

**Bhujbal Knowledge City, Adgaon, Nashik**  
**MET's Institute of Engineering**  
**Department of Artificial Intelligence & Data Science**  
**Minutes of AAQIC Meeting**

Date: 28th March 2025  
Venue: Online Mode  
Time: 3:00 PM onwards

**1. Welcome Address**

Dr. N.D. Patil welcomed all committee members.

**2. Vision, Mission, PEO & PSO**

Dr. S.V. Gumaste, HOD AI&DS briefly presented the department's Vision, Mission, Program Educational Objectives (PEO), and Program Specific Outcomes (PSO), with an emphasis on continuous improvement and future strategies for academic growth.

**3. Agenda Overview**

Dr. N.D. Patil reviewed key agenda items to be discussed.

**4. Reports & Presentations by Faculty**

**AISA (AI&DS Students Association):**

Prof. N. S. Ahire presented on the activities, inauguration, and objectives of AISA. Key events and roles of the association in student engagement and development were highlighted.

**Events & Expert Sessions:**

Prof. N. S. Ambekar detailed events and expert sessions, including technical workshops, soft-skills training, and hackathons.

**Training & Placement:**

Prof. G. K. Gaikwad presented statistics for placement drives and training sessions. It included company-wise placement data, packages, and training program details.

**MoU Activities:**

Updates on industry partnerships, ongoing internships, workshops, and expert talks conducted under MoUs with organizations such as Sumago Infotech, Imarticus Learning, and others.

Prof. G.K. Gaikwad reviewed ongoing and new collaborations (over 10 MoUs) that facilitated internships, webinars, guest lectures, and live projects.

Placement records and training activities were discussed, highlighting campus recruitment drives (20+ companies) and >70% student placements.

**NSS Activities:**

Prof. N. S. Ambekar discussed initiatives including cleanliness drives, blood donation camps, e-waste collection, NSS winter camp, and disaster management participation.

**TE Seminar, Technical Communication & Internships:**

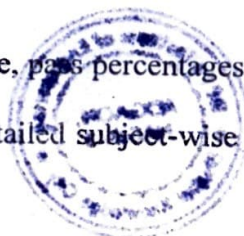
Coverage of the TE seminar assessment methodology and statistics on internship participation.

**5. Academic Performance & Analysis**

**End-Semester Results (SE, TE, BE):**

Faculty members presented semester-wise performance, pass percentages, distinctions, class toppers, and subject toppers for SE, TE, and BE.

SE (Prof. Radha Sali): Overall result 47.83% with detailed subject-wise analysis and toppers.



TE(Prof Deepali Suryawanshi) : Class result 77.27%, with toppers and high performance in core and elective subjects.

BE (Prof. G.K. Gaikwad): Class result 100%, with 100% pass and multiple students with distinction.

#### **6. Syllabus Coverage**

Prof Deepali Suryawanshi presented reports on syllabus completion for SE, TE, and BE theory and practical syllabus completed for all years.

#### **7. Continuous Evaluation**

Prof. Jayshri Kandekar updated on class tests, attendance, question paper formats, and evaluation processes for each class.

Detailed pass percentages for unit tests across SE, TE, and BE.

#### **8. Seminar & Project Review**

Prof. P.P. Rewagad discussed progress on project presentations for TE and BE, assessment methods, and the number of sponsored and competitive projects.

Notable research output including patents filed, journal publications, and conference presentations.

#### **9. NPTEL, IIT Bombay Spoken Tutorial, Oracle Academy**

Prof. N.D. Dhamale, Prof. R.P. Sali, Prof. Shital Bedse presented numbers of students enrolled and certified in NPTEL online courses, IIT Bombay spoken tutorial initiatives, and Oracle Academy's Java programming course.

#### **10. Feedback & Quality Systems**

**Feedback Mechanism:** Prof. D.S. Suryawanshi detailed the structured feedback collection, its high average faculty ratings (>8/10), and subsequent quality improvements in teaching methodology.

**Faculty Rewards:** Noted the implementation of reward systems for high-performing faculty based on feedback analytics.

#### **11. Student Associations and Activities**

Prof. N.S. Ahire reviewed AISA activities and student achievements.

Prof. Sonali Jadhav discussed overview of mentoring and counseling programs, including Earn and Learn Scheme and participation in external student networks (e.g., Google Developers Group).


#### **12. Suggestions and Improvement Plans**

Feedback from external AAIQC members on further curricular and co-curricular improvements.

#### **13. Summary & Vote of Thanks**

Meeting concluded with thanks from the Chair and a reiteration of the committee's commitment to quality improvement and student-centric activities.



  
**Head,**  
Department of AI & DS,  
MET's Institute of Engineering,  
Bhujbal Knowledge City,  
Adgaon, NASHIK - 03.