## GUJARAT TECHNOLOGICAL UNIVERSITY <br> BE - SEMESTER-III • EXAMINATION - WINTER 2013

Subject Code: 130601
Subject Name: Surveying
Time: $02.30 \mathrm{pm}-\mathbf{0 5 . 0 0} \mathbf{~ p m}$
Instructions:

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.
Q. 1 (a) Explain with sketches, the use of various instruments and accessories of plane table survey.
(b) Explain the method of taking horizontal angles by closing the horizon.
Q. 2 (a) In a closed traverse PQRSTP the bearings of the lines RT and TP could not be measured due to an obstruction. Determine the bearings from the following data.

| Line | length (m) | bearing |
| :--- | :--- | :--- |
| PQ | 488 | $99^{\circ}$ |
| QR | 666 | $33^{\circ}$ |
| RS | 477 | $300^{\circ}$ |
| ST | 675 | $?$ |
| TP | 355 | $?$ |

(b) How will you adjust closing error of traverse by bowdith' s rule.?
(b) Define: telescope narmal, swinging, Discuss loose needle and fast needle method of theodd te traversing.
Q. 3 (a) Derive the diation to find out the elevation of the object, if the base of the Obiec is inaccessible, the instruments stations and elevated object are in the 1 ame vertical plane and instrument axes are at the same level. Also fir out elevation of a hilltop based on the following data set. Inst staff reading vertical angle R.L. of the ST on B.M. to hill top B.M. O1 $1.655 \quad 26^{\circ} \quad 181.212 \mathrm{M}$ O2 1.655 18 ${ }^{\circ}$
Distance between O1 and O2 is 123 m .
(b) Explain the basic procedure, instruments and materials required to set out the foundation of a building on the ground as per the plan.

## OR

Q. 3 (a) Write the method of setting out a culvert.
(b) Area enclosed between the dam and upstream contours at a reservoir are as follows

| Contour level (m) | 63 | 65 | 67 | 69 | 71 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Enclosed area (sq m) | 711 | 6512 | 52705 | 79500 | 374555 | If the bottom level 63 m and F.R.L and is 71 m Determine the capacity of the reservoir by trapezoidal and simpson's formula.

Q. 4 (a) Why are curves provided? State various types of curves with sketch? Draw
the neat sketch of simple circular curve showing various elements of it.
(b) The chainage of the intersection point of two straights is 120 chains +66 links and the deflection angle is $45^{\circ} 20^{\prime}$. A circular curve of 256 m radius is to be set out to connect two straights. Calculate the necessary data for setting out the curve by the method of deflection angle. Length of one chain is 20 m . Take peg interval $=20 \mathrm{~m}$.

## OR

Q. 4 (a) Briefly discuss rankine's and two theodolite method of setting out simple circular curves.
(b) Discuss types of transition and vertical curve with neat sketches. Also discuss advantages and disadvantages of transition curve.
Q. 5 (a) What is use of planimeter? what is the zero circle.? Under what condition do the zero circles get traced by the tracing point? How you can find the area of zero circles?
(b) An embankment of width 12 m and side slope $1.5: 1$ is required to be made on a ground which is in level in a direction transverse to the centre line. The centre height at 42 m interval is as follows.
$1.02,123,222,235,1.87,1.33$, and 0.97 . Calculate the volume of earthwork according to trapezoidal and Simpson's rule.

## OR

Q. 5 (a) What is sounding? W hat are the different methods of locating soundings?
(b) What is spire test? Discuss the test in detail and also the method of adjustment.

