P. R. Pote (Patil) College of Engineering & Management, Amravati IOAC Cell

MOM-NAAC Review Meeting

Date & Time of Meeting: Monday, 12th May 2021 at 2:30 PM on Google Meet.

Meeting Attended by:

Dr. G. D. Dalvi, Dean (Academics)	Prof. Prashant Ingle, Mech. Deptt
Dr. R. D. Ghongade, HOD, EXTC Deptt.	Prof. Subodh Dhoke, Civil Deptt
Dr. Sachin Saraf, HOD, Civil Deptt.	Prof. Y.D. Shahakar
Prof. D. A. Shahakar, HOD, EE Deptt	Prof. Atul Raut
Dr. Ajay Ghadicha, HOD, CSE Deptt	Prof. Shrikant dalu, ME Deptt
Dr. Parag Wadnerkar, HOD, Mech. Deptt	Prof. M A Rehman, CE Deptt
	Prof. P. Pusdekar, EXTC Deptt
Prof. Sagar Shah, HOD, MBA Deptt.	Prof. Nilesh Bhople, CE Deptt
Prof. Aparna Bhande, HOD, MCA Deptt.	FIOI. Milesit bitopic, OL Bopti

Meeting Agenda: Review of NAAC-SSR- Criteria-2- Review of Qualitative information.

Following points were discussed:

- Minutes of last meeting is presented.
- IQAC Coordinator presented draft of NAAC-SSR- Criteria-2- Review of Qualitative information of the Institute.
- The qualitative information related to subpoint No. 2.2.1, 2.3.1, 2.3.4, 2.5.1, 2.6.1 and 2.6.2 were reviewed.
- The said qualitative information is accepted by the members and now ready for final approval from Higher authority.
- Following points are discussed in the meeting.
 - Department need to prepare Academic related activities based on Outcome Based Education.
 - Student centric methods highlighted in the SSR need to be enhanced in the department. Documentary evidence to be prepared for the validation of the qualitative information.
 - Use of ICT tools in teaching learning to be enhanced with listed ICT enabled information mentioned in the SSR.
 - Each department must prepare, CO, PSO and PO mapping analysis as per guidelines mentioned in the SSR.
 - CO-PO mapping target level need to be finalised as few departments are not yet started these activities. The average targets will be decided in coming days.
- No other point is discussed in the meeting. The meeting is ended with vote of thanks.

Dr. S. B. Warkad, IQAC Coordinator