

## **CRITERIA-1**

**Curriculum Aspects** 

## **1.1 Curriculum Planning and Implementation**

**Feedback formats of each category** 

# FACULTY - 2018-2019



PEC/NAAC/Criterial/Feedback\_Faculty

# FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	
	M. Monitha
Department	Civil Enge
Name of the Course and Course Code	CE8391 - Construction materia
Date of feedback	18-12-2018
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	NA
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes
Does the course initiate critical design thinking?	Yes
Complex topics in the course	NIL
Suggestions for new topics in the course that would satisfy industrial needs	NIL
Any other suggestions	NIL

Signature



ESTD. 2001

### DEPARTMENT OF INFORMATION TECHNOLOGY

#### FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	Dr. P. Cherra
Department	TT
Name of the Course and Course Code	278591 - Computer Metmoster.
Date of feedback	14.3.2019 Contenta are relevant
Relevance of courses to the industrial needs	Contanta are relevant
Complexity and knowledge prerequisites of the students for this course	Knowledge on programming &. data Atructures and required.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes.
Does the course initiate critical design thinking?	Network structure designing friptionstation to be addressed.
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	finchide network convertish decing
Any other suggestions	

Signature of the Facult



PEC/NAAC/Criteria1/Feedback\_Faculty

#### FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K.ANAND
Department	EEE
Name of the Course and Course Code	EE 6332 De paver electronics
Date of feedback	30-11-2018
Relevance of courses to the industrial needs	-Jes
Complexity and knowledge prerequisites of the students for this course	Basic knowledge on devices & circuits
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Jes
Does the course initiate critical design thinking?	tes
Complex topics in the course	NO
Suggestions for new topics in the course that would satisfy industrial needs	Modified converters & Industrial applications can be added Industrial related topics can
ny other suggestions	Industrial related topics can

K. And Signature of the Faculty

2018



200

## PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback\_Faculty

### FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	
D	ND, PRECTHA?
Department	EEE
Name of the Course and Course Code	106851 Control system.
Date of feedback	1C6851 Control System. 28/4/2019
Relevance of courses to the industrial needs	
Complexity and knowledge prerequisites of the students for this course	Yes Very Complex.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	
Does the course initiate critical design thinking?	Design of Controlles is baught. Stability criterion.
Complex topics in the course	stability criterion.
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	

N · Putter. Signature of the Faculty



#### PEC/NAAC/Criteria1/Feedback\_Faculty

#### FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	S. FAMITHA	
Department	CSE	
Name of the Course and Course Code	CS8451- DECIGNAND ANALYSUS OF ALGORITHM	
Date of feedback	14.07 2018	,
Relevance of courses to the industrial needs	Empirical Analysis & Vizualiz	atio
Complexity and knowledge prerequisites of the students for this course	Empirical Analysis & Vizualiz Algorithm design and Analysis knowledge	
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy		
Does the course initiate critical design thinking?	Yes	
Complex topics in the course	PINP, NP-complete & NP Hand	/
Suggestions for new topics in the course that would satisfy industrial needs	t	
Any other suggestions	-	

Signature of the Faculty