KONGUNADU ARTS AND SCIENCE COLLEGE (Autonomous) COIMBATORE

MINUTES OF THE MEETING OF THE BOARD OF STUDIES IN COMPUTER SCIENCE (UG)

Date: 3-5-2021

S., 1 / 0.

The Board of Studies in Computer Science (UG) under Autonomous Scheme is convened on 3-5-2021 at 10.00 AM online via Google Meet.

Members Present:

1. Mrs.A.Manickathai
Associate Professor & HoD of Comp.Science (Aided).

2. Dr.N.Sudha Bhuvaneswari
Associate Professor of Computer Science,
Dr.G.R.Damodaran College of Science,

[Subject Expert]

3. Mr. M.Govindaraj
Associate Professor
Department of Computer Science and Engineering
Bharathidasan University, Trichy – 620 007

1.0

4. Dr.S.Sheeja
Professor
Department of Computer Applications
Karpagam Academy of Higher Education
Coimbatore – 641 021

[Subject Expert]

5. Dr.J.Lekha
Assistant Professor
Department of CSA
Sri Krishna Arts and Science College
Coimbatore – 641 008

[Alumni Representative]

- 6. Mr.A. Sivabalan, Associate Prof, Dept of Comp. Science.
- 7. Mr.U.M.Ravichandran, Associate Prof, Dept of Comp.Science.
- 8. Dr.A. Kavitha, Associate Prof, Dept of Comp. Science.
- 9. Dr.R.Beena, Associate Prof & HoD, Dept of Comp.Science (SF).
- 10. Mrs.N.Kalaivani Associate Prof, Dept of Comp.Science.
- 11. Dr.K.Dhanalakshmi, Associate Prof, Dept of Comp. Science.
- 12. Mr.S.Karthikeyan, Assistant Prof, Dept of Comp. Science.

- 13. Mr.P.Kaliraj Assistant Prof, Dept of Comp. Science.
- 14. Ms.R.Babitha Shree, III BSc Comp. Science (Aided), Student Representative.
- 15. Ms.Sahithya Su K, III BSc Comp. Science (SF), Student Representative.

<u>Agenda</u>

Item 1:

Restructuring the Scheme of Curriculum and Examination for the students to be admitted from the Academic year 2021 – 2022 and onwards after analyzing the feedback obtained from the stakeholders.

Item-2:

To suggest the panel of names for appointment of Examiners by the Controller of Examinations.

Resolutions

The following resolutions have been passed unanimously after detailed discussions by the members present in the meeting of Board of Studies of Computer Science (UG).

Item 1:

1. The Scheme of Curriculum and Examination has been restructured for the students to be admitted from the Academic year 2021 – 2022 and onwards after making the following changes in the existing Scheme of Curriculum and Examination prescribed already for 2020-21 batch as given below.

	2	Existing Paper	Removed/	Rearranged	Proposed Paper
no	Semester		Replaced /	To Semester	(2021-22 Batch)
1		(2020-21 Batch)	Rearranged		
	I /	C.P.1 COBOL Programming	Removed		
,			Removed		
	I	C.Pr.1 COBOL Programming	, 1000		
		Lab '	7		3
		GD2	Rearranged	I	C.P.1
3	11	C.P.2 C Programming	Accuracy p		C Programming C.Pr.1 -
4	II	C.Pr.2	Rearranged	I	C.Pr.1 - C Programming
•		C Programming	,,		Lab
		C.P.5 Object		II	C.P.2 Object
5	III	oriented	1100013		oriented
		Programming			Programming with C++
	1	with C++			
		C.Pr.3 Object	t Rearranged	II	C.Pr.2 Object
6.	III	oriented			oriented
		Programming		4	Programming with C++ -Lab
		with C++ -Lab	N.		
		Skill Base	d Rearranged	VI	C.P.13 PHP
7	III	Subject-1 - PH		1	Programming
1		Programming	2	7	
I,		Skill Base	ed Rearranged	V1	C.Pr.6 PHP
8	IV	Skill Base Subject-2 PH		a	Programming
yi.		Programming	-	1. 14	Lab
1		Lab		1	
		C.P.10 Ja	va Rearrange	d III	C.P.5 Java
9	V	Programming	3		Programming
		To To	va Rearrange	d III	C.Pr.3 Java
10	V	C.Pr.5 Ja Programming	-		Programming -
		Lab		1 - 1	Lab
		D 41	non Rearrange	d V	C.P.10 Python
11	l VI	C.P.13 Pytl Programming	1011 Kearrange		Programming
	. 1	Flugiamming	1.	200	and IoT
	- A		D-semana.	ed V	C.Pr.5 Python
1	2 VI		hon Rearrange	, v	Programming
,	4.	Programming Lab			and IoT - Lab
	5 3 Y	Lau			Skill Base
1	3 VI	J. C.	sed REPLAC	ED VI	Skill Base Subject -3 Dat
7	7	Subject	-3 WITH	10	Analytics – Lab
			ting		
1	*	Lab			

2) For the batch 2021-22, in Semester – III, the paper HTML and CSS Lab has been included as Skill Based Subject-1 and in Semester –IV the paper Mobile Application Development Lab has been included as Skill Based Subject-2.

