

Total number of printed pages-4

53 (CE 301) SURV-I

2017

**SURVEYING-I**

Paper : CE-301

Full Marks : 100

Time : Three hours

**The figures in the margin indicate full marks for the questions.**

Answer **all the** questions.

1. (a) What is contour ? Explain the characteristics of contours. 10
- (b) The following bearings were observed with a compass : 10

Line	F.B.	B.B.
AB	74°0'	255°0'
BC	91°0'	270°0'
CD	164°0'	342°0'
DE	177°0'	0°0'
EA	189°0'	9°0'

Where do you suspect the local attraction ?  
Find the corrected bearings.

Contd.

2. (a) Derive the expressions for height and distance of an object, when object and instrument stations are in the same vertical plane and instrument axes are at different levels. 10

(b) Explain the following : 2×5

(i) Correction for curvature and refraction.

(ii) Advantages and disadvantages of plane table surveying.

3. (a) In running fly-levels from a bench mark of R.L. 384.705, the following readings were obtained

Back sight	3.215,	1.030,	1.295,	1.855
Fore sight	1.225,	3.290,	2.085	

From the last position of the instrument six pegs at 25m interval are to be set out on a uniformly falling gradient of 1 in 100, the first peg is to have R.L. of 384.500. Work out the staff readings required for setting the tops of the pegs on the given gradient. 10

- (b) Explain the factors on which the choice of proper contour interval depends. 5
- (c) Explain the various methods of orienting a plane table. 5
4. (a) Explain the following methods of plane table surveying : 2×5
- (i) Radiation
- (ii) Intersection.
- (b) With the help of an observation table explain Reiteration method to determine horizontal angles. 10
5. (a) To determine the elevation of the top of a building, the following observations were made : 5

Instrument Station	Reading on B.M. (m)	Angle of elevation	Remarks
A	1.456	12°47'	R.L. of B.M.=250.480m
B	1.052	8°12'	

Stations A and B and the top of the building are in the same vertical plane. Find the elevation of the top of the building, If the distance between A and B is 100m.

(b) What is Indirect ranging ? Write down the procedure of Indirect ranging.

5

(c) What is two-point problem ? How is it solved ?

10

Station	B.M. No.	Angle of elevation	Height of Staff
A	1000	10° 15'	2.50
B	1000	15° 15'	2.50