13. A 4 pole, lap wound, DC generator has a useful flux of 0.07 Wb per pole. Calculate the generated e.m.f. when it is rotated at a speed of 900 r.p.m. with the help of prime mover. Armature consists

of 20 slots each having 20 conductors.

B) 420V D) 21V

The number of parallel paths in a 8 pole lap wound DC generator is

15. A 4 pole, lap wound DC motor drawing an armature current of 20A has 360 conductors. If the flux per pole is 0.015 Wb then the gross torque developed by the armature of motor is

A) 10,23 Nm

D) 19.08Nm

16. Alternator works on the following principle

A) Self and mutual induction

B) Mutual induction D) None of these

(A) Faraday's law of electromagnetic induction

Which one of the following statements is true? A) 3 phase induction motor converts direct energy electrical current mechanical energy

By 3 phase induction motor converts alternating current electrical energy into mechanical energy

C) 3 phase induction motor converts mechanical energy into alternating D) 3 phase induction motor converts mechanical energy into direct current electrical energy

18. The part of the 3 phase induction motor which is a hollow cylindrical core having slots in its current electrical energy inner surface to house windings is termed as:

A) stator

B) rotor

C) shaft

D) brush

19. Fusing factor is defined as the ratio between

A) maximum fusing current and rated voltage

20. The objective of earthing or grounding is

B) maximum fusing current and rated current

A) to provide as low resistance possible to

D) minimum fusing current and rated voltage

the around C) to provide flow of positive, negative and B) to provide a high resistance possible to the ground

zero sequence current

D) none of these

# PART - B: DESCRIPTIVE ANSWER QUESTIONS

Unit -1 - 8

Marks BT\* CO\*

1. a) In the network shown in Fig. 1(a), find the magnitude and direction of current in the various branches by mesh current method.

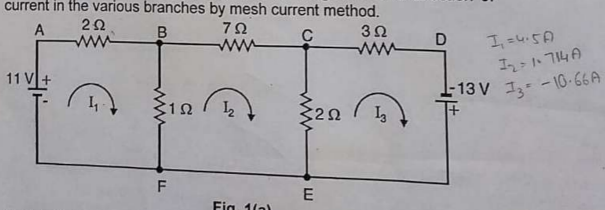


Fig. 1(a) b) Explain the relationship between the line and phase quantities in a star connected three phase system with required phasor diagrams. Give the equation for power in the three-phase system in terms of the line

80 1.\*3

2

08 L2 2

					r. n.2
EE1001-1 SEE - D	Jecember 2022	\$ = 0.T		67.7	000
a) Define average and RMS value of an alternating quar-	ntity Daries	91 0 = 1		0-67	30
expression for RMS value considering a sinusoidal altern	nating voltage in	P = 5.20	0	3550	11 Twett
terms of peak value.		08	L2	1	1
the production of the producti	nH is connected				
to 230V, 50Hz supply. Calculate (i) the impedance and th (ii) phase angle (iii) power factor (iv) power consumed.	e circuit current	-212			
		80	L3	2	2
a) Explain the terms phase and phase difference for sinus     alternating voltage using suitable demand the sinus	noidally yearing				
		04	10	4	2
b) Discuss now an alternating quantity is represented to the	phasor form	04	L2 L1	1	2
		0.4	LI		
input to be 12kW. The power factor is 0.6. Determine the rewattmeter.	eadings of each				
wattricket.		08	L3	2	2
Unit II					
4. a) Define the coefficient of self-inductance and coefficient inductance. Explain the terms self-induced and coefficient of					
inductance. Explain the terms self-induced emf and mutual b) List the advantages of an autotransformer eventure.	ent of mutual	-	2.0		
b) List the advantages of an autotransformer over two winding c) A 240V, 4 pole shunt motor rupping at 1000	a transferment.	05	L1	3	1
c) A 240V, 4 pole shunt motor running at 1000 r.p.m. gives armature current of 50A and field current of 14. The	15HD with on	03	L1	3	1
armature current of 50A and field current of 1A. The arma	ature winding is				
wave connected and has 540 conductors. Its resistance is at each brush is 1V. Find (i) Useful torque (ii) Tatala	0.10 and drop				
at each brush is 1V. Find (i) Useful torque, (ii) Total torque, per pole.	(iii) Useful flux				
per pole.	( ) inax	08	L3	4	3
5. a) In a 75 KVA, single phase transformer that		00	LJ	4	3
5. a) In a 75 KVA, single phase transformer the iron and full load are 500W &1000W Find (i) Efficiency at 0.9 and 1000M	copper losses	nox	= 5	1.732	9
		53.	033		
which maximum efficiency occurs, (iii) Max efficiency.	0.9756	08	L3	3	3
b) Derive the emf equation of an alternator. Give the equation of the induced e.m.f.	for Frequency				3
Control of the contro		08	L2	4	1
With a neat sketch, explain the working principle of a transformer. Derive its emf equation.					
transformer. Derive its emf equation.	single-phase				*
b) A 4-pole lap wound shunt generator augustical to see		80	L2	3	1
200V each. The field and armature resistances are 5 respectively. Allowing a brush drop of 1V et and in the second supplies to 50 lamps	of 100 watts,				
respectively. Allowing a brush drop of 11/ of and 1	$0\Omega$ and $0.2\Omega$				
following: (i) Armature current, (ii) Current per path, (iii) Ger (iv) Power output of DC armature	, calculate the				
(iv) Power output of DC armature. In -3.5 P	nerated e.m.f.,-	201. 1	+ No lt	1	
TW - 2,7 ti		80	L3	4	2
7 a) Evoloin the Unit - III -6					
7. a) Explain the construction and principle of operation of a 3 Pt Motor.	nano Indicati				
Motor.	lase induction				
b) The frequency of the supply applied to 4-pole Induction Mote that of the rotor induced emf is 1.5Hz, What is the Oliverties	orio FOLL	06	L2	5	1
that of the rotor induced emf is 1.5Hz. What is the Slip and the motor is running?	of is burtz and				
the motor is running? Not 1500 years and See Slip and	at what speed				
c) What is an electric fuse? How does it function?		06	L3	5	2
		04	L1	5	1
Torque-Slip characteristics of these	- 14				
explain the same.	on Motor and				
D) List the advantages and disadvantages		06	L2	5	2
Explain the need of earthing for electrical applica		04	L1	5	1
c) Explain the need of earthing for electrical appliances. With the RT* Plant is a straightful of the pipe earthing.	ne neat sketch				0.3
BI Bloom's Tayon		06	L2	5	1
CO* Course Outcome; PO* Pro	gram Outcome				-
*********					

