CRITERIA-1

Curriculum Aspects

1.1 Curriculum Planning and Implementation

Feedback formats of each category

FACULTY - 2017-2018



ESTD, 2001

DEPARTMENT OF INFORMATION TECHNOLOGY FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	A- SUBBARAYU:DV
Department	T. T
Name of the Course and Course Code	GE6151 - Computer Porgramming
Date of feedback	20,03,2018
Relevance of courses to the industrial needs	Algorithms Goralysis, Comparily
Emplexity and knowledge prerequisites of the students for this course	20.03.2018 Algorithms Goralysis, Comparily Basses of Compulers
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	Qui ex soso; Merge Sort.
uggestions for new topics in the course that	
ould satisfy industrial needs	
y other suggestions	

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	RKANNAMMA
Department	CSE
Name of the Course and Course Code	CS8491-Computes Architectu
Date of feedback	5.06.2017
Relevance of courses to the industrial needs	Yes.
Complexity and knowledge prerequisites of the students for this course	Digital Poinciples & System Design.
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	No
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	
	D Konnanma

Karranno
Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Meda	
Name of the faculty	S-JHO BANA
Department	EEE
Name of the Course and Course Code	IC 6501 & Control dystem
Date of feedback	14/12/17
Relevance of courses to the industrial needs	Yes - statistify production of
Complexity and knowledge prerequisites of the	Electrical circuit & Mathematical
students for this course	Laplace Leansforms.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	DC 6501 & Control System 14/12/17 Yes · slatislify bralying & Controller design Klectrical circuit & hatheratical Laplace Leansforms. Yes ·
Does the course initiate critical design thinking?	
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	•
Any other suggestions	71.09
	ON DO

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

FACULTY FEEDBACK ON SYLLABUS (ALD DELTACE)	
Name of the faculty	M. PREETHA.
Department	EEE O Olity
Name of the Course and Course Code	EE 6005 / Power Quality.
Date of feedback	11/12/2017
Relevance of courses to the industrial needs	Power analy of the condenty actions
Complexity and knowledge prerequisites of the students for this course	Power System Analysis
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?	1109
Complex topics in the course	Harmonics filter asso
Suggestions for new topics in the course that would satisfy industrial needs	Harmonics filter design. t reed to include topics related to design.
Any other suggestions	
	D. Putte

Signature of the Faculty



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	BE 8255 - BEEME
Date of feedback	30-5-2018
Relevance of courses to the industrial needs	Jos
Complexity and knowledge prerequisites of the	Knowledge on electrical circuits
students for this course	needed
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	Nebwork theorem
Suggestions for new topics in the course that would satisfy industrial needs	More bopics on Renewable energy
Any other suggestions	few bopies can be removed

K. find Signature of the Faculty