Course Number and Name													
BCS 2L2 - COMPUTER PRACTICE LABORATORY													
Credits and Contact Hours													
1 & 45													
Course Coo	rdinato	or's Na	ime										
Dr. Velava													
Course Obje													
To impart basic computer knowledge													
Prerequisites							Co-requisites						
Fundamentals of Computer NIL													
required, elective, or selected elective (as per Table 5-1)													
Course Outcomes (COs)													
CO1	Demonstrate major algorithms and data												
CO2	Implementation of array operations												
CO3	Implementation of binary tree.												
CO4	04 Implementation of linked list												
CO5	CO5 Students will able to do analyse data using spread sheet												
CO6 Student will able to understand the basics of C programming.													
Student Out	comes	(SOs)	from C	riterion	3 covere	ed by th	is Cours	se					
COs/S	SOs	а	b	с	d	e	f	g	h	i	j	k	
CO	1	H	Η	L	Н		Н		L		Н	Н	
CO	2						Н	Н	L				
CO	3						Н	Н	L		М		
CO	4						Н	Н	L		M		
CO	5						Н	Н	L		М		
CO	6						Н	Н	L		М		