



# **PRAATHYUSHA ENGINEERING COLLEGE**

## **CRITERIA-1**

### **Curriculum Aspects**

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

**ACTION TAKEN REPORT BY THE INSTITUTION**

**IT - 2018-2019**



**PRATHYUSHA ENGINEERING COLLEGE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**

ESTD. 2001

**ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 09.09.2019**

Inferences				
S.No.	Stakeholders	Inferences	Action recommended	Responsibility
1	Alumini	Advance concepts are seem to be missing	Industry Expert interaction can be kept to have knowledge in core concepts	Management & Academic Advisory Council
2	Faculty	Lab based teaching need to map with industry questions	Collection of scenario based questions can be practiced in lab classes	HOD and Faculty incharge.
3	Students	Core concepts are missing	Life long learning to be encouraged. More online certifications to be completed.	HOD and Faculty incharge.
4	Employer	Practical knowledge with society mapping is not satisfactory	Social issues identification to be carried out and solutions must be developed for it.	HOD and Faculty incharge.

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

*Prathyusha*

- \* Through technical club, more industry expert interaction will be conducted.
- \* Scenario based question will be practiced in lab sessions.
- \* Students will be encouraged to complete online courses through NPTEL, MOOC, courses, etc.
- \* Activities will be conducted to make the students understand the social issues.

APPROVED/NOT:

*Prathyusha*

PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)