



THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI -15
(A Govt.aided Autonomous Institution Affiliated at Anna University)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: CSE\Feedback\Course Exit Survey\2022-23

15.09.2023

Student feedback (2022-23 ODD & EVEN)

Course Exit Survey

Course-wise feedback is collected from all the students at the end of the semester for all the courses in online mode by the department website. It has four sub categories such as course, course outcomes, content delivery and assessment.

Link: <https://tce-survey-admin-panel.onrender.com>

S.No	Subject Code	Subject Name	Suggestions
1.	22CS250	System Programming	Lab Session can be parallely included
2.	22CS160	Fundamentals of computer programming	Text book availability can be increased
3.	21CS360	Assembly Language Programming	Tutorial Sessions can be more
4.	18CS560	Software Engineering Theory and Practice	Lab Session is not mandatory
5.	18CS610	Compilers	More problems can be solved
6.	18CS430	System Software and Operating Systems Lab	More real time and GATE problems can be solved

Steps for Corrective Actions

The Survey results are analyzed with the auto-generated reports under each category in the feedback form and then the concerned course instructors are instructed to take necessary actions.

Staff In-charge
(C. Santhiya, AP/CSE)

S. Shale
HDCSE



THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI -15
(A Govt.aided Autonomous Institution Affiliated at Anna University)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: CSE\Feedback\Student\2020-21

24.08.2021



Student Feedback for the academic year 2020-2021

The following courses **have** the course outcome attainment percentage less than 75 in relevance with the course curriculum.

COURSE CODE	COURSE NAME	COURSE OUTCOME
18CS320	Principles of Programming Paradigms	CO2
18CS520	Theory of Computation	CO5
18CSPA0	Data Warehousing and Mining	CO7

Action Taken

Course Instructors of above courses are informed about the comments and instructed to take appropriate actions.


HDCSE




THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI -15
(A Govt.aided Autonomous Institution Affiliated at Anna University)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: CSE\Feedback\Student\2019-20

16.07.2020



Student Feedback for the academic year 2019-2020

The following courses have the course outcome attainment percentage less than 75 in relevance with the course curriculum.

COURSE CODE	COURSE NAME	COURSE OUTCOME
14CSPCO	Wireless Networks	CO1, CO3
14CSPJO	Design and Analysis of Algorithms -II	CO2, CO3, CO4, CO6
14CSPRO	Kernel programming	CO4
18CS340	Data Structures and Algorithms	CO3, CO4
18CS360	Assembly Language Programming	CO6
18CS220	Problem Solving using Computers	CO1

Action Taken

Course Instructors of above courses are informed about the comments and instructed to take appropriate actions.


HDCSE




THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI -15
(A Govt.aided Autonomous Institution Affiliated at Anna University)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: CSE\Feedback\Student\2018-19

23.08.2019


Student Feedback for the academic year 2018-2019

The following courses have the course outcome attainment percentage less than 75 in relevance with the course curriculum.

COURSE CODE	COURSE NAME	COURSE OUTCOME
14CS530	Theory of Computation	CO2, CO4
14CS610	Project Management	CO2, CO3, CO5
14CS430	Design and Analysis of Algorithms	CO2, CO6, CO7

Action taken

Course Instructors of above courses are informed about the comments and instructed to take appropriate actions.


HDCSE
