Kongunadu Arts and Science College (Autonomous) Coimbatore 641029

Department of Computer Technology

Minutes of the Board of Studies:

The 16th Board of Studies meeting was held on 04.05.2024 at 10.30 AM at C-42 Class Room. The Chairman welcomed and outlined the changes to be made in the following for the board approval.

Item 1. To consider revision in the Curriculum, Scheme of Examination and Syllabi of UG / PG/ Certificate / Diploma courses and approval.

As per the suggestions and recommendations given by the various stakeholders on the above items discussed, the existing / revised the Scheme of Curriculum / Scheme of Examination / Syllabi and Panel of Examiners are to be followed is annexed herewith for the implementation from the commencement of the Academic year 2024-2025

The members after careful scrutiny of the changes to be made unanimously accorded approval for the proposed changes/modifications. They also resolved to authorize the Chairman of Board of Studies to place the changes / modifications now approved by the BOS before the Standing Committee on Academic affairs and Academic Council. This shall contribute to upskilling and reskilling of the graduates

From the current year based on the recommendations of our Curriculum Development Cell (CDC) it is desired to introduce Basics of IPR (Intellectual Property Rights) course for all Undergraduate Programmes as Skill Based Subject 3 in the Semester VI.

Item 2. To suggest the panel of names for appointment of examiners.

The members of Board of Studies in Computer Technology resolved unanimously to authorise the Chairperson Dr. A. Indumathi to update the list of examiner panel for Question paper setting, evaluation, and practical examinations.

Item 4. Other academic activities in the department.

The Board of Computer Technology is interested to offer certificate course (Certificate of Full Stack Development) irrespective of disciplines from the academic year 2024-2025 onwards.

Board of members suggested to implementing at least one case study problem to possible Lab courses.

As per the suggestions and recommendations given by the various Stakeholders on the above items discussed, the existing/revised the Scheme of Curriculum / Scheme of Examination / Syllabi and Panel of Examiners are to be followed is annexed here with for the implementation from the commencement of the Academic year 2024 - 2025.

The members after careful scrutiny of the changes to be made unanimously accorded approval for the proposed changes/modifications. They also resolved to authorize the Chairman of Board of Studies to place the changes/modifications now approved by the BOS before the Standing Committee on Academic affairs and Academic Council.

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Sem.	Course code	Name of the Course	Changes made
Π	24UCT202	Core Paper 2- Digital Logic and Circuit Designs	This Course is moved from Semester – II to Semester – IV as Allied Course. Course instruction hours are adjusted with Data Structures using C++ theory and Lab Courses.
Ш	24UCT203	Data Structures using C++	Object oriented Programming with C++ course is renamed as Data Structures using C++. Data structure concepts are introduced in the Unit 4 and 5.The Course code is changed from 24UCT203 to 24UCT202. The course Credit point is 5.
II	24UCT2CM	Data Structures with C++ Lab	Object oriented Programming with C++ Lab is renamed as Data Structures with C++ Lab .To match the lab programmes as per the theory Units.
IV	24UCT4A4	Allied Paper 4 - Digital Logic and Circuit Designs	Introduced Digital Logic and Circuit Designs as a allied course instead of Computer System Architecture
VI	24UCT6CR	Core Practical 7-Problem Solving Lab	To introduce new practical Lab in the name of Problem Solving Lab.
V/ VI	24UCT5E1 / 24UCT6E2	Internet of Things	To introduce the course Internet of Things as an Elective paper.
VI	24UBI6S3	Skill Based Subject 3- Basics of IPR(Intellectual Property Rights)	As per the Curriculum Development Cell recommendations the Skill Based Subject 3- Basics of IPR has been introduced for all the UG Programmes. Hence the Hardware Installation and Networking Lab paper has been removed.

Programme : B.Sc Computer Technology

Certificate Course: Full Stack Development

Course code	Name of the Course	Changes made
24CFS101	Web Technology	To Introduce new paper Web Technology.
24CFS102	Programming in Python	To Introduce new paper Programming in Python.
24CFS1CL	Web Technology Lab	To Introduce new Lab practical Web Technology Lab.
24CFS1CM	Programming in Python Lab	To Introduce new Lab practical Programming in Python Lab.

Signature of the Board Members

S.No.	Name	Designation	Signature
1.	Dr. A. Indumathi Chairman of the Board	Associate Professor & Head, Department of Computer Technology, Kongunadu Arts and Science College, Coimbatore-29.	

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2.	Dr. R. Srividhya University Nominee	Assistant Professor, Department of Computer Science, Dr.G.R.Damodaran College of Science,	
		Coimbatore- 641014.	
3.	Dr. M.Vijaykumar Subject Expert	Associate Professor, Department of Computer Applications, K.S.R.College of Arts and Science, Thiruchengode.	
4.	Dr. S. Mohanapriya Subject Expert	Associate Professor & Head , Department of Computer Applications, Sona College of Arts and Science, Salem.	
5.	Mr. K. Muthupandi Industry Expert	Device Associate II Amazon, Chennai.	
6.	Mr. S. P. Bharath Dhanabalan Alumni	Managing Director and Senior Software Developer, Art Eagle Enterprises India Pvt.Ltd, Peelamedu, Coimbatore	
7.	Ms. P.Vasundraa (211CT002) Student Representative	III.B.Sc CT, Kongunadu Arts and Science College, Coimbatore-29.	
8.	Mr. N. Senthil Kumar Member	Assistant Professor, Department of Computer Technology, Kongunadu Arts and Science College, Coimbatore-29.	
9.	Ms. V. Janani Prarthana Member	Assistant Professor, Department of Computer Technology, Kongunadu Arts and Science College, Coimbatore-29.	

Signature of the Chairman of the Board