



An Autonomous Institution
Affiliated to VTU, Belagavi
Approved by AICTE, New Delhi
Recognized by UGC under 2(f) & 12 (B)

Minutes of IQAC Meeting conducted on 10th February 2020

IQAC Meeting was held on 10/2/2020 (Friday) at 1.30 pm in the Board Room of M V J College of Engineering, Bangalore.

MEMBERS PRESENT

1. Shri M J Balachandar – Chairman, MVJ College of Engineering,
2. Dr.P. Mahabaleswarappa, Principal, MVJCE, - Chairperson
3. Dr N Alagamurthy- Professor, Department of Mechanical Engineering, Pondichery Engineering College, Pondichery
4. Prof Vaman B Gudi– Registrar & COE
5. Prof Gupta –HOD, Aeronautical
6. Prof Muarlidhara –HOD Civil
7. Prof Nagapadma –HOD Chemical
8. Prof Santhiya–HOD CSE
9. Dr Hameem Shanavas –HOD ECE
10. Prof Premlatha-HOD EEE
11. Prof Sanchari saha-HOD ISE
12. Dr Vivekananda Huddar– HOD Mechanical
13. Prof Sangeetha –HOD Maths
14. Prof Uma Praveen – HOD Physics
15. Prof Manjula- HOD Chemistry.
16. Mrs Preethi, AP, Chemistry
17. Dr Soumya Mishra, ASP, EEE
18. Mr Vetrivel, AP, Civil

(d) The Scheme of Teaching and Examinations prepared by the BOS to be placed before the Academic Council for approval.

4. Multidisciplinary and Innovative Projects:

Students shall be encouraged to carry out multi-disciplinary projects and the same shall be showcased permanently in the College.

5. Monitoring the progress of Research Scholars to enable them to complete their Ph D:

Progress of each Research Scholars with regard to completion of coursework, biannual progress reports, comprehensive viva-voce, papers published, pre-submission colloquium shall be reviewed to help them to complete their Ph D.

6. Establishment of Robotics & AI Centre of Excellence:

As AI is one of the thrust areas, it shall be included in Robotics lab. The Detailed Project report for establishing a Centre of Excellence in Robotics & Artificial Intelligence shall be submitted to IQAC. The Project report should contain the Road map to achieve the target, milestones to be achieved for every six months, and the status.

6. Suggestions to improve Placement:

Mrs. Anushka presented Placement statistics and requirements of industry for Placement and Training, Personality Development Programmes provided to all the students from I year to IV year. The following suggestions were made:

- (a) Improve the number of academically eligible students to participate in placement activities.
- (b) Identify tough subjects in which students fail and that makes the students ineligible for the placement activities. The reasons for such failures to be identified and suitable action to be taken to overcome this.
- (c) Enhance the rapport with core sector companies for placement.
- (d) Get desirable requirements of core industries and train the students to the satisfaction of the industry.
- (e) Conduct Certificate programmes based on the requirements of industry so that the students are suitable for recruitment.
- (f) Improve the Placement activities for PG Programme with suitable placement and Training activities.