Course 1	Number	r and	Name	

BCE403 - SOIL MECHANICS

Credits and Contact Hours

3 & 45

Course Coordinator's Name

Ms.A.Ambica

Course Objective

• This subject deals with geodetic measurement	ts and Control Survey methodology and its
adjustments. The student is also exposed to the	he Modern Surveying
Prerequisites	Co-requisites

Trerequisites	eo requisites
Surveying I	NIL
required, elective, or selecte	ed elective (as per Table 5-1)

Co	urse Outcon	nes (CO	Os)										
	CO1	Have the fundamental knowledge to measure both horizontal distance and elevations											
		without the use of sophisticated instruments											
	CO2	Acquires knowledge about the principle of control surveying											
	CO3	Have knowledge on the survey errors and its adjustments											
	CO4	Have knowledge in the advanced topics in astronomy.											
	CO5	Have	knowle	dge to n	nodern r	nethods	of surve	ying like	e Photog	grammet	try, Tot	al station	l,
		Hydrographic survey and cartography											
Stu	ident Outco	mes (S	Os) fro	m Crite	erion 3	covered	by this	Course					
	COs/SOs	a	b	c	d	e	f	g	h	i	j	k	
	CO1	Н			М								
	CO2	Н				М							
	CO3	Н			М								
	CO4	Н	М	М	М							М	
	CO5	Н			М							Н	