

CRITERIA-1

Curriculum Aspects

1.1 Curriculum Planning and Implementation

Feedback formats of each category

FACULTY - 2019-2020



ESTD. 2001

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K, SATHIYASEBAR
Department	BES
Name of the Course and Course Code	BBS402 Transmiserion and Bishobution
Date of feedback	19. 03. 2020
Relevance of courses to the industrial needs	YRS
Complexity and knowledge prerequisites of the students for this course	Clicuit Theory & BROT
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?	YCS
Complex topics in the course	THAN MISSION VITLE DEBSN
Suggestions for new topics in the course that would satisfy industrial needs	Need history to ETAP software & Duricoo
Any other suggestions	m

nature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

· . .

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	T. Mathumathi
Department	EEE
Name of the Course and Course Code	EE8501-POWER SYSTEM ANALYSIS
Date of feedback	21.04.2020
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Cigicuit Theory, Numerical Methods & Thransmission & Distribution
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	Newton Raphson method, Equal Agrea criterion.
Suggestions for new topics in the course that would satisfy industrial needs	t ETAP Softwage
Any other suggestions	- TOthe Pili

9.12741272

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	B. Guna Sundari
Department	CSE Intight mighted
Name of the Course and Course Code	CS8392 Object oriented
Date of feedback	26.8.2019
Relevance of courses to the industrial needs	Highly selevant
Complexity and knowledge prerequisites of the students for this course	26. B. 2019 Highly selevant Complexity medium prerequisite - c programming
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?	103
Complex topics in the course	Event driven Handling
Suggestions for new topics in the course that would satisfy industrial needs	Event driven Handling Networking in Jang
Any other suggestions	-
	Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	R. Karnanna.
Department	CSE
Name of the Course and Course Code	CS8792 - CNS
Date of feedback	26-08-2019 Yes
Relevance of courses to the industrial needs	
Complexity and knowledge prerequisites of the students for this course	Number Theory.
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	Differential Coystaneysis
Suggestions for new topics in the course that would satisfy industrial needs	_
Any other suggestions	

R. Karranna Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

1000 1000 1000 1000 1000 1000 1000 100	
Name of the faculty	K. Brundha
Department	civic
Name of the Course and Course Code	EE - CE6505
Date of feedback	12.12.19
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	EE
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?	4 <i>0</i> 5
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	· · ·
Any other suggestions	

K.Brundha Signature of the Faculty