



TEACHER'S FEEDBACK ON CURRICULUM

Academic year: 2018-2019

Regulation: KIC

Name of the faculty: SUNEETHA VESALAPU

Department: CSE

Subject taught: PPL

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rank
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please suggest the following

1 Any additional course required for students	Parsing, frasing
2 Any additional tool required for students	Top down, bottom up approach

Suggestions: Syntactic and syntax of parsing, frasing has to be added in PPL syllabus.

12 AUG 2019



AVANTRI INSTITUTE OF ENGINEERING AND TECHNOLOGY
TAMARAM(V), MAKAVARAPALEM (M)
VISAKHAPATNAM-531113

TEACHER FEEDBACK ON CURRICULUM

Academic year: 2018 - 2019

Regulation: R16

Name of the faculty: CHIRANJEEVI MALASA
Subject taught: ANN.

Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above my expectation-3 Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
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Please suggest the following

1	Any additional course required for students	feed forward and backward reasoning
2	Any additional tool required for students	single layer , multi layer

Suggestions:

feed forward and backward propagation has to be added in ANN syllabus.

Chiranjeevi
Signature

12 AUG 2019



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TEACHER'S FEEDBACK ON CURRICULUM

Academic year: 2018-19

Regulation:

R16

Name of the faculty: LOKESH SAMPANGI

Department:

CSE

Subject taught: S/W Technologies

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above any expectation-3

Satisfactory-2 Need improvement-1

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1	Rate the course in relevance to the program.	3
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Please suggest the following

1	Any additional course required for students	Testing integrated
2	Any additional tool required for students	rational rules , rational robot
Suggestions:		FOR S/W Technologies the testing tools rational rule, rational robot has to be added in S/W technologies syllabus

hcl

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TEACHER FEEDBACK ON CURRICULUM

Academic year: 2018-19

Regulation: 16

Name of the faculty: SULOCHANA RANI CH

Department: CSE

Subject taught: SADP

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.NO	Parameter	Rating
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Please suggest the following

1	Any additional course required for students	UML approach for patterns and architecture
2	Any additional tool required for students	Design pattern, plan architecture

Suggestions: In software architecture and design patterns are using plan the architecture and distributed design of the patterns has to be added in SADP

Suresh
Signature

12 AUG 2019



**AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
TAMARAPANI, MAKAVARAPALEM (M)
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TEACHER FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: Sudha Rani Potharajulu

Subject taught: Unix Programming

Regulation: R16

Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the

Rating scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	9
2	Syllabus suitability to the course.	3
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Please suggest the following

1	Any additional course required for students	:C "shell, K&M shell
2	Any additional tool required for students	Direction, Redirection piping

Suggestions:

In the unix programming need to Analyze Shell scripts using direction, Redirection piping has to be added in unix programming

Sudha Rani Potharajulu
Signature

12 AUG 2019



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TEACHER FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: Priyanka Achala
Subject taught: OOAD using UML

Regulation: R16
Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the

Given scale: Above my expectation-3

Satisfactory-2 Need improvement-1

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Please suggest the following

1	Any additional course required for students	In UML Analysis and Analyse
2	Any additional tool required for students	UML patterns, Design

Suggestions: In UML Analysis and analyse using Different patterns to be Design of Different approaches has to be added in OOAD using UML

Priya S
Signature:

12 AUG 2019



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VISAKHAPATNAM-531113**

TEACHER'S FEEDBACK ON CURRICULUM

Academic year: 2019-19

Registration: R16

Name of the faculty: KALYANI K DIVYA

Department: CSE

Subject taught: ADS LAB

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above any expectation-3

Satisfactory-2 Need improvement-1

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Please suggest the following

1 Any additional course required for students

RED BLACK tree, Hashing

2 Any additional tool required for students

Search, searchall

Suggestions:

IN ADS LAB RED BLACK tree has to be deleted in the syllabus of ADS LAB

Kalyani
Signature

12 AUG 2019



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VISAKHAPATNAM-531113

TEACHER'S FEEDBACK ON CURRICULUM

Academic year: 2018-19

Regulation R16

Name of the faculty: K. VENKATA SUBRAHMANYAM

Department: CSE

Subject taught: Ops Lab

Directions: You are requested to give a number in the box provided against each item as per the

Rating scale: Above my expectation-3

Satisfactory-2 Need improvement-1

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Please suggest the following

1	Any additional course required for students	polymorphism, overriding
2	Any additional tool required for students	Many forms, Multiple access

Suggestions: In Ops lab polymorphism and overriding has to be added.

Venkata Subrahmanyam
Signature

12 AUG 2019



AVANTREE INSTITUTE OF ENGINEERING AND TECHNOLOGY
TAMARAM(V), MAKAVARAPALEM (M)
VISHAKHAPATNAM-531113

TEACHING FEEDBACK ON CURRICULUM

Academic year: 2018-2019

Name of the faculty: ANUsha DATTI

Subject taught: computer Networks

Registration: R16

Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above my expectation-3 Satisfactory-2 Need improvement-1

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Please suggest the following

1	Any additional course required for students	protocols, sockets
2	Any additional tool required for students	TCP/IP, UDP

Suggestions:

In the computer networks protocols, sockets in network programming has to be added.

Anu
Signature



TEACHER FEEDBACK ON CURRICULUM

Academic year: 2018 - 19

Name of the faculty: Satya pavan kumar Somayajula

Subject taught: UML lab

Regulation R-19 & R16

Department: CSE

Directions: You are requested to give a number in the box provided against each item as per the following scale: Above my expectation-3
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Please suggest the following

1	Any additional course required for students	Design patterns, Architecture
2	Any additional tool required for students	small and large scale Tech

Suggestions:

In UML lab need to design small and large scale Technology using Patterns has to be added

Signature