Ref. No.: MMCOE | IT | 25-26 | 19

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Date: 13 12 2025

Department of Information Technology IAB Meeting Minutes of Meeting

Date of Meeting: - 13/12/2025

Venue: Room No. 414

Industry Advisory Board meeting of IT dept was held on 13th Dec 2025 at 12.30 pm in the meeting room. The following members were present.

Sr. No.	Name	Designation	Organization
1	Dr. S.A. Ubale	Program Head	MMCOE, Pune
2	Mr. Prasad Deshpande	Industry Representative	Tech Mahindra
3	Mr. Girish Karhadkar	Industry Representative	NCS Group
4	Mr. Kiran Khambete	Industry Representative	AWS
5	Mr. Sandeep Kothale	Industry Representative	HSBC
6	Mr. Sandeep Thorat	Industry Representative	CornerStone
7	Mr. Paresh Teredesai	Industry Representative	British Petroleum
8	Mr. Sarang Kamlakar	Industry Representative	Parentheses Systems pvt. ltd.
9	Mr. Prashant Bhatwadekar	Industry Representative	Persistent Systems
10	Mr. Prashant Pund	Industry Representative	AgileSoft Methodologies
11	Mr. Rohan Deshpande	Industry Representative	Clario, Pune
12	Mr. Rahul Bhide	Industry Representative	Prasu soft lab private limited
13	Mr. Sanket Kittur	Industry Representative	HSBC
14	Ms. P. S. Joshi	Member	MMCOE, Pune









MÁRATHWADA MITRA MANDAL'S

COLLEGE OF ENGINEERING

An Autonomous Institute Approved by AICTE New Delhi Recognised by Directorate of Technical Education Mumbai Affiliated to Savitribai Phule Pune University NAAC Accredited with A++ Grade

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15	Mr. N. S.Dhavse	Member	MMCOE, Pune
	MI. N. S.Dhavse		MMCOE, Pune
	Mr. J. R.Chavan	The second secon	MMCOE, Pune
17	Dr. B. P. Vasgi	Member	MMCOE, Pune
18	Dr. V. S. Kadam	Member	MMCOE, Pune
19	Dr. P. R. Gadekar	Member	MMCOE, I une

Suggestions given by board members

- Include one industry-oriented seminar per MDM subject to help students make informed choices about their preferred MDM.
- Strengthen core fundamentals of subjects instead of continuously adding new or trending technologies.
- Give greater weightage to internships, hands-on learning, and experiential exposure rather than excessive theory lectures.
- 4. While preparing the syllabus, integrate real-time applications and case studies (e.g., aligning DBMS with Automation, AI, or Generative AI use cases).
- Assign high priority to foundational subjects such as design thinking, logic building, Data Structures, and algorithms.
- 6. Emphasize application-oriented learning aligned with hybrid engineering domains during syllabus drafting.
- 7. Treat SY syllabus as the base year of engineering, ensuring strong conceptual grounding for advanced learning in later years.

8. Conduct guest sessions by industry experts.

Mrs. P.S. Joshi IAB Co-ordinator Dr. S. A. Ubale HoD, IT Dr. S. K. Sakhare Principal, MMCOE





