Cours	se Numbe	r and M	lame											
Course Number and Name BCS2L1 - INTERNET PRACTICES LABORATORY														
Course Objectives														
• To impart a sound knowledge on the principles of computers involving the different														
	application oriented topics required for all engineering branches.													
Graduates will demonstrate the ability to apply knowledge of mathematics to develop														
and analyze computing systems.														
<ul> <li>Graduates will have a solid understanding of the theory and concepts underlying</li> </ul>														
computer science.														
Prerequisites							Co-requisites							
BCS101-Fundamentals of Computing and							BCS201-Internet Programming							
Pro	ogrammin	g, BCS1	LL1-Cor	nputer	practic									
laboratory														
Course Outcomes (COs)														
CO1 : To enable the student to learn the major components of a computer system.														
CO2 : To know the correct and efficient way of solving problem.														
CO3 : To identify and implement the correct and efficient way of solving problem.														
CO4 : To learn to use office automation tools.														
CO5 : To infer from use office automation tools.														
CO6 :	: To learn a	and wr	ite prog	gram in	"C".									
Stude	ent Outco	mes (S	Os) froi	m Crite	rion 3 d	overe	d by thi	s Cours	e	1		1		
	cos/sos	А	b	С	d	E	f	g	h	i	j	k	-	
	CO1	Μ	М	М	Н	М		М			L	L		
	CO2	Н	М	М	Н	Н		М			L	L		
	CO3	Н	М		Н	Н		М			L	L		
	CO4	Н	М		Н	Н		М			L	L		
	CO5	Н	М	М	Н	Н		М			L	L		
	CO6	Н			Н	Н		М			L	L		