Time: 1 Hour]
[Max. Marks : 30
Instructions to the candidates:

1) Answer Q1or Q2, Q3 or Q4.
2) Neat skeiches mustbe drawn wherever necessary.
3) Figures to right indicate full marks.
4) Assume suitable data if necessary.
5) Use of electronic pocket calculator is allowed.
6) Use of cell phone is prohibited in examination hall.

Q1) a) Differentiate between Plane Survey and Geodetic Survey?
b) Whe following notes refer to an operation involving receiprocal levelling[7]

| Instrument <br> Station | Staff readings on |  |  |
| :---: | :---: | :---: | :---: | Remark

Find :
i) True R.L. of point $B$,
ii) The combined eorrection for curvature and refraction.
iii) The collimation error
iv) Does line of collimation is inclined upward or downward.
c) Explain the following Terms :
i) Whole Circle Bearing
ii) Fore Bearing
iii) Quadrantal/Reduced Bearing
iv) Local Attraction
v) Meridian

Q2) a) Enlist different accessories required for Plane Table Surveying? Explain any one method of plane table orientation?
b) The following are the observed bearing of the lines of a traverse ABCDEA with a compass in a place where local attraction was suspected.


Find correct bearing of lines.
c) Enlist Different axes of Dumpy Level? State relationship between axes of Dumpy Level?

Q3) a) Following records are obtainedin a theodolite traverse survey where length and bearing of last side werenot recorded.

| Line | Length (m) | Bearing |
| :---: | :---: | :---: |
| AB | $7550^{\circ}$ | $30^{\circ} 24$, |
| BC | 180.50 | $110^{\circ} 36^{\prime}$ |
| CD | 60.25 | $210^{\circ} 30^{\prime}$ |
| DA | $?$ | $?$ |

Calculate length and bearing of line DA.
b) Explain with sketch the procedure for prolongation of straight line using theodolite?
c) Explain the following terms used in Theodolite
i) Transiting of telescope
ii) Swinging of telescope
iii) Change of Face
iv) Telescope Normar

Q4) a) Following reeords are obtained in a theodolite traverse survey where length of and bearing of line SP were missing.

| bine | Length (m) | Bearing |
| :---: | :---: | :---: |
| $x^{\circ} \mathrm{PQ}$ | 230.5 | $\mathrm{N} 36^{\circ} 45^{\prime}$ |
| 9 QR | 250.2 | $S 82048 \mathrm{E}$ |
| RS | 210.8 | $S 10^{\circ} 15^{\prime} \mathrm{E}$ |
| SP |  | ? |

Calculate length of and bearingof line SP.
b) Explain the method of meásurement of horizontal angle by repetition method?
c) Explain any one meinod of adjustment to corrections in consecutive coordinates of a closed traverse?

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