



## II B. Tech I Semester Regular Examinations, October/November - 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 FOUR Questions from Part-B ~~~~~~~~~

## PART -A

1.	a)	List the reasons f	for incorrect le	ength of	chain?			(2 M)
	b)	List the fundame	ntal lines of D	Dumpy L	evel?			(2M)
	c)	Define the term '	'contour"?					(2M)
	d)	Define the terms	: i)Transiting	ii)Swin	ging face	left iii)Fa	ace Right	(3 M)
	e)	Define the terms	"Compound	Curve"				(3 M)
	f)	Write the formula	a for Simpson	's rule?				(2M)
				PAR	<u>ат -В</u>			
2.	a)	A 20 m chain w 1600 m. It was chaining a total d Determine the	vas found to be 3 found to be 3 listance of 320 correct dista	be 15 cr 30 cm to 30 m. ance if	n too lor oo long : the ch	ng after c at the enc ain was	haining a distance of l of day's work after correct before the	(7M)
	b)	State the reasons	for incorrect	length o	f Chain?			(7M)
3.	a)	Find the angles b $35^0 40^\circ$ and $142$	between the li $2^{0}$ 20'?	nes AB	and AC,	If their re	espective bearings are	(7M)
	b)	Differentiate betw i)True meridian a	ween and Magnetic	Meridia	an ii) De	clination	and Dip	(7M)
4.	a)	Describe the prof	file leveling m	nethod?				(7M)
	b)	Find out the mis given .	sing (?) F.S a	nd B.S	values in	table of	a Leveling field book	(7M)
		Station B	.S I.S	F.S	Rise	Fall	Remarks	
		1. 4.	550	0		0.750	Starting Point	
		2. 2.	125	?		0.750	Change Point	
		4. ?	2.223	1.975			Change Point	
		5.	2.445		1.500		<u> </u>	

- 5. a) How to calculate the area of closed traverse from the rectangular co -(7M) ordinates?
  - b) State the Principle of tachometric Surveying?

1.1.1.1.1.1.1.1.111

(7M)



- 6. a) Two straights of a circular curve meet at an intersection angle of 65<sup>0</sup> and the (7M) length of the long chord is 130 m. Find out the Tangent length, apex distance, and rise in meter of curve?
  - b) Explain the method of setting out curve by Chord and Angle method? (7M)
- 7. a) Explain the Double Meridian Distance (D.M.D) method for the computation (7M) of area of a closed traverse?
  - b) The following perpendicular offsets were taken at 5 m intervals from a (7M) traverse line to an irregular boundary line

#### 2.10; 3.15; 4.50; 3.60; 4.58; 7.85; 6.45; 4.65; 3.14 m.

Compute the area enclosed between the traverse line and the irregular boundary from the first to the last offset.

2 of 2

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## PART –A

1.	a)	What do you mean by plane surveying?	(2 M)
	b)	Define the term 'Magnetic declination''	(2M)
	c)	Define the term "Reduce Level"	(2M)
	d)	State the rules for distribution of error of closure?	(3 M)
	e)	Define the term "Super elevation"?	(3 M)
	f)	List the methods of calculation for volume of barrow pits?	(2M)
		PART -B	
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## 2. a) List the instruments for Direct measurement of Distances? (7M)

b)	Give the broad classification of Surveying?	(7M)
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- 3. a) In a triangle ABC, The bearings of the sides AB, BC and CA are  $60^{0},130^{0}$  (7M) and  $270^{0}$  respectively. Calculate the Interior angles A,B, and C in degrees?
  - b) Find out the missing figures and complete the level book page. Apply usual (7M) arithmetic check.

B.S	I.S	F.S	H.I	R.L	Remarks
4.390			×	×	Point1
	×			192.00	Point2
3.910		6.520	×	×	Point3
	5.390			191.620	B.M
	4.730			×	Point4
	×			203.300	Point5 staff
					inverted
4.330		×	×	×	Point 6
		2.990		194.830	Point 7

## 4. a) Discuss the characteristics of contours, give suitable sketches.

(7M) (7M)

b) Describe the method of Reciprocal leveling.

1 of 2



# ( SET - 2 )

(14M)

5. a) The following fore and back bearings were observed in traversing with a compass

Line	F.B	B.B
AB	S45°001E	N45°001W
BC	N60°301E	S60°301W
CD	N5°301E	S5°301W
DE	N65°30 <sup>1</sup> W	S65°301E
EA	S40°001W	N40°001E
-		

Compute the included angles of the traverse

b) Explain the procedure of running a traverse by the method of included angles. (7M)

- 6. Write short notes on the followinga) Elements of a compound curveb) Reverse Curve
- 7. a) The following perpendicular offsets were taken at 5 m intervals from a (7M) traverse line to an irregular boundary line

2.10; 3.15; 4.50; 3.60; 4.58; 7.85; 6.45; 4.65; 3.14 m.

Compute the area enclosed between the traverse line and the irregular boundary from the first to the last offset.

b) Calculate the side widths and cross-sectional areas of cut and fill in a side hill (7M) Section having the following dimensions.

