# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

## **End Semester Examination – Winter 2018**

Course: B. Tech in Civil Engineering Sem: III

Subject Name: Surveying-I Subject Code: BTCVC304

Max Marks: 60 Date: 07/12/2018 Duration: 3 Hr.

#### Instructions to the Students:

- 1. Solve ANY FIVE questions out of the following.
- 2. The level question/expected answer as per OBE or the Course Outcome (CO) on which the question is based is mentioned in front of the question.
- 3. Use of non-programmable scientific calculators is allowed.
- 4. Assume suitable data wherever necessary and mention it clearly.

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		(Level/CO)	Marks			
Q. 1	Solve Any Two of the following.	2 43 2 C	12			
A)	Give the conventional symbols for the following:	CO2	06			
<b>B</b> )	1) North line, Chain line 2) Main station, Traverse station 3) River, Canal 4) Road Bridge, Boundary line 5) Jungle, Wire fencing 6) Railway line (double), Open well What is Well-Conditioned triangle? Explain clearly why it is preferred instead of an Ill-	CO1	06			
	conditioned triangle.					
C)	What is Cross Staff? List down the types of Cross staff. Describe the construction and	CO1	06			
	use of an Open Cross staff with a sketch.					
Q.2	Solve Any Two of the following.		12			
<b>A)</b>	i) The fore bearings of the lines AB, BC, CD, DE are 45°30', 120°15', 200°30', 280°45'	CO1	06			
	respectively. Find angles <b, <c,="" <d.<="" td=""><td></td><td></td></b,>					
	ii) A traverse is done by three stations A, B and C in clockwise order in the form of					
-800 P	equilateral triangle. If the bearing of AB is $80^{\circ}30^{\circ}$ , find the bearings of the other sides.					
<b>B</b> )	The following are the observed bearings of the lines of a traverse ABCDEA with a	CO1	06			
	compass in a place where local attraction was suspected.					
	Line FB BB Find correct bearings of the lines by calculating interior angles.  BC 39°30' 222°30' calculating interior angles.  CD 22°15' 200°30' DE 242°45' 62°45' EA 330°15' 147°00'					

C)	Followings are the bearings observed while traversing with a compass, an area where CO1					
	local attraction was suspected. Find the correct bearings of the lines and also the true					
	bearings, if the magnetic declination is 09° W.					
		Line AB BC CD DE EA	FB 60°00' 139°30' 215°15' 208°00' 318°30'	BB 240°00' 317°00' 36°30' 29°00' 138°45'		
Q. 3	Solve Any One of the follo		12			
A)	Write short note on:				CO1	12
	i) Reconnaissance Survey	iv) I	Layout			60
	ii) Preliminary Survey	v) Difference between Summit curve & Valley curve				
	iii) Location Survey	Location Survey vi) Factors responsible for selection of good alignment				
	for a road					
<b>B</b> )	Explain:					12
	i) Curve ranging iii) Objectives behind provision of curves					
	ii) Definition of curve iv) Construction survey for Waterways					
Q.4	Solve Any Two of the follo		12			
A)	What is the Principle of Plane Tabling? Explain all accessories of Plane table with neat					06
	figures.					
B)	List down the methods of plane tabling. Explain procedure of any two methods with					06
	neat figures.					
<b>C</b> )	Write down the advantages and disadvantages of plane tabling.				CO2	06
		0 P P 2				
~~	Solve Any Two of the follo		12			
<b>A)</b>	i) Draw neat labeled diagram	CO3	06			
	ii) Write down the object an					
	iii) Write down definitions of	CO1, CO3	0.5			
<b>B</b> )						06
15,00° L	is 35m above the sea level and the height of the observer is 6m above sea level. Find the					
	distance between observer a					
3377	ii) In leveling between two points A and B on the opposite sides of a river, the level was					
800	set up near A and the staff readings on A and B were 2.645m and 3.230m respectively.					
750	The level was then moved and set up near B, the respective readings on A and B was					
	1.085m and 1.665m. Find the true difference of level between A and B					

- iii) A bench mark with reduced level 155.305m has been established at the floor of a room. It is required to find out the RL of the underside of the roof(R) of the room using spirit leveling. The back sight to the bench mark has been observed as 0.575m (staff held inverted). Calculate the RL(m) of R.
- C) Define the term contour line. Explain the characteristics of contour lines with neat figures.

# CO3 06

## Q.6 Solve Any One of the following.

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A) i) Draw neat labeled diagram of Transit Theodolite.

12

12

- ii) A flag post of height 2m was erected on top of a building. Find the RL of the top of the flag post, if the vertical angles to the bottom and top of it were measured using Theodolite as  $7^0$  and  $10^0$  respectively. A staff reading of 1.245m was taken over a bench mark of +150.000m with vertical angle of  $0^000^0$ .
- iii) Explain Balancing of traverse and rules of distributing errors.
- B) The length and bearing of lines of a closed traverse ABCDA are as under.

Calculate latitude and departure. Apply correction to latitude and departure. Find out closing error. Use Bowditch rule.

BC 600 42<sup>0</sup> CD 100 317<sup>0</sup>

250

Length WCB

 $130^{0}$ 

Line

AB

DA 635.46 235<sup>0</sup>40<sup>3</sup>

\*\*\* End \*\*\*