



## Vishwakarma of Information Technology, Pune

(NAAC accredited A++, An Autonomous Institute  
affiliated to Savitribai Phule Pune University)

---

### Visit Report

**Date:** 23/02/2026

**Name of Organization visited:** Eskay Industries (Casting Unit) & Sai Industries (Manufacturing Unit)

**Date of Visit:** Monday, February 23, 2026

**Time of visit:** 10.00 am to 3 pm

**Place of Visit:** Talawade - Bhosari, Pune

**Mode of Transport:** Self

**VIT Members visited:** Prof. Pramod K. Kale

**Industry Person interacted:** Mr. Aditya Joshi

#### Agenda:

- Material Preparation & Melting
- The Casting Process (The Core)
- Post-Casting & Finishing
- Quality Control (QC) & Testing

#### Minutes of Meeting:

1. Safety Briefing & Introduction
2. Technical Observations (Process Flow)
3. Quality Assurance & Troubleshooting
4. Q&A and Key Takeaways
5. Action Items & Next Steps

#### Photographs (if any)

## Vishwakarma of Information Technology, Pune

(NAAC accredited A++, An Autonomous Institute  
affiliated to Savitribai Phule Pune University)



## Vishwakarma of Information Technology, Pune

(NAAC accredited A++, An Autonomous Institute  
affiliated to Savitribai Phule Pune University)





## Vishwakarma of Information Technology, Pune

(NAAC accredited A++, An Autonomous Institute  
affiliated to Savitribai Phule Pune University)





Bansilal Ramnath Agarwal Charitable Trust's

## **Vishwakarma of Information Technology, Pune**

(NAAC accredited A++, An Autonomous Institute  
affiliated to Savitribai Phule Pune University)

---

### **Action and responsibility:**

1. Pre-Visit: The Planning Phase

**Action:** Technical Grounding & Logistics

**Responsibility:** Faculty Coordinator & Student Leads

2. **During Visit:** Technical Engagement

**Action:** Process Analysis & Safety Compliance

**Responsibility:** Students & Industry Guides

3. **Post-Visit:** Synthesis & Reporting

**Action:** Engineering Documentation

**Responsibility:** The Student Body

### **Outcome:**

1. Technical & Metallurgical Insights
2. Process Efficiency & Operations
3. Quality Control
4. Maintenance

**Deadline :** 25<sup>th</sup> Feb 2026

**Name and Signature:** Pramod K. Kale

**Designation:** Asst. Prof.

**Department:** Mechanical Engg. Dept.