## **C.U.SHAH UNIVERSITY** Winter Examination-2020

## Subject Name: Fundamental of Electrical Engineering

	Subject Code: 4TE01FEE1				Branch: B.Tech (All)					
	Semes	ter: 1	Date: 10/03	/2021	Time:	03:00 To 06:00	Marks: 70			
	Instruc (1) (2) (3) (4)	<ul> <li>Instructions:</li> <li>(1) Use of Programmable calculator &amp; any other electronic instrument is prohibited.</li> <li>(2) Instructions written on main answer book are strictly to be obeyed.</li> <li>(3) Draw neat diagrams and figures (if necessary) at right places.</li> <li>(4) Assume suitable data if needed.</li> </ul>								
Q-1		Attempt the	following que	stions:				(14)		
	1) The statement for Kirchhoff's Voltage law is represented by									
A) $V_1 + V_2 + V_3 = 0$ B) $R_1 + R_2 + R_3 = 0$					$R_3 = 0$					
	C) $I_1 + I_2 + I_3 = 0$			D)	D) None of the above					
2) The element responsible for the flow of electrons in the circuit is										
		A) Switch	B) Battery	C) Both c	of them	D) None of above				
	3)	Unit of resisti	vity is							
		A) Weber	B) Ohm	C) Ohm-me	etre	D) Ohm/metre				
	4)	Current is def	ined as							
	A) Rate of Flow of Atoms B) Rate of Flow of protons									
C) Rate o Flow of Electrons D) All of above										
	5)	5) Which one of the below element consume the energy?								
		A) Resistor	B) Inductor	C) Capacito	or D) No	ne of above				
	6)	Which one of	the below is r	not a valid for	mula?					
		A) $V = \frac{Q}{C}$	B) $C = \frac{Q}{V}$	C) $Q = C$	V D)	$C = \frac{V}{Q}$				
	7)	The average v	alue of a sine	wave over a f	full cycle is	·				
		A) 0.707	B) 0	C) 0.636	D) 0.318					
	8)	The ratio of m	ns. value to av	erage value is	s called pea	ak factor.				

A) True B) False



	9)	Which one of the below element is also known as current source?						
		A) Battery B) Analog meters C) Inductor D) None of above						
	10)	The peak value of sine wave is 100 V. Its rms value is						
		A) 63.7 V B) 141.4 V C) 100 V D) 70.71 V						
	11)	When four capacitors of $0.25\mu F$ are connected in series , the resultant capacitance will be						
		A) 1 $\mu$ F B) 0.125 $\mu$ F C) 0.0625 $\mu$ F D) 4 $\mu$ F						
	12)	Which one of the below material has highest resistance?						
		A) Conductors B) Insulators C) Electrolytes D) Semiconductor						
	13)	) A transformer is aequipment.						
	A) Rotating B) Static C) Both rotating and static D) None of the above							
	14)	A wave completes one cycle in $10 \ \mu s$ . Its frequency will be						
		A) 10 Hz B) 50 Hz C) 10 KHz D) 100 KHz						
Atten	npt ar	ny four questions from Q-2 to Q-8						
Q-2	(a)	<ul><li>Attempt all questions</li><li>(a) Derive an expression of equivalent resistance for 'n' number of resistances connected in the second second</li></ul>						
		series. Give the advantages of series connection.						
	<b>(b</b> )	State and explain Ohm's law. Give its limitations	07					
Q-3	(a)	Attempt all questions State and explain: i) Kirchoff's Current Law ii) Kirchoff's Voltage Law	(14) 07					
	<b>(b)</b>	Give any seven comparisons between magnetic circuit and electrical circuit.	07					
Q-4		Attempt all questions						
	(a)	Define capacitance. Derive an expression of total capacitance for $n$ number of capacitors when connected in parallel	07					
		Derive the relationship between the voltage and current for purely resistive AC circuit	07					
	(b)	) Draw the waveforms and phasor diagram for voltage and current.						
Q-5	(9)	Attempt all questions Obtain an expression for the equivalent star network resistance for a given delta	(14)					
	(a)	network	07					

(b) A network of 9 conductors connected A, B, C, D, E, F as shown in figure. Determine the 07



resistance between A and B.



## Q-6Attempt all questions(14)(a)Derive the equation for calculating average value of AC current.(b)(b)Derive the relationship between the voltage and current for purely inductive AC circuit.

Draw the waveforms and phasor diagram for voltage and current.

Q-7	(a)	Attempt all questions Explain the following sinusoidal function terminology.			
		i) Amplitude	ii) Angular Frequency	iii) Time period	
	<b>(b)</b>	Derive the relationship between the voltage and current for AC series R-C circuit. Draw			07
		the waveforms and phasor diagram for voltage and current.			

## Q-8 Attempt all questions (14)

- (a) Derive the emf equation  $e = 4.44 f N \phi_m$  for a single phase transformer Where f= 07 frequency of supply, N= number of turns either primary or secondary side,  $\phi_m =$  maximum flux in the core.
- (b) For a series RLC circuit, derive the equation for series resonance 07 frequency  $f = \frac{1}{2\pi\sqrt{LC}}$ .

