Q.P.Code: 21440

[3 Hours] [80 Marks]

Q 1 is compulsory. Attempt any three questions from the remaining questions.

Q.1 Answer briefly. Each question carries 05 marks.

(20)

- a Define Surveying. Classify surveying on the basis of the instruments used.
- b Differentiate between Whole circle bearing (WCB) and Reduced bearing system. If Θ is the WCB, what would be the reduced bearing in all four quadrants?
- c Define: i) Chainage .ii) Backsight. iii) Intermediate sight. iv) Foresight. v) Change point
- d A tacheometer has a diaphragm with three cross hairs spaced at a distance of 1.40 mm. The focal length of the object glass is 20 cm and the distance of the object glass from the trunnion axis is 10 cm. Calculate the tacheometric constants.

Q.2

a A closed compass traverse ABCD was conducted round a lake and the bearings as shown 10

aside were obtained. Determine which of the stations are affected by local attraction and give the values of the corrected bearings.

Line	AB	BC	ČD	DA
F.B	84 ^o 20'	117 ^o 20'	234 ^o 50'	316 ^o 40'
B.B	266 ⁰ 0'	296 ^o 20'	54 ⁰ 50'	136 ^o 0'

b A road embankment 35 m wide at top with side slope of 2 to 1 have ground levels at 100 metres interval along line AB as under: A(153.0),151.8,151.2,150.6,(149.2)B.The formation level at A is 162.4 m with a uniformly falling gradient of 1 in 40 from A to B. Find volume of earthwork by prismoidal formula. Assume the ground to be level in c/s.

Q.3

a Following is the page of a level book. Fill in the missing data. Apply the usual checks.

Following is the page of a level book. Fill in the missing data. Apply the usual checks. Σ B.S is 8.445.

Station	B.S	I.S	F.S	Rise	Fall	RL	Remarks
10 10 00 V	2.150	5000	S. 400	8000	2	450.000	\mathbf{BM}
2	1.645	3 37 3	**************************************	0.500		?	
3.5		2.345	30,00		?	?	
3° (4°)		1 45 to 0.1	1.965	⋄		?	
20°50°0	2.050	S N A	1.825		0.400	?	
6			4.60	?		451.730	
700	(-) 1.690	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	?	0.120		?	Inverted staff rdg
8			2.100		?	?	
99	700 CO	200	?	?		449.100	

b Write a note on different axes of a theodolite and their interrelationships for the instrument to be in perfect adjustment along with a neat sketch.

TURNOVER

08

F765B4AF9629D2B23406B13A0EC369CF

Q.P.Code: 21440

2

Q.4 (20)List the accessories required for Plane Table Survey. Describe the radiation method of 10 plane table survey with its advantage. Write short notes on: 10 Measurement of horizontal angle by method of Repetition. i. ii. Two point problem. (20)**Q.5** 12 a Length (m) **WCB** Line Calculate latitudes and departures AB 89.31 45°10' for the traverse whose details are BC 219.76 72°05' as shown aside: 161°52 CD 151.18 228°43 DE 159.10 232.26 300°42 EA b 08 Distance 0 (pt. P) 20 40 60 80 100 120 140 160 (pt. Q) Offset 2.40 3.70 4.65 6.85 5.35 7.20 8.85 8.35 5.60 The above perpendicular offsets were taken at 20 m intervals from a survey line PQ to an irregular boundary line. Calculate the area using Simpson's Rule. **Q.6** (20)Initially, a staff was held vertically at a distance of 46.2 m and 117.6 m from the centre of 10 a theodolite fitted with stadia hairs and the staff intercepts with the telescope horizontal were 0.45 m and 1.15 m respectively. The instrument was then set over a station P having RL as 150 m, the height of instrument axis being 1.38 m. The stadia hair readings on a staff held vertically at a station Q with instrument at P were 1.200, 1.930 and 2.650 m respectively, while the vertical angle (depression) was – 9°30'. Find RL of Q & dist. PQ. b A 20 m chain was found to be 6 cm too long after chaining 1500 m. It was 9 cm too long 05 at the end of day's work after chaining a total distance of 2500 m. If the chain was correct before commencement of the work, find the true distance. c Write a note on Gale's traverse table. 05