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WINTER- 2019 Examinations Model Answer

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Subject Code: 22215

Important suggestions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more importance. (Not applicable for subject English and communication skills)
- 4) While assessing figures, examiner may give credit for principle components indicated in a figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case some questions credit may be given by judgment on part of examiner of relevant answer based on candidate understands.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.1	Attempt any FIVE of the following : 10 Marks
a)	State Faraday's law of Electromagnetic Induction
Ans	First Law:(1 Mark)
	Whenever change in the magnetic flux linked with a coil or conductor, an EMF is
	induced in it. OR Whenever a conductor cuts magnetic flux, an EMF is induced in
	conductor.
	Second Law: (1 Mark)
	The Magnitude of induced EMF is directly proportional to (equal to) the rate
	of change of flux linkages.
	$e = \frac{-N}{dt} d\varphi$
b)	Define following terms with respect to A.C. quantity. (i) Time period (ii) Frequency
Ans	i) Time Period:(1 Mark)
	The time (in sec) required by an alternating quantity to complete its one cycle is
	known as time period.
	ii) Frequency: (1 Mark)
	It is the number of cycles completed by an alternating quantity in one second.
c)	State the relationship between line current and phase current for star and delta connection.
Ans	(i) Star connected: (1 Mark)



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	a) The relation between line current and phase current in star connected load.
	$I_L = I_{ph}$ b) The relation between line voltage and phase voltage in star connected Load
	$V_L = \sqrt{3} V_{Ph}$
	(ii) Delta connected load: (1 Mark)
	a) The relation between line current and phase current in delta connected circuit.
	$I_L = \sqrt{3} I_{ph} OR I_{ph} = I_L / \sqrt{3}$ where I_L is line Current and I_{ph} is phase Currents
	b) The relation between line voltage and phase voltage in delta connected circuit
	$V_{ph} = V_L$ where $V_L = line$ voltage & $Vph = Phase$ volatge
d)	State the working principle of transformer. Working Principle: (2 Marks)
Ans	
	The primary winding is connected to single phase AC supply. an ac current
	starts flowing through primary winding.
	The AC primary current produces an alternating flux in the magnetic core.
	This Changes flux gets linked with the secondary winding through the
	magnetic core
	 The varying flux will induce voltage into the secondary winding according to the faraday's laws of electromagnetic induction. OR
	A Transformer works on the principle of Faradays law of electromagnetic
	induction. When their primary winding is connected to a.c supply, applied alternating
	voltage circulates an alternating current through it.
	This current flowing through the primary winding produces an alternating
	magenetic flux (Ø). This flux links with secondary winding through the magenetic core
	& induces an emf in it according to the faraday's laws of electromagnetic induction.



