

Maharshi Karve Stree Shikshan Samstha's
Cummins College of Engineering for Women
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
Karvenagar, Pune - 411 052.

Ref : CCEW/IQAC/30/25-26

Date : 19st January, 2026

A meeting of the Internal Quality Assurance Cell (IQAC) was conducted on 13th January, 2026 at 11.30 a.m. in the Conference Hall of Mechanical Building (Third Floor) of MKSSS's Cummins College of Engineering for Women. The following members were present for the meeting.

- | | | |
|------------------------------|-------------------------------|-------------------------------|
| (01) Dr. Madhuri Khambete | (02) Ms. Vaijayanti Kherdekar | (03) Mr. C' Shekhar Dhamankar |
| (04) Dr. Madhuri Purandare | (05) Dr. Prachi Mukherjee | (06) Dr. Supriya Kelkar |
| (07) Dr. Ajit Bhosale | (08) Dr. Ashok Khedkar | (09) Dr. Sharada Ohatkar |
| (10) Dr. Sunita Jahirabadkar | (11) Dr. Anagha Kulkarni | (12) Dr. Dipali Ramdasi |
| (13) Dr. Jyoti Chitale | (14) Dr. Nivedita Daimiwal | (15) Ms. Rujuta Kulkarni |
| (16) Ms. Rucha Joshi | (17) Ms. Kajal Israni | (18) Prof. Hitendra Khairnar |

Dr. P.V.S. Shastry, Dr. Sandeep Musale, Dr. Anand Bewoor, Mr. Prashant Renushe, Dr. Mrudul Dixit, Dr. Dipti Patil could not attend the meeting. The absence of these IQAC members was approved by IQAC.

Following points were discussed & decisions were taken in the meeting.

Point No. 1] To confirm the minutes of the previous IQAC meeting held on 28th July, 2025.

Decision : Minutes of the previous IQAC meeting held on 28th July, 2025 were confirmed.

Point No. 2] To approve Vision and Mission statements of the departments

Discussion : Vision and Mission statements of the departments were presented by Head of Department to IQAC members

1. Information Technology - Dr. Anagha Kulkarni
2. Instrumentation and Control - Dr. Dipali Ramdasi
3. Mechanical Engineering - Dr. Ajit Bhosale
4. Computer Engineering - Dr. Sunita Jahirabadkar
5. Electronics and Telecommunication - Dr. Sharda Ohatkar

Decision: Vision and Mission statements of the departments were approved by IQAC members.

Point No. 3] Review of Question paper and Lab Audit - AY 2024 -25

Discussion : Dean IQAC presented a Question paper and Lab Audit Reports. For some programs, the percentage of Open-ended assignments was less than benchmarks. Especially for mechanical Engineering, the Head of the Mechanical Engineering Dept. expressed difficulty in increasing the percentage due to the nature of Mechanical Engineering assignments.

Decision: It is decided to conduct a separate meeting to discuss the possibility of increasing the percentage of open-ended assignments.

Point No. 4] Status of Green Environment and Energy Audit

Discussion : Dean Quality Assurance summarized the process followed to conduct the Energy, Green and Environment audit of the Institute.

Point No. 5] Highlights of Administrative Audit AY 24 - 25

Discussion : Principal madam explained the idea behind conducting an administrative audit. Dean Quality Assurance presented the data of Administrative Audit.

Decision: IQAC members noted the observations, suggestions of Administrative Audit and appreciated the efforts taken for conduction of Administrative Audit.

Question Paper audit Report

Program Year-wise average % of the Weightage : Higher cognitive levels

First Year B.Tech [Benchmark : minimum 10% weightage on an average]

AY 2022-23	AY 2023-24	AY 2024-25
13	14	14

Second Year B.Tech [Benchmark : minimum 20% weightage on an average]

Program	AY 22-23	AY 23-24	AY 24-25
Computer Engineering	22	18	19
Electronics & Telecommunications	25	21	23
Instrumentation & Control	23	24	24
Information Technology	25	24	29
Mechanical Engineering	15	16	33

Third Year B.Tech [Benchmark : minimum 30% weightage on an average]

Program	AY 22-23	AY 23-24	AY 24-25
Computer Engineering	22	18	19
Electronics & Telecommunications	25	21	23
Instrumentation & Control	23	24	24
Information Technology	25	24	29
Mechanical Engineering	15	16	33

Final Final Year B.Tech [Benchmark : minimum 30% weightage on an average]

Program	AY 22-23	AY 23-24	AY 24-25
Computer Engineering	32	28	25
Electronics & Telecommunications	35	23	26
Instrumentation & Control	31	19	39
Information Technology	33	34	34
Mechanical Engineering	19	32	19

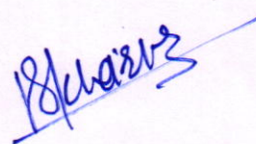
Lab Audit report

Benchmark - At least 50% of the total lab courses with one Open Ended Assignment

Programme	Year	Number of Lab Courses	Lab Course with at least 1 OEA	% of Lab Courses with at least 1 OEA
All	First	12	3	25
Computer Engineering	Second	4	4	100
	Third	6	6	100
	Final	4	4	100
	Programme Total and percentage		14	14
Electronics & Telecommunications	Second	6	3	50
	Third	8	7	88
	Final	3	2	67
Programme Total and percentage		17	12	71
Instrumentation & control	Second	4	4	100
	Third	8	8	100
	Final	2	2	100
Programme Total and percentage		14	14	100
Information Technology	Second	6	3	50
	Third	5	3	60
	Final	2	1	50
Programme Total and percentage		13	7	54
Mechanical Engineering	Second	5	0	0
	Third	9	3	33
	Final	1	0	0
Programme Total and percentage		15	3	20



Dr. Madhuri Khambete
Chairperson
Internal Quality Assurance Cell
MKSSSs Cummins College of Engineering
for Women, Pune.



Prof. Hitendra Khairnar
Coordinator
Internal Quality Assurance Cell
MKSSSs Cummins College of Engineering
for Women, Pune.