SAMPLE EMPLOYERS FEEDBACK REPORT 2017-18

BIOTECHNOLOGY



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the Employer	IV. Mohammed Ali
Name of the Course and Course Code	Microbiology 1016202
Department	B. Teas (Diotechnolyy)
Date of feedback	B. Teas (Diotech wolfy) 5-8-2017
Relevance of courses in Employability	Xes
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	Rentlance to antitioting
Suggestions on tools to improve the course content	-
Any other suggestions	Need mole particul brief



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

	EABES (BIOTECH DEPARTMENT)
Name of the Employer	
Name of the Course and Course Code	B. Rajamarikan
Department	BT6202 - MICROBIOLOGY
Date of feedback	Biotary / B. Tech.
Relevance of courses in Employability	5-8-2017
Initiation of innovative thinking in designing	YM.
prototypes	Yes.
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	-
Can consultancy work be pursued with the knowledge in this course	No .
Complex topics in the course	
Suggestions on tools to improve the course ontent	Primary & Seundary metabolities Mole practical tocining needed
ny other suggestions	-

Regardilem Signature of the Employer

CIVIL ENGINEERING

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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Limple (E)	M. D
Same of the Course and Course Code	Mr. PRAVEEN PAI
	CE 6702 Pre strang (ma
Date of feedback	CIVIL
Relevance of courses in Employability	17. 2. 2018 Yes
initiation of innovative thinking in designing prototypes	yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Yes
Can consultancy work be pursued with the knowledge in this course	Not that much
Complex topics in the course	Water Tank
Suggestions on tools to improve the course content	NIL
Any other suggestions	NIC



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 $PEC/NAAC/Criteria1/Feedback_Employer$

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	M.R. WENKA TESH
Name of the Course and Course Code	CE6505 - DRC
Department	chill engineering
Date of feedback	12-12-2017
Relevance of courses in Employability	yes
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	yes
Can consultancy work be pursued with the knowledge in this course	yes
Complex topics in the course	NSI
Suggestions on tools to improve the course content	etabs, Stand pro SKRIIS needed
Any other suggestions	1921

COMPUTER SCIENCE AND ENGINEERING

EMPLOYER FEEDBACK ON SYLLABUS (A

Name of the Employer	Joel Livy
Name of the Course and Course Code Department	GE8151 Problem Solving And Python Programming
Date of feedback	Compitter Science
Relevance of courses in Employability	05.06.2017
Initiation of innovative thinking in designing	Web Scrapping
	GUI Programming
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry	• Sets
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	No
Suggestions on tools to improve the course content	Spyder anaconda
Any other suggestions	Industrial Applications need to be include.

•



Shankar CSE <shankar.ese@prathyusha.edu.in>

Employeer Feedback

Joel Joy < joeljov58@gmail.com> To: shankar.cse@prathyusha.edu.in

Mon, Jun 05, 2017 at 1:30 PM

Grade

Sir

Please find the attachment.

Thanks and regards, Joel livy

EMployeer Feedback.doc

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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer		
Name of the Course and Course Code	Yogees Kumar	-
Department Course Code	GE\$151	
	Computer Science	
Date of feedback	05.06.2017	12.
Relevance of courses in Employability	in the second of	
Initiation of innovative deal	Data Science	
Initiation of innovative thinking in designing prototypes	Machine Learning using Python	
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Sets in Python Regular Epressions	1.6
Can consultancy work be pursued with the knowledge in this course	Yes	
Complex topics in the course	No	
Suggestions on tools to improve the course content	Anaconda Spyder	
Any other suggestions	NA	

Signature of the Employer

rade,



Shankar CSE <shankar.cso@prathyusha.cdu.in>

Employeer Feedback

Yogeas Kumar < myogeeskumar@gmail.com>
To: shankar.cse@prathyusha.edu.in

Mon, Jun 05, 2017 at 1:30 PM

Sir

Ci

Here with I sent the feedback document for your reference.

