A		Reg. No. :										
		Question Pa	per C	ode: 9)6A(05						
	В	.E. / B.Tech. DEGREE	EXAM	IINATI	ION,	MA`	Y 20	24				
		Four	th seme	ester								
		Agricult	ure Eng	ineerin	g							
		19UAG405- Su	rveying	and Lo	evelli	ng						
		(Regu	ılation 2	2019)								
Dui	ration: Three hours						N	Maxi	mum:	100) Ma	rks
		Answer	ALL Q	uestion	S							
		PART A - (10 x 1 =	10 Ma	ırks)							
1.	In a metric chain, no. of links per meter can be								(CO2	- Ap	
	(a) 2 (b	5) 5	(c) 8					(d)10)			
2. The surveys are to fix the boundaries of municipalities											C	O1- U
	(a) Cadastral surveys		(b) City surveying									
	(c) Engineering surveys		(d) Military surveys									
3.		bearing of the line ABB from AB to BC is	is 50°	and o	f line	e BC	is 1	120°.	The	(CO2	- Ap
	(a) 70°	(b) 50°	(e) 110°				(d) 120)°		
4.	In plane table surv	eying the operation wh	ich mu	st be ca	rried	out i	is				C	O1- U
	(a) Resection	esection (b) intersection (c) orientation (d) tra						l) trav	ersi	ng		

The height of collimation method is ---- and ---- labour is required as

In permanent adjustment of levels ,two peg is done to correct or adjust

(c) slow,more

(b) level tube

 $(c)0^{\circ}$

(b) Rapid, less

compared to rise and fall method

7. Contour lines cross a ridge or valley line at

(b)90°

(a) Rapid, more

(a) Line of collimation

(c) cross –hair ring

(a) 45°

CO1-U

CO1-U

CO1-U

(d) slow ,less

(d) 180°

(d) cross-hair ring and line of collimation

The cross-section area of river flow can be calculated by using following 8. CO1-U formula (a) simpson's rule (b) trapezoidal rule (d) Thumb rule (c) both(a) and(b) Which of the following indicates the correct set of the combination of CO1-U total station? (a) Theodolite, compass (b) Theodolite, EDM (c) Electronic theodolite, EDM (d) EDM, GPS 10 During which year the project on GPS was launched? CO1-U (b)1971(a) 1970 (c)1972(d)1973PART - B (5 x 2= 10 Marks) 11 Differentiate between well-conditioned and ILL -conditioned triangles CO1-U Change the following QB to WCB: CO2- App (a) S36° 30'W (b) S43° 40'E (c) N45° 30'E CO1-U 13 List out the personal errors in levelling... How will you analyze the capacity of the reservoir?. CO3- Ana 15 State the applications of GPS. CO2- App $PART - C (5 \times 16 = 80 \text{ Marks})$ Describe with neat sketchs how an obstacle which interrupts CO2- App 16 (16)chaining but not ranging can be crossed over the chain survey.

Or

- (b) Prepare a list of accessories required for a chain survey? Explain CO1- U the functions of each. (16)
- 17 (a) The following bearings were taken on a closed compass CO2- App Traverse

Line	FB	BB
AB	80° 10'	259°0'
BC	120°20'	301° 50'
CD	170°50'	350°50'
DE	230° 10'	49° 30'
EA	310° 20'	130° 15'

Compute the interior angles and correct them forobservational errors. Assuming the observed bearing of the CD to be correct. Adjust the bearing of the remainingsides

Or

(16)

	(b)	Explain the method of conducting two point problem in the field	CO1- U	(16)
18	(a)	The following consecutive readings were taken with a level and 5 meter leveling staff on continuously sloping ground at a common interval of 20 metres: 0.385, 1.030, 1.925, 2.825, 3.730, 4.685, 0.625, 2.005, 3.110 and 4.485. The reduced level of the first point was 308.125 m. Calculate the reduced levels of the points by rise and fall method and also the gradient of the line joining the first and the last point. Or	CO3- App	(16)
	(b)	What are the different sources of error in leveling and explain them in detail	CO1- U	(16)
19	(a)	Explain in detail about the construction, characteristics and uses of MASS- HAUL diagram Or	CO1- U	(16)
	(b)	The following area a series of offsets taken from a chain line to a curved boundary line with offsets intervals of 15m 0,2.62,3.86,5.62,7.85,8.25,4.25,0 compute the area between the cahin and the curved boundary and the end offsets, calculate by simpons and trapezoidal rules.	CO2- App	(16)
20	(a)	Explain in detail about various components of a transit theodolite with neat sketches Or	CO1- U	(16)
	(b)	Explain the various types of GPS devices and their uses.	CO1- U	(16)