Roll No

CE-403

B.E. IV Semester

Examination, June 2013

Surveying

Time: Three Hours

Maximum Marks: 70/100

Note: Attempt all questions. All questions carry equal marks. Answer should be precise & to the point only. Assume suitable data if necessary & state them clearly.

- a) What are the various methods of traversing with the theodolite? Explain in detail traversing by the methods of included angles.
 - b) What is trigonometrical leveling? Find the elevation of the top of a lighting conductor from the following data:

the top			
Inst.	Reading on	Angle of	Remarks
station	B.M	elevation	
P	0.760	15°10'	R.L. of B.M. = 225
. Q	0.975	8°35'	Distance PQ = 30m

Station P & Q & the top of the lighting conductor are in the same vertical plane.

OR

2. a) The following lengths and bearings were recorded in running a traverse ABCD. Due to the obstructions it was not possible to observe the bearings of lines BC and CD.

Line	Length (m)	Bearing
AB	550	60°
ВС	1200	?
CD	880	?
DA	1050	310°

Calculate the missing bearings.

- b) What is trigonometrical leveling? Derive the formulas for determining elevation & distance of particular point, when the base of the object is inaccessible for "Instrumental axis at the same & different levels". 10/7
- 3. a) What is tachometer? A tachometer was set up at a station A & the following readings were obtained on a vertically held staff:

Inst. station	Staff station	Vertical Angle	Staff	Remarks
Α	B.M.	-6°30'	2.360, 2.915, 3.470	R.L. of B.M. =
	В	+11°30'	2.065, 2.885, 3.705	400.00

The constants of the instrument were 100 & 1. Find the horizontal distance from A to B & the reduced level of B.

b) Derive the tachometric equation "D = KS + C" for horizontal sight.

OR

- 4. a) Outline the tangential method of tachometry & deduce the expression for horizontal & vertical distances
 - i) When both the observed angles are angles of elevation&ii) When both the observed angles are angles of depression.
 - b) What do you understand by the tachometric constants? How are these constants determined in the field?
- 5. a) Write down the notations & elements of simple circular curve with the help of neat sketch.
 - b) Two straights PQ and QR intersect at a chainage of 3000m. The angle of intersection is 130°. It is required to set out a 5° simple circular curve to connect the straights. Calculate all the data necessary to set out the curve by the method of offsets from chord produced with an interval of 30m.

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OR

- 6. Write short notes on:
 - i) Compound curve,
 - ii) Reverse curve.
 - iii) Vertical curve &
 - iv) Lemniscates curve.
- 7. a) What is triangulation? Explain the principle of triangulation & discuss its classifications.
 - Describe various types of corrections that are to be considered for base line measurements.

OR

- 8. a) What do you understand by baseline? What are the methods for the measurement of baseline?
 - b) The elevations of two triangulation stations A & B 120km apart are 200m & 1000 above m.s.l. The elevations of two peaks C & D on the profiles between them are, respectively, 290m & 540m. The distance AC = 50 km & AD = 80km. Design a suitable signal required at B, so that it is visible from the ground station "A".
 - 9. a) What do you understand by the term "Sounding" used in hydrographic survey? Discuss any two methods for taking soundness.
 - b) Write complete note on aerial photographs.

OR

- 10. a) Explain the basic requirements & procedural steps in the hydrographic survey. What are the different instruments used in the hydrographic survey?
 - b) What do you understand by "Remote Sensing"? Discuss its applications.
