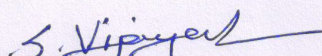
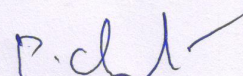


Thiagarajar College of Engineering
Department of Computer Applications, Madurai

Report on Course Feedback by Faculty
Academic Year 2021-2022 ODD Semester

Course Code	Course Name	Faculty Review
22CA110	Mathematical Foundations of Computer Science	--
22CA120	Data Structures and Applications	Course content is satisfactory.
22CA130	Database Management Systems	More time needed to complete the course.
22CA140	Software Engineering	Course content is satisfactory.
22CA150	Problem Solving using Computers	Course content is satisfactory. More time needed to give hands on training.
22CA170	RDBMS Lab	Availability of software in the lab and course content satisfactory, Mini Projects are given Real time problem is given as assessment.
22CA180	Data Structure using C Lab	Mini Projects shall be assigned as team projects.
22CA190	Professional Communication	--
21CA310	Operations Research	--
21CA320	Internet and Java Programming	Relevant to the Current trend of industry needs and social needs syllabus
21CA330	Object Oriented Modeling and Design Patterns	Concept Test is used for Assessment.
21CAPE0	Elective I (Data Analytics)	Needs to give hands on Training.
21CA370	Java Programming Laboratory	Hands on Training is given
21CA380	Applications Development Laboratory	Open source Tools. Software can be Practised
21CA390	Data warehousing and Data Mining Laboratory	Availability and use of Software for the conduct of Laboratory experiments are good- Hands on Training is given.

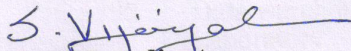

TLP Coordinator

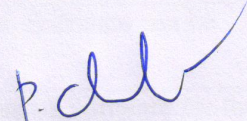

HODCA

Thiagarajar College of Engineering
Department of Computer Applications, Madurai

Report on Course Feedback by Faculty
Academic Year 2021-2022 EVEN Semester

Course Code	Course Name	Faculty Review
21CA210	Software Engineering	Course content is satisfactory.
21CA220	Object Oriented Programming using C++	More Demos given based on OOPS concept.
21CA230	Design and Analysis of Algorithms	Course content is satisfactory. More time needed to give hands on training.
21CA240	Operating Systems	The Course content shall be revised to cover the modules in more details manner.
21CA250	Data Warehousing and Data Mining	Course content is satisfactory. More time needed to give hands on training.
21CA270	C++ Programming Laboratory	Availability of software in the lab and course content satisfactory, Mini Projects are given Real time problem is given as assessment.
21CA280	Algorithms Implementation and Analysis using C Laboratory	Mini Projects shall be assigned as team projects.
21CA290	Professional Communication	--
21CA410	Project	Relevant to the Current trend of industry needs and social needs Projects.


TLP Coordinator


HODCA

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI


DEPARTMENT OF COMPUTER APPLICATIONS

REPORT ON COURSE FEEDBACK BY FACULTY

ACADEMIC YEAR: 2019-2020, Odd Semester

Course Code	Faculty Review
General Observations	<ul style="list-style-type: none"> • Availability of text books and other content is satisfactory • ICT tools other than Power point shall be used extensively inside the class • All the courses are found to be important and relevant to the current trend of industry needs and societal needs • Proficiency level of students are found to be high
17CA110	-
17CA120	Course content is satisfactory.
17CA130	Challenging topics- Restoring and Non Restoring Division
17CA140	Course content is satisfactory.
17CA150	More time needed to give hands on training to students and Collaborative learning shall be practiced.
17CA170	Online coding and concept test are used for assessment
17CA180	Availability and use of software for the conduct of Laboratory experiments is good -Mini projects shall be assigned as team projects
17CA310	-
17CA320	More time needed to give hands on training to students
17CA330	Course content is satisfactory.
17CA340	Open sources tools can be used for design
17CA350	Course content is satisfactory.
17CA370	Availability and use of software for the conduct of Laboratory experiments is good; Mini projects are given
17CA380	Availability and use of software for the conduct of Laboratory experiments is good -Hands on training is given
17CA510	Course content is satisfactory.
17CA520	The course shall be moved as elective as the major part of the course talks about managing business processes. Or the course shall be replaced with any currently needed course.
17CA530	Hands on training assigned to the students
17CAPN0	Availability of text books and other content is satisfactory;Mini projects are given
17CAPG0	Course content is satisfactory.
17CA570	Availability and use of software for the conduct of Laboratory experiments is good
17CA580	Open source tools / Software can be practiced


HODCA


Dept. Faculty In-charge

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI
DEPARTMENT OF COMPUTER APPLICATIONS

