INSTITUTE OF AERONAUTICAL ENGINEERING



(Autonomous) Dundigal, Hyderabad - 500 043

INFORMATION TECHNOLOGY

DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name	:	FUNDUMENTALS OF ELECTRICAL ENGINEERING
Course Code	:	AEEB01
Program	:	B.Tech
Semester	•••	I
Branch		Information Technology
Section	•••	A & B
Academic Year	:	2019 - 2020
Course Faculty	:	Mr. A Nareshkumar, Assistant Professor Mr. K Lingaswamy, Assistant Professor Dr. M Laxmidevi Ramanaiah, Associate Professor Mr. A Srikanth, Assistant Professor Mr. T Mahesh, Assistant Professor Mr. N Shivaprasad, Assistant Professor

COURSE OBJECTIVES:

The	The course should enable the students to:					
Ι	Understand the basic electrical circuits and circuit laws to study behavior of electrical networks.					
II	Use different network reduction techniques to study characteristics of electrical networks.					
III	Analyze series and parallel AC circuits using complex notation.					
IV	State and use DC circuit theorems to determine unknown currents and voltages.					

DEFINITIONS AND TERMINOLOGY QUESTION BANK

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		MODULE	-I			
1	Define Inductance.	The property of a conductor by which a change in current flowing through it induces a voltage in both the conductor itself (self-inductance) and in any nearby conductors (mutual inductance). Measured in Henry (H).	Remember	CO 1	CLO 1	AEEB01.01
2	Define Capacitance.	The ability of a body to store an electrical charge. Measured in Farads as the ratio of the electric charge of the object (Q, measured in Coulombs) to the voltage across the object (V, measured in Volts).	Remember	CO 1	CLO 1	AEEB01.01
3	What is Conductor.	Any material where electric current can flow freely.	Remember	CO 1	CLO 1	AEEB01.01

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		Conductive materials, such as				
		metals, have a relatively low				
		resistance. Copper and				
		aluminum wire are the most				
		common conductors.				
4	What is a	The wattmeter is an instrument	Remember	CO 1	CLO 1	AEEB01.01
	Wattmeter.	for measuring the electric power				
		in Watts of any given circuit.				
5	What is an	A coil of wire wrapped around	Remember	CO 1	CLO 1	AEEB01.01
	Inductance.	an iron core. The inductance is				
		directly proportional to the				
	D	number of turns in the coll.	D	CO 1		AEED01.01
6	Define	A difference in potential that	Remember	01	CLO I	AEEB01.01
	Electroniouve	eurrent Measured in Volta				
7	Foice (EMF).	Electrical current is the flow of	Damamhar	CO 1	CLO 1	AEED01.01
/	Define electric	electrons from higher electric	Remember	01	CLU I	AEED01.01
	current.	potential towards the				
		lower electric potential				
8	Define voltage	The potential difference	Remember	CO 1	CL04	AEEB01.04
0	Define voltage.	between two points in an	Remember	001		TILLED 01.01
		electric circuit called voltage.				
9	Define power.	The rate of doing work by	Remember	CO 1	CLO 4	AEEB01.04
	1	electrical energy per unit time is				
		called the power.				
10	Define	Resistance is the property of a	Remember	CO 1	CLO 4	AEEB01.04
	resistance.	substance, which opposes the				
		flow of electric current.	and the second sec			
11	State Kirchhoff's	Kirchhoff's current law: The	Remember	CO 1	CLO 4	AEEB01.04
	laws.	sum of currents flowing towards				
		the junction is equal to the sum				
		of the currents flowing away				
		from it.		- 7		10 m
		Kirchhoff's voltage law: In a		_		
		closed circuit, the sum of the				1
		potential drops is equal to the	Contraction of the second			
10	Evaluin about the	Sum of the potential rises.	Understand	CO 1	CLO 4	AEED01.04
12	Explain about the	a girauit such that the surrant	Understand	01	CLO 4	AEED01.04
	circuits	flowing through them is same is				
	circuits.	called as series circuit				
		When resistors are connected		6		
		across one another so that same		~		
		voltage applied to each, then				
		they are said to be in parallel the				
		circuit is called as parallel				
		circuit.				
13	State Ohm's law.	When temperature remains	Remember	CO 1	CLO 4	AEEB01.04
		constant, current flowing				
		through a circuit is directly				
		proportional to potential				
		deference across the conductor.				
1.4	Where batter	$V = 1^{\circ} K$ (Volts)	Und-met - 1	CO 1	CLO 4	
14	why battery	of chemical aparay and then	Understand	CUI	CLU 4	AEEB01.04
	(Ampere hour)	converts it into electrical energy				
	and not in VA	to utilize for a specific time. The				
	(Volt-Ampere).	amount of available charge is				
	(the capacity of a cell or battery				

