



# PRATHYUSHA ENGINEERING COLLEGE

## CRITERIA-1

### Curriculum Aspects

#### 1.4 Feedback System

**ACTION TAKEN REPORT BY THE INSTITUTION**

**CSE - 2019-2020**

# PRATHYUSHA ENGINEERING COLLEGE

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 23.10.2019



#### Inferences

S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumni	The disparities between learning and job skills are to be addressed.	More industry trainings (Softskills & technical) can be given to the students to enhance their skills.	Placement Team
2	Faculty	Interactive/Innovative classroom teaching methods or techniques can be used for the syllabus to facilitate deep learning.	Teaching learning serminars can be organized (or) attended by the faculty to assess and redesign their techniques for every course.	HOD and Faculty incharge
3	Students	Learning of a course can be integrated with the real world challenges.	Internships and Industrial visits to be organized more for indepth knowledge in syllabus as per company sandards.	Placement and HOD
4	Employer	To impact graduate attributes that are valued by today's employers should be concentrated along with the curriculum.	Problem-based teaching and project-based teaching need to be incorporated more vigorously.	HOD and Faculty incharge

# PRATHYUSHA ENGINEERING COLLEGE

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

Herewith submitting the recommendation  
given by the committee members for your kind  
perusal and approval

V.R.K. the

✓  
APPROVED/NOT:

PKM  
PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)