Course Number and Name													
BCE601 - STRUCTURAL ANALYSIS – II													
Credits and Contact Hours													
4 & 60													
Course Coor		Name											
Ms.M .V. Shr	uthi												
Course Descri	ription												
	roduce the		ts to bas	sic theor	ry and c	oncepts	of struc	tural ana	alysis an	d metho	ds for th	ne	
Prerequisites						Co-requisites							
Structural Analysis – I						NIL							
required, elective, or selected elective (as per Table 5-1)													
Course Outcomes (COs)													
CO1 Have the fundamental knowledge to measure both horizontal distance and ele									d elevati	ions			
	witho	ut the us	e of sop	histicate	ed instru	iments							
CO2	Acqui	Acquires knowledge about the principle of control surveying											
CO3	Have	Have knowledge on the survey errors and its adjustments											
CO4	Have	Have knowledge in the advanced topics in astronomy.											
CO5 Have knowledge to modern method						ls of surveying like Photogrammetry, Total station,							
		Hydrographic survey and cartography											
	Ů												
Student Outcomes (SOs) from Criterion 3 covered by this Course													
COs/SOs	a	b	С	d	e	f	g	h	i	j	k		
CO1			M	Н									
CO2			M	Н									
			171	11									
CO3			M	Н									
CO4			M	Н									
CO5			M	Н									