

MCA CURRICULAM FEEDBACK 2021 - 2022

STUDENT FEEDBACK

REG.NO: BP211059

CLASS: MCA-I

BATCH: 2021-2023

1. New courses to be added in the curriculum.

Add Python in first sem

2. Courses to be removed from the curriculum.

remove ~~of~~.

3. Topics that should be added to the course.

It's enough to me

4. General suggestions for improvement of the curriculum.

(P.T.O)

S.No	Question	Excellent	Very Good	Good	Satisfactory
5	Synchronization of Theory and Practical's.	✓			
6	Availability of Textbooks/ Study materials			✓	
7	Coverage of Modern /Advanced Topics		✓		
8	Does the Course satisfy the needs?	✓			
9	Usage of Technology and Teaching Aids		✓		
10	Students Follow up	✓			
11	Usefulness gained by students in conducting Tests and Assignments	✓			
12	Overall Rating during the programme of study	✓			

STUDENT SIGN : P. Divya

DATE : 12/11/2021

MCA CURRICULAM FEEDBACK 2021 - 2022

STUDENT FEEDBACK

REG.NO: BP211017

CLASS: MCA

BATCH: 2021

1. New courses to be added in the curriculum.

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2. Courses to be removed from the curriculum.

~~BP211017~~ —

3. Topics that should be added to the course.

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4. General suggestions for improvement of the curriculum.

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(P.T.O)

S.No	Question	Excellent	Very Good	Good	Satisfactory
5	Synchronization of Theory and Practical's.			✓	
6	Availability of Textbooks/ Study materials			✓	
7	Coverage of Modern /Advanced Topics			✓	
8	Does the Course satisfy the needs?				✓
9	Usage of Technology and Teaching Aids				✓
10	Students Follow up			✓	
11	Usefulness gained by students in conducting Tests and Assignments				✓
12	Overall Rating during the programme of study			✓	

STUDENT SIGN : *S. Maf.*

DATE : 12.10.2021

PG AND RESEARCH DEPARTMENT OF COMPUTER APPLICATIONS
SACRED HEART COLLEGE (AUTONOMOUS), TIRUPATTUR.

(2019 – 2020)

Curriculum Feedback collected from the Parents

1. Courses (papers or subjects) in the MCA program

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

2. Content of the courses (papers or subjects)

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

3. Relevance of the courses

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

4. Sequence of the courses in the program

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

5. Inclusion of new /current topics in the curriculum

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

6. Synchronization of theory and practicals

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

7. Importance given to practicals

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

8. Importance given to usage of library

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

9. Usage of Technology/ Other teaching aids

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

10. Students follow up

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

11. Importance given for Punctuality, discipline, regularity, systematic work

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

12. Importance given for the development of problem solving skills and analytical skills

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

13. Opportunities given/available for the overall development

A) Excellent B) Very Good C) Good D) Satisfactory E) Poor

14. What subjects could be included to enrich the curriculum?

→ need ~~AJAX~~ and Bootstrap

15. What are the strengths of the present curriculum?

→ good web design skill and analysis the s/w, good lab

16. What are the weaknesses of the present curriculum?

→ we need to real time s/w developing and ~~current~~ need android application development skill

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