



Pimpri Chinchwad Education Trust's

Pimpri Chinchwad College of Engineering (PCCoE)

(An Autonomous Institute)

Affiliated to Savitribai Phule Pune University(SPPU)

ISO 21001:2018 Certified by TUV SUD

MoM of Academic Standing Committee Meeting-3 held on Friday 13th March 2026 at 12.30P.M. in the Conference Hall

Date: 24/03/2026

The Academic Standing Committee Meeting was held on Friday 13th March 2026 at 12.30P.M. 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.K.Rajeswari	Dean Academics, Member Secretary
3.	Dr. Mrs. Leena Sharma	HOD & Chairman BoS-Applied Sciences & Humanities
4.	Dr. A. K. Gaikwad	HoD & Chairman BoS, Civil Engineering
5.	Dr. Mrs. S. D. Patil	HoD & Chairman BoS Computer Engineering
6.	Dr. R.Y. Patil	HoD & Chairman BoS Computer Engineering, Regional
7.	Dr. A.D. Thakre	HoD & Chairman BoS- CSE AIML
8.	Dr. K. S. Kinage	HoD & Chairman BoS, Electronics & Telecommunication
9.	Dr. J. V. Katti	HoD & Chairman BoS, Information Technology
10.	Dr. Ashwini Ladekar	HoD & Chairman BoS, MCA
11.	Dr. Mrs. S. S. Sonar	HoD& Chairman BoS, MDM
12.	Dr. Sunil L Tade	Controller of Examination
13.	Dr. Sonal Gore	Assoc. Professor CSE-AIML
14.	Dr. Rahul Chaudhary	Member Civil
15.	Mr. S. K. Bhoite	Associate Dean-Academics, Associate Member Secretary
16.	Dr. V.S.Bendre	Associate Dean-Academics, Associate Member Secretary
17.	Dr. S. R. Kolhe	Associate Dean-Academics, Associate Member Secretary

Agenda Points:

1. B. Tech. Structure Updates and Curriculum of FY (R 2026)
2. M. Tech. Structure Updates and Curriculum of FY (R 2026)
3. Any other point with the permission of chair

Following are the minutes of the meeting:

Dr. K. Rajeswari, Dean of Academics, cordially welcomed all members to the third Academic Standing Committee meeting for 2025-26. Leave of absence was granted to following members,

- 1.Dr. N. B. Chopade, Dy. Director, PCCoE
- 2.Dr. N.R.Deore Dean, R&D

Agenda 1: B. Tech. Structure Updates and Curriculum (R-2023)

Dr. K. Rajeswari, Dean Academics, opened the meeting by welcoming all the members, and mentioned that considering the decisions of last academic council for few structure changes and suggestions received in autonomy coordinators meeting it is proposed to have new Regulation from academic year 2026. Accordingly she requested all BOS chairmen to present the proposed structure of UG and PG. Prof. S. K. Bhoite presented the agenda points, after which he requested BoS Chairperson, Mechanical Engineering, Dr. Pravin Kale, to present the B.Tech and M.Tech Structure and Curriculum (R-2026)

Dr. Pravin Kale presented the proposed structure, year-wise curriculum flow, and revisions incorporated based on prior feedback. He has mentioned about revision in Program core and elective courses and shifting of OE to final year. He also proposed restructuring of MDM courses in four semesters. He also presented the comparison of proposed curriculum with NEP2020 and AICTE model curriculum. He has presented the curriculum components in the knowledge and psychomotor domains and mentioned revised laboratory credits in the proposed structure. He also mentioned about few changes proposed in PG programs.

The Director sir mentioned that there will not be any restructuring of MDM courses and they will be spread over five semesters. Individual departments can take care of laboratory component of MDM courses independently.

Dr. Kishor Kinage presented the UG structure of Electronics and Telecommunication. He mentioned the changes in credit shifting of HSMC courses to TY and one open elective credit to the final year along with credit shifting of VEC courses to FY, mentioning the requirement of core credits in SY to balance the prerequisite course structure. Dr. Kolte seconded the proposal and mentioned that the same structure will be followed for the proposed program of Electronics Engineering (VLSI Design).