	B
Centre height in cut	:1m
Formation width	:22m
Side slope in cut	:1 to 1
Side slope in fill	:2 to 1
Transverse slope	: 5.5 to 1



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	c)	Define the term Leve	lling?				(2M)
	d)	List the method of tra	versing wit	h theodolite	?		(3 M)
	e)	Classify the Curves?					(3 M)
	f)	Write the formula for	area of Tri	angle			(2M)
				PART -B			
2.	a)	Discuss briefly the Instruments.?	e classifica	tion of su	rveying based o	on purpose	and (7M)
	b)	A 30m tape standard with a tension of 80 the tape is 0.33 kg	lized in cate N in catena per m.	enary as 29. ry. Calculate	990m at 100N is e the Sag correcti	used in the fi on if the mass	ield (7M) s of
3.	a)	Discuss basic object Convert the followir i) $54^0-30^2$ ii) 1	ive of surve ng W.C.Bs i 32 <sup>0</sup> iii	y and nto Q.Bs $243^{0}-30^{\circ}$	iv) 315 <sup>0</sup> -00		(7M)
	b)	Explain the effects of	of curvature	and refraction	on in Levelling?		(7M)
4.	a)	What is a contour engineering works?	line? What	is the impo	ortance of contou	ır maps in C	ivil (7M)
	b)	Following are the st levels of points by 100.00m	aff readings line of co	s taken with Ilimation m	a dumpy level. I hethod if the R.I	Find the redu	ced (7M) s is
		STATION P	B.S 1.220	I.S	F.S		
		A B		1.750 1.620			
		Q	1.110	1.020	1.545		
		C		1.990			
		E		1.0/0	1.550		
				1 of 2			

### II B. Tech I Semester Regular Examinations, October/November - 2017 **SURVEYING**

**R16** 

(Civil Engineering)

Time: 3 hours

1. a)

b)

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

2. Answer ALL the question in Part-A

3. Answer any FOUR Questions from Part-B

## PART -A

State the Principles of Surveying

Define Azimuth



(2 M)

(2M)



# $\left( \text{ SET - 3} \right)$

(7M)

- 5. a) State the Bowdich rule and transit rules of balancing.
  - b) Calculate latitudes ,departures and closing error for the following traverse, (7M) and adjust using Bowditch's rule.

Line	Length(m)	WCB
AB	89.31	45 <sup>°</sup> 10
BC	219.76	72 <sup>°</sup> 05'
CD	151.18	161 <sup>°</sup> 52 <sup>°</sup>
DE	159.10	228° 43
EA	232.26	300 <sup>°</sup> 42

- 6. a) Write short notes on the following
  - i) Transition Curve
  - ii) Super elevation.
  - b) Two tangents meet at chainage 1023 metres the deflection angle being 36°.A (7M) Circular curve of radius 300m is to be introduced in between the two tangents Calculate the
    - following
    - i) Tangent Length
    - ii) Length of Circular curve
    - iii) Chainages of the tangent points.
- 7. a) The following perpendicular offsets were taken from a chain line to an (7M) irregular boundary.

Chainage	. 0	8	20	35	47	60m
Offsets	14.5	24.5	30.8	27.4	28.4	18.4m
Compute the a	area betwee	en the cha	ain line	,the bo	undary	and the end offsets.

Determine the volume of cut and fill from chainage 0 to 100 m from the three X-sections at chainage 0,45.0, and 100.0 m.

b) State the determination of capacity of reservoir? (7M)

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(7M)



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		PART –A	
1.	a)	Define the term ' Surveying'	(2 M)
	b)	State the uses of Compass?	(2M)
	c)	Define the term "Bench Mark"?	(2M)
	d)	Define terms "Contour interval and "Horizontal equivalent" of contour?	(3 M)
	e)	Name different methods of Curve ranging.	(3 M)
	f)	State the mid-ordinate rule of area calculation?	(2M)
		<u>PART -B</u>	
2.	a)	What are different methods of making linear measurements? Describe briefly	(7M)
	b)	The length of a line measured with 20 m chain was found to be 372 metres. The true length of the line was known to be 371 metres. Find the error in the chain?	(7M)
3.	a)	The following are the observed fore end back bearings of a closed compass traverse ABC. Calculate the include angles $ \begin{array}{c c} \underline{Line} & \underline{F.B} & \underline{B.B} \\ \underline{AB} & 40^{\circ} & 220^{\circ} \\ BC & 110^{\circ} & 290^{\circ} \\ CA & 275^{\circ} & 95^{\circ} \end{array} $	(7M)
	b)	Explain the terms "Local attraction" and "Magnetic declination"	(7M)
4.	a)	Explain the principle of leveling?	(7M)
	b)	Define the terms "Contour Interval" and "Horizontal Equivalent of Contour"?	(7M)
5.	a)	Describe the Transit Vernier theodolite with sketch.	(7M)
	b)	The lengths and bearings of the four lines of a closed traverse ABCDE. Determine the length and bearing of the fifth line EA. Line Length Bearing	(7M)

Line	Length	Bearing	
AB	194.1m	85 <sup>0</sup>	
BC	201.2m	15 <sup>0</sup>	
CD	165.4m	285 <sup>°</sup> 30'	
DE	172.6m	$195^{\circ}30^{\circ}$	
EA	?	?	
		1 of 2	

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- 6. a) What is a "Compound Curve "? Describe in a few sentences, how this curve (7M) differs from other ones.
  - b) A Circular curve has been set off touching the line AB and BC at points A and C (7M) respectively. If the angles CBA is 156° and the minimum distance from point B to the curve is 20 metres, Calculate i) the length of the lines AB and BC and (ii) Area bounded by the lines AB and BC and the Curve.
- 7. a) The area with in the contour lines at the site of Abandoned Quarry used as the (7M) water reservoir and the face of the proposed dam are as follows;

Contour	350	352	354	356	358	360	362
in							
Metres							
Area in	300	10,500	76000	1,45000	270000	4,15000	4,70000
Sq.M							

Taking 350 as bottom level of reservoir and 362 as the F.R.L. Find the volume of water in the reservoir in cubic metres using Trapezoidal rule.

b) Strata the various methods for computation of areas along irregular boundaries? (7M)

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