Seat No.: _____ Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV(NEW) - EXAMINATION - SUMMER 2019

Subject Code:2140601 Date:17/05/2019

Subject Name: Advanced Surveying

Time:02:30 PM TO 05:00 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

			MARKS
Q.1	(a)	Describe with examples any three laws of weight	03
	(b)	<u> </u>	04
	(c)	Which error is removed by taking face left and faces right reading in theodolite? Derive the distance and elevation formulae used in techeometry for staff held vertical and line	07
		of sight horizontal.	
Q.2	(a)	What are analytic lens? Why these lenses are fitted in the techeometer	03
	(b)	Define (i) Principal point (ii) Nadir (iii) Zenith (iv) Overlap	04
	(c)	What are different types of triangulation systems? Describe	07
		the criteria for selection of triangulation stations. OR	
	(c)	What is photo theodolite? Determine number of	07
	. ,	photographs required to cover an area of 120 sq. km if	
		longitudinal lap is 60% and side lap is 30%. Scale of an	
		aerial photograph is 1 cm= 100 m and photograph size is 20 cm x 20 cm.	
Q.3	(a)	Define (i) vertical circle (ii) celestial horizon (iii) terrestrial	03
Q.C	(4)	equator	00
	(b)	What is importance of base line? How is it extended?	04
	(c)	Compute the horizontal distance PA and RL of point A	07
		for staff held vertically for below observations taken by techeometer.BM=50 m , K=100 and C=0	
		Inst. Staff Vertical Staff	
		Station point angle readings	
		P BM -4° 1.460, 1.915, 2.570	
		A +5° 1.200, 1.885, 2.840	
0.3	()	OR	0.2
Q.3	(a) (b)	Define (i) Drift (ii) Azimuth (iii) Isocenter What is scale of photograph? Derive the equation for it	03 04
	(c)	Following readings are taken by theodolite	0 4 07
	(0)	Angle Weight Angle Weight Angle Weight	07
		60° 40′ 20″ 2 60° 40′ 18″ 2 60° 40′ 19″ 3	
		Calculate(i) Probable error for single measurement for unit	
		weight (ii) Probable error for single observation of weight 3	
Q.4	(a)	(iii) Probable error of weighted arithmetic mean Differentiate systematic errors and accidental errors	03
ų. T	(b)	•	03
	()	Cumulative errors and random errors	.
	(c)	What is the principle of least square? Prove it mathematically	07

OR

Q.4	(a)	Derive equation for scale of vertical photograph	03
	(b)	Describe briefly main types of EDM instruments	04
	(c)	What is remote sensing? Describe the energy interaction with earth surface features.	07
Q.5	(a)	Give the classification of sensors	03
	(b)	State the application of GIS and GPS in civil engineering	04
	(c)	Compare different elements of visual image interpretation	07
		and mannual image interpretation	
		OR	
Q.5	(a)	Define GPS and explain the working principle of GPS.	03
	(b)	How total station is different from theodolite? Give salient	04
		features of total station.	
	(c)	List out different GIS software currently used and discuss all components of GIS.	07
