



# **PRAATHYUSHA ENGINEERING COLLEGE**

## **CRITERIA-1**

### **Curriculum Aspects**

#### **1.4.2 Feedback Process of the Institution**

**ACTION TAKEN REPORT BY THE INSTITUTION**

**CSE - 2015-2016**



# PRATHYUSHA ENGINEERING COLLEGE

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


### ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 21.10.2015

Inferences				
S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumni	Curriculum / skill upgradations needed for bridging the industry expectations with the academia.	Skill upgradation workshops can be conducted by industry resource persons.  Seminars on current trends / new tools can be conducted.	HOD and Faculty incharge.
2	Faculty	Advanced concepts / complex topics can be introduced to the students related to the syllabus.	Students can take up online tutorials and NPTEL courses to update their practical knowledge in Complex topics	HOD and Faculty incharge.
3	Students	Real time applications /Projects can be included in relevance to the syllabus of a course.	Mini projects can be given to students in every semester with relevance to the core subjects.	HOD and Faculty incharge.
4	Employer	Consultancy / Small scale industry projects can be taken up by the students to improve the industry exposure.	Students can be asked to do more projects and organize industrial visits.	HOD and Faculty incharge.

# PRATHYUSHA ENGINEERING COLLEGE

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

Hereby submitting the recommendation given  
by the stakeholders for your kind perusal  
and approval

V.R.K. 

✓  
APPROVED/NOT:

  
PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)