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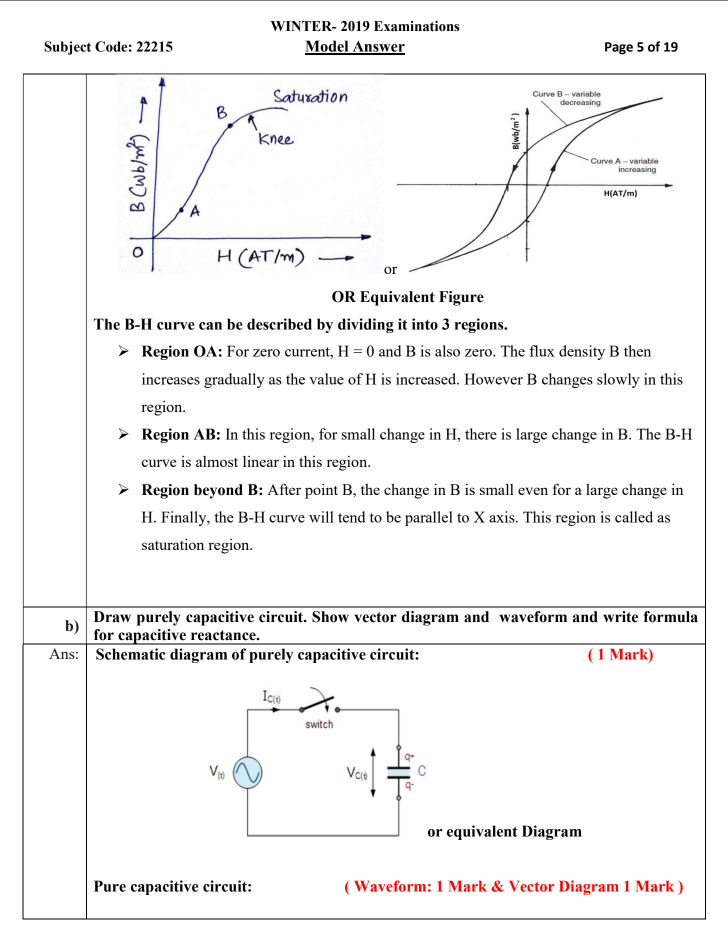
Subject Code: 22215 **Model Answer** Page 3 of 19 Write any four main parts of d.c. motor. e) Ans Parts of DC Motor:-----(Any four parts expected: 1/2 Marks each, Total 2 Marks) 1) Yoke: 2) Pole Cores & Pole shoe: 3) Armature core: 4) Armature winding: 5) Commentator: 6) Brush: 7) Cooling Fan: 8) End covers 9) Field winding Write any two applications of each motor. (i) Universal motor (ii) Stepper motor f) (Any two applications are accepted from following or equivalent 1 Mark each point) Ans i) Application of Universal Motor : 1) Mixer 2) Food processor 3) Heavy duty machine tools 4) Grinder 5) Vacuum cleaners 6) Refrigerators 7) Driving sewing machines 8) Electric Shavers 9) Hair dryers 10) Small Fans 11) Cloth washing machine 12) portable tools like blowers, drilling machine, polishers etc ii) Applications of stepper motor-(Any two applications are accepted from following or equivalent 1 Mark each point) 1.Suitable for use with computer controlled system 2. Widely used in numerical control of machine tools. 3. Tape drives



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Subjec	WINTER- 2019 Examinationst Code: 22215Model Answer	Page 4 of 19
	4. Floppy disc drives	
	5. Computer printers	
	6. X-Y plotters	
	7. Robotics	
	8. Textile industries	
	9. Integrated circuit fabrication	
	10. Electric watches	
	11. In space craft's launched for scientific explorations of planets.	
	12 Automotive	
	13. Food processing	
	14. Packaging	
(p	State any two methods of reducing earth resistance.	
g) Ans	(Any Two methods expected: 1 Marks for eac	h, Total 2 Marks)
	Methods of reducing earth resistance:	, ,
	Earth resistance can be minimized using any of the following measures	
	1. By increasing length of the earth electrode	
	2. By increasing no of earthing rods	
	3. By treatment of the soil.	
	Soil treatment involve treating the soil with a salt, such as copper	
	sulfate, or sodium chloride. Combined with moisture, the salts lea	ch into the soil to
	reduce earth resistivity.	
Q.2	Attempt any THREE of the following :	12 Marks
a)	Draw and explain B-H curve of magnetic material.	
Ans:	B-H curve: (Diagram ; 2 Marks & Explana	tion: 2 Marks)
	The B-H curve is the graphical representation of relation betwee	en flux density (B)
	and applied field strength (H), with H plotted on the x-axis and B plo	tted on the y-axis.
	Typical B-H curve is as shown in figure below:	







Subject	Code: 222		INTER- 2019 Examinations <u>Model Answer</u>	Page 6 of 19	
	Wavefor Voltag Curre π/2	e	Vector Dia	agram :	
	Formula	for capacitive react $X_{C} = \frac{1}{2 \pi \times f}$		(1 Mark)	
	f = C =	= Capacitive reactand Frequency in Hz Capacitance in farad	l		
		e current (iv) Line a		on diagram (ii) Neutral (iii) Lin (Each Point : 1 Mark)	
	Sr no	Parameter	Star connection	Delta connection	
	1.	connection diagram	Cratin Joon OY OB	Roo Roo Boo	
	2.	Neutral	Neutral point formed	No neutral point formed	
	3.	Line & Phase current	$I_L = I_{Ph}$	$I_L = \sqrt{3} I_{Ph}$	
	4.	Line & phase voltage	$V_L = \sqrt{3} V_{Ph}$	$V_L = V_{Ph}$	



