Max, Marks: 75

(Marks : 25)

2

2

2

3

2

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## FACULTY OF ENGINEERING

# B.E. 2/4 (Civil) II Semester (Main) Examination, May/June 2011 SURVEYING - II

#### Time: 3 Hours 1

Note: Answer all questions from Part - A. Answer any five questions from Part -- B. **I IBRARY** 

### PART - A

- State the need of measurement of angles of repetition method. 1
- 2. In a closed traverse, algebraic sum of latitudes and departures were calculated as  $\Sigma L = +1.34$  and  $\Sigma D = -2.18$  m respectively. Determine the bearing of the closing error. 3
- Define a depletion angle and list out different types of deflection angles. 3. 3
- State the essential requirements of a transition curve. 4
- 5 Write the use of tacheometric alidade in contouring by plane table 3 surveying.
- Write the significance of reduction by calculations in tacheometric 6 3 survevina.
  - 7. State the significance of axis signal correction applied for geodetic 2 observations.
  - Write the use of lasers in micro-optical EDM. 8.
  - How do you determine the length of a vertical curve ? 9.
  - Write the disadvantages of keeping the staff vertical. 10.

#### PART - B $(Marks : 5 \times 10 = 50)$

- What are different types of errors which can occur in theodolite 11. (a) surveying? How would you avoid them? 6 State different types of permanent adjustments of a theodolite. 4
  - (b)
- What is index error in a theodolite ? Briefly describe a method to 12. (a) remove it. 5
  - State the various methods of balancing a closed traverse. State (b) under what circumstances each one is preferred. 5

### Code No. : 3016

13. Determine the level difference between stations P and Q and the value of coefficient of refraction, for the given data : 10
Angle of elevation of Q at P = 1° 43' 0".
Angle of depression of P at Q = 1° 42' 12".
Height of instrument at P = 1.24 m and at Q = 1.35 m.
Height of signal at Q = 4.34 m and at P = 3.95 m.
The distance between P and Q = 7134 m. Take R sin1" = 30.88 m.

- 14. (a) Two straight lines having an intersection angle of 25° are to be connected by a circular curve radius 500 m. If the chainage of the intersection point is 1000 m, calculate the data for setting out the curve by deflection distances method.
  - (b) Derive a relationship between the radius and the degree of curve.
- 15. (a) Write various problems in setting out curves. How would you circumvent these problems in the field ? 6
  - (b) Write the advantages and working principle of total station.
- 16. (a) What is meant by sounding ? Write various methods of taking soundings. 5
  - (b) The following readings were taken with a tacheometer on to a vertical staff : 5

#### Horizontal distance Stadia readings (m)

46.5 m	0.780; 1.010; 1.240
64.3 m	1.860; 2.165; 2.470

Calculate the tacheometric constants.

- 17. Write short notes on any two of the following :
  - (a) Methods of setting out of vertical curves.
  - (b) Beaman's Stadia Arc.
  - (c) Types of Reverse Curves.

10

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