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		which may be expressed in Ah.				
		Moreover, in a charged battery,				
		the numbers of molecules are				
		limited to create a flow of				
		electron in electric circuits, so,				
		there must be a limited number				
		of electrons in a cell/battery				
		which they motivate through a				
		circuit to fully discharge.				
15	Compare	An ideal voltage source is a	Understand	CO 1	CLO 1	AEEB01.01
	between practical	power supply				
	sources and ideal	that can give you an infinite				
	sources.	amount of current at a		_		
		set voltage, without				
		any voltage drop. It's				
		independent of the load				
		resistance or output current.				
		However we live in a non-				
		ideal world.				
16	Deduce voltage	Converting a practical current	Understand	CO 1	CLO 1	AEEB01.01
	source from	source connected with a resistor				
	current source	in parallel to a voltage source				
	using source	connected with a resistor in				
	transformation.	series follows the conditions for				
		equivalent circuits:				
		(1) The resistors must be equal				
		in both circuits.				
		(2) The source transformation				
		must be constrained by $vs = 1s$				
17	Why ground is	K. A distribution system insulated	Understand	CO 1	CLO 1	
17	with ground is	from ground may attain a high	Understand	COT	CLU I	ALLBOI.01
	used in circuits.	notential due to transient		_		-
		voltages caused by arcing static				
		electricity or accidental contact				
		with higher potential circuits		_		2
		A ground connection of the		_		
		system dissipates such potentials			A	
		and limits the rise in voltage of		r .		
		the grounded system.			100	
18	How do house	Electricity arrives at	Understand	CO 1	CLO 1	AEEB01.01
_	circuits work.	your house from your local		- 2.2		
		utility company by a power line		100		
		or underground though a		S. 77.		
		conduit. Most homes have three-		×		
		wire service two hot wires and				
		one neutral. This is the central				
		distribution point for the				
		electrical circuits that run to				
		lights, receptacles, and				
		appliances throughout the house.				
19	Where do we use	The parallel circuit is the	Understand	CO 1	CLO 1	AEEB01.01
	parallel circuits.	standard electrical circuit found				
		in most homes and devices.				
		Because it provides more than				
		one way for a current to flow				
		through to a device, it creates a				
		much more stable and efficient				
		power system than would				
1		otherwise be possible.			1	