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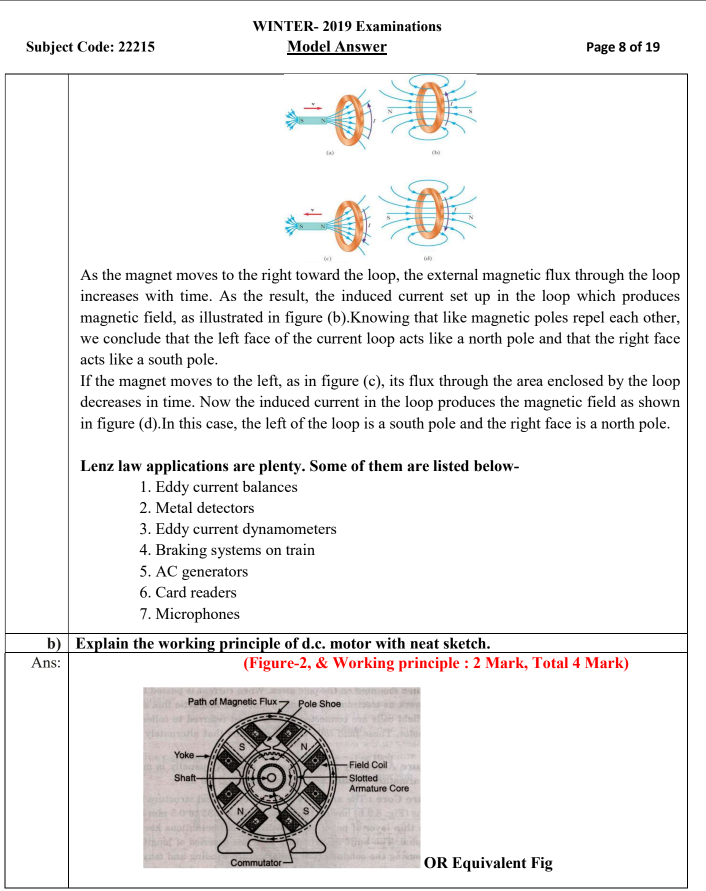
Subject Code: 22215

