KONGU ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

Department of Computer Science(UG)



KONGU ARTS AND SCIENCE COLLEGE

(An Autonomous institution, Affiliated to Bharathiar University, Coimbatore)

Nanjanapuram, Erode – 638 107



DEPARTMENT OF COMPUTER SCIENCE (UG)

BOARD OF STUDIES MEETING

AGENDA

DATE: 30.03.2019

- 1. To consider and approve the syllabi for V and VI semester for the students admitted during the academic year 2017 2018 and onwards.
- 2. To consider and approve the Extra Credits for the SWAYAM and NPTEL online courses for students who have been admitted during the academic year 2019-2020 and onwards.
- 3. To consider and approve the Panel of Examiners.
- 4. To consider and discuss any other subjects with the permission of the chair.





KONGU ARTS AND SCIENCE COLLEGE

(Autonomous)



Affiliated to Bharathiar University, Coimbatore Approved by UGC, AICTE, New Delhi & Re accredited by NAAC, DBT STAR College (An ISO 9001: 2015 Certified Institution)

NANJANAPURAM, ERODE - 638 107

The meeting of the Board of Studies in Computer Science (UG) was conducted on 30.03.2019 at 10.15 a.m. in the College Campus.

The following members were present:

Chairman

: Mr. P.Ramesh

Head of the Department

Members

1. Dr. V.Krishnaveni	Member, Senior Faculty

2.	Dr. K.G.Santhiya	Member, Senior Faculty

6.	Ms.Femina Francis	Member – Alumni

7. Ms. P.Thenmozhi Fac	culty Member
------------------------	--------------

15 MSOR Sundar Raj Faculty Member 16 Mr. A.R. Karthekeyan

Saveetha

Faculty Member AND SCIENCE COLLEGE

Faculty Memberjanapuram, ERODE - 638 107

Faculty Member 4r. D.Gopinath

Subject related to CBCS, Outcome based Syllabus and Extra Credits were discussed and the following are the resolutions:

- It is resolved to approve the Scheme of Examination and new Syllabi of I & II Semesters for the B.Sc. Computer Science students admitted during the academic year 2019 – 2020 batch only. (Annexure a & b)
- 2. It is resolved to approve to change the syllabus for the students who have admitted during the academic year 2019 2020 batch only.
- 3. There is no change in the Syllabi of III and IV Semesters for the B.Sc. Computer Science students admitted during the academic year 2018 2019 and onwards.
- 4. It is resolved to approve the Scheme of Examination and new Syllabi of V & VI Semesters for the B.Sc. Computer Science students admitted during the academic year 2017–2018 and onwards.
- It is resolved to approve the award of Extra Credits for SWAYAM and NPTEL online courses for students who have been admitted during the academic year 2019-2020 and onwards.
- 6. It is resolved to approve the Syllabi and Extra credits for Advanced Learners for V Semester for the B.Sc. Computer Science students who have been admitted during the academic year 2017 2018 and onwards.
- 7. It is resolved to approve the additional name for Panel of Members for Question Paper Setting and Central Valuation. (Annexure –I)



Details of modifications in the Courses offered under the Programme B.Sc. Computer Science

The modifications are done in the Syllabi of I, II, V and VI Semesters for the B.Sc. Computer Science students by the inclusion of some new topics in the curriculum based on the feedback obtained front Stakeholders and recommendations of the BOS Panel Members.

- The following Core Courses are introduced in the II Semester for the B.Sc., Computer Science students admitted during the academic year 2019-2020 and onwards
 - o Python Programming (19UAKCT201)
 - o Programming Lab Python (19UAKCP203)
- The Core Paper Visual Programming-Visual Basic(17UAKCT502) is introduced in Semester V.
- The Elective Courses are introduced in the V and VI Semesters for the B .Sc., Computer Science students and are as follows:

Elective I: Cloud Computing (17UAKET506)

Distributed System (17UAKET507)

Elective II: Mobile Computing (17UAKET604)

- Skill Based Course, Software Testing Lab (17UAKSP610) is introduced in Semester VI.
- In Semester V, Linux Programming (17UAKAL510) is introduced as Advanced Learners Course.

The adopted modifications are given in Annexure b



Details of Modifications with specific topics in the syllabus with % revision B.Sc Computer Science

S.No	Course Name	Course Code	Topics introduced	Topics removed	% Revision
1	Programming in C	19UAKCT101	Unit V: An Introduction to UNIX, Linux and GNU – Programming Linux – Shell Programming: The Shell as a Programming Language – Shell Syntax– Working with Files: Linux File Structure Directories-System Calls and Device Drivers-Library Functions – Low-Level File Access – The Linux Environment	Unit I: Fundamentals of Computers — Introduction- History of Computers — classification of Computers — types of software. Defining Symbolic constants	20%
2	Programming Lab - C with Linux	19UAKCP103	 C program to find the factorial of a given number using Recursive function. (Using Linux) C program to generate patterns by using Symbols and Numbers. (Using Linux) C program to swap two numbers using pointers. (Using Linux) C program to copy the content of one file into another file. (Using Linux) 	 C Program using Functions a)Call by Value b) Call by reference C program to print the students mark sheet using structure. 	30%
3	Python Programming	19UAKCT201	Unit I -Uni	t V introduced	100%
4	Programming Lab - Python	19UAKCP203	Unit I -Unit	V introduced	100%
5	Visual Programming- Visual Basic	17UAKCT502	Dr. N		100% I. RAMAN
6	Programming Lab-Visual Basic & Oracle	17UAKCP504	A VB Project to generate the report for Student Data Base Management System		ND SCIENCE CO

