

# Course Feedback : Faculty of Data Science (Theory/Practical/Theory cum Practical courses)- 2022-2023 Odd sem

Feedback about the courses handled by the TCE faculty members during the period of 2022-2023 Odd Sem

Dear Professor, Please give your feedback for the courses that you have handled during 2022-2023 (Odd). Please submit separate form responses for every course that you have handled during the period.

Name of the faculty \*

Padmapriya S T

Course code (all caps) . E.g. 19DS540 \*

21DS140

Course name \*

Problem Solving using C Programming

Importance and relevance of the course to industry and societal needs \*

- Excellent
- Very good
- Good
- Fair

Formulation of Course Outcomes, assessment pattern and mapping of Program Outcomes

- Excellent
- Very good
- Good
- Fair

Appropriateness of course content to course outcomes \*

- Excellent
- Very good
- Good
- Fair

Contribution of course content to design thinking and critical analysis \*

- Excellent
- Very good
- Good
- Fair

Adequacy of time for effective coverage of syllabus/lab experiments \*

- Excellent
- Very good
- Good
- Fair

Proficiency level of student in prerequisites \*

- Excellent
- Very good
- Good
- Fair

Availability of text books and other reference materials \*

- Excellent
- Very good
- Good
- Fair

Availability and use of software and hardware for the conduct of Laboratory experiments

- Excellent
- Very good
- Good
- Fair

Innovative teaching and learning methods used (Active learning/collaborative learning/Joint teaching/ Peer coaching/senior interaction/ Quality Circle/ Field visits etc.) \*

Active learning

Innovative Assessment methods followed to measure Course Outcomes at higher levels (Mini projects, Review reports, Online coding, concept test/ MOOCs etc.) \*

Concept test

Modern Teaching tools(ICT tools) used \*

PowerPoint Presentation

Challenging topics/ experiments or any other challenging issues pertaining to course conduct \*

Nil

Course contents that can be added/modified (Please give reason) \*

Nil

Course contents that can be removed (Please give reason) \*

Hardware Interface chapter can be removed from the syllabus as it will not be more useful for Data Science students.

Any other suggestions for improvement in the course content / delivery / assessment \*

As most of the students are from Biology-Maths backgrounds, more practice should be given on logical thinking.

Thank you for your submission. Please submit additional responses for other courses. Our sincere appreciation and thanks on submission of this feedback for all the courses handled during 2022-2023 Odd sem.

This form was created inside of Thiagarajar College of Engineering.

Google Forms

# Course Feedback : Faculty of Data Science (Theory/Practical/Theory cum Practical courses)- 2022-2023 Even sem

Feedback about the courses handled by the TCE faculty members during the period of 2022-2023 Even Sem

Dear Professor, Please give your feedback for the courses that you have handled during 2022-2023 (Even). Please submit separate form responses for every course that you have handled during the period. Please give important feedback about content and course outcomes.

Name of the faculty \*

ANITHA D

Course code (all caps) . E.g. 19DS540 \*

19DS830

Course name \*

Business Analytics

Importance and relevance of the course to industry and societal needs \*

- Excellent
- Very good
- Good
- Fair

Formulation of Course Outcomes, assessment pattern and mapping of Program Outcomes

- Excellent
- Very good
- Good
- Fair

Appropriateness of course content to course outcomes \*

- Excellent
- Very good
- Good
- Fair

Contribution of course content to design thinking and critical analysis \*

- Excellent
- Very good
- Good
- Fair

Adequacy of time for effective coverage of syllabus/lab experiments \*

- Excellent
- Very good
- Good
- Fair

Proficiency level of student in prerequisites \*

- Excellent
- Very good
- Good
- Fair

Availability of text books and other reference materials \*

- Excellent
- Very good
- Good
- Fair

Availability and use of software and hardware for the conduct of Laboratory experiments

- Excellent
- Very good
- Good
- Fair

Innovative teaching and learning methods used (Active learning/collaborative learning/Joint teaching/ Peer coaching/senior interaction/ Quality Circle/ Field visits etc.) \*

Joint Teaching with Mr. Vinod Murti.

Innovative Assessment methods followed to measure Course Outcomes at higher levels (Mini projects, Review reports, Online coding, concept test/ MOOCs etc.) \*

Business review

Modern Teaching tools(ICT tools) used \*

Canvas LMS

Challenging topics/ experiments or any other challenging issues pertaining to course conduct \*

Nil

Course contents that can be added/modified (Please give reason) \*

Python tutorial shall be a part of the course; Lab can be supplemented for this; Data querying and reporting shall be added

Course contents that can be removed (Please give reason) \*

Regression

Any other suggestions for improvement in the course content / delivery / assessment \*

More business case studies shall be presented

Thank you for your submission. Please submit additional responses for other courses. Our sincere appreciation and thanks on submission of this feedback for all the courses handled during 2022-2023 Even sem.

This form was created inside of Thiagarajar College of Engineering.

Google Forms