



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

Ref: CSE\Feedback\Employer\2018 -19

31.07.2019

Employer Feedback for the academic year 2018-2019

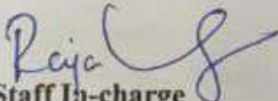
A Survey form has been shared to the employer and we have received 7 responses. They have shared the following feedback

Suggestions Give

1. Robotic Process Automation can be taught for the students.
2. Software Testing can be included in the curriculum.
3. Coding skills can be motivated to all students for placements.
4. Critical thinking and analytical thinking can be taught.
5. Microservices can be included in course content.

Action Taken

1. Robotic Process Automation will be included in the curriculum.
2. Software testing will be included in the curriculum as elective course.
3. Students are guided by faculty mentors for coding skills.
4. Placement training has been given to students to improve the analytical skills related to placements.
5. Microservices will be included in the curriculum.


Staff In-charge

(RAJA LAVANYA)



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\Employer\2019-20

11.10.2021

Employer Feedback for the academic year 2019-2020


A Survey form has been shared to the employer and we have received **5 responses**. They have shared the following feedback

Suggestions Given

1. Students should have the ability to open to new challenges and new techniques.
2. Leadership skills are required during the graduation itself.
3. Senior and Peer interaction should be developed.
4. Team work should be encouraged.

Action Taken

1. Students are participating in hackathons, coding contest by which they are open to new challenges and projects.
2. Students are taking up the responsibility in all college level and departmental level events by leading and coordinating.
3. By team projects collaboration and interaction with peers and senior students are taking place.


Staff-In-charge

(C. Santhiya, AP/EIE)



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\Employer\2020-21

11.10.2021

Employer Feedback for the academic year 2020-2021

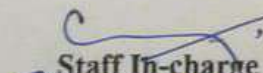
A Survey form has been shared to the employer and we have received 7 responses. They have shared the following feedback

Suggestions Given

1. Associate theory course with practical component.
2. Students should able to develop practical solutions to real time problems.
3. Entrepreneurship skills should be developed among the students.
4. Student should have the openness to learn new techniques and skills.

Action Taken

1. Needed courses have inclusion of practical component in theory course itself.
2. Project based assignments were given to students where they provide real time solutions.
3. Entrepreneurship course is in curriculum as general elective.
4. A separate Entrepreneurial cell is functioning which is organizing contests and workshops to build entrepreneurial skills among students.
5. Students are participating in hackathons and contests in which they are addressing challenging and real time problems.


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


HDCSE

THIAGARAJA COLLEGE OF ENGINEERING, MADURAI 620515.

Department of Computer Science and Engineering

"Excellence in Computer Science and Engineering education and research"

ANALYSIS REPORT ON EMPLOYER FEEDBACK

Ref: CSE\Employer Feedback\2022-23

Date: 15.09.2023

Total Responses - 12

Role in Organization	Count
Analysis	1
Design	9
Development	1
R&D	1
Other	0

Field	Excellent	Good	Average	Poor
Quality of the work they delivered	7	4	1	-
Individual and Teamwork	3	6	2	1
Technical Knowledge	8	1	3	-
Domain Knowledge and Development of Software Systems	5	3	3	1

Important Observations:

Suggestions related to Lab Courses

1. Projects Based Learning can be given to students from earlier semester.
2. Industry exposure should be given.
3. Hackathon participation can be encouraged.

Suggestions related to theory Courses

1. More emphasis can be given to latest technology.
2. AI/ML can be included in all specialization.
3. Full Stack development can be given as elective course.

THIAGARAJA COLLEGE OF ENGINEERING, MADURAI 620515.

Department of Computer Science and Engineering

"Excellence in Computer Science and Engineering education and research"

Suggestions related to placement

1. Improving perseverance among students will help them to fix their long-term goals.
2. Provide a good balance of direct teaching and self-paced learning activities which engage students.
3. Provide variety of learning activities including group work, role-plays and online interaction

Action Taken

1. Incorporated the suggestions regarding theory and lab courses in 2022 curriculum revamp.
2. Many technical and non-technical events are organized where students can acquire leadership and collaborative skills.
3. Motivating the students to enroll and complete online certification courses.


Staff In-charge


HDCSE

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625015.
Department of Computer Science and Engineering

REPORT ON EMPLOYER FEEDBACK

Ref: CSE\Employer Feedback\2021-22

Date: 16.03.2023

A survey form has been shared with the employers and we have received 8 responses. The employers were satisfied with curriculum and assessment. They have shared the following feedback for further improvement.

S.NO	Feedback	Action Taken
1.	Lab Experiments can be developed as complete application rather than spilt up experiments	Lab courses are having a complete mini project at the end.
2.	Plagiarism checker tools can be used for project reports	Plagiarism tool is available and project reports are checked
3.	More emphasis on Java, Python and scripting language can be provided.	Hands-on included in Java, Python and scripting language courses
4.	Problem solving skills could be improved by making students actively engaged in competitive platforms	Coders Club is actively organizing number of events to enhance problem solving skills.
5.	Latest Technologies can be exposed	Curriculum revision done to match latest industry demands

S. S. S. S.

HDCSE

S.S.