E E7250

Total Pages: 2

				1 otal 1 ages. A	_
Reg No.:				Name:	-
		APJ Al	BDUL KA	LAM TECHNOLOGICAL UNIVERSITY	
		THIRD SEMES	STER B.TE	CH DEGREE EXAMINATION, DECEMBER 2017	
				Course Code: CE207	
		1 100	Cour	rse Name: SURVEYING (CE)	
Ma	x. M	arks: 100		PART A Duration: 3 1	Hours
		An	iswer any t	wo full questions, each carries 15 marks.	Marks
1	a)	Define the term	s; i) Base li	ine ii) Check line iii) Tie line	(3)
	b)	Explain the different types of bearings.			(4)
	c)	The following readings were taken in a running closed compass traverse.			(8)
		Line I	FB	BB	
		AB	49 °55'	230 °00'	
		BC	177 °45'	356 °00'	
		CD 1	104 °15'	284 °55'	
		DE 1	165 °15'	345 °15'	
		EA 2	259 °30'	79 °90'	
		i) State the stations which were affected by local attraction.			
ii) Determine the corre				bearings	
		iii) Calculate the true bearings if the declination was 1° 30' W.			
2	a)	Explain the process of Profile levelling and Cross sectioning levelling. (7			
	b)	The following	consecutive	e readings were taken with a level and 5m levelling	(7.5)
		staff on a continuously sloping ground at a common interval of 30m. 0.375 (
		Q); 1.030; 1.825; 2.935; 3.630; 4.785; 0.625; 2.105; 3.110; 4.485 (on R). Assur			
		Reduced level of first point as 208.125m. Make up level page book, Calculate the			
		reduced levels of all the points by collimation method and apply usual checks.			
		Also find the gradient of QR.			
3	a)	What are the different methods of orientation in plane table surveying? (7			(7.5)
	b)	2			(7.5)
		merits and demerits.			
				PART B	
		Ans	swer any tw	o full questions, each carries 15 marks.	
4	a)	Define Mass Di	iagram. Des	scribe its characteristics	(7.5)

E E7250

- b) Describe the methods of computation of volume by i) Average end formula and (7.5) ii) Prismoidal formula
- 5 a) What is transit theodolite and what are the temporary adjustments in Theodolite? (7.5)
 - b) Explain the method of observing the horizontal angle by the method of repetition (7.5) and reiteration in triangulation survey. What are the errors eliminated by the method of repetition?
- 6 a) Explain the terms; (7.5)
 - i) Satellite stations ii) reduction to centre ii) Opaque Signals
 - b) The following perpendicular offsets were taken at 10m intervals from a (7.5) survey line AB to an irregular boundary line: 2.50, 3.80, 4.33, 6.76, 5.30, 7.25, 8.95, 8.25 and 5.50.Calculate the area in sqm, enclosed between the survey line, the irregular boundary ,the first and the last offsets by i) Simpsons rule ii)the trapezoidal rule iii) the average ordinate rule

PART C Answer any two full questions, each carries 20 marks.

7 a) Explain the terms;

(10)

- i) Azimuth ii) Zenith and nadir iii) Polar distance
- iv) Celestial sphere v) Co-altitude
- b) What are the advantages and applications of Total Station? (10)
- 8 a) State the fundamental principle of the method of least squares and describe how (4) to determine the most probable value in direct observations of equal weights?
 - b) The following are the condition equations of different weights. Construct the (6) normal equations for x, y and z.

$$4x + 2y + z - 11 = 0$$
, wt: 3

$$3x + 3y + 2z - 9 = 0$$
, wt:2

$$5x + y + 3z - 16 = 0$$
, wt:4

- c) Explain the principle of Electromagnetic Distance Measurement and describe the (10) types of EDM instruments?
- 9 a) What are the errors in Total Station survey? (4)
 - b) What are the fundamental parameters that can be measured using Total Station? (6)
 - c) Explain the laws of weights established from the method of least squares. (10)
