SAMPLE FACULTY FEEDBACK REPORT 2019-20

BIOTECHNOLOGY



EXCITED BEITRINGS ON SALLABLY ALL DEPARTMENTS.

the Yes Every between That they be the industry That there must of the industry	Suggestions for new rooks in the course that would satisfy industrial access.
	a confirm a self-sea to the second
	C'amplian Assistant a factorial
	Does the owner intra critical or thinking?
SAN SANCAS	is the course center sufficients adding state of course, extremes and programme outcomes with higher level of Bloom's Taxonomy
CHEMISTRY	Complexity and knowledge preroquisites of the stadents for this course
(V	Released of Substitute of Industrial reson
K CHOLD SHEDINA	Name of the Course and Course Code

Signature of the Figure



FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Mana	ALABOS (ALL. DEFARISHES LS)
Name of the faculty	Dr. M. THENMORHI
Name of the Course and Course Code Relevance of courses to the industrial needs	BT 8303 & BASIC NOUSTRIAL BIOTECHNOLOGY
	YES
Complexity and knowledge prerequisites of the students for this course	is planned in it sem. So it is easy to fallow
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?	The Basic needs are satisfied.
Complex topics in the course	Madein Bister publicy.
Suggestions for new topics in the course that would satisfy industrial needs	the framed by labus in Satisfactory.
Any other suggestions	Satisfactory.
any outs suggestions	- NIL -

Signature of the Friedly



FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

	and the father than the father
Name of the faculty	Dr. P. Dhasarcthan
Name of the Course and Course Code	ATOTAL Tunninglegy
Relevance of courses to the industrial needs	B18+91- Imm
	BT8791- Immunology Serum preparation of diagnos
Complexity and knowledge prerequisites of the students for this course	necrobiology .
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-preparation of
Complex topics in the course .	cancer study
Suggestions for new topics in the course that	0
would satisfy industrial needs	Satisfied
Any other suggestions	No



FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of A	CONTRACTOR DE LA CONTRA
Name of the faculty	Dr.A. PRAVEENA
Name of the Course and Course Code	Dr. A. Product 214
Relevance of courses to the industrial needs	Data Aralysis in
Complexity and knowledge prerequisites of the students for this course	Molecular Biology with basic
	Brotechnology + 214 Yes - Donta Aralysis in Yes - Pharma compa Molecular Biology with basic of computer Knowledge Yes
Does the course initiate critical design thinking?	Yeo
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	Practical session for Bioinformatics + computational
any other suggestions	

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CIVIL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	P. Oborna	
Department	P. Aberna Civil Engq. CE6703_water Reservest To 04-01-2020	
Name of the Course and Course Code	CE6703 - water Resources To	rightion
Date of feedback	04-01-2020	Engg
Relevance of courses to the industrial needs	Yes	
Complexity and knowledge prerequisites of the students for this course	Bosic Concepts of Flydraulic &	echanies
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	yes Language	r y g
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	MIL	



FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

	,
Name of the faculty	S- Vallably
Name of the Course and Course Code	S. Vallabhy CE8602 - Stouctural Analysis.
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	Mathematical 3 Kill to
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	NIL
Suggestions for new topics in the course that would satisfy industrial needs	NIL
Any other suggestions	Software oriented training also needed FTARC CTARCE
	also needed FTARC CTATION



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	Ms. P. Saeale
Department	Cirl Exinoring
Name of the Course and Course Code	CE8501-DRC
Date of feedback	06-02-20
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	Yey
with higher level of Bloom's Taxonomy	
Does the course initiate critical design	,
thinking?	Yes
Complex topics in the course	Store care design Lorg column design Lors to include
Suggestions for new topics in the course that	Lare column doubt
would satisfy industrial needs	how to include
Any other suggestions	NIL QQ

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

FACOBLE	
Name of the faculty	S. leasupposuosif
Department	cinle '
Name of the Course and Course Code	CE8603- DSS
Date of feedback	07.08. 2020
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	plate gerder, gentre gerder
Suggestions for new topics in the course that would satisfy industrial needs	Derign garby gerden with burg spors
Any other suggestions	
	(/ /



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Med	
Name of the faculty	K. Brundha civil
Department	civil
Name of the Course and Course Code	EE - CE 6505
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?	Y 25
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	- undha

K.Brundha Signature of the Faculty

COMPUTER SCIENCE AND ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	D. O. Otto
Department	Dr. K. Imagarayan
Name of the Course and Course Code	Dr. R. Thiogarajan Computer science CS6702 - bitA
Date of feedback	CS6702 = 617A
Relevance of courses to the industrial needs	261812019
	No
Complexity and knowledge prerequisites of the students for this course	MO
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? Complex topics in the course	Xes
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	No imus.



