Question Paper Code: 96A05

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023

Fourth semester

		Agricu	lture Engineering					
		19UAG405- S	Surveying and Levell	ing				
		(Re	gulation 2019)					
Dura	ation: Three hou	rs		Maximum: 10	0 Marks			
		Answe	er ALL Questions					
		PART A -	(10 x 1 = 10 Marks)					
1. As per Is Recommendations, the length of each link in 30 m chain must be								
	(a)10 cm	(b) 20 cm	(c) 30 cm	(d)15 cm				
2.	2. The surveys are to fix the boundaries of municipalities are							
	(a) Cadastral sur	rveys	(b) City surveying					
	(c) Engineering	surveys	(d) Military surv	(d) Military surveys				
3.	The least count will be	of prismatic compass is	s the magnetic declin	nation at that point	CO2- App			
	(a)15'	(b) 30°	(c) 2°	(d) 20'				
4.	out is	CO1- U						
	(a) Resection	(b) intersection	(c) orientation	on (d) travers	ing			
5.	ŭ	collimation method is and fall method	and labou	ır is required as	CO1- U			
	(a) Rapid, more	(b) Rapid, less	(c) slow,mo	re (d) slow ,less	3			
6.	In permanent a adjust	djustment of levels ,tv	wo peg is done to o	correct or	CO1- U			
	(a) Line of collimation		(b) level tube	(b) level tube				
	(c) cross –hair r	ing	(d) cross-hai	(d) cross-hair ring and line of collin				
7.	Contour lines cr		CO1- U					
	(a) 45°	(b)90°	(c)0°	(d) 180°				

8.	In earthwork computations on a longitudinal profile the diagram prepared to work out the quantity of earthwork is								
	(a) double mass curve (b) mass haul diagram (c) mollier diagram (d) flo								
9.	A receiver at GPS calculates the self-time and position basing on the received data from the different								
	(a) satellite (b) radio waves (c) automic clocks (d) none of the	above							
10	During which year the project on GPS was launched?	CO1- U							
	(a) 1970 (b)1971 (c)1972 (d)1973								
	PART - B (5 x 2= 10 Marks)								
11	How will you correct errors in tape which occurs due to change in temperature? CO1- U								
12	2 Change the following whole circle bearing to reduced bearing: CO								
	(a) 151° 20' (b) 332° 40' (c) 45° 30' (d) 125° 45' (e) 222° 40' (f) 50° 30'								
13	List out the personal errors in levelling CO1-								
14	How will you analyze the capacity of the reservoir?. CO3- Ana								
15	Write down the principles of GPS CO2-								
PART – C (5 x 16= 80 Marks)									
16	(a) A 30m steel tape was standardized at 20°C and under a pull of CO2- App 5kg.the tape was used in catenary at a temperature of 25°C and under a pull of P kg. The c/s area of the tape is 0.02cm2,and its weight per unit length is22g/m.α is 11 x 10-6per°C and E for steel is 2.1 x 10 ⁶ kg/cm ² .compute the correct horizontal distance ,if P is equal to (i) 5kg(ii) 11kg Or	(16)							
	(b) Describe about direct and indirect ranging with a neat sketch CO1- U	(16)							

17	(a)	The followi	ng bearings were taken on a closed compass			CO2- App	(16)		
		114 () ()	Line	FB	BB]			
			AB	80° 10'	259°0'	-			
			BC	120°20'	301° 50'	-			
			CD	170°50'	350°50'	-			
			DE	230° 10'	49° 30'	-			
			EA	310° 20'	130° 15'				
		Compute th	ne interior angl	bservational					
		errors. Assuming the observed bearing of theline CD to be							
	correct. Adjust the bearing of the remainingsides								
				Or					
	(b)	Explain any Sketch.	two methods of	of plane table	surveying w	ith a neat	CO1- U	(16)	
18	(a)	5 meter le common ir 3.730, 4.68 of the first puthe points be	ing consecutive veling staff or nterval of 20 5, 0.625, 2.005 point was 308.1 by rise and fall the first and the	CO3- App	(16)				
	(b)	Discuss brie	efly about the n	nethods of lev	eling with a	sketch.	CO1- U	(16)	
19	(a)		Explain how you would determine the capacity of a reservoir using a contour map Or			reservoir	CO1- U	(16)	
	(b)	The following area a series of offsets taken from a chain line to a curved boundary line with offsets intervals of 15m 0,2.62,3.86,5.62,7.85,8.25,4.25,0 compute the area between the cahin and the curved boundary and the end offsets, calculate by simpons and trapezoidal rules.					CO2- App	(16)	
20	(a)	-	detail about with neat sketch		nponents c	of a transit	CO1- U	(16)	
	(b)	Explain the	various types o	of GPS device	es and their u	ses	CO1- U	(16)	