

# **University of Madras**

# Chepauk, Chennai 600 005

[Est. 1857, State University, NAAC 'A' Grade, CGPA 3.32, NIRF 2019 Rank: 20] Website: www.unom.ac.in, Tel. 044-2539 9561

# Undergraduate Programme in Computer Applications

**Bachelor of Computer Applications (BCA)**(With effect from the Academic Year 2020-21)

February 2020

# **Learning Outcome Based Curriculum Framework**

Note: The Board of Studies is designed Learning Outcomes Based Curriculum Framework of Under Graduate Computer Application Programme prescribed by UGC

#### I Preamble

Bachelor of Computer Applications (BCA) is a 3 – Year Under Graduate Programme Spread over six semesters. The Course is designed to bridge the gap between IT industries and Academic institutes by incorporating the latest development, into the Curriculum and to give students a complete understanding within a structured framework. The Course helps the students to build-up a successful Career in Computer Science and for pursuing higher studies in Computer Science.

#### **II Course Objectives**

- Provide strong foundations in fundamentals of Computer Science and applications, inter disciplinary courses and electives for widening the domain expertise.
- Design and develop software based solutions for real world problems, serving effectively to the requirements of computer field and Society
- Attain sufficient knowledge related to computer domains, possesses technical, soft and hard skills and apply them effectively in team work
- Empower the students with competencies in creative thinking and problem solving, inter-personal communication and managerial skills.

#### **III Graduate Attributes**

- Computational Knowledge
- Problem analysis & Solving
- Design & Development of Solutions
- Modern tool usage
- Communication skills
- Innovation & Entrepreneurship
- Societal & environmental concern

#### IV Course Outcomes

After Completion of the course, the students are expected to

- Understand the basic principles and concepts of Computer applications and integrate the knowledge gained in Computer application domain with practical needs of the society and be an ethically and socially responsible Computer Application Professional
- Explore emerging technologies in diverse areas of Computer Application and inculcate skills for successful career, entrepreneurship and higher studies
- Ability to apply the concepts of Computer and practices via emerging technologies and Software development tools.

## **COURSE STRUCTURE:**

	I SEMEST	ER						
COURSE CONTENT	COURSE NAME		Ins. Hrs	CREDI TS	MAX. MARKS			
					Ext.	Int.	Total	
PART I	Tamil/ Other languages – I			3	75	25	100	
PART II	BP2-ENG01-Communicative English		3	3	50	50	100	
PART III	BCE-CSC01 - Problem Solving using Python@		6	4	75	25	100	
	BCE-CSC02 - Core Practical-I - Problem Solving using Python Lab@		5	2	60	40	100	
PART IV	BMA-CSA01-Allied I: Mathematics I@		6	5	75	25	100	
	Basic Tamil/Advanced Tamil/NME		2 4	2	75	25	100	
	BP4-EPSC-English for Physical Sciences			4	50	50	100	
	Total Credits			23				
	II SEMESTER							
PART I	Tamil/ Other languages – II		4	3	75	25	100	
PART II	English – II		4	3	75	25	100	
D. D. D. T.	BSA-CSC03 - Object Oriented Programming Concepts using C ++@			4	75	25	100	
PART III	BSA-CSC04 - Core Practical-II - C++ programming Lab@			3	60	40	100	
	BMA-CSA02-Allied II: Mathematics II@		6	5	75	25	100	
PART IV	Basic Tamil/Advanced Tamil/Non Major Elective II		2	2	75	25	100	
	Soft Skill			3	50	50	100	
	Total Cr	edits		23				
	III SEMES	TER						
	BCA-DSC05 - Data Structures	6	4		75	25	100	
	BCA-DSC06 - Java programming	6		4	75	25	100	
PART III	BCE-CSC03 - Computer Organization@	6		4	75	25	100	
	BCA-DSC08 - Core Practical-III - Data Structures using Java Lab	6	3		60	40	100	
	BCA-DSA03-Allied III: Financial Accounting	6		5	75	25	100	
	Soft Skill	2		3	50	50	100	
PART IV	Environmental Studies	2			nation will be held in Semester IV			
	Total Credits 23							
	IV SEMESTER							
	BCE-CSC09 - Computer Network@	6		4	75	25	100	
	BSA-CSC15 - Open Source Technologies@	6		4	75	25	100	
PART III	BCA-DSC11 - E-Commerce Technologies	6	4		75	25	100	
	BSA-CSC16 - Core Practical-IV - Open Source Technologies Lab@	6		3	60	40	100	
	BCA-DSA04-Allied IV: Cost and Management Accounting	6		5	75	25	100	
PART IV	Soft Skill	2		3	50	50	100	
1 /11/1 1 /	Environmental Studies	2		2	75	25	100	
	Total Credits			25				

	V S	EMESTI	ER					
COURSE CONTENT	COURSE NAME	Ins. Hrs	CREDITS -	MAX. MARKS				
				Ext.	Int.	Total		
PART III	BCE-CSC14 - Software Engineering@	6	4	75	25	100		
	BCE-CSC10 - Operating System@	6	4	75	25	100		
	BCE-CSC11 - Relational Database	6		75	25	100		
	Management System@		4	13	23	100		
	BCE-CSC12 - Core Practical-V - Operating	3		60	40	100		
	System Lab@		3					
	BCE-CSC13 - Core Practical-VI - PL/SQL	3		60	40	100		
	Lab@		2					
	Elective I Choose any one from the list	5	5	75	25	100		
PART IV	Value Education	2	2	75	25	100		
	Total Credits		24					
	VI SEMESTER							
	BCA-DSC18 - Web Design and	6	4	75	25	100		
	Development							
PART III	BCA-DSC19 - Data Mining	6	4	75	25	100		
	BCA-DSC20 - Mobile Application	6		75	25	100		
	Development		4	13				
	BCA-DSC21 - Core Practical-VII - Mobile	3		60	40	100		
	Application Development Lab			3				
	Elective II- Choose any one from the list	5	5	75	25	100		
	BCE-CSC18 - Mini Project@		5	60	40	100		
PART V	Extension Activities		1					
	Total Credits		26					
	Total credits ( Core, Elective, SBS)		143					

# \*NME: Choose Any one From the Other Department

	Elective I	
BCA-DSE1A	Principles of Information Security	
BSA-CSE1B	Multimedia and its Applications@	
BCA-DSE1C	Resource Management Techniques	
	Elective II	
BSA-CSE2A	Data Analytics using R@	
BCE-CSE2B	IOT and its Applications@	
BCA-DSE2C	Software Project Management	

## @ - Common subject to other course/s.