



MARATHWADA MITRA MANDAL'S
COLLEGE OF COMMERCE

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC
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Date: 02/01/2026

Department of Computer Application
Report on Industrial Visit (i4-Discovery) Learning Lab

- 1. Nature of the Event:** One Day Industrial Visit
- 2. Title of the Event:** Industrial Visit on Industry 4.0
- 3. Organized by:** Department of Computer Application
- 4. Date:** Thursday, 8 January 2026
- 5. Time:** 10:00 AM – 5:00 PM
- 6. Venue:** C4i4 Lab, iFactory Samarth Udyog Technology Forum, SPPU Research Park Foundation, Savitribai Phule Pune University, Ganeshkhind, 411007
- 7. Resource Person:** Industry Experts and Technical Team, C4i4 Lab & iFactory
- 8. Objectives of the Program:**
 - To provide practical exposure to Industry 4.0 concepts
 - To familiarize students with smart factory and automation technologies
 - To bridge the gap between theoretical learning and industrial practices
 - To create awareness about global trends and career opportunities in automation

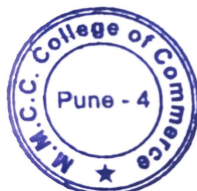
9. Audience:

The audience comprised **TY BBA (CA) students** who are pursuing specialization in computer applications. The visit was particularly relevant to their curriculum, as it provided experiential learning in areas such as automation, smart manufacturing, robotics, and digital transformation, thereby enhancing their technical understanding and industry readiness.

10. Number of Participants: 63 Students

11. Brief Description of the Event:

The Department of Computer Application organized a one-day industrial visit for



TY BBA (CA) students to the C4i4 Lab and iFactory on 8 January 2025. The visit aimed at providing hands-on exposure to Industry 4.0 technologies and real-time industrial automation practices. Students were introduced to the evolution of industrial revolutions, smart manufacturing systems and connected factory environments.

During the visit, students observed advanced industrial technologies such as robot-based automatic quality inspection systems, 3D printing machines and automated inventory management systems.

The visit was coordinated by Prof. Meenal Kabra and accompanied by HoD Prof. Nidhi Satavlekar along with faculty members Prof. Vishakha Wagh, Prof. Geeta Patil, Prof. Nita Patil, and Prof. Dr. Pranita Raskar.

12. Learning Outcomes:

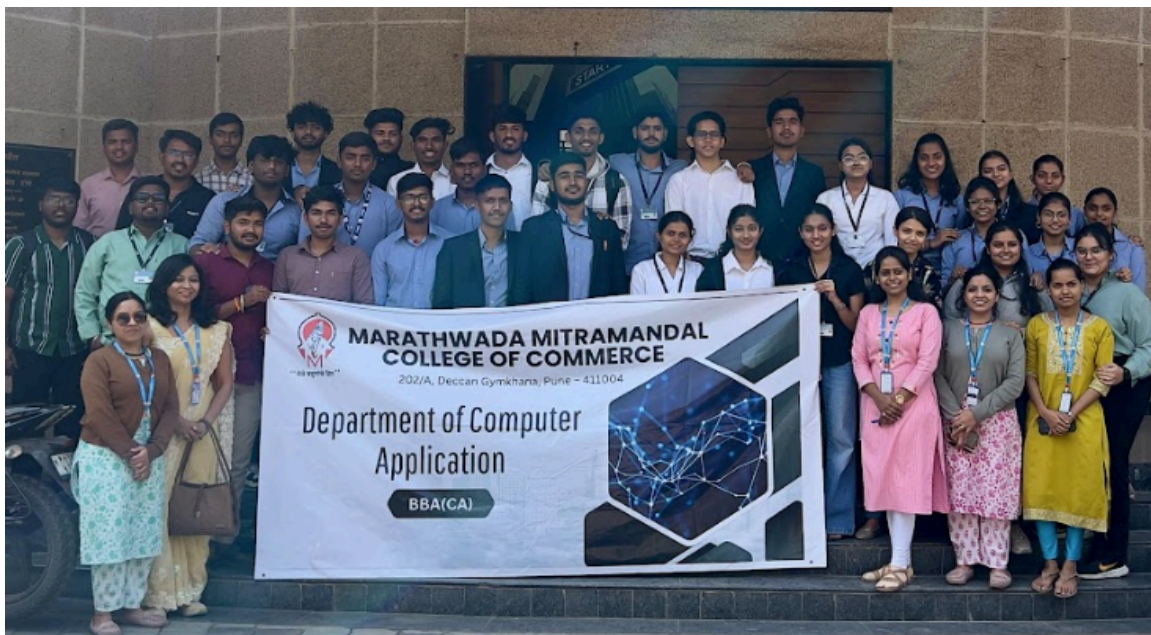
- Enhanced understanding of Industry 4.0 and smart manufacturing concepts
- Exposure to real-time industrial automation technologies
- Improved awareness of emerging industrial trends and career pathways
- Strengthened industry–academia linkage

