

DEPARTMENT OF COMPUTER SCIENCE

29

Action Taken Report 2021 - 2022  
Date of BOS Meeting : 07.06.2021 (Online)

B.Sc COMPUTER SCIENCE

Feedback from Stakeholders Students	Board of Studies Observation	Action Taken
suggested to include advanced papers.	Board suggested to include advanced papers with current trends.	The following papers were introduced, Core II - Data structures using python Core XII - Web technology Elective I - Introduction to Data science Elective II - Bigdata Analytics.
Suggested to include recent topics in the syllabus.	To revise the books for study & reference with recent edition & to shuffle the papers.	The following papers has been revamped, Core I - programming in C++ Core III - Digital principles & Computer Organization. Core V - Database Management System Core XIII - Computer Graphics.
Suggested to update the practical courses with latest trends.	Board suggested to include papers with latest tools.	The following practical papers were introduced, Core Practical V - PHP & Data Mining Lab Core Practical VI - Web

Technology Lab  
SEC II - Software Testing  
Lab

SEC III - Mobile  
Application Development  
SEC IV - Node.js

Students suggested to update the ALC papers with advanced course related papers.

Board suggested to add any artificial intelligence related papers.

The following ALC papers were introduced,  
ALC I - Introduction to modelling & simulation

ALC II - Augmented Reality

### M.Sc COMPUTER SCIENCE

Students suggested to update the curriculum.

Board suggested to revamp the papers with latest edition books.

The following papers were revamped,

Core I - Advanced Operating System

core II - Advanced Java

Core III - Data Mining & Warehousing

Core IV - Object oriented Analysis & Design with UML

Core VII - Internet of Things

Core VIII - Design & Analysis of Algorithms

Elective II - Embedded Systems

Core XII - Software

project Management

Board suggested to include updated practical papers in semester II.

Core Practical II -  
Advanced python programming  
Core Practical III -  
R programming

Board suggested to include research oriented papers.

Core V - Research Methodologies  
Core VI - Data Science with python

PGDCA

Students

suggested that the papers were more theoretical

Board suggested to include recent and technical oriented papers.

Core II - Python programming  
Core Practical III -  
Multimedia tools

CHAIRMAN :

Mrs. S. Shobana

*S. Shobana*

MEMBERS :

1. Mrs. B. Sasikala
2. Mrs. D. Parithra
3. Mrs. M. Malini
4. Mrs. N. Sathyapriya
5. Ms. B. Theetchiga
6. Ms. V. Selvapriya
7. Mrs. N. Priyadhashini
8. Mrs. A. Arthy
9. Ms. S. Arthi
10. Mrs. R. Abarna Sri
12. Mrs. K. Kalaiselvi

*Arthy*  
D. Disha  
V. V. V.  
N. R. R.  
B. Theethiga  
V. Sathyapriya  
N. D. D.  
d. Arthy  
S. Arthi  
R. Arthi  
K. Arthy

Rajawani N  
30/6/2021