Model Answer

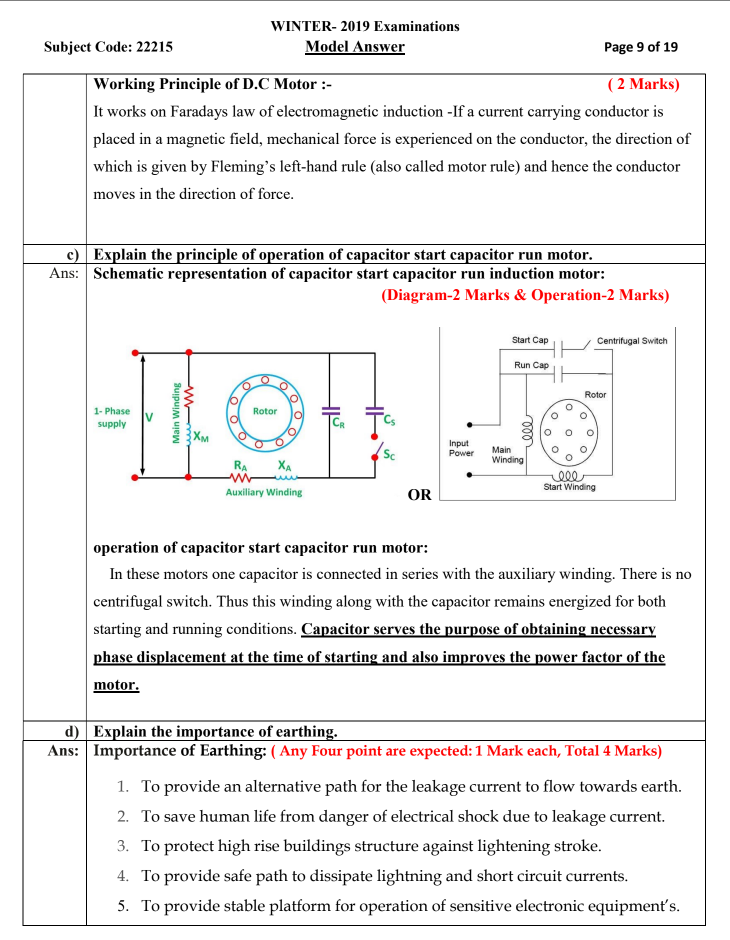
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S.No. Points Autotransformer Two winding transformer 1. Symbol Image: Symbol Image: Symbol Image: Symbol Image: Symbol 2. Copper saving Copper saving takes more as compared to two winding Copper saving is less Copper saving is less 3. Isolation There is no electrical isolation is present in between primary and secondary winding 4. Application Variac, starting of ac motors, dimmerstat. Mains transformer, power supply, welding, isolation transformer 2.3 Attempt any THREE of the following : 12 Marks Ans: (1 Marks for explanation and 2 marks for figure, 1 for applications. Ans: (1 Marks for explanation and 2 marks for figure, 1 for application such that the magnetic field (as per Faraday's law of electromagnetic inductior such that the magnetic field created by the induced current opposes the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's rihand rule.	Ans:	<u>(II) Cop</u>	per saving (III) Isola	ation (iv) Application (1]	Mark each point, total 4 Mar
2. Copper saving Copper saving takes more as compared to two winding Copper saving takes more as compared to two winding 3. Isolation There is no electrical isolation is present in between primary and secondary winding 4. Application Variac, starting of ac motors, dimmerstat. Mains transformer, power supply, welding, isolation transformer 9.3 Attempt any THREE of the following : 12 Marks a) Explain with neat diagram Lenz's law. State its any two applications. Ans: (1 Marks for explanation and 2 marks for figure, 1 for application conductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current <i>opposes</i> the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's right.		S.No.	Points	Autotransformer	0
2.3 Attempt any THREE of the following : 12 Marks 2.3 Attempt any THREE of the following : 12 Marks 2.3 Attempt any THREE of the following : 12 Marks 3.1 Image: State is any two applications. 12 Marks 4.1 Application Variac, starting of ac motors, dimmerstat. Mains transformer, power supply, welding, isolation transformer 2.3 Attempt any THREE of the following : 12 Marks 3.1 Explain with neat diagram Lenz's law. State its any two applications. Ans: (1 Marks for explanation and 2 marks for figure, 1 for application inductor by a changing magnetic field (as per Faraday's law of electromagnetic inductior such that the magnetic field created by the induced current opposes the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's right of the state its any two applications is a state its any the induced current opposes the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's right of the state is a state its any two is given by Fleming's right of the state is given by Fleming's right of t		1.	Symbol		
.3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Attempt any THREE of the following : 12 Marks .3 Explain with neat diagram Lenz's law. State its any two applications. 1 Ans: (1 Marks for explanation and 2 marks for figure, 1 for application inductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current opposes the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's response to the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's respon		2.	Copper saving	as compared to two	Copper saving is less
2.3 Attempt any THREE of the following : supply, welding, isolation transformer 2.3 Attempt any THREE of the following : 12 Marks a) Explain with neat diagram Lenz's law. State its any two applications. Ans: (1 Marks for explanation and 2 marks for figure, 1 for application the current induced conductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current opposes the initial change magnetic field which produced it. The direction of this current flow is given by Fleming's results.		3.	Isolation		present in between primary and secondary
a)Explain with neat diagram Lenz's law. State its any two applications.Ans:(1 Marks for explanation and 2 marks for figure, 1 for applicationLenz's law of electromagnetic induction states that the direction of the current induced to conductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current opposes the initial change magnetic field which produced it. The direction of this current flow is given by Fleming's right		4.	Application		supply, welding, isolation
Lenz's law of electromagnetic induction states that the direction of the current induced is conductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current <i>opposes</i> the initial change magnetic field which produced it. The direction of this current flow is given by Fleming's response to the state of the stat					
conductor by a changing magnetic field (as per Faraday's law of electromagnetic induction such that the magnetic field created by the induced current <i>opposes</i> the initial chang magnetic field which produced it. The direction of this current flow is given by Fleming's rise	a)		with neat diagram	Lenz's law. State its any two a	pplications.
such that the magnetic field created by the induced current <i>opposes</i> the initial change magnetic field which produced it. The direction of this current flow is given by Fleming's re-	a)	Explain	with neat diagram (1 Marl	Lenz's law. State its any two a ks for explanation and 2 marks	pplications. s for figure, 1 for application)
magnetic field which produced it. The direction of this current flow is given by Fleming's right	a)	Explain Lenz's	with neat diagram (1 Marl law of electromagn	Lenz's law. State its any two a ks for explanation and 2 marks netic induction states that the dim	pplications. s for figure, 1 for application) rection of the current induced in
	a)	Explain Lenz's conduct	with neat diagram (1 Marl law of electromagn tor by a changing ma	Lenz's law. State its any two a ks for explanation and 2 marks netic induction states that the dim agnetic field (as per Faraday's law	pplications. s for figure, 1 for application) rection of the current induced in w of electromagnetic induction)
hand rule.	a)	Explain Lenz's conduct such th	with neat diagram (1 Marl law of electromagn tor by a changing ma at the magnetic fie	Lenz's law. State its any two a ks for explanation and 2 marks netic induction states that the dim agnetic field (as per Faraday's law ld created by the induced curr	pplications. s for figure, 1 for application) rection of the current induced in w of electromagnetic induction rent <i>opposes</i> the initial changing
	a)	Explain Lenz's conduct such th	with neat diagram (1 Marl law of electromagn tor by a changing ma at the magnetic fie	Lenz's law. State its any two a ks for explanation and 2 marks netic induction states that the dim agnetic field (as per Faraday's law ld created by the induced curr	pplications. s for figure, 1 for application) rection of the current induced in w of electromagnetic induction rent <i>opposes</i> the initial changing











