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Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Third semester B.Tech degree examinations (S) September 2020

Course Code: CE207 Course Name: SURVEYING

Max. Marks: 100

Duration: 3 Hours

PART A

Answer any two full questions, each carries 15 marks. Marks

- 1 a) Explain with sketch, ranging a line if the end stations are not intervisible. (7)
 - b) The following bearings were observed on a compass traversing. At what (8) stations do you suspect local attraction? Find the true bearings if declination was 1°30' W.

Line	FB	BB
AB	80°45'	260°
BC	130°30'	311°35'
CD	240°15'	60°15'
DA	290°30'	110°10'

- 2 a) Differentiate
 - (i) declination and dip
 - (ii) latitude and departure
 - (iii) contour interval and horizontal equivalent
 - b) The following consecutive readings were taken with a dumpy level and a 4m (8) levelling staff on a continuously sloping ground on a straight line at a common interval of 30 m. 0.855 (on A), 1.545, 2.335, 3.115, 3.825, 0.455, 1.380, 2.055, 2.855, 3.455, 0.585, 1.015, 1.850, 2.755, 3.845 (on B). The RL of A was 380.500m. Make a level field book and calculate the reduced levels of points using Height of Instrument method and apply usual checks. Determine the gradient of line AB.
- 3 a) Explain how the error due to curvature, refraction and collimation are (7) eliminated in reciprocal levelling.
 - b) Define contour. Explain the characteristics of contour with sketches. (8)

(7)

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PART B

Answer any two full questions, each carries 15 marks.

- 4 a) How will you measure horizontal angle using theodolite by repetition method (7) and reiteration method?
 - b) A railway embankment is 9 m wide at formation level, with side slope of 2 to 1. (8) Assuming the ground to be level transversely, calculate the volume of the embankment in cubic metres in a length of 180 m, the centre heights at 30 m intervals being 0.6, 0.8, 1.5, 1.8, 0.75, 0.3 and 0.67 m respectively. Use prismoidal formula.
- 5 a) List down the criteria to be followed for the selection of triangulation figures. (5)
 - b) What is meant by satellite station and reduction to centre? Derive expression for (10) reducing angles measured at a satellite station positioned to the right side of the original triangulation station.
- 6 a) Define Mass haul diagram. Draw a mass haul diagram to explain the (7) characteristics of it.
 - b) Two triangulation stations A and B are 70 km apart and have elevations 250 m (8) and 290 m respectively. Find the minimum height of signal required at B so that the line of sight may not pass near the ground than 2 m. The intervening ground C, 40 km from A may be assumed to have a uniform elevation of 200 m.

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

7	a)	Explain the principle of least squares.	(8)	
	b)	Find the most probable value of the angles A,B and A+B from the following	(12)	
		observations using the method of normal equations		
		$A = 42^{\circ}20'30.4''$ weight 1		
		$B = 36^{\circ}18'25.2''$ weight 2		
		$A+B = 78^{\circ}38'50.3"$ weight 3		
8	a)	Define	(8)	
		(i) Weight of observation		
		(ii) Most probable value		
		(iii) True error		
		(iv) Residual error		

- (v) True value
- (vi) Observed value
- (vii) Observed equation
- (viii) Conditioned equation
- b) What is the principle of Electromagnetic distance measurement? Explain any (12) one instrument based on this principle.

(12)

- 9 a) Explain the possible errors in total station surveying. (8)
 - b) Define the following terms in astronomy:
 - (i) Celestial sphere
 - (ii) Celestial horizon
 - (iii) Observers meridian
 - (iv) Vertical circle
 - (v) Prime vertical
 - (vi) Hour circle
 - (vii) Declination circle
 - (viii) Zenith and nadir
