SAMPLE FACULTY FEEDBACK REPORT 2016-17

BIOTECHNOLOGY

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the faculty	Dr. P. DHASARATHAN
Department	BIOTECAT
Name of the Course and Course Code	BT 16602 IMMUNOLOGY
Date of feedback	12-5-17
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Microbiology
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	Advancement in health st
Suggestions for new topics in the course that would satisfy industrial needs	-
ny other suggestions	NIL

Polus mthen Signature of the Faculty





PEC/NAAC/Criteria1/Feedback BT Faculty

FACULTY FEEDBACK ON SYLL	ABUS (BIOTECH DEPARTMENT)
Name of the faculty	LINGTEEN DELAKTOREN
Department	G. Lavanya
Name of the Course and Course Code	Biotechnology.
Date of feedback	Animal Biotechnology
Relevance of courses to the industrial needs	12-5-2017
Complexity and knowledge prerequisites of the students for this course	Pasics of Recombinant Technol Basics of lite internet
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?	Mes.
Complex topics in the course	Thuapy of animal disca
Suggestions for new topics in the course that yould satisfy industrial needs	
any other suggestions	
	Signature of the Faculty

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the faculty	
Praine of the faculty	K. RAM
Department	RIATEIH
Name of the Course and Course Code	PIDING P
Date of feedback	BIOINFORMATICS
Relevance of courses to the industrial needs	20-5-17
Complayity and knowled	NIP
students for this course	
In the second se	cell bio hegy
course outcomes and programma outcomes	-12
with higher level of Bloom's Taxonomy	New
Does the course initiate critical design	
thinking?	¥ 15
Complex topics in the course	-
Suggestions for new topics in the course that	N 1.1. 1. 1-
vould satisfy industrial needs	implemented in the S
ny other suggestions	

Signature of the

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the faculty	
Department	St. Sochana.
Name of the Course and Course Code	Biotech
Date of feedback	BT6502 - Rioprocess Sugg
Relevance of courses to the industrial needs	13-5-17 Va
Complexity and knowledge prerequisites of the students for this course	Basic of upstream processing
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Y eg
Does the course initiate critical design thinking?	Уч
Complex topics in the course	Strichiometer & Specifi
Suggestions for new topics in the course that would satisfy industrial needs	-
Any other suggestions	Supervace tout bot antom
	dirchor Signature of the Fac

CIVIL ENGINEERING

16-17



PRATHYUSHA ENGINEERING COLLEGE

PFC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	-	٦
	S- Vallabhy	
Department		-
	Civil Frag	
Name of the Course and Course Code		
Date of feedback	CE2403 - Basics & Dyi	anics
	7 12 2016 XASEISMIC	Des) gr
Relevance of courses to the industrial needs	7-12-2010	-
	EarthQuake Analysis	-
Complexity and knowledge prerequisites of the		
students for this course	Engg. Mechanics	
Is the course content sufficient to attain 1 is a	00	
course outcomes and programma outcome		
with higher level of Bloom's Taxonomy	Yes	
Does the course initiate critical design		
thinking?	Y.es.	
Complex topics in the course		
complex topics in the course	(\mathbf{h}, \mathbf{i})	
Suggestions for new topics in the course that	1012	
would satisfy industrial needs	N /) 1	
Amer. 1.		
Any other suggestions		
	NIL	



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	M.S. P. Saeala.
Department	Cirl Engineering
Name of the Course and Course Code	CE6601 - DRCBMS
Date of feedback	7-12-16
Relevance of courses to the industrial needs	Yes
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	Y 103
thinking?	yield like theory
Complex topics in the course	Application of Heldustry
Suggestions for new topics in the course data would satisfy industrial needs	lone theory include.
Any other suggestions	NIL
	at a the Faculty

Signature



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	A, Faizuneesa
Department	Civil Engg
Name of the Course and Course Code	CE6503-Environmental Enco-I
Date of feedback	24-12-2016
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Basic Environmenta/ Science
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 of the Faculty



Name of the faculty	SHAKTHI PRIYA - D
Name of the Course and Course Code	FOUNDATION ENGINEERING CE8591
Relevance of courses to the industrial needs	Required to established for the construction and for and quartifies readed for the construction and for of boundation, design parameters construct
Complexity and knowledge prerequisites of the students for this course	Good mathemotical skill to solve for- the boundary condition needed for Furching
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes, by giving sufficient practice with real time problems that they face on site
Does the course initiate critical design thinking?	Yes hunge of codol provision for diff.
Complex topics in the course	design of footigs & peladatin
Suggestions for new topics in the course that would satisfy industrial needs	No Visit to the site with well trained eng.
Any other suggestions	who explain and compare the problem who explain and compare the same
	with the side and