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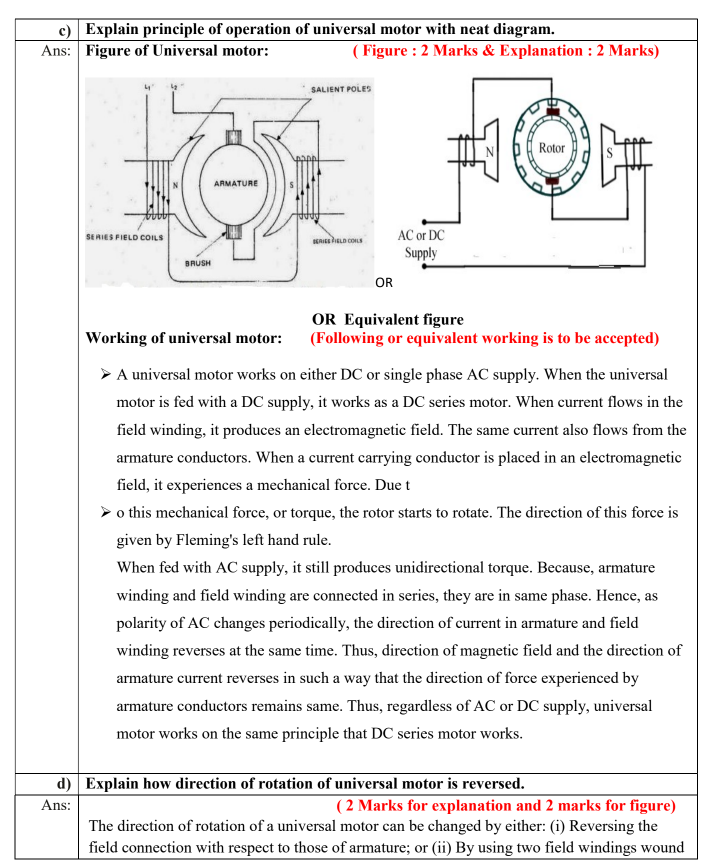
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Q.4	Attempt any THREE of the following	ng : 12 Marks
<u>, , , , , , , , , , , , , , , , , , , </u>		rule helps to deciding direction of induced EMF.
Ans:		re: 2 Marks & Explanation: 2 Marks, Total 4 Marks)
	field	induced crite
		or equivalent figure
	Stretch out the first three fingers of yo	our right hand such that they are mutually perpendicular
	to each other, align first finger in dire	ction of magnetic field, thumb in direction of motion of
	conductor with respect to magnetic field	eld, then the middle finger will give the direction of
	induced emf in conductor.	
b)	Write any two applications of each motor.	of the following: (i) DC Shunt motor (ii) DC series
Ans:		(Any Two applications expected: 1 Mark each)
	 Line shafts Lathes Vacuum cleaners Pressure blowers Reciprocating pumps Wood working machin 	es
	ii) DC Series Motor :	(Any Two applications expected: 1 Mark each)
	1. Electric traction	
	2. Cranes,	
	3. Passenger elevators,	
	4. Continuous conveyors,	
	5. Grinders,	
	6. Polishers,	



