



**PRAATHYUSHA ENGINEERING COLLEGE**

## **CRITERIA-1**

### **Curriculum Aspects**

#### **1.4 Feedback System**

**ACTION TAKEN REPORT BY THE INSTITUTION**

**CSE - 2017-2018**

# PRATHYUSHA ENGINEERING COLLEGE

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 14.10.2017

Inferences				
S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumni	Broad knowledge on the core engineering papers is needed to apply the skills and techniques in the work place.	Syllabus learning needs to be upgaded with latest concepts as per industry standards.	HOD and Faculty incharge
2	Faculty	The course content can be delivered with real time examples / applications which make the students more industry ready.	Students can take up online tutorials and NPTEL courses to update their practical knowledge in the subject.	HOD and Faculty incharge
3	Students	Theoretical contents can be enhanced with hands on sessions/trainings for better understanding of the syllabus.	Internships can be organized more for indepth knowledge in syllabus as per company sandards.  More training programs and workshops can be organized in relevance with the subject.	HOD and Faculty incharge
4	Employer	Consultancy related work can be pursued with the knowledge obtained from this course.	Practical exposure is less and hence students can be asked to do more projects.  Students can be motivated to develop their self learning skills thereby enhancing their knowledge and to do projects for start up industries.	HOD and Faculty incharge

# PRATHYUSHA ENGINEERING COLLEGE

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

Hereby submitting the recommendation given  
by the academic council members for  
your reference and approval

V. R. K. The

✓  
APPROVED/NOT:

~~Prm~~  
PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)