



Bansilal Ramnath Agarwal Charitable Trust's

VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE – 37

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Department of CSE Artificial Intelligence and Machine Learning

Academic Year 2025-2026, Sem-II

Report on Industry Visit

Date & Time: 6/2/2026

Time: 8AM to 4PM

Location: VOIS ,Pune

Faculty Guide(s): Prof.(Dr.) Premanand Ghadekar
Prof.Kalyani Ghuge

Participating Students: 30 TY Students

Overview of the Visit

An Industry Visit and Youth Empowerment Program was conducted at VOIS (Vodafone Intelligent Solutions) on 6th February 2026 for 30 students, accompanied by Dr. Premanand Ghadekar and Ms. Kalyani Ghuge. The program aimed to expose students to current industry expectations and placement-oriented competencies. Industry experts shared insights on evolving technical career paths, recruitment trends, and workplace professionalism. Students received practical guidance on resume structuring and building an impactful LinkedIn profile. The session covered strategies for cracking technical and HR interviews, with clear expectations from interviewers. Emphasis was given to logical thinking, articulation, and professional communication skills. Students were sensitized to the importance of networking and continuous upskilling to stay relevant in the job market. A major highlight was the live technical and HR mock interview sessions, which provided real-time interview experience and personalized feedback. The interaction helped bridge the gap between academic learning and industry needs. Overall, the visit significantly enhanced students' confidence, employability awareness, and industry readiness.

Objectives

- To expose students to real-world industry expectations, placement trends, and professional work culture.
- To bridge the gap between academic learning and industry requirements through expert interaction and mock interviews.
- To enhance students' employability skills including resume building, LinkedIn profiling, and interview preparedness.
- To motivate students towards continuous learning, networking, and professional growth aligned with current market needs.

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Key Discussion Topics:

- Recruiters shared common mistakes observed in technical interviews and how candidates can avoid them.
- Demonstration of how shortlisting actually happens (resume screening + HR filters + technical rounds).
- Practical tips on answer structuring using real project examples during interviews.
- Insights into corporate work culture, team expectations, and performance evaluation in industry settings.
- Live walkthrough of technical and HR mock interviews with immediate expert feedback on strengths and gaps.

Glimpses of the Industry Visit :





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Learning Outcome:

- Understand current industry expectations for technical and professional roles.
- Identify different technical career paths and emerging industry trends.
- Prepare effective resumes aligned with recruiter expectations.
- Build and optimize a professional LinkedIn profile for career visibility.
- Improve interview readiness for both technical and HR rounds.
- Develop communication, articulation, and logical thinking skills.
- Appreciate the importance of networking and continuous self-improvement.



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Outcome of Industry Visit :

Students are able to,

- Identify current industry expectations and placement challenges through real-world recruitment scenarios. **(PO1) (PSO1,2)**
- Apply interview strategies and problem-solving approaches in live technical and HR mock interviews. **(PO2, PO4) (PSO2)**
- Use digital platforms (LinkedIn, resume tools) for professional branding and career readiness. **(PO5) (PSO3)**
- Understand professional ethics, workplace conduct, and corporate communication standards. **(PO8)**
- Improve communication and teamwork through interaction with industry experts and peers. **(PO9, PO10)**
- Develop self-learning attitude and motivation for continuous upskilling aligned with industry trends. **(PO12)**

Relevance to PO's and PSO's for Program

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO4
3		-	-	3	3	3	2.75	-	3	-	3	3	3	3	-

Ms.Kalyani Ghuge
Co-Coordinator

Prof.(Dr.) Premanand Ghadekar
Coordinator
Head - CSE(AI&ML)