Course Number and Name BCH 201 - ENGINEERING CHEMISTRY-II														
Credits and Contact Hours														
	Contact I	Iours												
3 & 45 Course Coo	rdinator's	Nama												
Ms.Madhu		Ivaille												
Course Desc														
• To :	impart a s		owledge o		nciples	of chem	istry inv	olving	applicati	on orie	nted top	ics		
required for all engineering branches. Prerequisites						Co-requisites								
E		IGINEERING CHEMISTRY –I						NIL NIL						
required, elective, or selected elective (as per Table 5-1)														
-	. =-	- :												
Course Out	,		1 . 1.1		, 1	C (1)		1 1'		С С	1 .			
CO1	Students	s will und	derstand th	ne conce	pts and	further	industria	il applic	ations of	f surfac	e chemis	stry		
CO2	To impart knowledge about the Industrial importance of Phase rule and alloys													
CO3	To make the students to be conversant with Analytical techniques of chemistry and their importance													
CO4	To have an idea and knowledge about the Chemistry of Fuels and													
CO5	Understanding of engineering materials													
CO6	All about bonding and molecular structures													
Student Out		Os) from	Criterion	3 cover	ed by th	is Cours	se							
COs/S		_	С	d	e	f	g	h	i	j	k			
CO	1 H	Н	L		Н		Н				M			
CO	2	Н			Н		Н							
CO	3 H		L		Н		Н				M			
CO ₄	4		L		Н		Н					1		
CO:	5		L		Н		Н					=		
CO	6		L		Н		Н		Н		M	1		
	L	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u>. I</u>				