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
20	Why voltage in	In parallel circuits, the electric	Understand	CO 1	CLO 2	AEEB01.02
	parallel circuit is	potential difference across each				
	the same.	resistor is the same. In a parallel				
		circuit, the voltage drops across				
		each of the branches is the				
		same as the voltage gain in the				
		battery. Thus, the voltage drop				
		is the same across each of these				
		resistors.		~~ .	~ ~ ~ ~	
21	What is	KVL and KCL are the two laws	Understand	CO 1	CLO 1	AEEB01.01
	difference	given by Kirchhoff. KVL states				
	between KVL	that the algebraic sum of all				
	and KCL.	in closed path of clostrical		-		
		network is zero KVL and				
		KCL are one of the fundamental		\sim		
		laws of electric circuit analysis				
		KVL states that the sum of all				
		the voltages around a closed				
		path (loop) is zero.				
22	Define loop in	A loop is any closed path in	Remember	CO 1	CLO 4	AEEB01.04
	electrical circuit.	a circuit. It is a closed path				
		formed by starting at a node,				
		passing through a set of nodes,				
		and returning to the starting				
		node without passing through				
		any node more than once.		<i><i><i></i></i></i> <i><i></i><i></i><i><i></i></i></i>		
23	Define active	The elements that supply energy	Remember	CO 1	CLO 4	AEEB01.04
	element.	to the circuit is called active				
		element. Examples of active				
		elements include voltage and				
		current sources, generators, and		-		-
		power supplies. A transistor is		-		
		an active circuit element			1	
		meaning that it can amplify				2
		power of a signal.	the second second	-	· · · · ·	
24	Why do homes	When appliances are connected	Understand	CO 1	CLO 4	AEEB01.04
	use parallel	in a parallel arrangement, each				
	circuits instead	of them can be put on and off			100	
	of series circuits.	independently. This is a feature		- 0	1. T	
		that is essential in a house's		2.3	- C	
		wiring. Also, if the appliances		1		
		were wired in series, the		0		
		potential difference across each				
		appliance would vary depending	· · · ·			
		on the resistance of the				
		appliance.				
25	What is the	In a series circuit, the current	Understand	CO 1	CLO 4	AEEB01.04
	difference	through each of the components				
	between series	is the same, and the voltage				
	and parallel	across the circuit is the sum of				
	circuit.	the voltages across each				
		the voltage earlier cach of the				
		components is the same and the				
		total current is the sum of the				
		currents through each				
		component				
1		component.				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
26	How does	The direction of an	Understand	CO 1	CLO 4	AEEB01.04
	current flow in a	electric current is by convention				
	circuit.	the direction in which a positive				
		charge would move. Thus,				
		the current the external circuit is				
		directed away from the positive				
		terminal and toward the negative				
		terminal of the				
		battery. Electrons would				
		actually move through the wires				
		in the opposite direction.				
27	Why do we need	Electricity and magnetism	Understand	CO 1	CLO 4	AEEB01.04
	to study	electrical current because it is				
	electricity.	very easy to connect and				
	,-	disconnect energy-using devices				
		and because there are many	and the second sec			
		physical effects involving				
		electrical energy which make				
		possible conversion into light				
		sound motion force heat				
		cooling and rapid transmission				
		of information				
28	Define dynamic	Electricity is the presence and	Remember	CO 1	CLO 4	AEEB01.04
20	electricity in	flow of electric charge. Its best	rtemenioer	001	CLO I	
	simple words	known form is the flow of				
	simple words.	electrons through conductors				
		such as copper wires		-		
		The word "electricity" is				
		sometimes used to mean				
		"electrical energy" When the		_		
		charges are moving they are				
		electric current sometimes				
		called 'dynamic electricity'				
		MODULE-	II			
1	What is	Main difference in	Remember	CO 2	CLO 5	AEEB01.05
	difference	both analyses is the choice of		r .		
	between mesh	variable. Mesh analysis we			100	
	and nodal	assume "i" loop current as				
	analysis.	variable. Nodal analysis we		27	200	
		assume "v" node potential as		100		
		variable.		1 m		
2	What is the	A mesh is a closed path in	Understand	CO 2	CLO 5	AEEB01.05
	difference	a circuit with no other paths				
	between loop	inside it. In other words,				
	and mesh.	a loop with no other loops inside				
		it. A loop is a closed path in a				
		circuit where two nodes are not				
		traversed twice except the initial				
		point, which is also the final				
		one. But in a loop other paths				
		can be included inside.				
3	Define reference	The voltage drop from a node to	Remember	CO 2	CLO 6	AEEB01.06
	node.	the reference node (ground) is				
		called the node voltage. To keep				
		definition simple, node voltages				
		are usually defined with positive				
		polarities. Let's find				

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
		label node voltages in the				
		following circuit: The circuit has				
		5nodes: Two of the nodes have				
		4 elements connected to them.				
4	Define branch	In electric circuit's analysis.	Remember	CO 2	CLO 7	AEEB01.07
-	current.	nodal analysis, node-voltage				
		analysis, or the branch				
		current method is a method of				
		determining the voltage				
		(potential difference) between				
		"nodes" (points where elements				
		or branches connect) in an				
		electrical circuit in terms of the				
		branch currents.				
5	What is meant by	Mesh analysis is a method that		CO 2	CLO 8	AEEB01.08
5	mesh analysis	is used to solve planar circuits	and the second sec	002	CLO 0	TILLD01.00
	mesn anarysis.	for the currents at any place in				
		the circuit Planar circuits are				
		circuits that can be drawn on a				
		plane surface with no wires				
		crossing each other				
6	Why do we need	Shifting of current source within		CO_2	CLO 5	AEEB01.05
Ū	source	the network is undertaken so as		002		TILLD 01.05
	transformation	to make the given electrical				
	d'unistormutorn.	circuit suitable for current-to-				
		voltage source transformation.				
7	How can voltage	The current source connected in		CO_2	CLO 9	AEEB01.09
,	source be	parallel with a resistor to a		002		TILLD01.09
	converted into	voltage source connected in				
	current source.	series with a resistor.				
8	What is a Delta	A delta-wye transformer is a		CO 2	CLO 7	AEEB01.07
Ũ	Star.	type of three-phase electric		001	0207	1122201107
	20	power transformer design that		_		
		employs delta-connected		- 17	1.00	
		windings on its primary and star		_		2
		connected windings on its		_		
		secondary.			A	
9	What is junction	A junction is a point where at		CO 2	CLO 5	AEEB01.05
	in electrical	least three circuit paths meet. A			1	
	circuit.	branch is a path connecting two				
		junctions.		22	1	
10	How do you find	Identify all nodes.		CO 2	CLO 6	AEEB01.06
	nodes in nodal	Choose a reference node.		S. 7		
	analysis.	Identify it with reference		*		
	-	(ground) symbol. Assign voltage				
		variables to the other nodes				
		(these are node voltages)Write a				
		KCL equation for each node				
		(sum the currents leaving the				
		node and set equal to zero).				
		Solve the system of equations.				
11	What is principal	A branch is any path in the		$\overline{\text{CO} 2}$	CLO 6	AEEB01.06
	node in circuit.	circuit that has a node at each				
		end and contains at least one				
		voltage source or resistor but				
		contains no other nodes.				
12	What are the	Useful in the circuit analysis of	Remember	$CO \overline{2}$	CLO 5	AEEB01.05
	applications of	power or battery systems and				
	Thevenin's	other interconnected resistive				

