

6225

BOARD DIPLOMA EXAMINATION, (C-16)

AUGUST/SEPTEMBER—2021

DCE - THIRD SEMESTER EXAMINATION

SURVEYING - II

Time: 3 hours [Total Marks: 80

PART—A

 $3 \times 10 = 30$

Instructions: (1) An

- (1) Answer **all** questions.
- (2) Each question carries **three** marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- **1.** Mention any six component parts of a theodolite.
- **2.** Define the following terms with reference to the theodolite surveying :
 - (a) Line of collimation
 - (b) Centering
- **3.** State any three relationships between fundamental lines of a theodolite.
- **4.** Name the instruments used in trigonometric levelling and state their functions.
- 5. Determine RL of top of the tower, when the vertical angle measured to the top of the tower was 30°45'0". The theodolite was set up at a distance of 50 m from its base. The RL of line of collimation was 148·175 m.
- **6.** What is tacheometric surveying? State its main purpose.
- **7.** State the principle of tacheometry with a neat sketch.

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- **8.** Draw a neat sketch of a circular curve and show the following notations :
 - (a) Back tangent
 - (b) Point of intersection
 - (c) Angle of deflection
 - (d) Long chord
- **9.** The intersection angle between two straight lines AB and BC is 140° . Calculate radius and length of the circular curve connecting the two lines, if D = 6° .
- **10.** State three functions of total station.

PART—B

Instructions: (1) Answer any **five** questions.

- (2) Each question carries ten marks.
- (3) Answers should be comprehensive and criterion for valuation is the content but not the length of the answer.

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- 11. Explain in detail the measurement of horizontal angle by using the method of repetition with a theodolite. Also draw the appropriate tabular form for recording the observation.

 7+3
- **12.** State the errors in theodolite survey.
- **13.** Find the elevation of the top of church spire A from the following data with a neat sketch:

INST. STATION	SIGHT TO	VERTICAL ANGLE	REMARKS
В	A	+25°23'	Staff reading on BM = 1·35 m
С	A	+ 16°40'	Staff reading on BM = 1·225 m

RL of BM = 152.26 m and distance between B and C = 30 m.

14. A tacheometer was setup at station A and the following readings were obtained on a vertically held staff:

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Calculate the horizontal distance from A to B and the RL of B, if the constants of instruments were 110 and 0.4.

INSTRUMENT STATION	STAFF STATION	VERTICAL ANGLE	CROSS HAIR READINGS (m)	REMARKS
A	BM	-2°18'	3.225, 3.550, 3.875	RL OF BM = 437·655
A	В	+8°36'	1.65, 2.515, 3.38	-

15. The following tachometric observations were made with annallatic telescope having a multiplying constant 100 on a vertically held staff:

Inst.	Height of	Staff Station	Vertical Angle	
Station	Inst. (m)			Readings (m)
A	1.48	BM	−1° 54′	1.02, 1.72, 2.42
P	1.48	Р	+2° 36'	1.22, 1.825, 2.43
Q	1.50	P	+3° 06'	0.785, 1.61, 2.435

If RL of BM is 100, find the RLs of stations A, P and Q.

16. Determine the offsets from tangents at intervals of 20 m to locate 400 m radius circular curve by (a) radial offsets method and (b) perpendicular offsets method. Assume deflection angle = 30°. 5+5

17. Describe the method of setting out a circular curve using two theodolites method (deflection angles) with a neat sketch.

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18. Explain how closed traversing is done using total station with a neat sketch. 10