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K-SHANKAR
Department	cse
Name of the Course and Course Code	CS6401- OS
Date of feedback	26 181,2019
Relevance of courses to the industrial needs	Multithreading Models.
Complexity and knowledge prerequisites of the students for this course	Basile Computer 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	Linux Administration.
Suggestions for new topics in the course that would satisfy industrial needs	VM Wave & Security
Any other suggestions	NO



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FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	B. Gruna Sundari
Department	CSE
Name of the Course and Course Code	CSE CS8392 Object oriente 26.8.2019
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	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?	Yes
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	70.mlgh



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FACULTY FEEDRACK ON SVI LABUS (ALL DEPARTMENTS)

Name of the faculty	
Department	S. Famitha
Name of the Course and Course Code	Computer Science & Englina
Date of feedback	CS8391 - Data STRUCT
Relevance of courses to the industrial needs	26.08.2019 Highly Selavart
Complexity and knowledge prerequisites of the students for this course	Complexity - Medium Pre requistive - C Language Thinks
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes Yes
Does the course initiate critical design thinking?	Yes
Complex topics in the course	Extendible Hashing
Suggestions for new topics in the course that would satisfy industrial needs	Red Black Tree
Any other suggestions	



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	R. Kannamma.
Department	CSE
Name of the Course and Course Code	CS8792 - CNS
Date of feedback	126-08-209
Relevance of courses to the industrial needs	Yes
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 In Condanalysi
Complex topics in the course	Differential Couptanages
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	2. Variannas

ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the faculty	L. Varitha
Department	ĔCE
Name of the Course and Course Code	Ec 8351 Electronic Circuto I
Date of feedback	16.9.2019
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	4es - Electronic devices
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	
Suggestions for new topics in the course that would satisfy industrial needs	con in clude nini projets
Any other suggestions	



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the faculty	1. Padmaraban.
Department	ECE
Name of the Course and Course Code	£ (875) optical Comm.
Date of feedback	16/9/19.
Relevance of courses to the industrial needs	already apply ariended hope
Complexity and knowledge prerequisites of the students for this course	Commedia Knowlodge Sofwind
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	Yes enough topis delated to analysis & files
Does the course initiate critical design thinking?	Y p.8.
Complex topics in the course	pulse broaloning concept.
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	
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PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the faculty	J. Arusprasath
Department	ECE
Name of the Course and Course Code	EC8095 - VLSI DRSIGN
Date of feedback	16/9/19
Relevance of courses to the industrial needs	Basic level
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	ye)
Does the course initiate critical design thinking?	y e3
Complex topics in the course	Memory Delign
Suggestions for new topics in the course that would satisfy industrial needs	programming for healthing
Any other suggestions	-



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	ECE ECOHOY/Linear Integrated Circuits
Date of feedback	16/9/2019
Relevance of courses to the industrial needs	Digital Electronics. Digital Acopromics
Complexity and knowledge prerequisites of the students for this course	Disital Dechronics
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	Special Ic's,
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	sing PSPICE. Suggested to avoinge IV to IC daign Companies.



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

FACULTY FEEDBIRES	
Name of the faculty	P. Yadi Vy ECE
Department	ECE
Name of the Course and Course Code	19616851
Date of feedback	16/9/19
Relevance of courses to the industrial needs	161
Complexity and knowledge prerequisites of the students for this course	TRM
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	

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K. SATHIYASEKAR
Department	BEE
Name of the Course and Course Code	BBS 402 Transmiserion and Bi Chalbutson.
Date of feedback	19. 03. 2020
Relevance of courses to the industrial needs	YRS
Complexity and knowledge prerequisites of the students for this course	Circuit Treory & BOOT
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	Transmission line Design
Suggestions for new topics in the course that would satisfy industrial needs	Need Welvery to ETAP Software & Duncoo
Any other suggestions	m



