Co	urse Numbe	er and N	Name										
	E4L1 - SUF			ACTICA	AL - II								
	edits and Co												
28	k 45												
Co	urse Coordi	inator's	Name										
Ms	. L.Mariasu	ıbashin	i										
Co	urse Descri	ption											
	• To unde		field pro		ke tacho	ometry,	setting c	out for f			Ç		
Prerequisites							Co-requisites						
Survey practical-I							Survey II						
required, elective, or selected elective (as per Table 5-1)													
Co	uma Outaat	mag (C	\mathbf{D}_{c}										
Course Outcomes (COs)													
CO1 Take angular and linear measurements using total station													
	CO2	Prepare contour maps for the given area											
	CO3	Field observation for the calculation of azimuth.											
	CO4	Determination of personal stereoscopic acuity in laboratory.											
Stu	Ident Outco	mes (S	Os) from	n Critei	rion 3 c	overed	by this	Course	e,				
	COs/SOs	a	b	с	d	e	f	g	h	i	j	k	
	CO1	М	М			L							
	CO2		М			L							
	CO3		М										1
	CO4												1
	CO5	L				L							1