S.No	QUESTION	ANSWER	Blooms Level	СО	CLO	CLO Code
	theorem.	circuits where it will have an				
		effect on the adjoining part of				
		the circuit.				
13	State Thevenin's	Any linear circuit containing	Remember	CO 2	CLO 6	AEEB01.06
	Theorem.	several voltages and resistances				
		can be replaced by just one				
		single voltage in series with a				
		single resistance connected				
		across the load.				
14	What are the	a) Thevenin's is not applicable	Remember	CO 2	CLO 6	AEEB01.06
	theorem	to the circuits consists of				
	limitations of	unilateral elements or non linear				
	Thevenin's	elements		_		
	theorem.	b) not applicable to the circuits				
		consists of load in series or				
		parallel with controlled or				
	_	dependent sources.				
15	State Norton's	It is possible to simplify any	Remember	CO 2	CLO 5	AEEB01.05
_	Theorem.	linear circuit, no matter how				
		complex, to an equivalent circuit				
		with just a single current source				
		and parallel resistance				
		connected to a load				
16	What are the	a)Norton's theorem is not	Remember	CO 2	CLO 5	AEEB01.05
10	theorem	applicable to the circuits	1101110111001	001	0200	11222 01100
	limitations of	consists of unilateral elements or				
	Norton's	non linear elements				
	theorem.	b) not applicable to the circuits				
		consists of load in series or				
		parallel with controlled or				
		dependent sources.				
17	What are the	Norton's theorem is valid only	Understand	CO 2	CLO 6	AEEB01.06
	theorem	for linear elements.		-		
	applications of				1	
	Norton's					2
	theorem.		Contraction of the local division of the loc	-		
18	What is mesh	Mesh analysis is a method that	Understand	CO 2	CLO 7	AEEB01.07
	analysis used for.	is used to solve planar circuits				
		for the currents at any place in			100	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	the electrical circuit. Planar		- 0		
		circuits are circuits that can be		2.7		
		drawn on a plane surface with		1		
10	<b>X</b> 1 1 1	no wires crossing each other.	<b>XX 1</b> . 1	00.0	GT 0 5	
19	Is mesh analysis	Loop analysis is a special	Understand	CO 2	CLO 5	AEEB01.05
	the same as loop	application of KVL on a circuit.	100			
	anarysis.	we use a special kind of loop				
		called a mesh which is a loop				
		that does not have any other				
		toops inside of it. A mesh starts				
		at a node and traces a path				
		around a circuit, returning to the				
		nodes more than any				
20	What is the	Node is refere to any rejet or t		COL	CLO 9	
20	what is the	induce is refers to any point on a		002	CLU 8	AEEB01.08
	botwoon node	circuit where two or more				
	and Junction	iunction is any point where				
	and junction.	electrical conductors are joined				
		electrically, or two nodes to be				
1 1						

