

Marathwada Mitra Mandal's
COLLEGE OF ENGINEERING
An Autonomous Institute

Permanently Affiliated to SPPU \ Accredited with "A++" Grade by NAAC \ Recipient of 'Best College' award by SPPU \ Accredited by NBA

Ref. No.:- MMCOE/Admin/Notice/25-26/ 26

Date: 15/05/2026

Internal Quality Assurance Cell (IQAC) Meeting
Minutes of Meeting

Date of Meeting: 15 May 2026

Venue: Syndicate Room

Time: 11:00 am

Item 1: Confirmation of MoM of last IQAC Meeting – by IQAC Members

- The Minutes of the previous IQAC meeting held on 23 August 2025 were reviewed and confirmed.
- The compliance of suggestions from the last meeting was reviewed for status update.

Item 2 to Item 11: Accreditation to Extension Activities discussion

- The points of agenda from Item 2 to Item 11 were presented by respective Deans/ Associate Deans.
- The following suggestions were received by the IQAC members during the presentation.

1. Industry involvement in Curriculum Design & Autonomy

- Shri K. H. Mungale, Hon'ble Management member emphasized the need for greater industry involvement in curriculum design under autonomy.
- Suggested to have industry-inclined syllabus with more practical exposure and real-world case studies.
- Industry presentations for curriculum design to be invited every semester.

Action: HoDs to coordinate with industry experts for syllabus review and submit revised draft by 05 June 2026.

2. Quality Assessment Mechanisms, Bloom's Taxonomy & Credit Flexibility

- Dr Vrinda Joshi from KPIT Technologies, highlighted the need for a robust mechanism for quality of assessment.
- Quality of students and quality of assessment by industry experts to be ensured.
- Bloom's Taxonomy to be incorporated into all course outcomes and question paper design.
- Flexibility to be introduced for giving credits for hands-on work / practical learning.
- Proposed weightage: 50% Assessment + 50% Teaching to be given for faculty workload distribution.

Action: Dean Academics to circulate revised assessment guidelines to all departments by 30 May 2026.

3. TY Semester I Criticality – Student Development for Industry Readiness

- Mr Rajendra Dhage from Cummins Technology India Pvt Ltd, pointed out that TY Semester I is a critical phase for student development.
- Students need to develop industry readiness through good academic records and good exam patterns.
- Basic skills need to be stressed; focus on basic core subjects to strengthen fundamentals.

Action: All HoDs to identify core skill gaps in TY students and design bridge courses / remedial sessions.

4. Usage of AI Tools for Examination Paper Editing & Data Capture

- Mr. Vikram Patil (Coreco Tech) proposed usage of AI tools for editing and setting examination papers.
- Question papers to be categorized as High, Medium, and Low difficulty levels.
- Final cut-off / moderation criteria to be defined by the Examination Committee.



- Data capture should not leverage public domain sources without verification.

Action: Controller of Examination to form a sub-committee with IT support to evaluate AI tools.

5. Syllabus Finalization – Academic Study, Performance & 3rd Party Assessment

- Syllabus to be fixed with clear academic study components.
- Faculty to display and maintain performance records and opinion of Human Resources / Industry.
- Third-party assessment of students to be introduced to validate industry readiness.
- Industry requirements to be mapped and known before syllabus finalization.

Action: Controller of Examination & Dean Academics to develop a standard template for 3rd party assessment and share with all departments.

6. Internship / Fellowship Programs, Industry Tools & Aptitude Training

- Internship and Fellowship programs to be strengthened for all students.
- Hands-on faculty training with stipend support to be explored (Dr Vrunda Joshi).
- Industry tools and aptitude training in AI / Gen AI awareness to be introduced across all branches.
- Workshops of 3 to 5 days duration with industry experts to be scheduled for faculty.

Action: Associate Dean - Internship to prepare a consolidated internship calendar for AY 2026–27

7. Project / Outcome Based Learning, IP for ISO Process & Secured Data Repository

- Project and Outcome-Based Learning (OBL) to be aligned with ISO process requirements.
- Collaboration with companies and outside universities.
- Secured data sets to be published and stored in college repository for research access.

Action: Research & Development Dean to draft IP policy for student projects and set up repository access

8. Foreign Language Collaboration – Spanish, Japanese, German & International Cell

- Shri B. G. Jadhav Sir, proposed foreign language cell for collaborations: Spanish, Japanese, and German.
- Coordinator and tie-up institution to be identified for each language.
- International Cell to be made operational from First Year (FY) onwards.
- SOPs to be generated for international student mobility.
- Higher studies options and agency tie-ups to be explored for students.

Action: International Cell Coordinator to submit a detailed proposal with budget by 10 June 2026.

Any other

I. By Principal, Dr S. R. Sakhare

a. SDG Cell

- SDG cell was inaugurated on 24/04/2026 during the IEEE International Conference.
- All the MMCOE activities from here onwards will to be aligned with 17 SDG Goals.

The Dean – Quality Assurance, concluded the meeting by expressing gratitude towards all the members for their active participation, valuable guidance and support.

Manish

Dr. M. A. Dudhedia
Dean – Quality Assurance
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