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SET - 1

II B. Tech I Semester Supplementary Examinations, Oct/Nov- 2017 SURVEYING

(Civil Engineering)

Time: 3 hours Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)

2. Answer **ALL** the question in **Part-A**

3. Answer any **THREE** Questions from **Part-B**

PART -A

- 1. a) Explain the objectives of surveying?
 - b) Define Meridians.
 - c) What are the different permanent adjustments?
 - d) What are the uses of Trigonometrical leveling?
 - e) What is GPS?
 - f) How to determine Capacity of a reservoir?

PART-B

- 2. A steel exactly 30m long at 18° C when supported throughout its length under a pull of 8 kg, A line was measured with a tape under a pull of 12 kg and found to be 1602 m. The mean temperature during the measurement was 26° C. Assuming the tape to be supported at every 30m,calculate the length of the line, given that cross sectional area of the tape is 0.04 sq.cm, the weight of 1 cc = 0.0077 kg, the coefficient of expansion=0.000012 per 1°C,and the modulus of elasticity = 2.1 x 10^{3} kg/sq.cm
- 3. The bearing of one side of a regular pentagon was found to be N300E. Find bearings of other lines. The following angles were observed in clockwise direction in an open traverse angle ABC = 124°15', angle BCD = 156°30' angle CDE = 102°0' angle DEF = 95°15' angle EFG = 215°30' magnetic bearing of line AB was 241°30' what would be the bearing of line FG =?
- 4. The following consecutive readings were taken along AB with a 4m leveling staff on continuously sloping ground at intervals of 30m: 0.34m on A, 1.450, 2.630, 3.875, 0.655, 1.745, 2.965, 3.945, 1.125, 2.475, 3.865 on B. The elevation A was 60.350. enter the above readings in a level book form and work out RLs by rise and fall method. Also find the gradient of the line AB.
- 5. a) State the situations where tacheometric survey is carried out. Explain second method of determination of constant of tacheometer in the field.
 - b) Enlist the fundamental axes of theodolite. State the relation between the fundamental lines when transit is in perfect adjustment.
- 6. a) Define curve. State different types of horizontal circular curves.
 - b) Explain compound curve? With Neat sketches?
- 7. The following perpendicular offsets were taken at 15 metres intervals from a survey line to a an irregular boundary line. 3.25, 5.60, 4.20, 6.65, 8.75, 6.20, 3.25, 4.20, 5.65.calculate the area using average ordinate rule, trapezoidal rule and Simpson's rule