



Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering
Sector No. 26, Pradhikaran, Nigdi, Pune – 411 044



MoM of Academic Standing Committee held on 29th April 2025

Date:- 6/5/2025

The Academic Standing Committee Meeting was held on 29th April 2025 at 3.00pm in the conference hall of Administration Building, PCCoE Pune.

Following Members were present:

Sr. No.	Name	Designation
1	Dr. Govind N. Kulkarni	Director, PCCoE
2	Dr. N. B. Chopade	Dy. Director, PCCoE
3	Dr. Mrs. Leena Sharma	HoD-Applied Sciences & Humanities
4	Dr. A. K. Gaikwad	HoD-Civil Engineering
5	Dr. Mrs. S. D. Patil	HoD- Computer Engineering
6	Dr. R. Y. Patil	HoD- Computer Engineering, Regional
7	Dr. A. D. Thakre	HoD-CSE AIML
8	Dr. K. S. Kinage	HoD- Electronics & Telecommunication
9	Dr. J. V. Katti	HoD- Information Technology
10	Dr. P. R. Kale	HoD- Mechanical Engineering
11	Dr. Mrs. S. S. Sonar	HoD- MDS
12	Dr. Ashwini Ladekar	HoD- MCA
13	Dr. U.G.Potdar	HoD-B.Voc
14	Dr. Sunil L Tade	Controller of Examination
15	Dr. N. R. Deore	Professor
16	Dr. Sonal Gore	Associate Professor
17	Dr. Rahul Chaudhary	Asst. Professor
18	Dr. Sanjay Salve	Asso. Dean III
19	Dr. K. Rajeswari	Dean Academics, Member Secretary
20	Mr.S. K. Bhoite	Associate Dean- Academics, Associate Member Secretary
21	Dr. Varsha Bendre	Associate Dean- Academics, Associate Member Secretary
22	Dr. Sujata Kolhe	Associate Dean- Academics, Associate Member Secretary

Prof. S.K.Bhoite welcomed Honorable Director (Chairman Academic council), Deputy Director, all BOS chairmen, members of Academic Standing Committee (ASC) and invitees for 3rd ASC meeting and briefed about the agenda. Meeting handed over to Dr. K.Rajeswari (Dean Academics) to proceed with presentation Academic planning 2025-2030

Agenda 1. Presentation by dean academic on Academic planning 2025-2030

Dean academics presented academic planning with the context to 3 academic goals

1. Curriculum
2. Assessment and Attainment
3. Academic Support Services

Targets set based on data of first cycle of autonomy were presented will proposed action plans. As a part of curriculum planning, development of MOOC is proposed for which proposed policy was briefed by Dr. Varsha Bendre. After elaborate discussion on MOOC policy and total credits following resolutions are made

- It is resolved that In proposed incentive scheme for MOOC amount will be based on credits of courses and faculties can collaborate in case of same course.
- Academic Planning document will categorically mention 160 credits in the planning document for the next five years.

Agenda 2. Department presentations

Meeting followed by presentations of all BOS chairmen. The following distinct proposal are recorded

BOS CIVIL:

Proposed major change in FY M.Tech Curriculum with introduction of professional elective IV.

Proposed minor in 2026-27: Water management in climate change scenario

BOS COMPUTER and COMPUTER (R):

Proposed 2 TCP & 3TCP courses in Vth & VI sem respectively.

BOS CSE (AI&ML):

Proposed a good internship proposal which other programs may refer to for preparation. Dr. Anuradha Thakare to share presentation with all BOS for study.

BOS ENTC:

Proposed Honors in Embedded system with KPIT.

Proposed MDM in Quantum technology and computing

BOS IT:

Proposed credit change in Vth and Vith semester

Proposed PCT in IIIrd semester

BOS MECHANICAL:

Proposed New program Robotics and AI- DPR to be submitted before BOS

Proposed Minor Green Technology- It is suggested to have detailing of the course
Proposed Minor Corporate governance and public policies.

Other proposals are initiated in respective agenda points as a common policy for all.

Agenda 3. Course equivalence Non NEP to NEP

After listening to recommendations of all programs it is resolved that Regulations 2020 & 2021 will prevail for year down and backlog students for TY & B.Tech courses in academic year 2025-26. Departments to prepare timetable, course allocation and separate examinations to be planned for these courses.

