

Minutes of the meeting of the Board of Studies in
Computer Science (BOS/CS 21.9th) of CMS College
Kottayam (Autonomous) ^{held} at 10.00 am on 13-03-2023

Members Present :

1. Delsey MJ - Chairman M.J.D
2. Dr. Rajeev R - Member Hjn
3. Ms. Anyamol P C - Member ~~CP~~
4. Ms. Anithakrishna G - Member Juth
5. Ms. Reby John - Member Reby
6. Ms. Shehana Basheer - Member ~~Sheh~~
7. Dr. Jalaja MJ - Subject Expert Jalaja
8. Dr. Kannan B - Subject Expert B. Kannan
9. Dr. John T. Abraham - University Nominee John
10. Mr. Harish Kumar B - Alumni Representative Harish

Ms. Delsey M J, Head in-Charge of the Department of Computer Science, CMS College Kottayam (Autonomous) chaired the meeting.

The meeting started with silent prayer.

The Chairman welcomed the members of the Board of Studies (BOS) in Computer Science to the meeting. In her introductory remarks, she appreciated the members for their active participation in the curriculum revision process. The following resolutions were taken after the discussions

The board put forward some suggestion in the change of curriculum for incorporating the recent trends in student's academics.

Following are the suggestions of the board members

1. Update the text books and reference books with latest edition.
2. Add some application related topics in Mathematics, Database Management System, and Computer Networks.
3. Rearrange the content of two courses, Computer Fundamentals and Digital Principles (CA1811101) and Methodology of C programming (CA1811102).
4. Add case studies in Operating Systems course (CA1813108).
5. Update the Microprocessor and PC hardware (CA1813107) course with latest PC hardware and processor.
6. Incorporate network related programs in Software Lab V (CA1815605).
7. Incorporate revision in syllabus based on industrial alumni feedback and represent the same to the University.
8. Include latest courses like AI, ML, and DL as Electives.

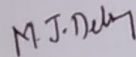
Value Added Course

The following three Value Added Course were approved.

1. Python Programming Basic Level(36 hours)
2. Python Programming Advanced Level(36 hours)
3. RPA- UI Path(36 hours)

Resolution:

After the discussion it is resolved to approve the suggestions and forward the same to the Academic Council for the further action.



Ms.Delsey M J

Chairman

BOS in Computer Science