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
		different, their voltages must be				
		different.A node usually				
		corresponds to a junction				
		physically.				
		MODULE-I	п			
1	What is an	An electric current that reverses	Remember	CO 3	CLO 10	AEEB01.10
	Alternating	its direction many times a				
	Current (AC).	second at regular intervals.				
2	What is	In electrical engineering,	Remember	CO 3	CLO 10	AEEB01.10
	Susceptance in	susceptance is the imaginary				
	circuit.	real part is conductance	-			
3	Define	The average value is defined as	Remember	CO 3	CLO 10	AEEB01.10
	Average	the average of all instantaneous				
	value of an	values during one alternation.				
	AC signal.	That is, the ratio of the sum of				
		all considered instantaneous				
		values to the number of				
		instantaneous values in one				
		the average value for the entire				
		cycle of alternating quantity is				
		zero.				
4	Define RMS	The Root Mean Square (RMS)	Remember	CO 3	CLO 10	AEEB01.10
	value of an	value is "the square root of the				
	AC signal.	sum of squares of means of an				
		alternating quantity. It can also				
		express as the effect that				
		AC quantity which is equivalent				
		to an effect produced by the				
		equal input of D.C quantity.				100 m
5	How is an AC	Waveforms. AC can come in	Understand	CO 3	CLO 14	AEEB01.14
	waveform	a number of forms, as long as				
	generated.	the voltage and current are			4	
	0	alternating. The most				
		common type of AC is the			100	
		sine wave. The AC in most				
		homes and offices has an				
		oscillating voltage that				
		produces a sine wave.		S		
6	Why do we	Although little used these	Understand	CO 3	CLO 14	AEEB01.14
	need form	days, both form factor and	· · · ·			
	factor.	crest factor can be used to				
		give information about the				
		actual shape of the AC				
		waveform. Form factor is the				
		ratio between				
		the average value and the				
		RMS value and is given as.				
		For a pure sinusoidal				
		waveform the Form Factor				
		will always be equal to 1.11.		00.5	OLO 11	
1	Define peak	Peak Factor is defined as the	Remember	CO 3	CLO 14	AEEB01.014
	tactor.	ratio of maximum value to				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
		the R.M.S value of an				
		alternating quantity. The				
		alternating quantities can be				
		voltage or current				
8	Define cycle in	AC frequency is the number	Remember	CO 3	CL 0 13	AFFR01 013
0	$\Delta C$ current	of cycles per second in	Kennennber	005	CLO IJ	ALLD01.013
	ne current.	an alternating current (ac) sine				
		wave Hertz (Hz): One hertz is				
		equal to one cycle per				
		second. Cycle: One complete				
		wave of alternating current or				
		voltage.				
9	Define	One half of a cycle of	Remember	CO 3	CLO 13	AEEB01.13
	alternation.	alternating quantity is known as				
		alternation.	<u> </u>			
10	Define period.	The time required to produce	Remember	CO 3	CLO 12	AEEB01.12
		one complete cycle of a				
		waveform.				
11	Why do we need	High voltages are more efficient	Understand	CO 3	<b>CLO</b> 10	AEEB01.010
	AC current.	for sending electricity great				
		distances; AC electricity has an				
		advantage over DC. This is				
		because the high voltages from				
		the power station can be easily				
		reduced to a safer voltage for				
		use in the house. Changing				
		voltages is done by the use of a				
		transformer.			<b>67</b> 0 10	
12	Why AC power	DC requires expensive	Understand	CO 3	CLO 10	AEEB01.010
	is better than	electronic circuit to change				
	DC.	voltage levels, making high				-
		voltage transmission				
		impractical. DC is				
		distance power lines because the				2
		losses are less than AC lines			· · · · ·	
		The line construction is less			A	
		complicated - due to skin effect				
13	What is the	The actual difference between i	Understand	CO 3	CLO 10	AEEB01 010
10	difference	and j is in the place where they	Chaerbrand	000	22010	
	between i and i.	are used but the numerical value			- C	
	J	of both are same that is root of				
		minus one. The i is used by				
		mathematician to represent an	1.1.1			
		imaginary quantity such as	· · · ·			
		complex number and j is uses by				
		electrician to represent				
		imaginary quantity such as				
		impedance.				
14	What is the	The length r of the vector is the	Understand	CO 3	CLO 10	AEEB01.010
	difference in	absolute value or modulus of the				
	Polar form and	complex number and the angle				
	rectangular	O with the positive x-axis is				
	Iorm.	called the direction angle or				
		argument of $x + y_1$ . Conversions				
		form follows the same miles as it				
		does for vectors				
		does for vectors.				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
