Internal Quality Assurance Cell (IQAC) Minutes of Meeting

Day and Date: Monday 20.02.2023

Venue: Conference Hall

Chairperson: Prof. PandurangPatil

Following points are discussed in detail

Agenda:

- 1. Review of Previous Meeting
- 2. NAAC and NBA Accreditation
- 3. Academic Activities
- 4. Student Development Initiatives
- 5. Quality Assurance Initiatives
- 6. Incubation and Entrepreneurship Cell
- 7. Any Other Business Proceedings

1. Review of Previous Meeting:

Prof. PandurangPatil welcomed all the members and conducted a review of the previous meeting's minutes.

2. NAAC &NBA Accreditation:

Prof. MadhaviShamkuwar informed the members about the initiation of work towards NAAC and NBA accreditation. She also mentioned the necessity of preparing an OBE implementation manual for the implementation of Outcome Based Education in MBA and MCA curriculum.

3. Academic Activities:

Dr. Babasalieb Mobile discussed various academic activities including syllabus review, feedback mechanisms, and planned guest sessions. Prof. Panclurang Path elaborated on placement initiatives such as mock interviews and group discussions.

4. Student Development Initiatives:

"Student of the Week" program instituted to honor academic and extracurricular achievements.

5. Quality Assurance Initiatives:

Prof. MadhaviShamkuwar mentioned the preparation and presentation of the Annual Director's Report and IQAC yearly presentation focusing on quality initiatives to the Governing Body by the Director and IQAC coordinator respectively.

6. Incubation and Entrepreneurship Cell:

Prof. Madhavi stressed the importance of taking more initiatives to accomplish the national vision of startup businesses and to instill an entrepreneurial spirit among students.

7. Any Other Business:

Members suggested conducting Alumni meets to address the reduced interaction due to the pandemic. This suggestion was accepted by all present members.

Closure:

Dr. BabasahebMohite delivered the vote of thanks, and the meeting was adjourned.

IQAC Coordinator ZIBACAR

