

DIPLOMA IN COMPUTER
Duration: 12 Months (1 Years) Eligibility:

COURSE STRUCTURE OF DCA I SEMESTER												
Subject Details			Main Examinations				Sessionals ***		Credit Distribution			Allotted Credits
Subject Code	Subject Name	Total Marks	Major		Minor		Max Marks	Min Marks	L	T	P	Subject wise Distribution
			Max Marks	Min Marks	Max Marks	Min Marks						
Theory Group												
2TDCA-101	Fundamentals of Computers & Information Technology	100	50	17	20	7	30	12	3	2	-	5
2TDCA-102	Operating Systems (DOS, Windows, Linux)	100	50	17	20	7	30	12	3	2	-	5
2TDCA-103	Computers in Office-I (MS Word & MS Excel)	100	50	17	20	7	30	12	3	2	-	5
2TDCA-104	Computers in Office-II (MS PowerPoint, MS Access & MS Outlook)	100	50	17	20	7	30	12	3	2	-	5

2TDCA-105	Communication Skills & Personality Development	100	50	17	20	7	30	12	3	2	-	5
Practical Group			Term End Practical Exam				Lab Performance					
2TDCA-102	Operating Systems (DOS, Windows, Linux)	50	25	8		25	8	-	-	1	1	
2TDCA-103	Computers in Office-I (MS Word & MS Excel)	50	25	8		25	8	-	-	1	1	
2TDCA-104	Computers in Office-II (MS PowerPoint, MS Access & MS Outlook)	50	25	8		25	8	-	-	1	1	
Grand Total		650									28	

COURSE STRUCTURE OF DCA II SEMESTER

Subject Details			Main Examinations				Sessionals ***		Credit Distribution			Allotted Credits
Subject Code	Subject Name	Total Marks	Major		Minor		Max Marks	Min Marks	L	T	P	Subject wise Distribution
			Max Marks	Min Marks	Max Marks	Min Marks						
Theory Group												
2TDCA-201	Introduction to Internet and web Technology	100	50	20	20	7	30	12	3	2	-	5
2TDCA-202	Introduction to financial Accounting with Tally	100	50	20	20	7	30	12	3	2	-	5
2TDCA-203	Programming in C	100	50	20	20	7	30	12	3	2	-	5
2TDCA-204	DBMS With MS Access	100	50	20	20	7	30	12	3	2	-	5
Practical Group			Term End Practical Exam				Lab Performance					
2TDCA-201	Introduction to Internet and web Technology	50	25		8		25	8	-	-	1	1
2TDCA-	Introduction to	50	25		8		25	8	-	-	1	1