Agenda 4. New MDM proposals for 2025-26

HOD Multidisciplinary studies presented proposals for 5 new MDM tracks as follows

- 1-Sanskrit
- 2-Upyojit Marathi
- 3-Indian Classical Music
- 4-Public Management System
- 5-Quantum Technologies & Computing

It is directed that dean academics office will prepare the feasibility report for proposed courses and formally recommend to the respective BOS for presentation and approval.

Agenda 5. New Proposals

a. A proposal for advanced learners

After presentation by dean academics and discussions on identifying advanced learners it is decided to present the proposal in respective BOS for discussions and suggestions.

b. Green channel and Red Channel for examination

Honorable director sir and dean academics presented the proposed examination scheme for slow and advanced learners. Director sir mentioned that the idea is in nascent stage of discussions and dean academics office has to percolate the schemes to departments for discussions and suggestions. Revised document to be prepared after receiving suggestions for academic council. The proposal may be considered for implementation of one the difficult courses such as mathematics.

Internship credits to be awarded in final year departments may decide the policy to break internship during summer or winter vacations based on feasibility.

c. Project and internship guidelines

After presentations and recommendations of all BOS and presentation by dean academics office it is resolved to offer 12 credits of internship in final year.

However programs may divide these credits based on feasibility and operational convenience after 4th, 5th and 6th semester break. Following guidelines may be followed

- Appropriate records shall be maintained by respective departments for said internships.
- Minimum 40 hours of experiential learning per credit shall be ensured for said internship.
- In house project and internships can be in different semester wherein company doesn't offer project.
- Internship can be staggered in multiple of week period. Where in portfolio can be maintained by the students and programs can devise appropriate monitoring mechanism.

Office of Dean Academics also proposed provision of **"Honors with Research"** in NEP curriculum. It is proposed to stagger 18 credits of research work in the 5th to 8th semester. Dean R&D will prepare and share the DPR for Honors with Research for presentation in respective BOS.

Self learning: Dr. Sujata Kolhe shared the requirement of NBA for self learning hours in curriculum and practices of renowned institutes like COEP and SPIT. Considering the presentations of various departments and modus operandi of self learning hours. It is decided to have one hour per theory course subject to maximum 5 hours per week can be added in the curriculum. Departments will exercise the freedom to utilize these hours as self learning, self study or experiential learning.

Agenda 6. Academic Audit Updates

Dr. Sujata Kolhe briefed about changes in academic audit format based on suggestions received from audit coordinators and establishment of separate audit format for theory and practical heads. It is decided to share the updates with all department for suggestions if any.

Agenda 7. Proposed Academic Calendar 2025-26

Dr. Varsha Bendre presented the proposed academic calendar for academic year 2025-26. It was mentioned that 16 to 17 weeks are proposed in each semester with 85 to 90 instructional days. Dean academics proposed institute level event calendar to address Event overlaps, low student/faculty engagement, Missed opportunities, Awareness of activities to all and Effective utilisation of available working Saturdays. It is resolved to share academic planning with Dean SDW and Dean FDW who will prepare comprehensive event calendar from 1st July 2025 to 30th June 2026.

Agenda 8. Examination Question Paper Guidelines

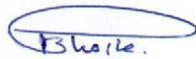
Dean academics office proposed examination question paper guidelines. After elaborate discussion on composition of easy, moderate and difficult questions it is decided that departments will proposed the composition based on factual data of intake quality of respective departments for first cycle of autonomy.

Agenda 9. Reregistration fees

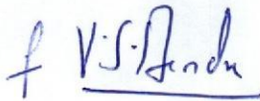
Dean academics office proposed revision in reregistration fees for academic year 2025-26. It is decided to retain existing fees of Rs.2000/- per course for engineering and MCA program and Rs.1000/- for B.Voc. program. The same will be proposed in finance committee meeting and academic council. A common notice to this effect shall be circulated to all.

Agenda 10. Any other point

BOS chairman B.Voc. presented Curriculum structure of B.Voc. program and proposed structure of TY. The inadvertent printing mistake in grading table of rule book was identified and presented for post facto approval. However as grading is practiced as per scheme approved by academic council it decided to condone the mistake and no need to seek post facto approval of council. Instead it will be put up to council for information. BOS chairman B.Voc. also proposed to retain existing status quo of existing BOS composition. Considering the closure of program approval by Academic council it is decided to communicate the same to SPPU after academic council meeting.



Prepared By: Prof. S.K.Bhoite



Dr. K.Rajeswari
Dean Academics





Dr. Govind N. Kulkarni
Director