SAMPLE EMPLOYERS FEEDBACK REPORT 2018-19

BIOTECHNOLOGY

ESTD. 2001

PRATHYUSHA ENGINEERING COLLEGE

PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the Employer	M. Kirulerika.
Name of the Course and Course Code	M. Kiruthipa Moleculae Biology.
Department	Biotech .
Date of feedback	11-9-2018
Relevance of courses in Employability	Yes.
Initiation of innovative thinking in designing prototypes	No.
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	PC12 techniques
Can consultancy work be pursued with the knowledge in this course	Tas .
Complex topics in the course	-
Suggestions on tools to improve the course content	modecinization technique
any other suggestions	

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Signature of the Employer

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EMPLOYER FEEDBACK ON SYLLABUS (BIOTECH DEPARTMENT)

Name of the Employer	M. Growthan
Name of the Course and Course Code	
Department	Emmulogy Biotech
Date of feedback	11- 8-2018
Relevance of courses in Employability	Yes
Initiation of innovative thinking in designing prototypes	No
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Docking techniques.
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 software tory in
ny other suggestions	anvinter.

Signature of the Employer

CIVIL ENGINEERING



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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	MYR. VENKA TESH
Name of the Course and Course Code	CE 6505 - ORC
Department	CPNPI Englineentry
Date of feedback	07.01.2019
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	NPI
Suggestions on tools to improve the course content	eterbs, Sterad pro Sieglisneeded
Any other suggestions	194

M.VEMLA

Signature of the Employer



ESTD. 2001

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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Mr.N. SAMPATH
Name of the Course and Course Code	Mr.N. SAMPATH CE 6502/SA T
Department	CIVIL
Date of feedback	12.01.19
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	Not that much
Complex topics in the course	NIC
Suggestions on tools to improve the course content	NIL
Any other suggestions	NL

Signature of the Employer

COMPUTER SCIENCE AND ENGINEERING

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the P	LABUS (ALL DEPARTMENTS)
Name of the Employer Name of the Course and Course Code	Ram Kumar
Department	CS8791-Cloud Computing
Date of feedback	Computer Science
Relevance of courses in Employability	14.04.2019 Big Data
Initiation of innovative thinking in designing prototypes	Edge Computing
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Cloud Computing Platforms
Can consultancy work be pursued with the mowledge in this course	Yes
Complex topics in the course	No
suggestions on tools to improve the course ontent	Amazon AWS
any other suggestions	NO

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Signature of the Employer

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

Employeer Feedback

Ram Kumar<<u>my_career26@hotmail.com</u>> To: shankar.cse@prathyusha.edu.in

I have sent the document for your referince

Sat, APR 14, 2019 at 9:11 PM

Thanks and regards, Ram Kumar

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Hi sir,

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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

and isulptoyer	LLABUS (ALL DEPARTMENTS) Kanimozhi U
Name of the Course and Course Code	
Department	C38791-Cloud Computing
Date of feedback	Computer Science
	14.04.2019
Relevance of courses in Employability	Cloud Vintualization
Initiation of innovative thinking in designing prototypes	Nextgen Data Center
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	 Cloud Service Model Cloud Cryptography
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	АррЪупатіса
Any other suggestions	NO

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Signature of the Employer



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

Employeer Feedback

Kanimozhi U<<u>kanimozhiu.03@gmail.com</u>> To: shankar.cse@prathyusha.edu.in Sir.

Sat, APR 14, 2019 at 9:11 PM

Sent the feedback FYR.

Thanks and regards, Kanimozhi U Sr.Data Scinetist Chennai

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ELECTRONICS AND COMMUNICATION ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	Ms. Femila
Name of the Course and Course Code	CS 6551 / computer networks
Department	ECE
Date of feedback	20/1/2029
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	IP address hopic
Suggestions on tools to improve the course content	The ability of understanding incept.
Any other suggestions	«Industry oriented seminals of guist lectures need to be organise
*	communication Trens workshops
	need to be organized. ferrin
	Signature of the Employer

Technical De verlopment Process Torarinocate Networks Ret LH





PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ECE DEPARTMENT)

Name of the Employer	T. Jayanandan
Name of the Course and Course Code	T. Jayanandan Antenna & Michowave Engg
Department	ECE
Date of feedback	16/02/2019
Relevance of courses in Employability	Antzma Dergnung.
Initiation of innovative thinking in designing prototypes	~
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Special RF & Michowane Components
Can consultancy work be pursued with the knowledge in this course	Ye)
Complex topics in the course	-
Suggestions on tools to improve the course content	CST, HPSS
Any other suggestions	

J. AJ

Signature of the Employer

FOUNDER & CEO

TESLA MINDS

ELECTRICAL AND ELECTRONICS ENGINEERING



PEC/NAAC/Criteria1/Feedback_Employer

EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	T
	Sinarjeevi Palmanahan / Robert Darch
Name of the Course and Course Code	Sinarjævi Padmanaban/Robert Bosch Embedded System
Department	
Date of feedback	EEE
	17/10/2019
Relevance of courses in Employability	
Initiation of innovative thinking in designing	Yes
prototypes	Yes
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	IOT, and Anadino
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	Keil, MPLabx
Any other suggestions	