15	Define	Admittance is a measure of how	Remember	CO 3	CLO 11	AEEB01.011
	admittance.	easily a circuit or device will				
		allow a current to flow. It is				
		defined as the reciprocal of				
		impedance. The SI unit of				
		admittance is the Siemens				
		(symbol S).		~~ ~	~ ~ ~ ~ ~	
16	What is	Reluctance is a unit measuring	Understand	CO 3	CLO 10	AEEB01.10
	hotwoon	megnetic flux within megnetic				
	reacteneo and	magnetic flux within magnetic				
	reluctance	resistance in electrical circuits				
	Teructurice.	For electronic circuits the				
		following is true: $Z = R + iX$ In				
		this equation. Z is the				
		impedance, R is the resistance,				
		and X is the reactance.				
17	Why do we need	Reactance, denoted X, is a form	Understand	CO 2	CLO 14	AEEB01.14
	reactance.	of opposition that electronic				
		components exhibit to the				
		passage of alternating current				
		(alternating current) because of				
		capacitance or inductance. In				
		some respects, reactance is like				
		an AC counterpart of DC (direct				
10	How do you	The DMS voltage (VDMS) of a	I.I. de acteur d	$CO^{2}$		
10	calculate AC	sinusoidal waveform is	Understand	05	CLO 14	AEEDUI.14
	RMS	determined by multiplying the				
	Kivis.	peak voltage value by 0.7071.	1000			
		which is the same as one divided				
		by the square root of two $(1/\sqrt{2})$ .	_			-
19	What do you	An A.C. circuit may contain	Understand	CO 3	CLO 13	AEEB01.13
	mean by	resistor, inductor and capacitor.				
	reactance and	Thus besides the resistance, the				2
	impedance in AC	circuit has reactance. The	Contraction of the local division of the loc			
	circuit.	combined effect of the			~	
		resistance and reactance is	1		-	
		called impedance (Z) of the			100	
		circuit. The impedance of a			h	
		r m s				
20	What is	In electrical engineering	Understand	CO 3	CLO 11	AEEB01 11
20	difference	admittance is a measure of how	Chaerstand	005	02011	
	between	easily a circuit or device will				
	admittance and	allow a current to flow.				
	impedance.	Resistance is a measure of the				
		opposition of a circuit to the				
		flow of a steady current, while				
		impedance takes into account				
		not only the resistance but also				
		dynamic effects.				
		MODULE-I	IV			
1	Define Power	The ratio of the actual electrical	Remember	CO ₄	CLO 15	AEEB01.15
	Factor.	power dissipated by an AC				
		circuit to the product of the				
		voltage.				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
2	Define wattless	A wattless current can	Remember	CO 4	CLO 15	AEEB01.15
	current.	be defined in following way:				
		The current in an AC circuit is				
		said to be wattless current when				
		the average power consumed in				
		such circuit corresponds to Zero.				
		Such current is also called as				
		idle current.				
3	What is the use	If voltage on the system is not		CO 4	CLO 16	AEEB01.16
	of reactive	high enough, active power				
	power.	cannot be supplied. Reactive				
		power is used to provide the				
		voltage levels necessary for		_		
		active power to do useful work.				
		Reactive power is essential to		- U		
		move active power through the				
		transmission and distribution				
		system to the customer.				
4	Define	Impedance triangle - is used to	Remember	CO 4	<b>CLO</b> 16	AEEB01.16
	impedance	calculate impedance when				
	triangle.	resistance (R), inductance (L)				
		and capacitance (C) are all				
		present in the circuit, and the				
		total reactance (X) is the		_		
		difference between the inductive				
		reactance (XL) and capacitive				
		reactance (XC).				
5	Define voltage	When each component of the	Remember	CO 4	<b>CLO</b> 16	AEEB01.16
	triangle.	current that is the active		-		
		component ( $Icos\phi$ ) or the				
		reactive component (Isin) is				
		multiplied by the voltage V, The				1000
		power which is actually		_		
		consumed or utilized in an AC				
		Circuit is called True power or		· · ·		1. C.
	D	Active Power or real power.	D	CO 4	01.0.16	AEED01.16
0	triangle	Real power is represented as a	Remember	004	CLU 10	AEEB01.10
	triangle.	nonzontal vector and reactive	1		Sec. 1	
		power is represented as a			100	
		power vector is the hypotenuse			h	
		of a right triangle formed by		- 6- 7		
		connecting the real and		~~		
		reactive power vectors. This				
		representation is often called	1			
		the power triangle.				
7	What is the	Positive reactive power is	Understand	CO 4	CLO 16	AEEB01.16
	cause of reactive	caused by inductive loads such				
	power.	as motors and transformers				
	1	(especially at low loads).				
		Negative reactive power is				
		caused by capacitive loads. This				
		can include lighting ballasts,				
		variable speed drives for motors,				
		computer equipment, and				
