

# c16-c-304

### 6225

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Time : 3 hours

[ Total Marks : 80

# PART

3×10=30

Instructions : (1) Answer all questions.

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- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- 1. Define face left and face right observations of a transit theodolite. 📣 2
- **2.** Define (b) transiting of telescope and (b) swinging of telescope.
- 3. Define latitude and departure of a survey line.
- 4. Derive an expression for finding the height of an object when the base is accessible in trigonometric levelling.
- **5.** State different cases of trigonometric levelling.
- **6.** (a) State the different methods of tacheometric survey.
  - (b) List the constants of tacheometer.

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- 7. Distinguish between fixed hair method and movable hair method of stadia tacheometry.
- **8.** List the methods of curve setting in the field.
- **9.** Define the following terms of a simple circular curve :
  - (a) Point of tangency

10×5=50

- PART-B  $10\times5=50$ Instructions : (1) Answer any five questions  $M^{1}$   $(2) Each question carries termine (3) Answers should be for <math>ve^{1-1}$ (3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the
  - 11. Describe the process of measuring horizontal angle between several points by reiteration method with a theodolite with the help of a neat sketch.
  - **12.** (a) What are meant by right deflection angle and left deflection angle? 🔏 •
    - (b) The following deflection angles were measured in running a traverse from A to G. If the true bearing of line AB is N65 20 E, calculate the true bearings of remaining lines :

Station	Deflection angle			
В	21 40 R			
С	20 20 L			
D	35 25 R			
E	16 35 R			
F	15 41 L			

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2 + 8

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**13.** Draw a neat sketch and determine the horizontal distance between A and signal tower P, also the elevation of the top of the signal tower P from the following data :

Inst. At	Staff Reading on BM (m)	Sight to	Vertical Angle	Remarks	
Α	1.515	Р	32 40	RL of $BM = 45.15$ m	
В	3.350	Р	22 30	Distance AB 100 m	

- **14.** Derive distance and elevation formulas for fixed hair method in tacheometry for inclined sights when the staff held vertical with a neat sketch.
- **15.** The following observations were made using a tacheometer fitted with an analytic lens, the multiplying constant being 100 :

Inst. Station	<i>H.I.</i> (m)	Staff Station	W.C.B	Vertical Angle	Cross Hair Readings (m)	Remarks
Р	1.55	А	30 30	HIN 4 30	1·155, 1·755, 2·355	R.L. of <i>P</i> 150
		В	75-80	10 15	1·25, 2·0, 2·75	

Calculate the distance AB and the RLs of A and B.

- **16.** Explain the procedure for setting simple circular curve by method of offsets from long chord with a neat sketch.
- 17. Calculate the necessary data to set out a right-handed circular curve of 600 m radius to connect two straights intersecting at a chainage of 3605 m by Rankine's method of deflection angles, the angle of deflection being 25° and peg interval is 30 m.
- **18.** Explain how area of the given field can be calculated using total stations with a single station setup with a neat sketch.

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