In Semester –V of the batch 2021-22, the paper Artificial Intelligence has been included as C.P.9 and the existing paper C.P.9 Systems Software of the batch 2020-21 is included as one of the Elective Papers for the students to be admitted from the Academic year 2021 – 2022 and onwards.

- 3) C.P.12 Data Analytics paper is introduced for the students to be admitted from the Academic year 2021 2022 and onwards in Semester –VI.
- 4) In the existing syllabus prescribed for 2020-2021, new contents have been included in the following papers for the students to be admitted from the Academic year 2021-2022 and onwards.

	· · · · · · · · · · · · · · · · · · ·	177 AV
Sno	Title of the Paper	New Contents included
1	C.P.1 C Programming	Basics of Embedded C Programming
2	C.P.4 Operating Systems	Basics of Android
3	C.P.8 Visual Basic and Oracle	SQLite
4	C.P.9 Artificial Intelligence	Introduction to Neural Networks and
7	C.1.) At time in Amongonio	Genetic Algorithm
5	C.P.13 PHP Programming	IOS and Android Services
5	C.P.14 Information Security	Mobile and Web security
0	C.F.14 Information Security	11200

5) In the syllabus of 2021-2022 batch, the following topics have been included in the proposed papers.

Sno 1	Proposed Paper C.P.10 Python Programming and IoT	Topics included IoT Architecture, Security	Layers and	
2	SKB-2 Mobile Application Development	UI Widgets	٠,	
, y	Lab			

- 6) In the existing syllabus prescribed for 2020-2021, revisions have been made in the contents of the following paper and due ratification of the same is granted unanimously after detailed discussion. In the paper C.P.8 Visual Basic and Oracle, the new content SQLite is included.
- 7) In the existing syllabus prescribed for 2019-2020 and 2020-2021, revisions have been made in the contents of the following papers and due ratification of the same is granted unanimously after detailed discussion. In the paper C.P.12 Artificial Intelligence, the new content "Introduction to Neural Networks" is included. In the paper C.P.14 Information Security, the new content "Mobile and Web Security" is included.
- 8) It is proposed to include the following 6 Elective Subjects for the students to be admitted from the academic year 2021 2022 and onwards.
 - 1. Cloud Computing
 - 2. Network Security
 - 3. Embedded Systems

- 4. Systems Software
- 5. Mobile Computing
- 6. Machine Learning

Item 2: The panel of names for appointment of Examiners by the Controller of Examinations has been reviewed and updated.

SIGNATURE OF THE MEMBERS PRESENT

Mrs.A.Manickathai [Chair Person]
 Associate Professor & HoD of Comp.Science (Aided).

A. Maine

2.	Dr.N.Sudha Bh	uvaneswari [U	Iniversity R	epresentativo	
が変え					

3.	Mr. M.Govindaraj	[Subject Expert]	r de

4. Dr.S.Sheeja [Subject Expert]

5. Dr.J.Lekha



[Alumni Representative]

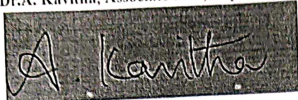
6. Mr.A.Sivabalan, Associate Prof, Dept of Comp.Science.



Asslam

7. Mr.U.M.Ravichandran, Associate Prof, Dept of Comp.Science.

Dr.A. Kavitha, Associate Prof, Dept of Comp. Science.

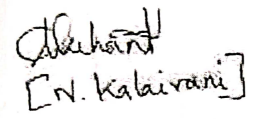


A Karitha

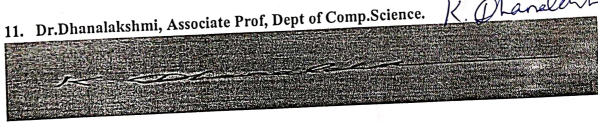
9. Dr.R.Beena, Associate Prof & HoD, Dept of Comp.Science (SF).



10. Mrs.N.Kalaivani Associate Prof, Dept of Comp.Science.



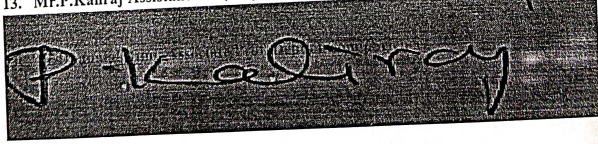
Hachant



12. Mr. Karthikeyan, Assistant Prof, Dept of Comp. Science.



13. Mr.P.Kaliraj Assistant Prof, Dept of Comp.Science.



14. Ms.R.Babitha Shree, III BSc Comp. Science (Aided), Student Representative.



15. Ms.K. Sahithya Su, III BSc Comp. Science (SF), Student Representative.

