CRITERIA-1

Curriculum Aspects

1.1 Curriculum Planning and Implementation

Feedback formats of each category

FACULTY - 2015-2016



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	R. Meena.
Department	computer Science and Engineering.
Name of the Course and Course Code	Girid and Cloud Computing & CS6703.
Date of feedback	10.6.2015
Relevance of courses to the industrial needs	Relevant with cloud tools & Platfor
Complexity and knowledge prerequisites of the students for this course	Prerequisite: OS& Networks, DS. Complexity: Moderately complex.
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 hinking?	Yes.
Complex topics in the course	IAM, Security mus in doud
Suggestions for new topics in the course that would satisfy industrial needs	Multi cloud 2 bools Hands on.
any other suggestions	

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

N. C.1. C lt	
Name of the faculty	S. Familta
Department	CSE
Name of the Course and Course Code	CS6301 Programming Datastructur
Date of feedback	10.6.2015
Relevance of courses to the industrial needs	Generic programming _ 871
Complexity and knowledge prerequisites of the students for this course	Generic programming. 871 Programming knowledge
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	Fibonacci Heaps
Suggestions for new topics in the course that	
would satisfy industrial needs	
Any other suggestions	

Signature of the Faculty



PRATUSINA ENGINEERING COLLECT

DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	J. Mohoun
Department	To make the second seco
Name of the Course and Course Code	17201 - Java Programming 3.3.2016
Date of feedback	8.3.2016
Relevance of courses to the industrial needs	Modroube layed 50% incom
Complexity and knowledge prerequisites of the students for this course	Computer Programming Barris ODP's Consens
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	MultiThroading, Syrumizatura
Suggestions for new topics in the course that would satisfy industrial needs	MultiThroading Syrumizations Java Swing Components.
Any other suggestions	

Signature of the Faculty



PEC/NAAC/Criterial/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

And the same of th
A. Faizureesa
Civil Engineering
CE6301- Engg Geology
18-12-2015
NIL
NA
Yes
Yes
NIL
NIL
NIL
3

A Faish
Signature of the Faculty



ESTD. 2001

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K.S. Divya
Department	Civil Engineering CE-2401 - DRC BM 05-12-2015
Name of the Course and Course Code	CE-2401 - DRC BM
Date of feedback	05-12-2015
Relevance of courses to the industrial needs	705
Complexity and knowledge prerequisites of the students for this course	yes
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	
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	

E.S. Divy Signature of the Faculty