

TCE Curriculum Revamp - MCA - Alumni Survey

Dear alumnus,

Greetings.

We are in the process of curriculum revamp from the academic year 2022-23 onwards. Being a prominent stakeholder of TCE academic process, we would like to get your valuable feedback on the impact of the existing curriculum in enhancing your technical knowledge, personal and interpersonal skills. We request you to suggest suitable refinements in curriculum design to reflect the current demand.

Name *

ANITHA D

Current Designation *

ASSISTANT PROFESSOR

Organization currently working in *

THIAGARAJAR COLLEGE OF ENGINEERING

The existing curriculum matches with the emerging domain trends *

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Suggest few courses/topics that could be added to the existing curriculum to address the industrial needs *

Machine Learning, Newer software development framework, Mini projects, Statistics

Suggest few courses/topics that could be removed from the existing curriculum *

Object oriented design

Suggest few programming languages/software framework/ hardware equipment /modern tools that can be included in the new curriculum *

Newer web design applications, Java application,

Suggest few courses that can be offered to improve personal and interpersonal skills *

Nil

This form was created inside of Thiagarajar College of Engineering.

Google Forms

TCE Curriculum Revamp - MCA - Alumni Survey

Dear alumnus,

Greetings.

We are in the process of curriculum revamp from the academic year 2022-23 onwards. Being a prominent stakeholder of TCE academic process, we would like to get your valuable feedback on the impact of the existing curriculum in enhancing your technical knowledge, personal and interpersonal skills. We request you to suggest suitable refinements in curriculum design to reflect the current demand.

Name *

M.S.SASSIREKHA

Current Designation *

Senior Software Engineer

Organization currently working in *

Wex India Ltd

The existing curriculum matches with the emerging domain trends *

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Suggest few courses/topics that could be added to the existing curriculum to address the industrial needs *

Python, Software testing

Suggest few courses/topics that could be removed from the existing curriculum *

Automation testing

Suggest few programming languages/software framework/ hardware equipment /modern tools that can be included in the new curriculum *

Selenium, DEVOPS

Suggest few courses that can be offered to improve personal and interpersonal skills *

Selenium, DEVOPS

This form was created inside of Thiagarajar College of Engineering.

Google Forms

TCE Curriculum Revamp - MCA - Alumni Survey

Dear alumnus,

Greetings.

We are in the process of curriculum revamp from the academic year 2022-23 onwards. Being a prominent stakeholder of TCE academic process, we would like to get your valuable feedback on the impact of the existing curriculum in enhancing your technical knowledge, personal and interpersonal skills. We request you to suggest suitable refinements in curriculum design to reflect the current demand.

Name *

Hari Haran E

Current Designation *

System Engineer (Azure Cloud and Dotnet Developer)

Organization currently working in *

Tata Consultancy Services

The existing curriculum matches with the emerging domain trends *

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Suggest few courses/topics that could be added to the existing curriculum to address the industrial needs *

Industries don't care how much GPA an employee held in his college days. That individual should possess strong technical, team, leadership and communication skills.

Suggest few courses/topics that could be removed from the existing curriculum *

Cloud computing along with practical sessions can be added. Cloud services like Azure are offering free credits upto 100\$ if the student has active student mail id. This can be a great starting point for the students who are not strong or not interested in coding career.

Artificial Intelligence and Machine Learning courses can be added. The fundamental knowledge of this can help the students with good coding skills in python to get next level in their career

I consider PHP, And some old mobile application development framework as outdated as we live in React, Angular era. Please motivate the students who are interested in web development and mobile app development to focus more on Javascript language and it's frameworks, ASP Dotnet or Java.

Suggest few programming languages/software framework/ hardware equipment /modern tools that can be included in the new curriculum *

JavaScript (React or Angular or Vue for Web development. React Native for mobile app development)

Java (For REST API developement)

ASP.Net (For fullstack web development with C#)

Python (For Data science and Machine Learning)

Microsoft Azure (Cloud computing)

Suggest few courses that can be offered to improve personal and interpersonal skills *

The ABCs in corporate etiquette.

Presentation and Communication practices.

This form was created inside of Thiagarajar College of Engineering.

Google Forms