AKUbihar.com

AKUbihar.com

AKUbihar.com

AKUbihar.com

AKUbihar.com

2)

Code: 011404

B.Tech 4th Semester Exam., 2018

FIELD MEASUREMENT

Full Marks: 70

Instructions:

Time: 3 hours

- (i) The marks are indicated in the right-hand margin.
- (ii) There are **EIGHT** questions in this paper.
- (iii) Attempt FIVE questions in all.
- (iv) Question No. 1 is compulsory.
- 1. Choose the correct answer of the following 2×7=14 (any seven):
 - Tilt of the staff in stadia tacheometry increases the intercept, if it is
 - (i) away from the telescope pointing downhill
 - (ii) towards the telescope pointing uphill
 - (iii) away from the telescope pointing uphill
 - (iv) None of the above

AKUbihar.com

AKUbihar.com

AKUbihar.com

AKUbihar.com

Chain surveying is well adopted for

(i) small areas in open ground

- (ii) small areas with crowded details
- (iii) large areas with simple details
- (iv) large areas with difficult details
- Surveys which are carried out to depict mountains, rivers, water bodies, wooded areas and other cultural details, are known as
 - (i) cadastral surveys
 - (ii) city surveys
 - (jii) topographical surveys
 - (iv) guide map surveys
- The number of horizontal cross-wires in a stadia diaphragm is
 - one
 - . (ii) two
 - (three
 - (iv) four

8AK/347

(Continued)

8AK/347

AKUbihar.com

AKUbihar.com

(Turn Over)

AKUbihar.com

3)

Under ordinary conditions, precision of a theodolite traverse is affected by

- systematic angular errors
- (ii) accidental linear errors
- (iii) systematic linear errors
- (iv) accidental angular errors

Setting out a curve by two-theodolite method involves

- linear measurements only
- (ii) angular measurements only
- angular (iii) both and linear measurements
- (iv) None of the above

If the chain line which runs along N-S direction is horizontal and the ground in E-W direction is sloping

- (i) it is possible to set offsets correctly on East side
- (ii) it is possible to set offsets correctly on West side
- (iii) it is not possible to set offsets correctly on West side
- (iv) it is possible to set offsets correctly on both sides

(Turn Over)

(4)

With the rise of temperature, the sensitivity of a bubble tube

decreases

- (ii) increases
- (iii) remains unaffected
- (iv) None of the above

During levelling, if back sight/is more than foresight Lymn.

- (i) the forward staff is at lower point
- (ii) the back staff in at lower point
- (iii) the difference in level, cannot be ascertained
- (iv) None of the above

Closed contours, with higher value

- (i) depression
- (lit) hillock
- (iii) plain surface
- (iv) None of the above

Derive an expression for computing horizontal distance and elevation in trigonometric levelling while base of the object is inaccessible and instrument stations are in the same vertical plane with elevated object and instrument axis are at same level.

8AK/347

(Continued)

8AK/347

AKUbihar.com AKUbihar.com

AKUbihar.com

AKUbihar.com

7

inwards, represent #

AKUbihar.com

AKUbihar.com

8AK/**347**

(5)

(b) Describe various accessories required for plane table survey with neat sketch and also write their uses.

n 7

AKUbihar.com

AKUbihar.com

7

7

AKUbihar.com

3. (a) Two tangent intersect at a chainage of 1320.5 m. The deflection angle being 24°. Calculate the following quantities for setting out a simple circular curve of radius 275 m:

- (i) Tangent length
- (ii) Length of long chord
- (iii) Length of curve
- (iv) Chainage of point of commencement and tangency
- (v) Apex distance
- (vi) Versed sine of curve

(b) Explain the temporary adjustment of theodolite and also write uses of theodolite.

(a) Write short notes on the following:

- (i) Transition curve
- (ii) Vertical curves
- (b) Explain the various objectives of hydrographic survey. Also, enlist equipment used for sounding and explain any one in brief.

(Turn Over)

AKUbihar.com AKUbihar.

5. (a) The areas enclosed by the contour of a lake are as under:

Contour level (m) 270 275 280 285 290

Area (in sq. m) 2050 8400 16300 24600 31500

Calculate the volume of water stored between contour 270 m and 290 m by (i) trapezoidal formula and (ii) prismoidal formula.

(b) What is sounding? State the different methods of locating sounding and explain any one method.

(a) Enlist different methods of plane tabling and explain method of traversing.

(b) Explain the procedure for evaluating missing quantities in a closed traverse.

7. (a) Define trigonometric levelling. Derive the equation to find out the elevation of the object, if the base of the object is inaccessible, the instruments, stations and elevated object are in the same vertical plane and instrument axes are at the same level.

(b) What are the general methods of calculating area? Explain double meridian distance (DMD) method in detail.

8AK/**347**

(Continued)

AKUbihar.com

bihar.com

ng 7

7

ating

KUbihar.co

AKUbihar.com AKUbihar.com

AKUbihar.com

7

7

(7)

(ii) line of Define swinging, collimation, (iii) temporary adjustment of theodolite, (iv) plunging, (v) telescope normal, (vi) centering and (vii) vertical axis.

(b) Illustrate with an example in a tabular format about repetition method of measurement of horizontal angle with the help of a theodolite.

AKUbihar.com

* * *

8A2400/347

Code: 011404

AKUbihar.com

AKUbihar.com