

c14-c-106

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BOARD DIPLOMA EXAMINATION, (C-14)

OCT/NOV-2017

DCE—FIRST YEAR EXAMINATION

SURVEYING—I

Time : 3 hours]

Total Marks : 80

PART—A

3×10=30

Instructions : (1) Answer all questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- 1. Define surveying and state its fundamental principle.
- 2. State different types of taxes.
- **3.** State the uses of (*a*) arrow, (*b*) ranging rod and (*c*) plumb bob.
- **4.** Define (a) base line, (b) check line and (c) tie line.
- 5. Define an offset and state the types of offsets.
- **6.** The length of a line measured with a 20 m chain was found to be $196 \cdot 10$ m. Calculate the true length of the line if the chain was 0.2 m too short.
- 7. Define (a) true bearing, (b) magnetic bearing and (c) dip.

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- **8.** Convert the following reduced bearings to whole circle bearings :
 - (a) N 45°15 W
 - (a) S 15°45 E
 - (a) N 27°36 E
- **9.** Find the back bearing of the lines whose forebearings are (a) AB 215°45, (b) PQ 109°35 and (c) RS N 18°36 W.
- **10.** State three uses of abney level.

PART—B

10×5=50

Instructions : (1) Answer any five questions.

- (2) Each question carries **ten** marks.
- (3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- **11.** (a) Distingish between plain surveying and geodetic surveying.
 - (b) State five important rules in making field notes in surveying.
- **12.** Define ranging and explain the method of reciprocal ranging with a sketch.
- **13.** The following perpendicular offsets were taken from a chain from a chain line to a hedge :

Distance (m)	0	6	12	18	24	30	36
<i>Offsets</i> (m)	5.40	4.50	3.60	2.70	1.80	2.25	3.15

Calculate the area enclosed between the chain line and offsets by using—

- (a) Trapezoidal rule;
- (b) Simpson's rule.

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- **14.** Explain the methods of overcoming obstacles when both vision and chaining are obstructed.
- **15.** The following bearings were observed while traversing with a compass :

Line	AB	BC	CD	DE	EA
Forebearing	135°0	60°30	5°30	294°30	220°00

Calculate the interior angles and apply check.

16. The following bearings were observed while traversing with a compass :

Line	AB	BC	CD	DE	EA
Forebearing	72°45	349°0	298°30	229°0	135°30
Back Bearing	252°0	167°15	118°30	48°0	319°0

Mention which stations were affected by local attraction and find the corrected bearings.

- **17.** Explain the operations involved in field in compass surveying.
- **18.** Explain the uses and working principles of pantograph.

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