



**PRAATHYUSHA ENGINEERING COLLEGE**

## **CRITERIA-1**

### **Curriculum Aspects**

#### **1.4 Feedback System**

**ACTION TAKEN REPORT BY THE INSTITUTION**

**MECH - 2016-2017**



**PRATHYUSHA ENGINEERING COLLEGE**  
**DEPARTMENT OF MECHANICAL ENGINEERING**

**ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL**  
**DATED 05.07.2017**

**Inferences**

S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumni	Awareness on AutoCAD Software suggested	AutoCAD ( Add on Course) Certificate course provided to all interested students	HOD
		Awareness on PROE Software suggested	Planned to Conduct Guest Lecture	HOD
2	Faculty	Application of CNC in industry point has to include in syllabus	Planned to conduct Guest Lecture from Industry	Department Faculty
		More exposure on Field Knowledge requested	Planned to conduct the Certificate course provided by External Agencies	HOD
3	Students	More Exposure on Field Knowledge required	Planned to arrange Internship & Industrial vist	Department Faculty
4	Employer	Suggested Video based learning to improve the students Field exposure	Recommended the video based learning in complex topics	Department Faculty

**ACADEMIC COUNCIL MEMBERS ( To be signed by the HOD):**

- Based on the requests received from various stake holders Planned to conduct the Certificate course provided by External Agencies
- Recommended the video based learning in complex topics
- Planned to conduct the Guest lectures and Industrial visits to improve the students Technical skills.

**APPROVED/NOT:**

**PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)**