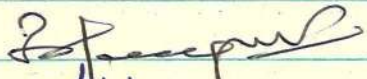


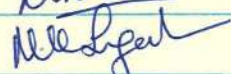
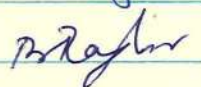
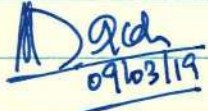


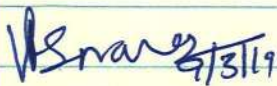
## Minutes of Board of Studies.


The EIGHTH meeting of Board of Studies in Computer Science (CA) under autonomous scheme was conducted on 09-03-2019, at 10.30 am, in the department of Computer Science (CA).


## Members Present :


1. B. Manogaran Chairman 
2. G. Vidya Member 
3. L. Haldurai Member 
4. K. Sumangala Member 
5. B. Rajkumar Member 

 09/03/19 Dr. M. SUNDARESAN [University Nominee]

 9/3/19 Dr. V. P. ESWARAMURTHY [Subject Expert]

JEM.  9/3/19 M. SYEDALI [Industrial Expert]

 [P. VARMAN] [Alumni]

 [P. Rahul] [Students Representative]

## Members on leave :

1. Mr. M. Thangavel.



The Chairman welcomed the members of the Board of Studies in Computer Science (BCS). The members introduced themselves.

The Chairman explained the activities to be taken up by the Board for implementation during the current academic year for Computer Science (BCS), and requested the members to take up the agenda for discussion and approval.

Item 1 : Revising the syllabi of Computer Science (BCS) for the students to be admitted from 2019-20.

In Semester I, the papers Data Structures using C++ and Data Communication and Networks have been replaced by Data Structures using Python and Wireless Networks respectively.

The content of the paper Relational Database Management System has been modified.

In Semester I, the Core Practical Data Structures using C++ has also been replaced by Data Structures using Python Lab.

In Semester II, the papers Wireless Networks and Software Project Management have been replaced by Data Mining and Warehousing and Software Development and Quality Assurance respectively.

In Semester III, the papers Open Source Systems, Unix and Linux Programming, Data Mining and Warehousing, Open Source Labs and Unix and Linux Programming Labs have been replaced by



Web Technology, Unix Programming, Big Data Analytics, Web Technology Lab and Unix Programming Lab respectively.

In Semester IV, the papers Software Testing and Software Testing Lab have been replaced by Internet of Things and Internet of Things Lab respectively.

The Major Elective paper - III has been replaced by the Non Major Elective paper.

Item 2 : Introducing a new paper in the Major Elective Papers List.

The paper Artificial Intelligence and Machine Learning has been introduced in the Major Elective Papers List.

Item 3 : Introducing Non Major Elective Papers in Semester IV.

The papers Robotics, Bioinformatics and Management Information Systems have been introduced as Non Major Elective papers.

Item 4 : To suggest a panel of Examiners and Question Paper Setters for Theory, Practicals and Project Viva-Voce

As suggested by the members of the Board, a panel of Question Paper Setter for Theory, Practicals and Project Viva-Voce for Computer Science (CA) was prepared and forwarded to the Principal.

The Board authorized the Chairman to place the above recommendations in the next meeting of Standing Committee



31  
on Academic Affairs and the Academic  
Council of the College for its approval and  
adoption.

Feedbacks have been collected from  
all stakeholders and analysed.

*Account*

**PRINCIPAL,**  
Kongunadu Arts & Science College  
COIMBATORE.



*B. Manogaran*  
**B. MANOGARAN**  
Associate Professor & Head  
Department of Computer Science (PG)  
Kongunadu Arts and Science College  
Coimbatore - 641 029