

### ${\it ViswambharaEducationalSociety}$

## **VAAGDEVI DEGREE & P.G.COLLEGE**



(Approvedby A.I.C.T.E., NewDelhi, Affiliatedto Kakatiya University & TSCHE)



## **DEPARTMENT OF BCA**

1	BCA	FUNDAMENTALS OF INFORMATION TECHNOLOGY
1	BCA	
2	BCA	PROGRAMMING WITH C
3	BCA	OBJECT ORIENTED PROGRAMMING WITH C++
4	BCA	OPERATING SYSTEM
5	BCA	DATA STRUCTURES
6	BCA	WEB PROGRAMMING
7	BCA	DATABASE MANAGEMENT SYSTEMS
8	BCA	JAVA PROGRAMMING
9	BCA	MULTIMEDIA SYSTEM AND APPLICATIONS
10	BCA	VISUAL PROGRAMMING
11	BCA	MAJOR PROJECT

A. Sheshachalam
PRINCIPAL
PERCEPCE
Vangdevi Degree & P.G. Collegue
Kishanpura, Hanamkonda

# **KAKATIYA UNIVERSITY WARANGAL - 506009**



## **Bachelor of Computer Application (BCA) Syllabus**

Under the

(With effect from 2016-17)

DEPARTMENT OF COMPUTER SCIENCE
University College, KU, Warangal-506009

#### BCA I YEAR I SEMESTER

Code	Subject	Workload	Marks			Credit
		Per Week	External	Internal	Total	
BCA11	General English- I	T(4)	70	30	100	4
BCA12	Fundamentals Of	Τ ( 4 )	70	30	100	4
	Information Technology	T (4)				
BCA13	Programming with C	T (4)	70	30	100	4
BCA14	Discrete Mathematics	T (4)	70	30	100	4
BCA15	Management Information	T (4)	70	30	100	4
	Systems					
BCA16	Fundamentals Of	L(4)	50	0	50	2
	Information Technology Lab	L(4)				
BCA17	Programming with C Lab	L(4)	50	0	50	2
				Total cred	lits	24

#### BCA I YEAR II SEMESTER

Code	Subject	Workload		Marks		Credit
		Per Week	External	Internal	Total	
BCA21	General English - II	T (4)	70	30	100	4
BCA22	Object Oriented Programming With C++	T (4)	70	30	100	4
DOLOG	<del>                                     </del>		70	20	100	4
BCA23	Probability And Statistics	T (4)	70	30	100	4
BCA24	Operating System	T (4)	70	30	100	4
BCA25	Computer Organization	T (4)	70	30	100	4
BCA26	Object Oriented Programming With C++ Lab	L(4)	50	0	50	2
BCA27	Operating system - lab	L(4)	50	0	50	2
				Total cred	lits	24

#### BCA II YEAR I SEMESTER

Code	Subject	Workload	Marks			Credit
		Per Week	External	Internal	Total	
BCA31	Data Structures With C++	T (4)	70	30	100	4
BCA32	Operation Research	T (4)	70	30	100	4
BCA33	Web Programming	T (4)	70	30	100	4
BCA34	Software Engineering	T (4)	70	30	100	4
BCA35	Computer Networks	T (4)	70	30	100	4
BCA36	Data Structures - Lab	L(4)	50	0	50	2
BCA37	Web Programming - Lab	L(4)	50	0	50	2
				Total cred	dits	24

#### BCA II YEAR II SEMESTER

Code	Subject	Workload		Credit		
		Per Week	External	Internal	Total	
BCA41	Design And Analysis Of Algorithms	T (4)	70	30	100	4
BCA42	Database Management Systems	T (4)	70	30	100	4
BCA43	Java Programming	T (4)	70	30	100	4
BCA44	System Approach To Management	T (4)	70	30	100	4
BCA45	Computer Graphics	T (4)	70	30	100	4
BCA46	Database Management Systems - Lab	L(4)	50	0	50	2
BCA47	Java Programming - Lab	L(4)	50	0	50	2
				Total cred	lits	24

#### BCA III YEAR I SEMESTER

Code	Subject	Workload	Marks			Credit
		Per Week	External	Internal	Total	
BCA51	Multimedia Systems And Applications	T (4)	70	30	100	4
BCA52	Object Oriented Design in UML	T (4)	70	30	100	4
BCA53	Visual Programming	T (4)	70	30	100	4
BCA54	E-Commerce Technologies	T (4)	70	30	100	4
BCA55	Cryptography and Network Security	T (4)	70	30	100	4
BCA56	Multimedia Systems And Applications- lab	L(4)	50	0	50	2
BCA57	Visual Programming- Lab	L(4)	50	0	50	2
				Total cred	lits	24

#### BCA III YEAR II SEMESTER

Code	Subject		Workload Per Week		Credit		
				External	Internal	Total	
BCA61	Elec	tive A1/B1/C1	T(4)	70	30	100	4
	A1	Artificial Intelligence					
	В1	Theory of Computation	1				
	C1	Digital Image Processing					
BCA62	Elec	tive A2/B2/C2	T(4)	70	30	100	4
	A2	Data mining					
	B2	Android Programming					
	C2	Unix programming					
BCA63	Majo	or project (including Seminars)		300	100	400	16
					Total cred	lits	24