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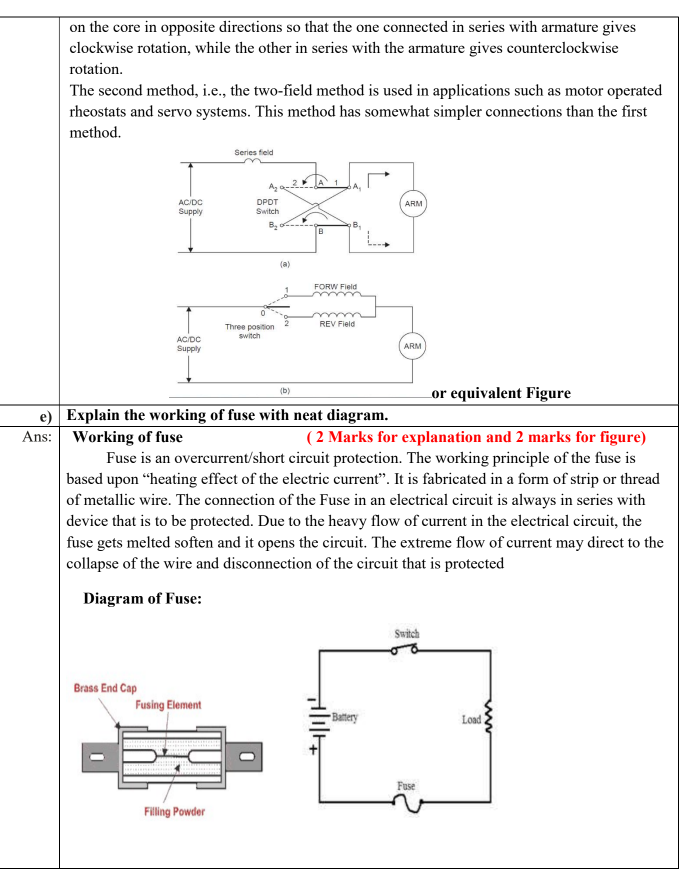
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Q.5	Attempt any TWO of the following :	12 Marks
(a)	A sinusoidal voltage with equation, V = 200 sin (3 Calculate (i) Maximum voltage (ii) RMS voltage (iii) angle (vi) Angular frequency.	· • • •
Ans:	Given data :	
	$v = 200 \sin (314 t + \frac{\pi}{3})$ Maximum Value Val	m: 200 V
	i) Maximum voltage V _m = 200 volt	(1 Mark)
	ii) RMS value Vrms = 0.707 x Vm	(1/2 Mark)
	= 0.707 x 200	
	= 141.4 Volt	(1/2 Mark)
	iii) Frequency = $\frac{\omega}{2\pi}$	(1/2 Mark)
	$=\frac{314}{2 \pi}$	
	$F = 49.97 \cong 50 H_Z$	(1/2 Mark)
	iv) Time Period (T) :	
	$T = \frac{1}{F} = \frac{1}{49.97}$	(1/2 Mark)
	T = 0.02 sec	(1/2 Mark)
	v)Phase angle $\phi = \frac{\pi}{3} = 60^{\circ}$	(1/2 Mark)
	$\phi = 60^{\circ}$	(1/2 Mark)
	vi) Angular Frequency:	
	$\omega = 314 \text{ rad/sec}$	(1 Marks)
	Three similar coils each of resistance 20 ohm and or	n inductance 0.1 H are connected in
b)	delta to a 3-Ph, 440V, 50 Hz supply system. Calcula	-
Ans:	phase voltage, line voltage, active power and reactiv Given Data:	/e power.
All5.	Until Data.	



ject Code: 22215	WINTER- 2019 <u>Model An</u>			Page 14 of 19
$R_{ph} = 20 \Omega$	$V_L = 440 V$	L = 0.1 H	F = 50Hz	
$Z_{ph} = R_{ph} + X_{Lph}$				
$X_L = 2 \pi$	FL			
$X_L = 2 \pi$	$\times 50 \times 0.1$			
$X_L = 31.4$	1Ω			(1/2 Mark)
$Z_{ph} = R_{ph} + X_{Lph}$				
$Z_{ph} = 20 +$				
$Z_{ph} = 37.2$	$3 \angle 57.51 \Omega$			
i) Line Voltage = V_L =	440 <i>V</i>			(1/2 Mark)
ii) In Delta connection $V_L = V_L$	_	ase voltage (V	/ph):	
$V_{ph} = 44$	0 volts			(1/2 Mark)
iii) Phase Current (I _{ph})	:			
$I_{ph} = \frac{V_{ph}}{Z_{ph}}$	<u>1</u>			(1/2 Mark)
$I_{ph} = \frac{1}{20}$	440 + <i>j</i> 31.41			
$I_{ph} = \frac{4}{37}$	40 23			
$I_{ph} = 11.8$	1 Amps			(1/2 Mark)
iv) Line Current (I _L) :				
I_L	$=\sqrt{3} \times I_{ph}$			
I_L	$=\sqrt{3} \times 11.81$			
IL	= 20.54 Amps			(1 Mark)