Thanks and regards, Yogees Kumar L&T Infotech

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ELECTRONICS AND COMMUNICATION ENGINEERING



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EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

EMPLOYER FEEDBACK ON ST	
Name of the Employer	T. Jayonardan
Name of the Course and Course Code	EC6402 - EMF
Department	ECE
Date of feedback	10/08/2017
Relevance of courses in Employability	Electromagnetic wowes of Radio wowes - As RF design engineer
Initiation of innovative thinking in designing prototypes	Designing RF Systems
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Designing & Testing should be thin a practical imamor
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	Logarithanic calculators
Suggestions on tools to improve the course	
content	Should be Tiles
Any other suggestions	Arrange IV for understanding

Signature of the Employer

Founday of CEO

TESLA MINDS



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	Ganesh · B
Name of the Course and Course Code	EC 6564 - MICROPYOCENON & MICROCONTROller
Department	ECF
Date of feedback	2/11/17
Relevance of courses in Employability	Embedded 'C'
Initiation of innovative thinking in designing prototypes	programma
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	: Simulation of mplat,
Can consultancy work be pursued with the knowledge in this course	76)
Complex topics in the course	Embedded c' code
Suggestions on tools to improve the course content	
Any other suggestions	personality bevelopment of Commi- workhops dray be organized
	workhops dray be organized

Signature of the Employer
Team leader
Trachocate Systems.



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	Shailaja Manoharan
Name of the Course and Course Code	EC6302/Data Structue (00ps)
Department	ECE
Date of feedback	9/5/18
Relevance of courses in Employability	. Yes
Initiation of innovative thinking in designing prototypes	The Students Should work on from the Scrap.
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Give more practical exposure
Can consultancy work be pursued with the knowledge in this course	Yes, they nust be trained, then implement with their innovative to
Complex topics in the course	Structures & pointies.
Suggestions on tools to improve the course content	Many Online Tooks.
Any other suggestions	It is Better to students to

practice Many programs in online. There are many tree training the bsites available, they can make use of it.

Signature of the Employer

SENIOR HR MANAGER VERNALIS

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

	The state of the s
Name of the Employer	MO. MURUGAN SRININASAN
Name of the Course and Course Code	Mor. MURUGAN SRINIVASAN
Department	EEE
Date of feedback	10/11/2018
Relevance of courses in Employability	yes
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	_
Suggestions on tools to improve the course content	SCADA
Any other suggestions	_



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

EMPLOYER FEEDBACK ON SY	- I - I - Emaines
Name of the Employer	Mr. Pansad / volkech Brighnas TSP, PSG, PSOC
Name of the Course and Course Code	T&D, PSG, 150
Department	EBB
Date of feedback	11.12.2018
Relevance of courses in Employability	yel
Initiation of innovative thinking in designing prototypes	400
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	weed Bulan restrict
Can consultancy work be pursued with the nowledge in this course	YRS
Complex topics in the course	
fuggestions on tools to improve the course ontent	CTAP
any other suggestions	

INFORMATION TECHNOLOGY



PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

EMPLOYER FEEDBACK ON SYLLABUS

Name of the Employer	M. DIVYA (NATION STAR)
Name of the Course and Course Code	Ms. DIVYA (NATION STAR) CSG301 - PDS I
Department	1T
Date of feedback	2/2/18
Relevance of courses in Employability	De concepts are have for Strutter
Initiation of innovative thinking in designing prototypes	De concepts are have for structure. Vo totions. Vine & Space Complexity
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	2—2
Suggestions on tools to improve the course content	All real time appln. can be included in syldabus
Any other suggestions	



PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

EMPLOYER FEEDBACK ON SYLLABUS

Name of the Employer	M. SHARMILA (EKCOL CORP)
Name of the Course and Course Code	IT6503- WEB PROGRAMMING
Department	IT
Date of feedback	9 - 3 . 18
Relevance of courses in Employability	WEB APPLICATION - HTML, CSS J
Initiation of innovative thinking in designing prototypes	STYLES IN CSS
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	ADDITIONAL ATTRIBUTES FOR
Can consultancy work be pursued with the knowledge in this course	YES
Complex topics in the course	-
Suggestions on tools to improve the course content	IDE SUPPORTING AUTOMATIC WER PAGE DEVELOPMENT
Any other suggestions	

MECHANICAL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Mr. Cooper
Name of the Course and Course Code	Mechanical Engineering 0x114
Department	Mechanical Engineering 0x114 Moutgage Banking
Date of feedback	21.09,2018
Relevance of courses in Employability	yes
Initiation of innovative thinking in designing prototypes	yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Yer
Can consultancy work be pursued with the knowledge in this course	yes
Complex topics in the course	N8
Suggestions on tools to improve the course content	Nil
Any other suggestions	



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

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Name of the Employer	Robert Bosch Engineering and Business
Name of the Course and Course Code	Mechanical Engineering Kily
Department	END (Automotive Steering)
Date of feedback	20.10.2018
Relevance of courses in Employability	Yes
Initiation of innovative thinking in designing prototypes	yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	yes - Automation in Inclustry expectations to be meet
Can consultancy work be pursued with the knowledge in this course	yes
Complex topics in the course	No
Suggestions on tools to improve the course content	More knowledge in practical
Any other suggestions	NV.