Total No. of Questions : 8]

**P9077** 

## [6179]-202 S.E. (Civil Engineering) SURVEY

(2019 Pattern) (Semester - IV) (201009)

*Time : 2<sup>1</sup>/<sub>2</sub> Hours]* 

Instructions to the candidates:

[Max. Marks : 70

[Total No. of Pages : 2

SEAT No. :

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Neat skecthces must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Use of electronic pocket calculator is allowed.
- 5) Assume suitable data, if necessary.
- 6) Use of cell phone is prohibited in examination hall.

Q1) a) Explain with sketch the method of finding tacheometric constants of multiplying (m) and Additive (c)? [5]

b) The following observations were made using a tacheometer fitted with an analytic lens, multiplying constant being 100. [8]

Instr <sup>n</sup> .	Instr <sup>n</sup> .	Staff	Vertical Hair Reading	Remark
Station	Height.	Station	Angle	
М	1.215	Р	-2°40' 0.985,1.125,1.305	RLof M
	1.215	Q	+4°20' 0.275,0.785,1.350	= 251m

Find R.L. of point P and Q also find Distance PQ.

c) State the Uses of contour lines?

OR OR

Q2) a) A tacheometer with analytic lens. Having the multiplying constant 100 was used and the following observations were made of staff held vertical.

		9.		[8]	]
	Instrumentsation	H.I.(m)	Vertical	Staff at Staff Reading	
	$\diamond$		Angle		
C	0	1.210	+ 3°20'	A 1.215, 1.755, 2.310	
	0	1.210	+ 8°30'	B 1.425, 1.815, 2.340	

R.L. of station O is 152.00m calculate the R.L. of A & B, distance and gradient of line AB?

- b) State characteristics of contour maps?
- c) Enlist different indirect methods of contouring? Explain any one method with detailed sketch? [6]

*P.T.O.* 

[4]

- Write a note on uses and types of transition curves? [5] *Q3*) a) Two straights AB and BC meet at chainage of 950 m. A simple circular b) curve of 300 m radius joins them. The deflection angle between two straights is 26° 12'00". Tabulate the necessary data to layout the curve by Offset from long chord, Take chord interval as 10 m. [7] State different types of curves, Explain compound curve with sketch?[5] c) OR Two tangents intersects at a chain age of 1125 m the intersection angle **Q4**) a) 152°40'00" Calculate all data required to set out curve of radius 250 m by deflection angle method. [7] Enlist various methods of setting out curves and explain any one with b) sketch? [5] Draw Simple curve with its components and Notations [5] c) Write a short note on construction survey? *Q*5) a) [6] State the advantages of SBPS (Space Based Positioning System)? b) [6]
  - Explain with sketch the procedure of setting out of tunnel center line?[6] c)
- Enlist the names of satellite? Explain any one in details? **Q6**) a) [6]
  - Write a short note on setting out of building on ground? b) [6]
  - State the segments and working of SBPS (Space based Positioning c) system) **[6]**
- State different methods of sounding, State any one method in detail?[5] **Q7**) a) Sate the working principle and uses of total station? b) 6
  - What are the objectives of geodetic Surveying? c)

## OR

Explain triangulation method and trilateration method of geodetic survey? **08**) a) [6]

survey?E Differentiate between Map and Aerial Photographs? [5] What are the equipments used in hydrographic survey? Explain any one? [6]

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b)