System

7	Computer Graphics	17UAKET505	Unit II: Ellipse Generating Algorithms - Attributes of Output Primitives: Line Attributes – Color and Gray scale Levels – Area Fill Attributes – Character Attributes. Unit IV: Point Clipping – Line Clipping – Cohen Sutherland Line Clipping – Polygon Clipping – Sutherland Hodgeman Polygon Clipping – Curve Clipping – Text Clipping – Text Clipping Exterior Clipping Unit V: Ray Casting Method – Curved Surfaces – Wireframe Methods – Visibility Detection Functions.	Unit I: Direct view storage tubes Flat panel displays Three dimensional viewing devices	20%
6	Cloud Computing	17UAKET506	Unit I -Unit	V introduced	100%
7	Distributed System	17UAKET507	Unit I -Unit	V introduced	100%
8	Networking Lab	17UAKSP508	 Develop a Client – Server application for chat using java dot net package. Java program to implement socket programming using java dot net package. Java program to implement Remote Procedure Call / Remote Method Invocation. Java program to implement of UDP Clientes Server Communication using Rind, Send To, and Recv From 	KONGU ARTS AND (AUTON NANJANAPURAM	CIPAL, SCIENCE COLLEGE OMOUS)

9	DOT NET Programming	17UAKCT601	Unit II: Visibility Control: Class Visibility Class Members Visibility Multilevel and Hierarchical Inheritance Overriding, Hiding, Abstract & sealed Methods - Polymorphism.	Unit V: Validation Control - ASP.Net Web Services	10%
10	Programming Lab-C# &ASP.Net	17UAKCP602	Write an ASP.Net program to compare values in Textboxes using Compare Validator Control.	 Create an application for quiz programme using ASP.Net 	10%
11	Mobile Computing	17UAKET604	Unit I -Unit V introdu	ced	100%
12	Artificial Intelligence and Expert Systems	17UAKET606	Unit II: Generate- and- Test - Constraint Satisfaction Resolution Unit III & Unit IV Full	Unit IV: Symbolic Reasoning Non Monotonic Reasoning Implementation Issues Breath First Search Depth First Search Game Playing Minimax search procedure Alpha Beta Cuttoffs	45%
11	Cryptography and Network Security	17UAKET608	Unit I:Cryptography Techniques: Introduction Plain Text and Cipher Text Unit III: Pseudo random number generation based on an asymmetric Cipher.	NIL	10%
12	Software Testing Lab	17UAKSP610	Seven Testing Program	s are introduced	100%
13	Software Project Management	17UAKAL509	Unit I: What is Management? – Management Control Project portfoliou? Management – Cost-benefit evaluation techniques	Unit II: Project Planning: Stepwise N. R. planning: Jidentifying Inclining and Aris AND So infrastructure and Aris ENON NANJANAPURAM, E.	ENCE COLLEGE

4			programme	×
			Management –	
			Managing the	
			allocation of resources	
			Unit II: PROJECT	
	1.00		PLANNING AND	
			SOFTWARE EFFORT	
			ESTIMATION:	
			Unit III: Project	
			schedules Activities	
S			Sequencing and	
- Y-			scheduling Network	
	0.	2.68	Planning models	
			Unit IV: PROJECT	
			MANAGEMENT	
La Car			AND CONTROL	
14	Linux	17UAKAL510	Heit I. Heit Wintendungel	100%
Programming 170AKAL310		17UAKAL310	Unit I -Unit V introduced	100%

In overall, there had been a 25 % of revision in the syllabus of the B. Sc., Computer Science programme.



All the above resolutions are approved.

I. [Mr. P. RAMESH]

2. [Dx. V. KRISHNAVENI]

3. [DH. K.G. SANTHIYA]

4. [Dx. E. T. VENKATESH]

5. [DA. B. ROSILINE JEETHA]

6. [Dx. D. RAMYACHITRA]

7. [Ms. FEMINA FRANCIS]

8. [M& PTHENMOZHI]

9. [Mr. P. ILAYARAGOU]

10 [Mr S SIVARAJA]

11 [M3. M. GIEETHA] - M. W. 3/3/19

12. EMB 8. JAGGANATHANJ

13. [Mr. T. VELUMANI] - T. Velzis)17

14. [MS. R. PUSHPALATHA] - R. ROPUTA 31/31/9

15 [MS K. GIOMATHY] - JIN Shelling

16. [Mr. R. SUNDAR RAJ]

17. [Mr. A.R. GARTHEREYAN] - A.R. Lomm

18. [MS. R. SAVEETHAJ - R. SMA

19. [Mr. D. CHOPINATH] -DLE 316/19

ENCE CO ERODE 638 107