REPORT ON COURSE FEEDBACK BY FACULTY

ACADEMIC YEAR : 2019-2020, Even Semester

Course Code	Faculty Review
General Observations	<ul style="list-style-type: none"> • All the courses are found to be important and relevant to the current trend of industry needs and societal needs • Course outcomes shall be revisited • Proficiency level of students are found to be high • Availability of text books and other content is satisfactory • ICT tools other than Power point shall be used extensively inside the class
17CA210	Course content is satisfactory.
17CA220	Availability of text books and other content is satisfactory; Mini projects are given
17CA230	Real Time Problem is given for Assessment.
17CA240	Hands on training are given.
17CA250	Course content is satisfactory.
17CA270	Course content is satisfactory.
17CA280	Availability of software is good; Mini projects are given
17CA290	-
17CA410	Availability of text books and other content is satisfactory; Mini projects are given
17CA420	Course outcomes shall be Changed
17CA430	Course content is satisfactory.
17CAPB0	Course content is satisfactory.
17CAPH0	Challenging topics- Data Security
17CA470	Availability and use of software for the conduct of Laboratory experiments is good; Mini projects are given
17CA480	Supported by Adjunct faculty from industry, A new tools and technique are introduced.
17CA490	Course content added-regression model.

gareebanesh
HODCA

S. Vijayaraj
Dept. faculty In-charge

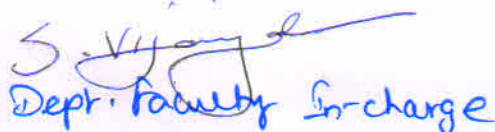
THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI
DEPARTMENT OF COMPUTER APPLICATIONS

REPORT ON COURSE FEEDBACK BY FACULTY

ACADEMIC YEAR: 2018-2019, Odd Semester

Course Code	Faculty Review
General Observations	<ul style="list-style-type: none"> • Availability of text books and other content is satisfactory • ICT tools other than Power point shall be used extensively inside the class • All the courses are found to be important and relevant to the current trend of industry needs and societal needs • Proficiency level of students are found to be high
17CA110	-
17CA120	-
17CA130	Challenging topics- Restoring and Non Restoring Division
17CA140	-
17CA150	More time needed to give hands on training to students and Collaborative learning shall be practiced.
17CA170	-
17CA180	Availability and use of software for the conduct of Laboratory experiments is good -Mini projects shall be assigned as team projects
17CA310	-
17CA320	More time needed to give hands on training to students
17CA330	-
17CA340	Open sources tools can be used for design
17CA350	Course content is satisfactory.
17CA370	-
17CA380	Availability and use of software for the conduct of Laboratory experiments is good -Mini projects shall be assigned as team projects
14CA510	-
14CA520	The course shall be moved as elective as the major part of the course talks about managing business processes. Or the course shall be replaced with any currently needed course.
14CA530	-
14CAPL0	-
14CAPM0	-
14CAPQ0	Real Time Case Studies given for Assessment.
14CAPR0	Availability of text books and other content is satisfactory; Mini projects are given
14CA570	
14CA580	


HODCA

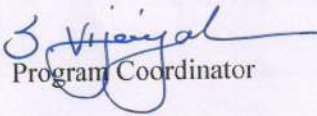

Dept. Faculty In-charge

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI
DEPARTMENT OF COMPUTER APPLICATIONS

REPORT ON COURSE FEEDBACK BY FACULTY

ACADEMIC YEAR : 2022-2023, Even Semester

Course Code	Faculty Review
General Observations	<ul style="list-style-type: none">• All the courses are found to be important and relevant to the current trend of industry needs and societal needs• Course outcomes shall be revisited• Proficiency level of students are found to be high• Availability of text books and other content is satisfactory• ICT tools other than Power point shall be used extensively inside the class
22CA210	Course content is satisfactory.
22CA220	More time needed to give hands on training to students.
22CA230	Real Time Problem is given for Assessment.
22CA240	Availability of text books and other content is satisfactory;
22CAPA0	Course content is satisfactory.
22CA270	-
22CA280	Availability and use of software for the conduct of Laboratory experiments is good. Mini projects are given
22CA290	Availability of software is good;


Program Coordinator

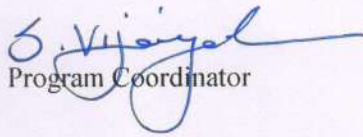

HODCA

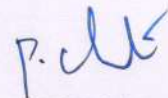
THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI
DEPARTMENT OF COMPUTER APPLICATIONS

REPORT ON COURSE FEEDBACK BY FACULTY

ACADEMIC YEAR: 2022-2023, Odd Semester

Course Code	Faculty Review
General Observations	<ul style="list-style-type: none">• Availability of text books and other content is satisfactory• ICT tools other than Power point shall be used extensively inside the class• All the courses are found to be important and relevant to the current trend of industry needs and societal needs• Proficiency level of students are found to be high
22CA110	-
22CA120	Availability of text books and other content is satisfactory
22CA130	Course content is satisfactory.
22CA140	Real Time Problem is given for Assessment.
22CA150	More time needed to give hands on training to students and Collaborative learning shall be practiced.
22CA170	Availability and use of software for the conduct of Laboratory experiments is good.
22CA180	Availability and use of software for the conduct of Laboratory experiments is good -Mini projects shall be assigned as team projects
22CA190	-
22CA310	-
22CA320	More time needed to give hands on training to students
22CAPC0	Open sources tools can be used for design
22CAPD0	Course content is satisfactory.
22CA370	Availability and use of software for the conduct of Laboratory experiments is good -Mini projects shall be assigned as team projects
22CA380	-
22CA390	Mini projects shall be assigned as team projects.


Program Coordinator


HODCA