

B.Sc Computer Science
CBCS– 2015 onwards
CONTENTS

Sl. No.	Course Title	Subject Code	Page No.
1	Course Structure	-	1
2	,f;fhyj; jkpo;	15UTAL11	9
3	rkaj; jkpo;	15UTAL21	11
4	Applied Grammar and Translation – I	15UARL11	13
5	Applied Grammar and Translation – II	15UARL21	14
6	Prose, Poetry and Remedial Grammar - I	15UENL11	15
7	Prose, Poetry and Remedial Grammar - II	15UENL21	16
8	C Programming	15UCSC11	17
9	Discrete Mathematics	15UCSC12	18
10	C++ Programming	15UCSC21	19
11	Digital Principles & Applications	15UCSC22	20
12	Computer Science Core Practical – I	15UCSC2P	21
13	Java Programming	15UCSC31	22
14	Micro Processor	15UCSC32	24
15	Web Design	15UCSC33	25
16	Data Structures in C	15UCSC41	26
17	Computer Graphics	15UCSC42	27
18	Operating Systems	15UCSC43	28
19	Computer Science Core Practical – II	15UCSC4P	29
20	J2EE	15UCSC51	30
21	Software Engineering	15UCSC52	31
22	PHP	15UCSC53	33
23	RDBMS with SQL Server	15UCSE5A	34
24	RDBMS with ORACLE	15UCSE5B	35

Sl. No.	Course Title	Subject Code	Page No.
25	Data Communications and Networking	15UCSC61	36
26	VB.Net	15UCSC62	37
27	Project	15UCSP61	38
28	C # Programming	15UCSE6A	39
29	PC Hardware and Trouble Shooting	15UCSE6B	40
30	Computer Science Core Practical – III	15UCSC6P1	41
31	Computer Science Core Practical – IV	15UCSC6P2	42
32	Computer Science Core Elective Practical – A	15UCSE6AP	43
33	Computer Science Core Elective Practical – B	15UCSE6BP	45
34	Office Automation	15UCAAA11	46
35	Web Graphic Design	15UCAAA21	47
36	Allied I – Practical	15UCAAA2P	48
37	Unix and Shell Programming	15UCAAA31	49
38	Active Server Pages	15UCAAA41	50
39	Allied II – Practical	15UCAAA4P	51
40	Operations Research	15UCSS31	52
41	Quantitative Aptitude and Test of Reasoning	15UCSS41	53
42	Office Automation	15UCSN31	54
43	Desktop Publishing	15UCSN41	55
44	List of Non-major Elective subjects	-	56
45	Environmental Studies	15UEVS11	57
46	Value Education – I	15USVE2A	59
47	Value Education - II	15USVE2B	60
48	Scheme of Examinations	-	61

NEW COURSES

2