http://www.onlinebu.com

http://www.onlinebu.

EI-189

B.E. (IVth Sem.) (CGPA) Civil Engg. Exam:-2015 SURVEYING-I

Paper: CE-402

Time Allowed : Three Hours
Maximum Marks : 60

Note: Attempt all questions.

All questions carry equal marks.

Unit-I

- Q.I (a) Explain principles of surveying in detail with examples.
 - (b) What do you understand by ranging, describe its various types.

or .

- (a) Discuss the classification of surveying based on instruments.
- (b) List the various errors in chaining. Explain any one in detail.

El-189

P.T.O.

Unit-II

(2)

- Q.II (a) What is meridian? Explain its types.
 - (b) List advantages and disadvantages of plane table survey.

or

- (a) What is resectioning? Explain with example.
- (b) What are temporary adjustments of compass? Explain.

Unit-III

- Q.III (a) What is lattitude and departure. How are they computed, what is their use in surveying?
 - (b) A traverse survey was conducted and the data obtained is given below. Find magnitude and direction of closing error if any—

Line		Length	Bearing
AB	•	156.5	78°40'
BC		178.2	152º32'
CD		234. 8	251018
DA		202.6	356º15'

or

(a) What is magnetic declination? Explain how it is used to find true bearing.

EI-189

9

(3)

(b) Find the interior angles of the traverse ABCDA.

Apply usual checks—

Line	Bearing
AB	70° 30'
ВС	120° 45'
CD	223° 30'
DA	320° 47'

Unit-IV

- Q.IV (a) What is profile levelling? Explain with an example its application.
 - (b) The following staff readings were taken during a levelling operation. Tabulate the result in the page of levelled page of field book. Find RL's of all the points. The instrument was shifted after 3rd and 7 m reading. The first reading was taken on a BM of RL = 100.00m, 0.685, 1.240, 0.865, 1.105, 1.680, 0.965, 2.855, 1.365, 0.740.
 - (a) What do you understand by temporary adjustments of theodolite. How it is done.
 - (b) What do you understand by reduction of levels. Explain the various methods used for reducing levels.

Unit-V

Q.V (a) Draw contours of-

http://www.onlinebu.com

(i) Hillock (ii) Pond (iii) Saddle

EI-1.89



(4)

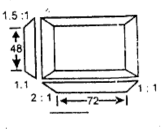
(b) The offsets (in m) taken from chainline to a curved boundary are given below—

	_
Chainage	Offset
0 .	2.5
5	3.8
10	8.4
15	7.6
20	10.5
25	9.3
35	5.8
45	7.8
55	6.9
65	8.4

Find the area between chain line and boundary line.

٥r

- (a) How would you obtain cross-section of a relief structure from contour map?
- (b) Find the volume of the tank as shown below. The RL of base of tank is 121.56 m and that of ground at top level is 125.96 m.



opies 100

EI-189

http://www.onlinebu.com

http://www.onlinebu.com