GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-III • EXAMINATION - WINTER • 2014

Subject Code: 130601 Date: 20-12-2014

Subject Name: Surveying

Time: 02.30 pm - 05.00 pm Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) What is "Plane Table Survey"? Enlist the instruments used in it and specify main 07 function of each instrument.
 - (b) List out the methods of plane table survey and describe any one of them with neat **07** sketch.
- Q.2 (a) Explain how the temporary adjustment of a vernier transit theodolite is carried out? 07
 - (b) Explain repetition method of measurement of horizontal angles by theodolite. 07
 - (b) Enlist instruments used in theodolite traverse survey mentioning function of each 07 instrument.
- Q.3 (a) Derive an expression for the distance and height for the trigonometrical levelling case 07 of 'object inaccessible and instruments axes at different levels'.
 - (b) Describe the procedure of setting out of simple circular curve by Perpendicular offset **07** from tangent.
- Q.3 (a) Derive equations for "h", "D" and "R.L. of Q" from the site situation as shown below.

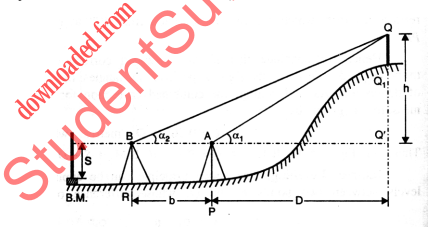


Figure:1 Que-3(a)

07

- (b) Certain data for setting out a combined curve are as under. $\Delta = 34^{\circ}30^{\circ}$, radius of circular curve = 400m, length of transition curve = 60 m. Calculate shift of curve, tangent length and spiral angle.
- Q.4 (a) The following are the values of offsets taken from a chain line to an irregular boundary. Calculate the area included between chain line and irregular boundary by Simpson's rule.

Distance (m)	0	50	100	150	200	250	300	350	400
Offset (m)	10.6	15.4	20.2	18.7	16.4	20.8	22.4	19.3	17.6

(b)	What is sounding? State different methods of locating sounding and explain any one	07
	method.	

OR

- Explain briefly and compare trapezoidal formula and Prismoidal formula for **07 Q.4** (a) measurement of volume of earthwork or embankment.
 - Write a detailed note on "Shore Line Survey" **07 (b)**
- Q.5 Explain procedure for setting out building by centre-line-rectangle. **07** (a)
 - **(b)** Write a short note on reverse curve. **07**

OR

Prepare Gale's traverse table to adjust the closing error of the closed traverse ABCDA **Q.5** 14 for the following data:

	Line	Length (m)	Corrected WCB					
	AB	110	110°					
	BC	80	170°					
	CD	95	250°					
	DA	160	350°					
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