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1 ota	1 No.	of Questions: 10] SEAT No.:			
P33	340	[Total No. of Pages:	4		
		[5353]-506			
		T.E. (Civil)			
		ADVANCED SURVEYING			
		(2015 Pattern)			
		[Max. Marks : 7	70		
Instr	ructio 1)	ons to the candidates: Answer Q.No.P or Q.No.2, Q.No.3 or Q.No.4, Q.No.5 or Q.No.	6		
	1)	Q.No.7 or Q.No.8, Q.No.9 or Q.No.10.	υ,		
	2)	Neat diagrams must be drawn whenever necessary.			
	3)	Figures to the right indicate full marks.			
	4)	Assume suitable data, if necessary.			
Q1)	a)	Explain with neat sketches, commonly used layouts of triangu			
		systems?	5]		
	b)	What is SBPS? State and explain GAGAN system.	5]		
		OR			
Q2)	a)	Define,	5]		
۷-)	α)		٠,1		
		i) Well conditioned triangle			
		ii) Strength of a figure.			
		iii) Accuracy of Triangulation			
		iv) Intervisibility of stations			
		v) Station marks			
	b)	Explain the graphical method of solving three point problem.	5]		
Q3)	a)	Explain the term sounding and explain any two methods of locating the	ne		
~ /	,		5]		
	b)	Differentiate between raster data and vector data with example	5]		
		> '	_		

Q4)	a)	What are the different types of errors in GPS observation and explain anyone of them. [5]			
	b)	Explain Remote sensing applications in disaster management with suitable example. [5]			
Q 5)	a)	Define with example: [6]			
		i) Direct and indirect observation			
		ii) Independent and conditioned quantity			
		iii) Observation equation and conditioned equation			
	b)	Explain stepwise procedure of computations of sides of spherical triangle by spherical trigonometry. [4]			
	c)	The following angles are measured at a station closing the horizon. The values of the angles are: [8]			
		A = 77°14'20" weight 4			
		B = 49°40'35" weight 3			
		$C = 53^{\circ}04'52''$ weight 2			
		Give the corrected values of the angles. (use method of correlates)			
Q6)	a)	Define: [5]			
		i) True error,			
		ii) Most probable value,			
		iii) Conditioned Quantity			
		iv) Residual error,			
	1 \	v) weight of an obeservation			
	b)	What kinds of error in triangulation adjustment? Explain in detail. [5]			
	c)	Find the most probable values of the angles A, B and C of a trian ABC from the following observations (Use method of differences).			
		Angle Weight			

Angle	Weight)
Angle $A = 65^{\circ}15' 30''$	3	5
Angle B = $51^{\circ} 11' 25''$	2	8.
Angle $C = 63^{\circ} 32' 34''$	4	

Q7) a)	Def	Define the following terms with sketch: [8]			
	i)	Principal point,			
	ii)	Scale			
	iii)	Air base distance,			
	iv)	Digital elevation model.			
b)	of to Foca long of p	scale of aerial photograph is 1:10000, effective at an average elevation errain of 500 m. The size of aerial photograph is 230mm × 230mm. al length of camera lens is 20 cm. Speed of aircraft is 180 kmph, eitudinal overlap is 60% and side overlap is 30%. Determine the number shotographs required to cover an area of 30km × 22.5 km. Also rmine exposure interval and flying height.			
		OR			
Q8) a)	Der	ive an expression for displacement due to ground relief. [8]			
b)	air of photograph is taken with a camera having focal length 15. The scale of photography is 1:10000 and photo base is 5.65. The measured parallax of a vertical control point having an vation 140 m is 87.28 mm. Compute the elevation of another at P whose measured parallax is 84.18 mm. [8]				
Q9) a)		the difference of levels of the points P and Q and RL of P from the towing data: [10]			
	Ang	gle of depression P to $Q = 1^{\circ} 32' 12''$			
	Hor	izontal dist. Between PQ =7118 m			
	Heig	ght of signal at P = 3.87 m			
	Heig	ght of Instrument at $Q = 1.27 \text{ m}$			
	Coe	ff. Of refraction = 0.07			
	RL	izele of depression P to $Q = 1^{\circ} 32' 12''$ izontal dist. Between PQ =7118 m ght of signal at P = 3.87 m ght of Instrument at $Q = 1.27$ m ff. Of refraction = 0.07 of $Q = 417.860$ m			
	Take	e Rsin1" = 30.88m			
b)) Whi	le doing an underground survey describe the transferring the surface			

[6]

alignment through a Shaft with the help of neat sketch?

- Q10)a) Derive the expression for the difference of level between two points A and B a distance D apart, with the vertical angle as the angle of elevation from A to B. The height of the, instrument at A and that of the signal at B are equal. [10]
 - b) Explain stepwise with neat sketch, how determine the location of pier s of bridge. [6]

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