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Signature of the Employer



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EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the Employer	Veeramani J/ HONEYWEL
Name of the Course and Course Code	PSOC
Department	EEE
Date of feedback	10/8/2019
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	MIN PROJECTS & PROJECTS CAN BE CARRIED OUT
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	FBD
Any other suggestions	NIL

Venni

Signature of the Employer

INFORMATION TECHNOLOGY



PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

ESTD, 2001

EMPLOYER FEEDBACK ON SYLLABUS

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Name of the Employer	MS. FEHNILA (GLOBAL KNOWLEDGE SOLA)
Name of the Course and Course Code	GEBIST - PROBLEM SOLVING - PVILION PROBLEM
Department	IT
Date of feedback	12. 3. 19
Relevance of courses in Employability	WEB SCRAPPING
Initiation of innovative thinking in designing prototypes	prearamming - au
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	PACKAGES _ ADVNI LEVEL
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	ANACONDA - GUI PRACTICE
Any other suggestions	REAL TINGE PROJE475

Signature of the Employer



## PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

#### ESTD. 2001

### EMPLOYER FEEDBACK ON SYLLABUS

Name of the Employer	Hr. Deepen ("Net Acis.
Name of the Course and Course Code	Hur. Deerpan (Niet Acis. 178501 - Web Technology
Department	[T
Date of feedback	6 - 3 - 19
Relevance of courses in Employability	Web Applications
Initiation of innovative thinking in designing prototypes	Jana Scripting Concept
Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needs	Adv. Concepts of HTML, CSS.
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	Adobe Dream When
Any other suggestions	_

Signature of the Employer

# MECHANICAL ENGINEERING



ESTD. 2001

#### PEC/NAAC/Criteria1/Feedback_Employer

#### **EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)**

Name of the Employer	JBM Auto United
Name of the Course and Course Code	Michanical Engineering V 114
Department	Production
Date of feedback	15.07.2019
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	CIM
Can consultancy work be pursued with the knowledge in this course	Ye
Complex topics in the course	Yer
Suggestions on tools to improve the course content	
Any other suggestions	

(Mr. Sababathi) Ph. \$946058970) Signature of the Employer



ESTD. 2001

PEC/NAAC/Criteria1/Feedback_Employer

## EMPLOYER FEEDBACK ON SYLLABUS (ALL DEPARTMENTS)

Name of the EmployerHarsha Motor Sorrico RicideName of the Course and Course CodeMechanical Engineering HilyDepartmentService EngineeringDate of feedback15.06.2019Relevance of courses in EmployabilityYerInitiation of innovative thinking in designing prototypesYerSuggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAutomotion in OpenCan consultancy work be pursued with the knowledge in this courseYerSuggestions on tools to improve the course contentYerAutomotion in the suggestionsYer		
DepartmentService EngineerDate of feedback15.06.2019Relevance of courses in EmployabilityYerInitiation of innovative thinking in designing prototypesYerSuggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAutomotion in CourseCan consultancy work be pursued with the knowledge in this courseYerSuggestions on tools to improve the course contentYer	Name of the Employer	Hansha Motor Sorvices RUE Like.
Date of feedback15.06.2019Relevance of courses in EmployabilityYe>Initiation of innovative thinking in designing prototypesYe>Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAutomotion in CourseCan consultancy work be pursued with the knowledge in this courseYe>Complex topics in the course contentYe>Suggestions on tools to improve the course contentYe>	Name of the Course and Course Code	Mechanical Engineering Hilly
Relevance of courses in EmployabilityYe>Initiation of innovative thinking in designing prototypesYe>Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAutomation in CausCan consultancy work be pursued with the knowledge in this courseYe>Complex topics in the courseYe>Suggestions on tools to improve the course contentYe>		Service Engineer
Initiation of innovative thinking in designing prototypesY@>Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAUtomotion in CourseCan consultancy work be pursued with the knowledge in this courseY@>Complex topics in the courseY@>Suggestions on tools to improve the course contentY@>	Date of feedback	15.06.2019
prototypes/Suggestion of new Theory/ Practical Component in the syllabus to meet the industry needsAutomodion in CoursCan consultancy work be pursued with the knowledge in this courseYesComplex topics in the courseYesSuggestions on tools to improve the course content	Relevance of courses in Employability	Yes
Component in the synabuls to meet and p         needs         Can consultancy work be pursued with the knowledge in this course         Complex topics in the course         Suggestions on tools to improve the course content		/
knowledge in this course     70       Complex topics in the course     90       Suggestions on tools to improve the course content     -	Component in the syllabus to meet the industry	Automation in Caus
Suggestions on tools to improve the course content	Can consultancy work be pursued with the knowledge in this course	Yer
content	Complex topics in the course	yer.
Any other suggestions		←
	Any other suggestions	-

M.L. Nagoraj (NACHRAE)

Signature of the Employer