

BOS Meeting Minutes

2020 – 2021






HINDUSTHAN COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)
COIMBATORE-641 028
CONTROLLER OF EXAMINATIONS


BOARD OF STUDIES MEETING IN BACHELOR OF COMPUTER APPLICATIONS- BCA
(For the Academic year 2020-2021)
Attendance Report

Date: 18.08.2020

Time: 12.45pm

Venue: D Block

	Name	Designation	Signature
Chairman	Dr.P.Senthil Vadivu	Professor & Head, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	
Members (Internal)	1.Dr.P.Lalitha	Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	
	2.Mrs.P.Jayasree	Assistant Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	
	3.Mrs.P.Vanitha	Assistant Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	Online Attended
	4.Mrs.M.Hemalatha	Associate Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	
	5.Mr.D.Vijayakumar	Assistant Professor, Department of Computer Applications, Hindusthan College of Arts and	

		Science, Coimbatore-641028	
	6.Mr.S.Aravind	Assistant Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	
	7.Mrs.S.Saranya	Assistant Professor, Department of Computer Applications, Hindusthan College of Arts and Science, Coimbatore-641028	Online Attended
External (Subject Experts)	1.Dr.S.Prema	Associate Professor, Department of Computer Science (PG), K.S.Rangasamy College of Arts and Science (Autonomous) Tiruchengode-637215.	Online Attended
	2.Dr.A.Vijaya	Assistant Professor in Computer Applications, Department of Computer Science (PG), Government Arts College (Autonomous), Salem- 07.	Online Attended
Industrial expert	1.Mr.S.Karthikeyan	Head of Training & IT Solutions Career Interconnect Solutions, Coimbatore-641045.	Online Attended
	2.Mr.Dwarakanath Cheyyur	Director, Cloud Reign Technologies, Adampakkam, Chennai 600008	Online Attended
Alumni	Mr.S.Ashik	Technical lead, Cognizant Infrastructure Support, Coimbatore – 641006.	Online Attended
University Nominee	Dr.S.Venkatakrishna Kumar	Associate Professor, Department of Computer Science, PSG College of Arts & Science,Coimbatore-641014	Online Attended

MINUTES OF BOARD OF STUDIES MEETING

The following resolutions were made in the BOARD OF STUDIES meeting held on 18.08.2020 at 12.45.pm in the Department of Computer Applications through online mode.

- The Modified Scheme and Syllabi of III & IV semester of the BCA programme for the students admitted during the academic year 2019-2020 and onwards were approved.

Semester No	Subject Code	Approved Title (2019-2020)	Replaced Title (2020-2021)
III	19CAU11	Software Engineering	Web Technology
III	19CAU14	Programming using HTML.	Web Programming using HTML & Scripting Languages
IV	19CAU16	Operating System.	System Software and Operating System.

- A new course Computer Networks is introduced in semester III for the students admitted during the academic year 2019 – 2020 and onwards were approved.
- The Scheme of examination of the Choice Based Credit System (CBCS) and Learning Outcomes based Curriculum Framework (LOCF) for various courses were discussed for the Students admitted for the academic year 2020-2021 and onwards were approved.
- The Syllabi of I & II Semester of the BCA programme for the students during the academic year 2020-2021 and onwards were approved.


Course specialization tracking system is introduced for the students admitted during the academic year 2020 – 2021 and onwards under industry oriented programme Mobile App Development with Google Technologies.

Semester No	Subject Code	Track-1	Subject Code	Track -2 Industry oriented
I	20CAU02	Computer System Architecture	20CAGU02	G Suite
II	20CAU05	Data Structures	20CAGU05	Professional Collaboration Engineer

- Value added courses (Job Oriented Courses) were introduced as an extra credit courses for all semesters of the programmes and evaluation pattern discussed and approved.

S.No	Subject code	Title of VAC course
1	A	Animation Techniques
2	B	Digital Marketing
3	C	Mongo Db
4	D	PHP Programming
5	E	Block Chain Technology
6	F	Multimedia And its Applications
7	G	E- Learning
8	H	Network Administration & Troubleshooting
9	I	VM Ware
10	J	Project Management
11	K	Web Design

5. Aptitude/ Placement training/ online courses (Job Oriented Courses) are introduced under Part – IV as Skill Enhancement Courses (SEC) and grades will be provided for each semester and to be approved.
6. The updation in the Programme Educational Objectives (PEOs), Programme Outcomes (POs) and Course Outcomes (COs) were discussed and approved.
7. It is resolved that there is no changes are recommended in the existing scheme of Evaluation for the Track – I Regular Students for the academic year 2020-2021 and onwards.
- It is resolved that changes are recommended in the existing Scheme of Evaluations for the Track – II Industry oriented Programme (Mobile App Development with Google Technologies) Students for the academic year 2020 – 2021 and onwards as only MCQ and analytical pattern of examination follows.
8. Additional names for the panel of question paper setters and evaluators were included and it was approved.


 Name & Signature of the Chairman, (With seal)
DR. P. SENTHIL VADIVU,
 M.Sc., M.Phil., Ph.D.,
 Head & Associate Professor
 Dept. of Computer Applications
 Hindusthan College of Arts & Science
 Coimbatore - 641 028.

Enclosures:

1. For I & II semester for the academic year 2020-2021 (Track – I Regular, Track – 2 Google – Mobile App Development with Google Technologies)

S.No	Sem.No	Subject Code	Title of the paper Track – I	Subject Code	Title of the paper Track – II
1	I	20CAU01	Fundamentals of Computing and C Programming	20CAU01	Fundamentals of Computing and C Programming
2		20CAU02	Computer System Architecture	20CAGU02	G Suite
3		20CAU04	Practical - I : Programming using C	20CAU04	Practical - I : Programming using C
4	II	20CAU05	Data Structures	20CAGU05	Professional Collaboration Engineer
5		20CAU06	Python Programming	20CAU06	Python Programming
6		20CAU08	Practical - II : Programming using Python	20CAU08	Practical - II : Programming using Python