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	Power Factor (P.F) :			
	Cosø =			(1/2 Mark)
	Cosø =	$=\frac{20}{37.23}$		
	Cosø =	= 0.5372 <i>lag</i> OR	$P.F = Cos\phi 57.51 = 0.5372 lag$	(1/2 Mark)
	v) Active Power (P _A) :			
		$P_A = \sqrt{3} V_L I_L Co.$		
		$P_A = \sqrt{3} \times 440 \times 20$	0.45×0.5372	
		$P_{A} = 8371.51 \ watt$	·	(1/2 Mark)
	vi) Reactive Power (Pre	2		
		$P_{reactive} = \sqrt{3} V_L I_L$	Sin \$\$\vert \lefter \l	(1/2 Mark)
		$P_{reacttive} = \sqrt{3} \times 440$	$\times 20.45 \times \sin 57.51$	
		$P_{reactive} = 13145.71$	VAR	(1/2 Mark)
c)	winding current.		used in a laboratory. Calculate	primary
Ans:	i) Primary current (I1)			
				(1/2 Mark)
	$I_1 = \frac{1.5}{2}$	$\frac{\times 10^{3}}{30}$		
		217 Amp		- (1/2 Marks)
	ii) Secondary current (I2):		× /
		KVA		



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	$I_2 = \frac{1.5 \times 10^3}{110}$ $I_2 = 13.6364 Amp$	(1/2 Marks)
	iii) Turns ratio: $K = \frac{N_1}{N_2} = \frac{V_1}{V_2} = \frac{230}{100} = 2.0909 \text{or}$	
	$=\frac{N_1}{N_2} = \frac{I_2}{I_1} = \frac{13.6364}{6.5217} = 2.0909$	(02 Mark)
	iv) Current ratio: $K = \frac{11}{12} = \frac{6.5217}{13.6364} = 0.4782$	
	K = 0.4782	(02 Mark)
Q.6	Attempt any TWO of the following :	12 Marks
a)	Explain the principle of working of stepper motor with a neat diagram.	
Ans:	Working Principle of stepper Motor-	(1 Mark)
	A stepper motor rotates through a fixed angular step in response to ea pulse received by its controller.	ch input current
	Types of Stepper Motor :-	(1 Mark)
	1) Variable Reluctance Motor	
	2) Permanent Magnet Motor	
	1) Variable Reluctance Motors:- (Any One method explanation expected: Diagram : 2 Marks and Work	ing: 2 Mark)
	Rotor A Rotor B Rotor C Common Shaft Common Frame or equivalent dia.	