The Director questioned the shifting of VEC courses to the first year mentioning too many non technical credits in the first year. Dr. Leena Sharma and Dr. Sandeep Patil discussed the appropriateness of these courses in second year and challenges of shifting these courses to first year. Dr. Tade mentioned the requirement of the Constitution of India as a mandatory course which Direct Second Year (DSY) students will not learn. Dr. Anuradha Thakare proposed to have bridge course for DSY students in the form of MOOC courses. Dr. Tade raised concerns over credit transfer and two different marksheets for DSY and regular students. The Director sir also suggested avoiding the MOOC course. All BOS chairmen proposed to have a bridge course without credits mentioning the example of the IKS course.

It is decided to shift VEC courses to first year for effective academic arrangements with the administrative responsibility of Dean's Office of Academics to ensure bridge courses for DSY.

Dr. Leena Sharma proposed to have 2 credits of AEC in the first year to be divided as 1 credit laboratory in each semester of the first year. The Director sir commented about German and Japanese language courses as AEC courses, as these are also offered as MDM's. Dr. Leena Sharma justified the courses mentioning number of students registering these courses as MDM's. It is agreed unanimously to accept proposed change in AEC course.

Dr. Kishore Kinage presented proposed structure of PG wherein he mentioned that Curriculum structure and credit distribution remain unchanged in Regulation 2026 with more emphasis on industry aligned courses. Other BOS chairmen of PG programs also mentioned about only minor changes in PG structure and syllabus. Prof. Bhoite mentioned about mandatory course Cyber Security for all PG students and raised question to include it in regular credit structure. The Director sir recommended to include it within 80 credits. However decision is left with individual BOS chairmen considering difficulties in credit transfer. It decided to implement minor revisions in PG curriculum as Regulations 2026.

To summarise Prof. Bhoite mentioned about proposed UG structure with guidelines as follows

Sr. No.	Type of Course	Course Components	Credits/ Semester								Total	NEP GR	
Sr No.	Course Type	Course Components	I	II	III	IV	V	VI	VII	VIII	Credits	Credits	
1	Science Courses (26)	Basic Science Course (BSC)	BSC	7	7	-	-	-	-	-	-	14	14
2		Engineering Science Course (ESC)	ESC	7	5	-	-	-	-	-	-	12	12
3	Program Courses (66)	Programme Core Course (PCC)	PCC	-	2	10	9	12	7	6	-	46	44
4		Programme Elective Course (PEC)	PEC	-	-	-	-	4	8	8	-	20	20
5	Multidisciplinary Courses (22)	Multidisciplinary Minor (MDM)	MDM	-	-	2	2	4	2	4	-	14	14
6		Open Elective Course (OEC)	OEC	-	-	2	2	-	-	2	-	6	8
7	Skill Courses (8)	Vocational and Skill Enhancement Course (VSEC)	VSEC	1	1	2	2	-	2	-	-	8	8
8	Humanities and Social Science (14)	Ability Enhancement Course (AEC)	AEC	-	2	-	2	-	-	-	-	4	4
9		Entrepreneurship/ Economics/ Management Course	HSMC	-	-	2	2	-	-	-	-	4	4
10		Indian Knowledge System (IKS)	IKS	2	-	-	-	-	-	-	-	2	2
11		Value Education Course (VEC)	VEC	2	2	-	-	-	-	-	-	4	4
12	Experiential Learning Courses (22)	Research Methodology (RM)	RM	-	-	-	-	-	-	-	4	4	4
13		Community Engineering Project (CEP) /Field Project	CEP/FP	-	-	2	-	-	-	-	-	2	2
14		Project (PRJ)	PRJ	-	-	-	-	-	-	-	4	4	4
15		Internship (OJT)	OJT	-	-	-	-	-	-	-	12	12	12
16	Liberal Learning Courses (4)	Co-curricular Courses (CC)	CC	1	1	-	1	-	1	-	-	4	4
Total				20	20	20	20	20	20	20	20	160	160

Guidelines:

Notes:

1. No variation in column N (Credits) permitted except for Program courses where sum of Program core and program elective shall be 66.
2. Departments may take liberty in allocating credits in any semester except for MDM, Open Elective and FY courses.

Dr. K. Rajeswari mentioned about the assessment weightage of 50-50 for FA-SA. The Director sir emphasized the need of preparedness of institute for such change and need for maturity assessment along with number of complaints. Dr. K. Rajeswari agreed to the same and thanked all the members for their presence and participation.

Prepared by:

Prof. S.K. Bhoite, Associate Dean-Academics



Dr. K. Rajeswari
Dean Academics



Dr. Govind N. Kulkarni
Director