0		Reg. No. :											]	
Question Paper Code: 53106														
	B.E.	/ B.Tech. DEGREE E	XAI	MINA	ATIC	)N, 1	JOV	202	2					
		Third S	Seme	ester										
	Civil Engineering													
	15UCE306 - SURVEYING													
		(Regulat	tion	2015	)									
Du	ration: Three hours						Ma	axim	um:	100	Ma	rks		
		Answer AI				、 、								
1	XX71 1 · 1 1 ·	PART A - (5		= 5 M	larks	5)						C	01	п
1.	-	of line is determined by $(1)$ S		(	\ <b>T</b> 1	1.	1.4		(	1) D			01-1	K
n	(a) Prismatic compass		Dass	(C	;) I n	eodo	lite		(	a) D	ump	y lev		D
2.	The datum adopted fo			( )	.) \ \	TI of	Cui	orat	(	4) M	CI -		02- ]	
3.	<ul><li>(a) MSL at Chennai</li><li>Balancing of traverse</li></ul>	(b) MSL at Karachi		(0	) IVI.		Guj	alat	(	u) IVI	SL i	at Bo	03- 1	-
5.	(a) Transit rule	(b) Mid ordinate rule	<b>x</b>	(c	) Tr	nezo	oidal	rule	(	d) Pr	isma	oidal		
4.	In tangential tacheom			(0	<i>)</i> II	ipezi	Jiuui	Ture	(	u) 1 1	15111	CO <sup>2</sup>		
••	(a) Vertical	(b) Inclined		(c	e) Ho	rizoi	ntal		(	d) N	orma			
5.	The first point of the c			(-	)				(				05-1	R
	(a) Forward tangent	(b) Backward tangen	ıt	(c) F	oint	of ir	nterse	ectio	n (	d) Po	oint o	of cu	rve	
		PART – B (5	x 3=	= 15N	larks	5)								
6.	State the principles of Surveying.					CO1- R			R					
7.	Compare height of Collimation method and Rise and Fall method. CO2- R					R								
8.	What is meant by Gales table. CO3- R					R								
9.	State the advantages and disadvantages of Analytic lens. CO4- R					R								
10.	Draw a neat sketch of Compound curve and mark the component parts. CO5-					05- J	R							

## $PART - C (5 \times 16 = 80 Marks)$

11. (a) Explain the procedure for Reciprocal and Direct ranging. CO1- U (16)

Or

(b) The following are the observed bearings of the lines of a traverse CO1-U (16) ABCDEA with a compass in a place where local attraction was suspected. Calculate the correct bearings of the lines

1	e				
Line	Fore Bearing	Back Bearing			
AB	75 <sup>0</sup> 05	254 <sup>0</sup> 20			
BC	115 <sup>o</sup> 20 <sup>i</sup>	296 <sup>0</sup> 35			
CD	165 <sup>0</sup> 35	345 <sup>0</sup> 35			
DE	224 <sup>0</sup> 50	44 <sup>0</sup> 05			
EA	304 <sup>0</sup> 50	125 <sup>0</sup> 05			

12. (a) The following staff readings were observed successively with a CO2-U (16) level, the instrument having been moved after the third, sixth and eighth readings. The readings are 2.220, 1.600, 0.980, 2.090, 2.865, 1.260, 0.600, 1.990, 1.405 and 2.685m. Enter the readings in a page of Level book and Calculate the R.L. of points with the staff held on B.M. of 100m.

Or

- (b) Explain the various characteristics and uses of Contour. CO2- U (16)
- 13. (a) The table below gives the lengths and bearings of the lines of a CO3-U (16) traverse ABCDEA. Calculate the length and bearing of line EA omitted.

Line	Length (m)	Bearing
AB	194.1	85 <sup>0</sup> 30
BC	201.2	15 <sup>0</sup> 00
CD	165.4	285 <sup>o</sup> 30
DE	172.6	195 <sup>0</sup> 30
EA		

Or

(b) Explain repetition, reiteration methods for measuring horizontal CO3-U (16) angle.

14. (a)(i) Explain how you will determine the Tachometric constants.CO4- U(10)(ii) Compare various methods of Tachometry.CO4- U(6)

Or

(b) The following observations were made using Tachometer with a CO4-U (16) multiplying constant 100. Calculate the Reduced Level of C. Assume R.L. of B.M. as 450.50 m.

Instrument	Staff	Vertical	Stadia hair readings
Station	Station	angle	
А	BM	- 5 <sup>°</sup> 30	0.905,1.455,2.005
А	В	8 <sup>0</sup> 0	0.755,1.655,2.555
В	С	10 <sup>0</sup> 0	1.500,2.250,3.000

15. (a) Two tangents intersect at chainage 1250 m; The angle of CO5-U (16) intersection is 150°. Calculate all the necessary data to set out a circular curve by Rankines method. Assume a peg interval of 20m.

Or

(b) Highlight the steps involved in setting out of a transition curve. CO5- U (16)