Signature of the Faculty

D. Shakthipuya



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	K. Brundha
Department	civil
Name of the Course and Course Code	EE - CE6505
Date of feedback	04.03-2017
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	EVS
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Y-ls
Does the course initiate critical design thinking?	Y23
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

COMPUTER SCIENCE AND ENGINEERING



PEC/NAAC/Criteria I/Feedback_Faculty

Name of the faculty	8. Gungsundari
Department	C S E
Name of the Course and Course Code	CS6403 Software Enga
Date of feedback	16.6.2016
Relevance of courses to the industrial needs	Testing
Complexity and knowledge prerequisites of the students for this course	Knowlege about programs
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	7e3
Does the course initiate critical design thinking?	Y 23
Complex topics in the course	FP, Loc Based Estimation
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	

O

Signature of the Faculty



0

PRATHYUSHA ENGINEERING COLLEGE

5 - 13 M

-

Signature of the Faculty

PEC/NAAC/Criteria1/Feedback_Faculty

ala farta interès p

FACULTY FEEDBACK ON SYLLABUS (ALL/DEPARTMENTS)

Name of the faculty	S. FAMITHA
Department	CSE
Name of the Course and Course Code	CS6402 - DESIGN AND ANALYS
Date of feedback	16.06.2016
Relevance of courses to the industrial needs	Dynamic pricina mmiling
Complexity and knowledge prerequisites of the students for this course	Algorithuns and 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?	Yes
Complex topics in the course	Limitations of algorithmic
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	

• :<u>-</u>



3

PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	K.SHANKAR.
Department	CSE
Name of the Course and Course Code	O BAIEL COMPUTER PODEmini
Date of feedback	16 10 L/2-11
Relevance of courses to the industrial needs	
Complexity and knowledge prerequisites of the students for this course	Problom Solving Teatrum
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes
Does the course <u>initiate</u> critical design thinking?	yos
Complex topics in the course	No
Suggestions for new topics in the course that would satisfy industrial needs	ΝØ
Any other suggestions	ND

ne of the Faculty Signat



0

PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYL	LLABUS (ALL DEPARTMENTS)
Name of the faculty	
Department	Anitha Lalashmi Y
Name of the Course and Course	CSE
Deter Course and Course Code	GEGICI- CONQUER ENCORRENT
Date of leedback	-1 1 Cl
Relevance of courses to the industrial needs	7.6 / 08 / 601-2
Complexity and knowledge prerequisites of the students for this course	Proble solution Technice
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Jas Jas
Does the course initiate critical design hinking?	<u>کر</u> ونی
Complex topics in the course	N/D
uggestions for new topics in the course that ould satisfy industrial needs	A1 D
ny other suggestions	<u> </u>
	Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	Anitha Labohroi Y
Department	CLE
Name of the Course and Course Code	GEGISI- Computer Dream
Date of feedback	Th 1661 colt
Relevance of courses to the industrial needs	
Complexity and knowledge prerequisites of the students for this course	Problem Soloing Techn
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	-gas
Does the course initiate critical design hinking?	Hes
Complex topics in the course	<u>N0</u>
uggestions for new topics in the course that ould satisfy industrial needs.	<u>N0</u>
ny other suggestions	<u>N0</u>
	V. DL



Ç

PRATIIYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criterial/Feedback_Faculty

• 3 (3) (3)	· · · · · · · · · · · · · · · · · · ·
Name of the faculty	Aln 1: the Lakshopi V
Department	(SE
Name of the Course and Course Code	Grand OS
Date of feedback	16/6/2016
Relevance of courses to the industrial needs	Nul-lithieding
Complexity and knowledge prerequisites of the students for this course	Basic compuler knowle
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?	yes
Complex topics in the course	-icour Atministration
Suggestions for new topics in the course that would satisfy industrial needs	VANDOLO OS COCUNITU
any other suggestions	
an a	Signature of the Faculty

ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	N. DARIOIN
Department	ECE
Name of the Course and Course Code	EC6601/VLSI Design.
Date of feedback	10-8-16.
Relevance of courses to the industrial needs	It is relevant
Complexity and knowledge prerequisites of the students for this course	Digital electronics.
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	Can have deeper practical Concept, Advance simulations
Any other suggestions	-
	- N (

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	T. BOBESH KOMAR.
Department	ECE
Name of the Course and Course Code	High speed Netwoon 128,
Date of feedback	10/8/16.
Relevance of courses to the industrial needs	Rooting applications.
Complexity and knowledge prerequisites of the students for this course	Computo, networks.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	y 28 .
Does the course initiate critical design thinking?	703-
Complex topics in the course	入101
Suggestions for new topics in the course that would satisfy industrial needs	Algorithm for Enclyptical decryption
Any other suggestions	NIN
) mg
	Signature of the Faculty



ESTD. 2001

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the faculty	E. U. Iniyan
Department	ECE
Name of the Course and Course Code	Ec6403/Electro Magnetic fields
Date of feedback	10/8/2016
Relevance of courses to the industrial needs	Time varying fields, Maxwells equ.
Complexity and knowledge prerequisites of the students for this course	Vector Calculus
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	Electro Static + Magnetic fields
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	Provide the clear explanations about fime vaniging E fields through fruest lectur



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	Prodivu
Department	ECE
Name of the Course and Course Code	MG 685)
Date of feedback	10 8 16
Relevance of courses to the industrial needs	
Complexity and knowledge prerequisites of the students for this course	TQM
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?	No
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	-

Signature of the Eaculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the faculty	L. Vanithe	
Department	ECE	
Name of the Course and Course Code EC 6702	optical communications	Networ
Date of feedback	10 . 8.16	
Relevance of courses to the industrial needs	Yes	
Complexity and knowledge prerequisites of the		
students for this course	1	
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		

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	A. MALLIGTA
Department	EEE
Name of the Course and Course Code	EE6007/MEMS
Date of feedback	04.11.2016
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Nearingement & Instrume
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	I had the second s
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	-

A. Mallig 1 Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K-ANAND
Department	EEF
Name of the Course and Course Code	EE6262 D DEXI
Date of feedback	30-11-2016
Relevance of courses to the industrial needs	res
Complexity and knowledge prerequisites of the students for this course	Basic Irnautedge on circuit
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	fes
Does the course initiate critical design thinking?	yes
Complex topics in the course	NID
Suggestions for new topics in the course that would satisfy industrial needs	Renewable energy can be
Any other suggestions	Industrial oriented to pils can be added

K. 6-1 Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	S. SITORAWA
Department	EFE
Name of the Course and Course Code	EE 3703 & le rewable Breegy
Date of feedback	13/12/2026
Relevance of courses to the industrial needs	Yes. Relevant to renewable source
Complexity and knowledge prerequisites of the students for this course	Basics in circuits senergy is
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	No .
Does the course initiate critical design thinking?	No, Basics are given.
Complex topics in the course	_
Suggestions for new topics in the course that would satisfy industrial needs	Derign analysis of renewable like solar PV usud
Any other suggestions	turbine stracture
	Spee



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	circuit Theory
Date of feedback	14.05.2017
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Engineering physics
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	Transient Response of RL, RC, RLC circuit.
Suggestions for new topics in the course that would satisfy industrial needs	AUTOCAD [Electrical].
Any other suggestions	-

T. P. Jul 71' Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	S. 390 CANA
Department	HEE
Name of the Course and Course Code	Solid state Drives & EE6601
Date of feedback	2-3/5/1781
Relevance of courses to the industrial needs	Yes. It is relevant in pavel
Complexity and knowledge prerequisites of the students for this course	power electronico, Electrical M/c - D & 2.
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. In controlles design part.
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	
	2012 bee

INFORMATION TECHNOLOGY

- 12 Cide La

DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	T. MOHAN
Department	CSE
Name of the Course and Course Code	372401-50A
Date of feedback	22.3.2017
Relevance of courses to the industrial needs	Intermetule Logres 50% Commit
Complexity and knowledge prerequisites of the students for this course	Neb Technowy Jourg Brogrammy
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	BPEL , NJ-*
Suggestions for new topics in the course that would satisfy industrial needs	have the imagination,
Any other suggestions	Loup Course may inculue.
	Da D



DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	J. Omana
Department	IT
Name of the Course and Course Code	CS2304 - System Software.
Date of feedback	17.03.2017
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Basic undivisitanding of computer mnemories linely.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Y-03
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	Adv. assembly level lang
Any other suggestions	No



DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	M.D. <u>Boomija</u>	
Department	IT	
Name of the Course and Course Code	CS6401 - Operation Systems	
Date of feedback	13/3/2017	5 20 0 6
Relevance of courses to the industrial needs	CPU Scheduling algorishing po	i sector
Complexity and knowledge prerequisites of the students for this course	Computer 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?	YES	
Complex topics in the course	NO	
Suggestions for new topics in the course that would satisfy industrial needs	Case Studies	
iny other suggestions		



DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

Name of the faculty	C. Kamarchi
Department	<u>I</u> T
Name of the Course and Course Code	(S6559-AI
Date of feedback	22.3.2017
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the	
students for this course	Understanding of programmin
Is the course content sufficient to attain desired	K
course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Y-é_S
Does the course initiate critical decim	
thinking?	Jes
Complex topics in the course	NO
Suggestions for new topics in the course that	
would satisfy industrial needs	_
Any other suggestions	
	6 karrotetty



هناه فيبد

PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

FACULTY FEEDBACK ON SYLLABUS

B.S. Liya
17
C86403-SE
17.3.2017.
Yes.
Dodvis tanding about
Y.es
Yes
_
-

MECHANICAL ENGINEERING



Č,

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

*

*

Name of the faculty Department Name of the Course and Course Code Date of feedback Relevance of courses to the industrial needs Complexity and knowledge prerequisites of the students for this course 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? Complex topics in the course	Dr. P. Jarananan Machanical engy, Engle. Economics, and 3015/2016. Yes. Yes. pple - Proves phanny cud Cett estimation Yes. Yes.
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yrs.
Does the course initiate critical design thinking?	Yps .
Complex topics in the course	Replacement andysis.
Suggestions for new topics in the course that would satisfy industrial needs	Value analysis
Any other suggestions	zr

J







pEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	R. KARTHER
Department	MECH
Name of the Course and Course Code	CE6 451 - Fhild Mechanic and Mechine
Date of feedback	30. 1, 2216
Relevance of courses to the industrial needs	tubise & pump Related Studios
Complexity and knowledge prerequisites of the students for this course	Engineering Mechanica
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?	Soft
Complex topics in the course	Turbin. & pump Related topis
Suggestions for new topics in the course that would satisfy industrial needs	Nic
Any other suggestions	NIC

J

R. Luy. Signature of the Faculty

1

. .

-



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	P. SARMAYI Kungo
Department	MECHANICAC
Name of the Course and Course Code	AE Coll - Advanced Ic Expire
Date of feedback	29.11. 2012
Relevance of courses to the industrial needs	VEI
Complexity and knowledge prerequisites of the students for this course	ζĄ
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	NES .
Does the course initiate critical design thinking?	XIX
Complex topics in the course	ズ 町 ^ッ
Suggestions for new topics in the course that would satisfy industrial needs	Z.P
Any other suggestions	z

Ú

Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS) - MECH

Name of the faculty	K. BALACHANDAR
Department	Mechanical Engineering
Name of the Course and Course Code	Perincples of Maragement- Markes1
Date of feedback	01-03-2016
Relevance of courses to the industrial needs	Yes, Since It is management
Complexity and knowledge prerequisites of the students for this course	NO
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	Skill Development tepic can be added
Any other suggestions	NU

O Balachardar Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

Name of the faculty	
	D. MEGANATHAN
Department	יים איז
	MECH
Name of the Course and Course Code	
	MEB351 Manufacturing Technology-1
Date of feedback	, 0 ,,
	26.8.2016
Relevance of courses to the industrial needs	המהידעה לכייר לכייר היו אי הנוא היה היה היה היה היה היה את היה את היה היה היה היה היה היה היה היה היה הי
	Yas
Complexity and knowledge prerequisites of the	
students for this course	yes, moterial science
tor and course	-
Is the course content sufficient to attain desired	
course outcomes and programme outcomes	1 t
with higher level of Dl	Yas
with higher level of Bloom's Taxonomy	
Door the enumer initiate mitial to t	
Does the course initiate critical design	
thinking?	Jes
Complex to the tast	
Complex topics in the course	708
Successful for the second seco	,
Suggestions for new topics in the course that	Val
would satisfy industrial needs	
Any other suggestions	-

D.Mma Signature of the Faculty