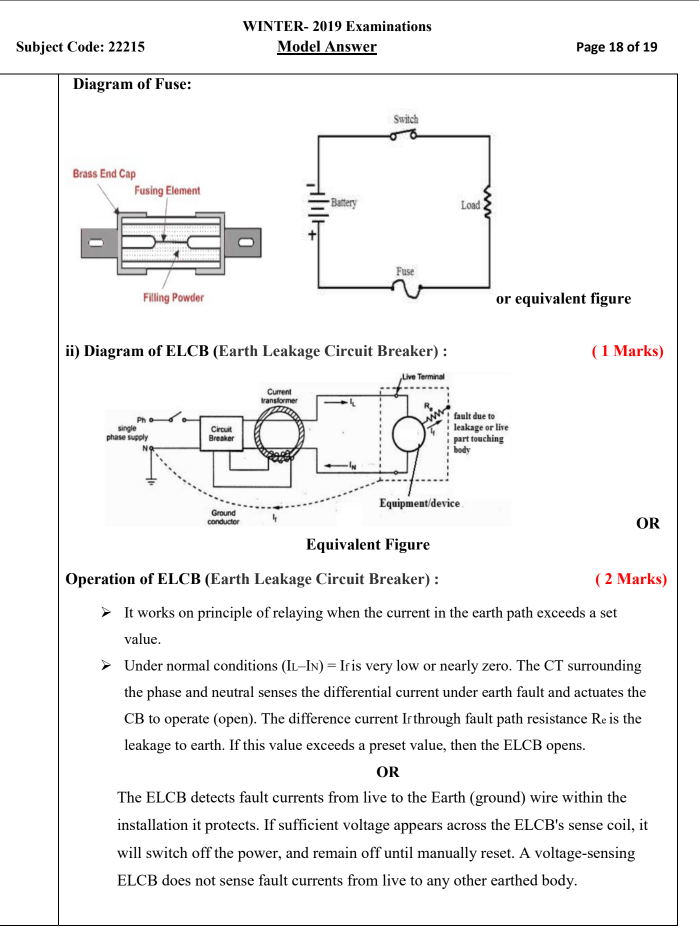


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When phase A is excited rotor attempts minimum reluctance between stator and rotor and is subjected to an electromagnetic torque and there by rotor rotates until its axis coincides with the axis of phase A. Then phase 'B' is excited disconnecting supply of phase 'A' then rotor will move 30 anticlockwise directions. The Same process is repeated for phase 'C' In this way chain of signals can be passed to get one revolution and direction car be also changed. OR Permanent Magnet Motor:- Or equivalent dia. Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet. Rotor will be driven in clockwise direction.
coincides with the axis of phase A. Then phase 'B' is excited disconnecting supply of phase 'A' then rotor will move 30 anticlockwise directions. The Same process is repeated for phase 'C' In this way chain of signals can be passed to get one revolution and direction can be also changed. OR Permanent Magnet Motor:- or equivalent dia. Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
Then phase 'B' is excited disconnecting supply of phase 'A' then rotor will move 30 anticlockwise directions. The Same process is repeated for phase 'C' In this way chain of signals can be passed to get one revolution and direction can be also changed. OR Permanent Magnet Motor:- OR Permanent Magnet Motor:- or equivalent dia. Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
30 anticlockwise directions. The Same process is repeated for phase 'C' In this way chain of signals can be passed to get one revolution and direction ca be also changed. OR Permanent Magnet Motor:- OR Permanent Magnet Motor:- or equivalent dia. Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
In this way chain of signals can be passed to get one revolution and direction can be also changed. OR) Permanent Magnet Motor:-
be also changed. OR) Permanent Magnet Motor:-
OR) Permanent Magnet Motor:-
) Permanent Magnet Motor:- Image: Provide the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
Working :- If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
If the phase is excited in ABCD, due to electromagnetic torque is developed by interaction between the magnetic field set up by exciting winding and permanent magnet.
xplain the operation of each of the following : (i) Fuse (ii) ELCB
Working of fuse : (2 Marks for explanation and 1 Marks for figure
Fuse is an overcurrent/short circuit protection. The working principle of the fuse is
ased upon "heating effect of the electric current". It is fabricated in a form of strip or thread
f metallic wire. The connection of the Fuse in an electrical circuit is always in series with
evice that is to be protected. Due to the heavy flow of current in the electrical circuit, the
use gets melted soften and it opens the circuit. The extreme flow of current may direct to th
ollapse of the wire and disconnection of the circuit that is protected
f e







WINTER-2019 Examinations Subject Code: 22215 **Model Answer** Page 19 of 19 Write any two applications of each of the following : (i) ELCB (ii) MCCB (iii) MCB (iv) c) Fuse Ans: i) Applications of ELCB : (2 Marks) 1. It is used for safety of the operator 2. It is used to detect presence of leakage current in a device ii) Applications of MCCB : (2 Marks) 1. It is used as a protective device in low voltage distribution 2. It is used to protect secondary side of power distribution transformer 3. It is used for short circuit protection of motors iii) Applications of MCB : (1 Marks) 1. It is used as an alternative to fuse in domestic and commercial applications 2. It is used in industrial control panels as overload protection and disconnection of supply 3. It is used in industrial heating systems. iv) Applications of Fuse: (1 Marks) 1. Protection against overload and short circuit. 2. Electrical Appliances, like ACs (Air Conditioners), TV, Washing Machines, Music Systems, and 3. Many more. 4. Electrical Cabling in Home 5. Motor starters 6. Cameras, Scanners, Printers, and Photocopiers 7. Automobiles, electronic devices and Gaming's