SAMPLE EMPLOYERS FEEDBACK REPORT 2019-20

BIOTECHNOLOGY



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH_DEPARTMENTS)

Any other suggestions	
Suggestions on tools to improve the course content	Need Braclical documenty
Complex topics in the course	
Can consultancy work be pursued with the knowledge in this course	· No
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Modernation of process.
Initiation of innovative thinking in designing prototypes	145
Relevance of courses in Employability	Yes
Date of feedback	7-5-2020
Department	Biotech
Name of the Course and Course Code	Immehology
Name of the Employer	KIRUTHIKA M



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENTS)

EMPLOYER PEEDBACK ON STEEL	
Name of the Employer	NAVEENA
Name of the Course and Course Code	-
Department	Biotech
Date of feedback	9-5-2020
Relevance of courses in Employability	Yes.
Initiation of innovative thinking in designing	
prototypes	Moderate
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Proceso modernisatio
Can consultancy work be pursued with the knowledge in this course	No
Complex topics in the course	
Suggestions on tools to improve the course content	Practices documing is
Any other suggestions	Soft skill training is heeded.
	heeded.

CIVIL ENGINEERING



EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Mr. Juna Bramosivan
Name of the Course and Course Code	Structural Design & Diansing
Relevance of courses in Employability	Relavant for the students
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Enhance the syllabers with current dichardogy
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	Related to the same (they + partical) surject Extures to be
Any other suggestions	The same topics to be covered by STAADIRD FTARS of

P. Guman



EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	A. KARTHELKEYAW
Name of the Course and Course Code	A. KARTHEL KEYAU 458151-COMMICATURGETIA. 458152-Engermenies. CE8301
Relevance of courses in Employability	syluthy is good contin
Initiation of innovative thinking in designing prototypes	Insteada Innovaku Let
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Let Student come Be for Inter Livid Stran
Can consultancy work be pursued with the knowledge in this course	AS of NOW Not possible mig
Complex topics in the course	Altare Furdernatell.
Suggestions on tools to improve the course content	Stickou Barics.
Any other suggestions	continuous Accessment
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Professional Engineer, Reg. No: M-151242-5

Professional Engineer, Reg. No: PE/0044/1

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CE 8404 coverte Tech.

CE 849, -soi/neway CE 8501 - Dery R. C. C. Eleuly. CE 8501 - Furnian Enjy

Chennai-600 106. Phone: 8122041941

Approved Valuer Reg. No: F27169 Structural & Geotech Consultant Registered Structural Engineer Grade-II CMDA: SE/GR-II/19/07/127 GCC: RSE200822019 No: 56, Second Floor, 3rd East Cross Street Amaravathi Nagar, Arumbakkam,

COMPUTER SCIENCE AND ENGINEERING

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	LLABUS (ALL DEPARTMENTS)
Name of the Course and Course Code	Sathish Kumar K
Department Code	GE8151 Problem Solving And Python Programming
Date of feedback	Computer Science
Relevance of courses in Employability	Data Analytics, Data Science and Automation
Initiation of innovative thinking in designing	Engineers
r-totypes	IOT with Cloud using Python
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Add the below topics: Set in unit 4 OOPS- Encapsulation, Polymorphism, Inheritance in unit 5
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	Python Visualize tool for easy to understand corconcepts in python http://pythontutor.com/visualize.html#mode=edit
Any other suggestions	



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

Employeer Feedback 1 message

Kalaivanan T <tkalaivanan77@gmail.com> To: shankar.cse@prathyusha.edu.in

Tue, Mar 10, 2020 at 7:11 PM

Hi,

Pls find the attached feedback document.

Thanks and regards, T.kalaivanan.

- EMployeer Feedback-1.doc 326K
- EMployeer Feedback-2.doc 326K

PRATHYUSHA ENGINEERING COLLEGE EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	LABUS (ALL DEPARTMENTS)
Name of the Course and Course Code	Kalaivanan T
Department	GE8151 Problem Solving And Python Programming
Date of feedback	Computer Science
Relevance of courses in Employability	Data Analytics, Data Science and Automation Engineers
Initiation of innovative thinking in designing prototypes	IOT with Cloud using Python
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Add the below topics: Set in unit 4 OOPS- Encapsulation, Polymorphism, Inheritance in unit 5
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	Python Visualize tool for easy to understand concepts in python http://pythontutor.com/visualize.html#mode=edit
any other suggestions	



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

Employeer Feedback

1 message

Kalaivanan T < tkalaivanan 77@gmail.com > To; shankar.cse@prathyusha.edu.in

Tue, Mar 10, 2020 at 7:11 PM

Hi,

Pls find the attached feedback document.

Thanks and regards, T.kalaivanan.

圖」 EMployeer Feedback-1.doc 326K

EMployeer Feedback-2.doc 326K

ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

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Name of the Employer	A. Joyakumal.
Name of the Course and Course Code	d. Joyakumal. Circuit dnatyzis.
Department	ECE
Date of feedback	19/08/2019
Relevance of courses in Employability	Yes.
Initiation of innovative thinking in designing prototypes	For Reducing Singe for Solar panels with less leskage of Current.
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	In beyond Syllabus, points regarding Nano Photovolotic design of pornels (Com be discussed:
Any other suggestions	

Signature of the Employer

SENIOR PRODUCT DEVOKOR

Nano PV Solar PVE. LTD.



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	T. Jayanardan
Name of the Course and Course Code	EC6701-RF& MR bowave Engg.
Department	E <e< td=""></e<>
Date of feedback	18/07/19
Relevance of courses in Employability	Rt Jeign
Initiation of innovative thinking in designing prototypes	Design the RF components
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Emi Testing should be included.
**	i haluded
Can consultancy work be pursued with the knowledge in this course	· 72)
Complex topics in the course	restry.
Suggestions on tools to improve the course content	CST, EMIC TRATING
Any other suggestions	

Signature of the Employer

FOUNDER & CED

TESLA MINDS

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

	1 1 - 0 1 > 1 -
Name of the Employer	Kannan K / Delphi TVS
Name of the Course and Course Code	Kannan K / Delphi TVS Machines - II
Department	EEE
Date of feedback	2/12/2020
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	Incorporate inovative Technology into the syllabus
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	PLC softward
Any other suggestions	NIL



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Mrs. Saranam / ED/Minn
Name of the Course and Course Code	psq, 4VE, TOD
Department	EEE
Date of feedback	24.11.2020
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	ELAR COURCE
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	segfnavoe knowledge
Any other suggestions	

MECHANICAL ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Omega Health care, chemai
Name of the Course and Course Code	Mechanical Engineering / 114
Department	Medical Belong
Date of feedback	30,11.2020
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	Medical Electronics needs to be colded
Can consultancy work be pursued with the knowledge in this course	Yes
Complex topics in the course	7:7
Suggestions on tools to improve the course content	NIN
Any other suggestions	NIJ.

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Treamer
Signature of the Employer

Ph.No: 9840519806



PECYNAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	TECK TOOLS Trooting In 12, chethypolis
Name of the Course and Course Code	Herbaical Engineering KII4 Pa
Department	Production Engineering
Date of feedback	01.04.2000
Relevance of courses in Employability	Yes Yes
Initiation of innovative thinking in designing prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Automaction
Can consultancy work be pursued with the knowledge in this course	46
Complex topics in the course	700
Suggestions on tools to improve the course content	7. 2
Any other suggestions	7.7

(VIGNECH)
) Signature of the Employer