6225

BOARD DIPLOMA EXAMINATIONS

SEPTEMBER/OCTOBER - 2020

DCE – THIRD SEMESTER

SURVEYING-II

Time: 3 hours

PART – A

 $3 \ge 10 = 30$

Max N

arks: 80

- Instructions: 1. Answer all questions.
 - 2. Each question carries Three Marks.
 - 3. Answer should be brief and straight to the point and should not exceed Five simple sentences.
- 1. Write any 2 described relation between fundamental lines of theodolite?
- 2. The algebraic sum of latitude and departures of a closed traverse were -1.5m and 0.9m respectively, find the length and direction of closing error.
- 3. What is meant by face left and face right of theodolite? How do you change of face.
- 4. Name the instruments used in trigonometrical leveling and state their functions.
- 5. In order to determine the R.L of the top of a tower the theodolite was set up at a distance of 27m from tits base. The vertical angle measured to the top of the chimney was 22⁰. The back sight taken on a nearby B.M. of R.L 132.500m was 0.825m.Determine the R.L of the top of the tower.
- 6. What is meant by tacheometry? List the instruments needed for Tacheometry?
- 7. What are the advantages of Tacheometry?
- 8. Define the following terms
 - a) Point of tangency b) Forward Tangent c) Point of intersection
- 9. List different methods of curve setting by linear methods using chain and tape.

1

10. State any six components of total station.

[Cont..,

PART – B

Instructions: 1. Answer any Five questions

- 2. Each question carries **TEN** Marks.
- 3. Answer should be comprehensive and criteria for valuation is the content but not the length of the answer.
- 11. Explain briefly the steps involved in Temporary adjustments of a
- 12. a) Define the terms Latitude and Departure.

b) Explain the method of prolonging a straight line with a theodolite.
The following observations were made to determine the state top of a chimney 'P'. Find 41. 13. The following observations were made to determine the elevation of

Instruments	Sight to	Vertical	Remarks		
at		Angle	TID.		
			× 1		
А	Р	26 [°] 32'	Staff reading on B.M 0.655		
В	Р	$16^{\circ} 15^{\circ}$	Staff reading on BM 0.825		
			R.L of BM is 137.00		
		J.T.	Distance AC=22.0m		

14. A tacheometer was set up at an intermediate station R on the line PQ and the following reading were obtained.

Staff Station	• Vertical Angle	Staff Readings		
P	$-4^{0} 33'$	0.535	1.620	2.915
QP	$+3^{0} 16'$	1.015	1.825	2.830

The instrument was fitted with an anallatic lens and has a constant of

100. Find the gradient of the line joining station P and Q.

15. The following observation were made on a vertically held staff with a tacheometer set up at an intermediate point on a straight line PQ.

Staff	Vertical	Staff	Axial Hair Reading
Station	Angle	intercept(m)	(m)
Р	-6 ⁰ 23'	2.540	2.225
Q	-7 ⁰ 42'	1.315	2.530

The instruments was fitted with an anallatic lens and has a constant of 100. Compute the horizontal length PQ and the R.L of Q given that P has a R.L of 235.20m.
16. Two straight intersect at a chainage 1220 m and the angle of the straight intersect at a chainage 1220 m and the straight intersect at a chainage 1220 m angle of the straight intersect at a chainage 1220 m angle of the straight intersect at a chainage 1220 m angle of the stra

16. Two straight intersect at a chainage 1220 m and the angle of intersection is 110°. If the radius of the simple curve to be introduced is 600m. Find

i)Tangent distance ii) Chainage at point of commecenment

- iii) Changing at point of tangency iv) Length of Long Chord
- v) Mid ordinate
- 17. Two tangents intersects at point B of chainage 380.00 m, the deflection angle being 36⁰. Calculate all the data necessary for setting out a simple circular curve with radius of 300m by Rankine's method of deflection angle. Take peg interval 30m.
- 18. Explain resection method using total station.