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	ELLONG & PERES
Date of feedback	30-4-2020
Relevance of courses to the industrial needs	Jes .
Complexity and knowledge prerequisites of the students for this course	knowledge on power plant
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?	1/85
Complex topics in the course	
Suggestions for new topics in the course that would satisfy industrial needs	Industrial Applications can be added
Any other suggestions	Recent brends in renewable area a



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	cincuit Theory, Numerical methods & Triansmission & 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 Agea criterion.
Suggestions for new topics in the course that would satisfy industrial needs	ETAP software
Any other suggestions	-

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PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	T. Mathumatti
Department	EEE
Name of the Course and Course Code	EE6701/High Voltage Engg
Date of feedback	24.10.2019
Relevance of courses to the industrial needs	30 Yes
Complexity and knowledge prerequisites of the students for this course	Electro magnetic 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	Testing of Apparatus.
Suggestions for new topics in the course that would satisfy industrial needs	Require EMTP software for good understanding.
Any other suggestions	_

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Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	K. SATHIYAS ECAR
Department	PET
Name of the Course and Course Code	Et6302 Special Bretiscal Madian
Date of feedback	19.3.2020
Relevance of courses to the industrial needs	Yel
Complexity and knowledge prerequisites of the students for this course	Exclosed machina
Is the course content sufficient to attain desired course outcomes and programme outcomes with higher level of Bloom's Taxonomy	40
Does the course initiate critical design thinking?	Yes
Complex topics in the course	combolier Disign for lander motors.
Suggestions for new topics in the course that would satisfy industrial needs	To Jean Ox sign sof have
Any other suggestions	m

MECHANICAL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the faculty	m. Sathya Prakash
Department	meo hani cal
Name of the Course and Course Code	GIE 8152 - Engineoring Craphics,
Date of feedback	20-10-19
Relevance of courses to the industrial needs	Yes
Complexity and knowledge prerequisites of the students for this course	40
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	Ne
Suggestions for new topics in the course that would satisfy industrial needs	Mi L
Any other suggestions	

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PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

FACULTI TEBODITO	
Name of the faculty	N. GOPINATH
Department	WECHANICAL ENGG
Name of the Course and Course Code	Engg Thermodynamics me 8391
Date of feedback	19-12-2019
Relevance of courses to the industrial needs	Yes.
Complexity and knowledge prerequisites of the	Physics, chemistry and Malhematics
students for this course	Malhematics
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	unit-11 Entropy and Availability
Suggestions for new topics in the course that would satisfy industrial needs	
Any other suggestions	



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

on only	
Name of the faculty	人、 ロチカスチム) ドレマンチル・
Department	MECHANICA
Name of the Course and Course Code	ME 6057 process planty Got Estructure
Date of feedback	25. 11. 2019.
Relevance of courses to the industrial needs	く想
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	大名
Does the course initiate critical design thinking?	747
Complex topics in the course	787
Suggestions for new topics in the course that would satisfy industrial needs	27
Any other suggestions	2,5



PEC/NAAC/Criterial/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS) - MECH

Name of the faculty	K. BALACHANDAR
Department	K. BALACHANDAR Mechanikal Engineering
Name of the Course and Course Code	Mechatronics & ME6702
Date of feedback	30.11, 2019
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 thinking?	yes
Complex topics in the course	Microprocessos y Microcontroller little difficult to Mechanial
Suggestions for new topics in the course that would satisfy industrial needs	Microprocessos y Microcontroller Jittle difficult to Mechanial Advanced programming in PLC to be included
any other suggestions	NIY

Bolochadar.
Signature of the Faculty



PEC/NAAC/Criteria1/Feedback_Faculty

FACULTY FEEDBACK ON SYLLABUS (ALL DEPARTMENTS) - MECH

PACCELL	
Name of the faculty	B.SEEN D
Department	Mechanical Engineering.
Name of the Course and Course Code	CE8394 - Fluid Mechanics & Machines Y
Date of feedback	14-08-19
Relevance of courses to the industrial needs	Handling of Fluid measuring Instruments, Turbine, pumps.
Complexity and knowledge prerequisites of the students for this course	Basic science, & Engineering Mechanics.
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	Turbulent Aloco.
Suggestions for new topics in the course that would satisfy industrial needs	Measuring Instruments
any other suggestions	

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Signature of the Faculty