SAMPLE EMPLOYERS FEEDBACK REPORT 2016-17

BIOTECHNOLOGY

PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the Employer	R. Kejendran
Name of the Course and Course Code	BT 6502 - Blopsours anginery.
Department	Bootech.
Date of feedback	6-4-2017
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	Proces Antonotion.
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	Heed lab Based Knowledge #1 throuting skill.
Any other suggestions	-

PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the Employer	bis saids an
Name of the Course and Course Code	Kiruthika . 17.
Department	Immundopy
Date of feedback	BIOTECH
Relevance of courses in Employability	8-7-2017
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical	YAJ
Component in the syllabus to meet the industry needs	software tools required.
Can consultancy work be pursued with the mowledge in this course	No.
Complex topics in the course	-
uggestions on tools to improve the course	Reguised fractical knowledge
ny other suggestions	-

CIVIL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Ms.K. Kawitha. CE6603 - DSS
Name of the Course and Course Code	CE6603 - DSS
Department	CIVIL
Date of feedback	11-10-2016
Relevance of courses in Employability	7ES
Initiation of innovative thinking in designing prototypes	YES
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	NIL
Can consultancy work be pursued with the knowledge in this course	YES
Complex topics in the course	NIL
Suggestions on tools to improve the course content	NIL
Any other suggestions	NIL

Z. K. Signature of the Employer



EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Mr. Absshek
Name of the Course and Course Code	CF2203 - Lonstrubra lichoniques equipme
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	lecent egypnest to be dosurered
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	Presiden tised to
Any other suggestions	1 mplane

COMPUTER SCIENCE AND ENGINEERING

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	LIJABUS (ALL DEPARTMENTS)
Name of the Course and Course Code	Mahesh Aravindha
Department Course Code	GE8151 Computer Programming
	Computer Science
Date of feedback	05.06.2016
Relevance of courses in Employability	C-Style Strings
Initiation of innovative thinking in designing prototypes	Linked lişt
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Binary Trees Type casting Command Line arguments
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	Any Standard Compilers
Any other suggestions	NA

O

Signature of the Employer

' Grade



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

Employeer Feedback 1 message

Mahesh a ≺a<u>māhesh00ā@gma∏com</u>≻ To: shankar.csa@prathyusha.edu.in

Mon, Jun 05, 2016 at 8:30 PM

Sir Please find the document.

Thanks and regards Mahesh Wayindha Zoho

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图 EMployeer Feedback-1.doc

" Grade,



PEC/NAAC/Criterial/Feedback_Employer

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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Yogees Kumar
Name of the Course and Course Code	GE8151 Computer Programming
Department	Computer Science
Date of feedback	05.06.2016
Relevance of courses in Employability	Binary Trees
Initiation of innovative thinking in designing prototypes	Linked List and Recursion
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Typecasting Commandline arguments
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	Arrays and Pointers
Suggestions on tools to improve the course content	Any -Standard Compilers
Any other suggestions	NA





Shankar CSE <shankar.cse@prathyusha.cdu.ln>

Employeer Feedback

Yogees Kumar < myogeeskumar@gmail.com>
To: shankar.cse@prathyusha.edu.ln

Sun, Jun 05, 2016 at 8:30 PM

Sir

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Piz find the attachment

Thanks and regards, Mahesh

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ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	Shalson Nagarajan
Name of the Course and Course Code	Shalson Nagarajan EC 6551- Computer Networks
Department	
Date of feedback	ECE
	4/8/2017
Relevance of courses in Employability	Networking Concept-s
Initiation of innovative thinking in designing prototypes	. Network Simulator
Suggestion of new Theory/ Practical	
Component in the syllabus to meet the industry	NS2
needs	·
Can consultancy work be pursued with the	
knowledge in this course	y 6 S
Complex topics in the course	Network Performance Analys
Suggestions on tools to improve the course	
content	
Any other suggestions	Need to conduct onose noveshops on computer Networls
	on Computer Networks

Signature of the Employer

TEAM LEAD - HR CSS CORP PYT LTD



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

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 moures of Radio would to 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 a Testing should be tin a practical imamor
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	Logarthanic calculations
Suggestions on tools to improve the course content	practical knowledge should be siver
Any other suggestions	Arrange IV for understanding
	the concepts

Signature of the Employer

Founday of CEO

TESLA MINDS

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	B. NATARAJAN/KONE BL
Name of the Course and Course Code	SEM, DEA
Department	EEE
Date of feedback	7/9/2017
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	
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	MATLAB, spee psim
Any other suggestions	

Signature of the Employer

B. Natulfer



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Poornima Shelty/Flext
Name of the Course and Course Code	EDC
Department	EEE
Date of feedback	24 9 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	Por
Can consultancy work be pursued with the knowledge in this course	yes
Complex topics in the course	_
uggestions on tools to improve the course	Ardinato, Deagle board
ny other suggestions	- / -

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Signature of the Employer

INFORMATION TECHNOLOGY



PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

EMPLOYER FEEDBACK ON SYLLABUS

5 0. H 1	^
Name of the Employer	Mr. Showedth (IVIL)
Name of the Course and Course Code	176702 - DWDM
Department	19
Date of feedback	23-2-17
Relevance of courses in Employability	Machine Leaving Algorithm.
Initiation of innovative thinking in designing prototypes	Optimi solion of Algon there.
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Newal Metworks / hayer-
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	R. Fool.
Any other suggestions	



PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

EMPLOYER FEEDBACK ON SYLLABUS

Name of the Employer	MA O MANNE (MANNE)	estate)
Name of the Limptoyer	My. RAMAKRISHMAN (MANDO G	es merch
Name of the Course and Course Code	CS6701 - CHS	
Department	IT	
Date of feedback	15 - 7.17	_
Relevance of courses in Employability	Contants of the course is resevent	Tue (us)
Initiation of innovative thinking in designing prototypes	Students comba encouraged to	
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Raol Hinefools can be Ripplered. formoleritad better	
Can consultancy work be pursued with the knowledge in this course	Mes	
Complex topics in the course		
Suggestions on tools to improve the course content	Automotion took - Kali Linns	
Any other suggestions	()	

MECHANICAL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Harita Techsery Ltd
Name of the Course and Course Code	Harita Techsery Ltd Mechanical Engineering VIIII Product Development
Department	Product Development
Date of feedback	2017-04-04
Relevance of courses in Employability	yer
Initiation of innovative thinking in designing prototypes	yer
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	CATIA
Can consultancy work be pursued with the knowledge in this course	yes
Complex topics in the course	NIX
Suggestions on tools to improve the course content	Proffinger Madeling
Any other suggestions	NIJ LIM

Mr. Shankara Navayaran (CEO) Signature of the Employer



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Standyno Amalgamation
Name of the Course and Course Code	Standyne Amalgamotion Mechanical Engineering VIIV
Department	Practication
Date of feedback	2017-05-04
Relevance of courses in Employability	Yes
Initiation of innovative thinking in designing prototypes	Yen
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	No
Complex topics in the course	NO
Suggestions on tools to improve the course content	NIJ
Any other suggestions	N.9

(Mr. Therobal)