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Question Paper Code: 27108

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2015.

Fourth Semester

Civil Engineering

CE 6404 — SURVEYING — II

(Regulations 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. Define quadrilaterals in triangulation.
- 2. Define geodetical observations.
- 3. List out the errors of measurements.
- 4. State station adjustments.
- 5. Write the parts of the Total Station.
- 6. What are the cares required for total station at the time of operation?
- 7. What do you understand from the term "satellite configuration"?
- 8. Write about anti spoofing.
- 9. List out the aims of route survey.
- 10. What are the methods of locating soundings?

PART B.— $(5 \times 16 = 80 \text{ marks})$

11. (a) Briefly explain the horizontal control and vertical control for setting out.
(16)

Or

(b) The following reciprocal observations were made from two points P and Q:

Horizontal distance between P and Q = 45128 m

Angle of depression of Q at P = 6' 20"

Angle of depression P at Q = 8' 10"

Height of signal at P = 6.97 m

Height of signal at Q = 5.63 m

Height of instrument at P = 1.27 m

Height of instrument at Q = 1.34 m

Calculate (i) the R.L. of Q, if that of P is 1248.65 m and (ii) the average co-efficient of refraction at the time of observations. Take R sin 1" = 30.88 m.

(a) Describe the laws of accidental errors.

(16)

Or

(b) The following are the measured angles of a quadrilateral ABCD with the central point E:

Triangle	Central Angle	L.H. Angle	R.H. Angle
AEB	59° 03' 10"	61° 00' 54"	59° 56' 06"
BEC	118° 23'50"	32° 03′ 54″	29° 32′ 06″
CED	60° 32' 05"	56° 28' 01"	62° 59' 49"
DEA	122° 00' 55"	28° 42' 00"	29° 17' 00"

Adjust the quadrilaterals.

(16)

13. (a) Explain the fundamental measurement system of total station.

(16)

Or

- (b) Briefly describe the working and measuring principle of microwave system total system. (16)
- 14. (a) What are the types of GPS receivers? Explain in detail.

(16)

Or

- (b) How the traversing and triangulation is to be done using GPS? (16)
- 15. (a) Two straight T₁V and T₂V having bearings of 50° and 110° respectively, are to be connected by a 5° curve (based on chord of 40 m). Due to inaccessible intersection point, the following traverse is run from a point P on the rear tangent to a point S on the forward tangent.

Line	Length (m)	Bearing
PQ	120	70°
QR	100	140°
RS	190	40°

The chainage of P is 1618.8 m. Determine the chainage P.I., P.C. and P.T. (16)

Or

(b) Briefly explain the applications of remote sensing.

(16)