		inverters.				
8	How reactive	Reactive power is simply energy	Remember	CO 4	CLO 17	AEEB01.17
	power is	that is being stored in the load				
	produced.	by any capacitors or inductors				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
		inside it. An AC voltage source				
		will provide real power to a				
		resistor; the voltage is in phase				
		with the current and this means				
		"real watts" are produced by the				
		resistor and you are billed for				
		the energy usage.				
9	What Happens	Reactive power exists when	Understand	CO 4	CLO 15	AEEB01.15
	When reactive	there is a phase difference				
	power is zero.	between voltage and current, so				
		this type of energy cannot exist				
		when the current and voltage are				
10	Whee DC has no	in phase.	I In damatan d	CO 4	CL 0 17	AEED01 17
10	why DC has no	n case of DC system we do not	Understand	CO 4	CLU I/	AEEB01.17
	reactive power.	convert any kind of power so no	· · · · ·	$\sim$		
		DC system V and L are in phase				
		so power factor is 1				
11	Why power	Improving the n f can maximize	Understand	CO 4	CL0.15	AEEB01 15
11	factor correction	current-carrying capacity.	Onderstand	004		TILLD01.15
	is necessary.	improve voltage to equipment.				
		reduce power losses, and lower				
		electric bills. p.f. correction				
		capacitors act as reactive current		_		
		generators. They help offset the				
		non working power used by				
		inductive loads, thereby				
		improving the power factor.				
12	Define bad	A system designer considers the	Remember	CO 4	CLO 15	AEEB01.15
	power factor.	following: A low p.f draws a				
		higher internal current and the			· · · ·	
		excessive heat generated will		- 10		
		life Increased reactive loads can	- AL -	_		
		reduce output voltage and		- 7	- C	
		damage equipment sensitive to				
		reduced voltage.			4	
13	Does power	Power factor correction is not	Understand	CO 4	CLO 15	AEEB01.15
	factor correction	an energy saving measure (real		00.	10 m	
	save energy.	power remains the same).				
		However, it is a		22	200	
		cash saving measure. Given that		16		
		one of the main purposes		1.		
		of energy efficiency is to save		~		
		money, power factor correction				
		is typically carried out along				
	***	with energy efficiency retrofits.		~~ .	GT 0 1 7	
14	What is apparent	In an AC circuit, the product of	Understand	CO 4	CLO 15	AEEB01.15
	power.	the rms voltage and the rms				
		When the impedence is a surrow				
		resistance, the apparent power is				
		the same as the true power But				
		when reactance exists the				
		apparent power is greater than				
		the true power.				
15	What is the	The reactive power is the	Understand	CO 4	CLO 15	AEEB01.15
	difference	useless power. The active power		- <del>-</del> ·		
	between active	is the product of the voltage,				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	CO	CLO	CLO Code
	power reactive	current and the cosine of the				
	power and	angle between them. Whereas,				
	apparent power.	the reactive power is the product				
		of voltage and current and the				
		sine of the angle between them.				
		The active power is the real				
		power, and it is measured in				
		watts.				
16	What is meant by	Actual Power consumed by	Understand	CO 4	CLO 15	AEEB01.15
	kVAR.	loads is called Kilo Watt Power.				
		All the Power given to the load				
		is not utilized as useful power,				
		some power is being wasted.		_		
		The power which is not		1.0	1	
		consumed is called Reactive		- U		
		power i.e KVAR.				
17	What is kVA	kVA stands for Kilovolt-	Understand	CO 4	CLO 15	AEEB01.15
	rating.	Ampere and is the rating				
		normally used to rate a				
		transformer In many				
		circumstances the power				
		required by the load is				
		transformer expressed in either				
		VA or kVA		_		
18	How do you	When the power factor is 1, all	Understand	CO 4	CLO 15	AEEB01.15
10	know if power	the energy supplied by the	Chathatana	001	02010	1122201110
	factor is leading	source is consumed by the load.				
	or lagging.	Power factors are usually stated				
	00 0	as "leading" or "lagging" to				
		show the sign of the phase				
		angle. Capacitive loads are				
		leading (current leads voltage),				
		and inductive loads are lagging	- AL -			
	0	(current lags voltage).			0	0
19	Why capacitor is	Capacitor banks designed for	Understand	CO 4	CLO 15	AEEB01.15
	rated in kVAR.	power factor correction are rated				
		in kVAr (kilo-volt-ampere		r .		
		reactive) because it's			Sec. 1	
		convenient. One will typically			1.0	
		know the reactive power				
		required by some load, then it's		Sec. 1		
		simply a matter of selecting a		S. 197		
		capacitor of the equal but				
		negative reactive power to				
