



# PRATHYUSHA ENGINEERING COLLEGE

## CRITERIA-1

### Curriculum Aspects

#### 1.4 Feedback System

**ACTION TAKEN REPORT BY THE INSTITUTION**

**IT - 2017-2018**



PRATHYUSHA ENGINEERING COLLEGE  
DEPARTMENT OF INFORMATION TECHNOLOGY

ESTD. 2001

ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING  
COUNCIL DATED 15.9.2017

Inferences

S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumini	Real time scenarios meeting industry standard is missing.	Value add on courses with real time projects can be framed for students.	Management & Academic Advisory Council
2	Faculty	Programming content not sufficient for logical thinking	Coding platforms available should be made utilized by students.	HOD and Faculty incharge.
3	Students	Content from syllabus not sufficient for competitive exams	Guest Lectures can be organized to understand advance concepts of courses.	Placement and HOD
4	Employer	Analytical thinking must be developed	Mapping of projects with real world entity must be given to students.	HOD and Faculty incharge.

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

*[Signature]*

The following activities will be initiated with immediate effect.

1. Minimum one value added course will be conducted during every semester to meet the industry standards
2. Online coding platforms will be utilized during laboratory sessions.
3. Guest lectures on advanced concepts will be conducted regularly.
4. Students will be encouraged to do industry oriented projects.

APPROVED/NOT:

*[Signature]*

PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)