Enrollment No: _____ Exam Seat No: _____

C.U.SHAH UNIVERSITY **Summer Examination-2019**

Subject Name : Basics of Civil & Structural Engineering

	Subject	t Code : 4TE	CO2BCS1	Branch: B.Tech (All)		
	Semest Instruct	er: 2 ions:	Date: 02/05/2019	Time: 02:30 To 05:30	Marks: 70	
	(1) (2) (3) (4)	Use of Prog Instructions Draw neat d Assume suit	rammable calculator & a written on main answer iagrams and figures (if r able data if needed.	any other electronic instrument is prohil book are strictly to be obeyed. necessary) at right places.	oited.	
Q-1		Attempt the	e following questions:			(14)
	a)	Define level	ing.			
	b)	What are the	e three segments of GPS	!?		
	c)	Convert the	WCB of 250° into RB.			
	d)	Enlist the ty	pes of stones.			
	e)	Write the fu	nctions of ingredients of	f cement.		
	f)	List out the	various properties of bri	cks		
	g)	What is mea	ant by ranging?			
	h)	Define Papp	ous– Guldinus theorem.			
	i)	List the Fun	damental principle of m	echanics.		
	j)	State the La	w of Parallelogram of F	orces.		
	k)	What is the	purpose of drawing a fre	ee body diagram?		
	l)	Define cente	er of gravity.			
	m)	What is radi	us of gyration?			
	n)	What is para	allel axis theorem?			
Atte	empt any	four questi	ons from Q-2 to Q-8			
Q-2		Attempt all	questions			
	(a)	Differentiate	e between plane surveyi	ng and geodetic surveying.		(04)
	(b)	Discuss the	various classification of	survey in detail.		(10)



Q-3 Attempt all questions

(a)	What is concrete? What are the types of concrete? Explain the properties of concrete.	(06)

- (b) Explain the various types of cement used for construction. (04)
- (c) Discuss the characteristics of contour with the help of neat sketches. (04)

Q-4 Attempt all questions

- (a) A 20m chain was found to be 8cm too long at the end of days work after measuring (06) 4000m. If the chain was correct before the commencement of work, find the correct length of the line.
- (b) Differentiate between prismatic compass and surveyors compass. (04)
- (c) Write short notes on the importance of sand and aggregate in construction. (04)

Q-5 Attempt all questions

- (a) Explain the various methods of seasoning of timber. (06)
 (b) Write short notes on copper with its uses and properties. (04)
- (c) Write the uses and application of GPS. (04)

Q-6 Attempt all questions

- (a) Two cables are tied together at *C* and are loaded as shown in figure 1. Knowing that (08) $\mathbf{P} = 500 \text{ N}$ and $\alpha = 60^\circ$, determine the tension in (*a*) in cable *AC*, (*b*) in cable *BC*.
- (b) Determine the resultant force of the force system shown in figure.2. (06)





Q-7 Attempt all questions

(a) Determine the forces in all the members of the truss shown in Figure.3. All inclined (14) members are at 60° to horizontal and length of each member is 2 m.



Figure.3.

Q-8 Attempt all questions

- (a) Find the centroid of the shaded section shown in the figure.4. (06)
- (b) Determine the moment of inertia of section shown in Figure.5. (08)







