



# PRATHYUSHA ENGINEERING COLLEGE

## CRITERIA-1

### Curriculum Aspects

#### 1.4 Feedback System

**ACTION TAKEN REPORT BY THE INSTITUTION**

**CSE - 2018-2019**

# PRATHYUSHA ENGINEERING COLLEGE



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 20.10.2018

#### Inferences

S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumni	Teaching learning process has to be designed as per the Placement/Industry requirement.	Syllabus can be extended with advanced and latest concepts for practical exposure.	HOD and Faculty incharge
2	Faculty	Core Courses can be imbibed with additional tutorial /practice sessions which can be used to augment the learning process.	Online tutorials and coding challenges can be introduced to students which enable them to do more hands on practice.	HOD and Faculty incharge
3	Students	Peer learning facilities can be enhanced.	Club activities can be more frequently planned to share the peer knowledge.	HOD and Faculty incharge
4	Employer	Need to quantify the industry expectations periodically and to determine the course outcomes.	The mismatch between the industry expectations and the academia needs are to be addressed.	HOD and Faculty incharge

# PRATHYUSHA ENGINEERING COLLEGE

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

The recommendation of the academic  
Council members are hereby submitted  
for your kind perusal and approval

V.R.K. The

✓  
APPROVED/NOT:

P.K.M.  
PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)