SEAT No. : $\square$
[Total No. of Pages : 3

Time : $2^{1 ⁄ 2}$ Hours]

## Instruction to the candidates:

1) Answer Q.1On Q.2, Q.3 or Q.4, Q. 5 or Q.6, Q. 7 or Q.8.
2) Neat sketches must be drawn wherever necessary.
3) Figures to right indicate full marks.
4) Assuné smitable data if necessary.
5) Use of electronic pocket calculator is allowed.
6) Use of cellphone is prohibited in examination hall.

Q1) a) Explain with sketch the fixed hairmethoder tacheometry, when line of sight is inclined downward (depression) and staff is held vertical?
b) State the Characteristics of contour lines?
c) The following observations vere made using a tacheometer fitted with an analytic lens, multiplying constant being 100 .

| Instr ${ }^{\text {n }}$. <br> Station | Instr ${ }^{\text {n }}$. <br> Height | Staff Station | Vertical <br> Angle | Hair Reading | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O | 1.550 | A | $+4^{\circ} 30^{\prime}$ | $1.155, .755,2 \leqslant 355$ | RL of O |
|  | 1.550 | B | $+10^{\circ} 15^{\prime}$ | $1,250,2.000,2.750$ | $=150 \mathrm{~m}$ |

Find R.L. of point A and B also find Distance AB .
OR

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

| Instrument <br> station | H.I. (m) | Vertical <br> Angle | Staff at | Staff Reading |
| :--- | :---: | :---: | :---: | :---: |
| P | $1.8^{\circ}$ | $0^{\circ}+2^{\circ} 40^{\prime}$ | M | $1.25,1.93,2.56$ |
| P | 1.8 | $-4^{\circ} 40^{\prime}$ | Q | $1.45,1.85,2.30$ |

R.L of station Mr is 50.00 m Calculate the R.L. of P\&Q ,distance PQ and gradient?
b) State dífferent uses of contour maps?
c) Enlist different methods of contouring? Explain anyone with detailed sketch?

Q3) a) Write a note on necessity and types of transition curves.
b) Wo straights PI and QI meet at chainage of 1250 m . A right handed simple circular curve of 250 m radius joias them. The deflection angle between two straights is $30^{\circ}$. Tabulate the necessary data to layout the curve by Offset from long chord. Take chord interval as 10 m .
c) What are different types of curves, explain any one with sketch .

Q4) a) Two tangents intersects at A chain age of 150.5 m the intersection angle $150^{\circ}$ calculate the following quantities for setting out all curves of radius 100 m .
Calculate.
Calculate.
i) Tangent length
ii) Length of long chord
iii) Length of the curve
iv) Chainage of Starting point and end point ofeurve
v) Apex Distance
vi) Versed sine of curve.
b) Enlist various linear methods of setting outeurves and explain any one with sketch.
c) Draw compound curve with its compenents.

Q5) a) Enlist the limitations of the prevalent survey techniques and also give advantages of Space Based positioning System?
b) Write a note on setting out a buidding?
c) Explain how the verticality of tall building is checked?

Q6) a) State Differentnames of satellites and Write a note on GLONASS (Global Navigation, andSurveying System).
b) Write a shor note on survey for drainage line work?
c) Explain the how open traversing surveying work is conducted.

Q7) a) What aredifferent methods of sounding,State any one method in detail?
b) State the working principle and applications of total station?
c) Differentiate between Terrestrial photogrammetry and Aerial photogrammetry?

Q8) a) Describe the objective and classification of triangulation survey?
b) State the classification and applications of Photogrammetry in surveying?
c) What are the objectives of hydrographic survey?

