- Troubleshoot device connectivity using basic networking knowledge.
- Set up hardware such as cameras and trackers.
- Read/interpret Python error messages to assist in debugging.
- Parse logs to identify relevant error information.
- Use basic Git commands (checkout, pull updates).
- Wear equipment for extended periods during data collection.
- Maintain spatial awareness for accurate camera angles and data integrity.
- Review collected data, assess quality, and flag issues.

2. Data Annotation Specialists

- Analyze video footage, identify discrete actions, and mark start–end timestamps.
- Understand and define temporal boundaries between actions.
- Use precise verbs to describe actions (push, pull, pick, place, fold, etc.).
- Categorize and identify objects, including online research if needed.
- Apply spatial reasoning to describe object locations (e.g., "lower left side of the table").
- Document and explain annotation decisions, especially in complex cases.
- Collaborate with team members, provide/receive constructive feedback.

Other Details

- **Work Mode:** Work from Office / Work from Home (based on final selection)
- **CTC Offered:** Starting from ₹3.0 LPA (based on interview performance)
- **Eligibility:** Final-year B.Tech (Class of 2026), all branches

Instructions for Students

- Eligible and interested students must register using the link provided below.
- **Registration Link:** <https://forms.office.com/r/gNSYTHagYy>
- Only registered students will be considered for the recruitment drive.

Students are advised to complete the registration within the deadline without fail.