20	What is real	The combination of reactive	Understand	CO 4	CL O 15	AEED01 15
20	what is real	power and true power is called	Understand	CU 4	CLO IJ	ALLEDUI.15
	power and	apparent power and it is the				
	apparent power.	product of a circuit's voltage and				
		current without reference to				
		phase angle Apparent power is				
		measured in the unit of Volt-				
		Amps (VA) and is symbolized				
		by the capital letter S.				
		MODULE-	V			
1	Define co-tree.	A set of links removed from a	Remember	CO 5	CLO 20	AEEB01.020
		network graph to form a				
		treeconstitute a co-tree.				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
2	What is a graph.	The electric network in which	Remember	CO 5	CLO 20	AEEB01.20
		all the elements are represented				
		by line segments with dots at the				
		ends, irrespective of their nature				
2	DC	and value.	TT 1 / 1	00 F	CI 0 20	AEED01.020
3	Define tree.	A tree of electric network is set	Understand	CO 5	CLO 20	AEEB01.020
		of branches which contains all the				
		nodes of the network but does				
		not form any closed path.				
4	What is oriented	A graph is said to be oriented	Remember	CO 5	CLO 20	AEEB01.020
	graph.	when all its nodes are named ,all				
		its branches are numbered and				
		arbitrary directions are assigned				
		to the branches.				
5	What is a path in	A sequence of branches	Remember	CO 5	CLO 20	AEEB01.020
	a graph.	traversed while going from one				
		node to another node is called a				
6	Define connected	If there exists atleast one path	Remember	CO 5	CLO 20	AFFB01.020
	granh	from each node of a graph to	Remember	05		111101.020
	Si upii.	every other node of the graph.				
7	What is planar	When a graph can be drawn on a	Remember	CO 5	<b>CLO 20</b>	AEEB01.020
	graph.	plane surface without crossover				
	• •	of the branches then it is called				
		planar graph.				
8	What is non-	When a graph can be drawn on a	Remember	CO 5	CLO 20	AEEB01.020
	planar graph.	plane surface with crossover of				
		non planar graph				
9	What is dual	Two graphs are said to be dual if	Remember	CO 5	CL O 20	AFFB01.020
,	granh	the tie-sets of one graph is the	Remember	05	CLO 20	ALLD01.020
	Srupii.	same as that of cut- sets of the				
	50	other graph.		_		
10	What is single	A single loop circuit is one	Remember	CO 5	CLO 21	AEEB01.021
	loop circuit.	which has only one closed path.			C	2
11	What is single	A single node pair circuit is one	Remember	CO 5	CLO 21	AEEB01.021
	node pair circuit.	which has only one independent			A	
10	Define the tarme	node and a reference node.	Demension	CO 5	CI O 20	AEED01.020
12	twige links	twig and the branches of co tree	Remember	05	CLO 20	AEEB01.020
	twigs, miks.	is called links of the graph				
13	Define loop in	A loop is a closed path in a	Remember	CO 5	CLO 20	AEEB01 020
15	graph.	circuit where two nodes are not	Remember	000	220 20	1.12.2.2.01.020
	0 -r	traversed twice except the initial				
		point, which is also the final	1 1 1			
		one. But in a loop other paths	· · · ·			
		can be included inside.				
14	Define Tie-	A tie-set is the set of branches	Understand	CO 5	CLO 21	AEEB01.021
	set in network	contained in a loop such that				
	topoloy.	each loop contains one link or				
		chord and the remaining are tree				
1.7	XX7.14.1	branches.	TT 1 . 1	00.5	01.0.21	
15	write the	A degree of 1 for a row means	Understand	CO 5	CLO 21	AEEB01.021
	incidence	away from node $A$ degree of -1				
	matrix	for a row means that there is one				
		branch incident into the node.				
16	Define co-tree.	A set of links removed from a	Understand	CO 5	CLO 20	AEEB01.020
		network graph to form a tree				
		constitute a co-tree.				

S.No	QUESTION	ANSWER	<b>Blooms Level</b>	СО	CLO	CLO Code
17	What is a graph.	The electric network in which all the elements are represented by line segments with dots at the ends, irrespective of their nature and value.	Understand	CO 5	CLO 22	AEEB01.022
18	What is a fundamental cut set.	One minimal cut sets, one for each. branch, in which each cut set includes exactly one branch of T.	Understand	CO 5	CLO 21	AEEB01.021
19	What is cut set matrix.	A cut set matrix is a minimal set of branches of a connected graph such that the removal of these branches causes the graph to be cut into exactly two parts. A cut-set consists of one and only one branch of the network tree, together with any links which must be cut to divide the network into two parts.	Understand	CO 5	CLO 22	AEEB01.022
20	What is Network Matrix.	Network matrices show how objects in a system are related to one another. Compared to other network diagrams like force- directed graphs, network matrices are more structured and can be easier to read.	Understand	CO 5	CLO 20	AEEB01.020

# Signature of the Faculty

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