



# PRATHYUSHA ENGINEERING COLLEGE

## CRITERIA-1

### Curriculum Aspects

#### 1.4 Feedback System

**ACTION TAKEN REPORT BY THE INSTITUTION**

**BIOTECH - 2017-2018**



ESTD. 2001

# PRATHYUSHA ENGINEERING COLLEGE

## DEPARTMENT OF BIOTECHNOLOGY

### ACTION PLAN AND RECOMMENDATIONS TO THE GOVERNING COUNCIL DATED 21-6-2017

#### Inferences

| S.No. | Stakeholders | Inferences   | Action recommended   | Responsibility   |
|-------|--------------|--|--|--|
| 1     | ALUMINI      | The curriculum does not map with requirements  | Syllabus need to be modified based on the industry needs.  | Academic council<br>Anna university                            |
| 2     | FACULTY      | In depth knowledge is required for the students to go on with innovative thinking                    | NPTEL courses can be taken during the course of studies.<br><br>Add on/certificate courses can taken to fill the gap | HOD of NPTEL coordinator.<br><br>Bioinfotech club coordinator. |
| 3     | STUDENTS     | Application of engineering knowledge in product development has to be added as an additional courses | Hands on training ,internship, industrial vist can be encouraged.  | Placement coordinator,<br>Project coordinator<br>HOD           |
| 4     | EMPLOYER     | More practical knowledge is required for the students to solve the industrial needs                  | The students must be motivated to do practicals ,miniprojects to get practical skills                                | Subject incharge and HOD                                       |

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

- Based on the feed back received from the stakeholders it is proposed to conduct APPLICATION OF BIOINFORMATICS TOOLS Add on course.
- The students has to be encouraged to do miniprojects .

APPROVED/NOT:

*Prm*

PRINCIPAL (MEMBER SECRETARY, GOVERNING COUNCIL)

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