13. Photographs:

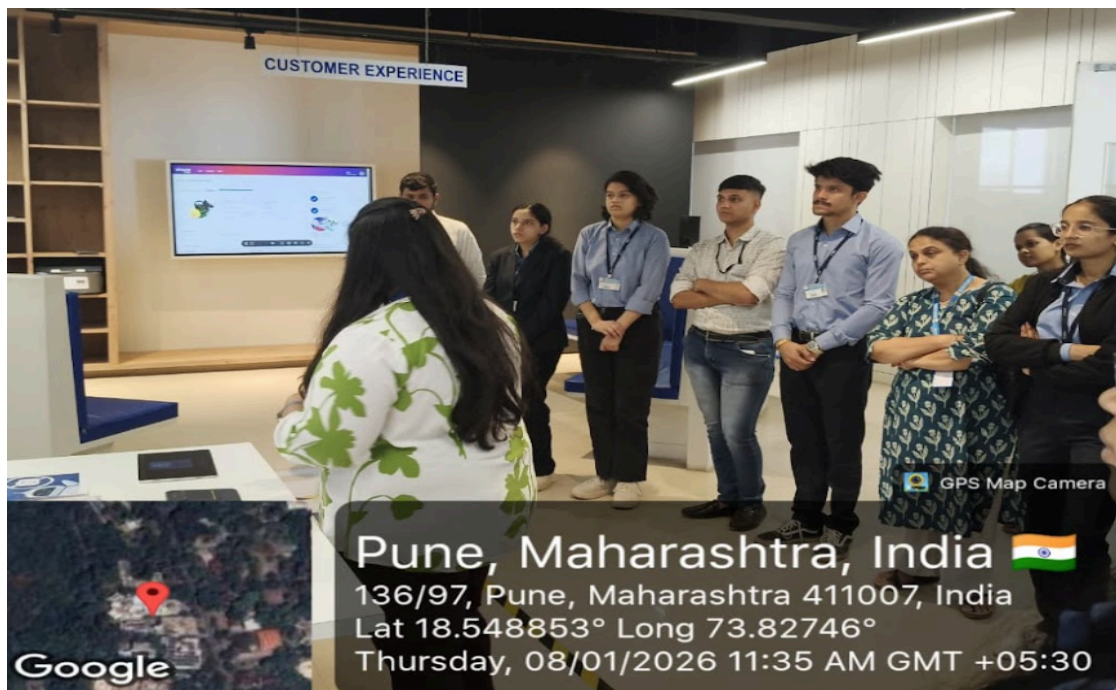


Batch - I students at C4i4 Lab





Batch - II students at C4i4 Lab



Photograph of student interaction during industrial visit

14. Feedback:

Students expressed positive feedback, stating that the visit enhanced their practical



understanding of industrial automation and helped them relate classroom concepts with real-world applications.

15. Acknowledgement:

The Department of Computer Application sincerely thanks **Principal Dr. Kishor Nikam** for his valuable guidance and **Dr. Ganesh Patare** for his continuous support, which contributed to the successful execution of the industrial visit.



Prof. Meenal Kabra
Industry Visit Coordinator



Prof. Nidhi Satavlekar
HOD BBA(CA)



Dr. Kishor Nikam
Principal

