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S.E. (Civil Engineering) SURVEY
(2019 Pattern) (Semester - IV) (201009)
Time: $2^{1 ⁄ 2} 2$ Hours]
[Max. Marks: 70
Instructions to the candidates:

1) Answer Q. 1 Or Q.2, Q.3 or Q.4, Q. 5 or Q.6, Q. 7 or Q.8.
2) Neat skecthoes musi 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 montiplying (m) and Additive (c)?
b) The following observations were made usingo $\cdot a$ tacheometer fitted with Van analytic lens, multiplying constantbeing 100.
[8]

| $\begin{aligned} & \text { Instr }^{\mathrm{n}} . \\ & \text { Station } \end{aligned}$ | Instr ${ }^{\text {n }}$. <br> Height. | Staff <br> Station | Vertical Angle | HairReading | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | 1.215 | P | -2 40 | 0.985,1.125,1.305 | $\begin{aligned} & \text { RLof M } \\ & =251 \mathrm{~m} \end{aligned}$ |
|  | 1.215 | Q | $+4^{\circ} 20^{\circ}$ | 0.275,0.785,1.350 |  |

Find R.L. of point P and Qalso find Distance PQ.
c) State the Uses of contour dines?

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

| Instrumentsation | H.I.(m) | Vertical <br> Angle | Staff at | StaffReading |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 1.210 | $+3^{\circ} 20^{\prime}$ | A | $1.215,1.755,2.310$ |
| 0 | 1.210 | $+8^{\circ} 30^{\prime}$ | B | $1.425,1.815,2.340$ |

R.L. of station O is 152.00 m 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?

Q3) a) Write a note on uses and types of transition curves?
b) Two straights AB and BC meet at Chainage of 950 m . A simple circular curve of 300 m radius joins then. The deflection angle between two straights is $26^{\circ} 12^{\prime} 00^{\prime \prime}$. Tabulate the necessary data to layout the curve by Offset from long chord, Fake chord interval as 10 m .
c) State different types of curyes, Explain compound curve with sketch?[5]

Q4) a) Two tangentS intersects at a chain age of 1125 m the intersection angle $152^{\circ} 40^{\prime} 00^{\prime \prime}$. Calculatee all data required to set out curve of radius 250 m by deflection angle method.
b) Enlist vârous methods of setting out curves and explain any one with sketch?
c) Draw Simple curve with its components and Notations?

Q5) a) Write a short note on construction survey?
b) State the advantages of SBPS (Space Based Positioning System)?
c) Explain with sketch the procedure of setting out of tunnel center line?[6]
OR

Q6) a) Enlist the names of satellite? Exprain anyone in details?
b) Write a short note on setting out of buildding on ground?
c) State the segments and wowing or SBPS (Space based Positioning system)

Q7) a) State different methods of seunding, State any one method in detail? [5]
b) Sate the working pinciple and uses of total station?
c) What are the objectives of geodetic Surveying?

OR
Q8) a) Explain triangulation method and trilateration method of geodetić survey?
b) Differentiate between Map and Aerial Photographs?
c) What are the equipments used in hydrographic survey?Explain any one?[6]