# First Semester B.Tech. (CBCS) Degree Examinations

# December 2022

EE1001-1 - BASIC	ELECTRICAL ENGINEERING	
Duration: 3 Hours		Max. Marks:100
Note:	" Tour to supplied in the OMP	Shoot provided Each
1) Part - A: Multiple Choice Questions: Answe	r all Twenty questions in the Olik	Sheet provided. Each
question carries equal marks.	Super Five full questions choosing	Two full questions from
Part - B: Descriptive Answer type Questions: Ar	from Unit III	Wo fan questions nom
Unit – I & Unit – II each and One full question (2) Assume missing data suitably.	rom ome - m.	
2) Assume missing data suitably.		
PART - A: MULT	IPLE CHOICE QUESTIONS	20 Marks
1. In the case of mesh analysis, the equati	ons in each loop is written by apr	olvina
A)KVL	B) KCL	.,5
C) both KCL and KVL	D) None of these	
2. While calculating voltage using nodal a		ages at nodes V <sub>1</sub> & V <sub>2</sub>
were -5V & -3V respectively. Then, the d		
A) from V <sub>2</sub> to V <sub>1</sub>	∍B) from V₁ to V₂	
C) none of these	D) cannot predict	
Peak factor is defined as ratio of     A Maximum value / RMS value	of the alternating quanti	ity.
A) Maximum value / RMS value	B) RMS value / Maximum value	ıe .
C) RMS value / Average value	D) Average value / RMS value	•
4. If the instantaneous value of currer	nt in a circuit is represented	using the equation,
i = 100sin120πt amperes, its RMS value		
A) 100 A	B) 100√2 A	
C) 100√3 A	Ø) 100/√2 A	
5. For a certain load, if the apparent power	er is 195.2 VA and the reactive po	ower is 125 VAR, then
the true power is		
A) 70.2 W	B) 320.2 W	
©) 150W	D) Data is insufficient	STEEL STREET,
For a three phase, three wire system,	the two Wattmeter read 4000	watts and 2000 watts
respectively. Then, the power factor of t	The state of the s	
A) 1	B) 0.5	
C) 0.866	D) 0.6	
In a star connected three phase AC circu		
A) $Vph=\sqrt{3}VL$ ; $IL = Iph$	B) $VL = \sqrt{3}Vph$ ; $IL = Iph$	
C) VL=Vph; IL =\3Iph	D) $VL = \sqrt{2} Vph$ ; $IL = Iph$	
Which of the following statements is not	the definition of power factor (	of)?
A) pf=cos of the angle between voltage &	B) pf=resistance / impedance	
current	_/.	
C) pf=active power / apparent power	D) pf=apparent power / active	e power
The rating of a transformer is specified i	The second secon	
A) kW	B) kVAR	
C) HP	DYKVA	
. Turns ratio of the transformer is directly	proportional to	
A) Resistance ratio	B) power ratio	
C) Voltage ratio	D) Not proportional to any te	rms
The full-load iron loss of a transformer is A) 3200W	3200 W. At 75% of full load, the	iron loss will be
	B) 6400W	- Holl loss will be
C) 1800W	D) 5600W	
Transformer core is generally made of	2,00001	
Silicon steel	B) aluminium	
C) copper	B) aluminium	
	D) wood	

		SEE - April - May 2022				
	b) c)	21EE104  Define root mean square value of an alternating quantity. Derive an expression for RMS value of an alternating current.  Explain the method of measuring 3 phase power using two expression to the method of measuring and the measuring and the meas	6 8	L3 L2	1000	First
	b) c)	A transformer has primary coil with 1200 turns and secondary coil  A transformer has primary coil with 1200 turns and secondary coil  with 1000 turns. If the current in the primary coil is 4 Ampere, then  with 1000 turns. If the current in the primary coil of DC Motor.  With neat diagram explain the principle of operation of DC Motor.  With neat diagram explain the principle of operation of a DC generator.  From the fundamentals, derive the EMF equation of a DC generator.  Perive the EMF equation of single phase Transformer.	8 6 6	L3 L2 L3	100	ion: 3 Hours  ** MITTE KSCHE  a) Establish
5	c)	A transformer has a primary output voltage is 230 V. What is the number of turns are 100 and 1000. Input voltage is 230 V. What is the output voltage?  Explain the principle of operation of Synchronous Motor.	6 8	L3 L2	1 6	phase RL voltage & With the a alternating  Determine
6.	b)	Derive the condition for maximum efficiency of a single-phase transformer.  Explain different losses occurring in transformer when it is excited by AC source.  An 8-pole wave connected DC generator has 1000 armature conductors and flux/pole 0.035 Wb. At what speed must it be driven to generate 500 V?	6 6 8	L2 L2 L3	A	network sh
7.	b)	Unit – III  With neat schematic diagram and vector diagram, explain working of capacitor start type single phase induction motor.  Explain the necessity of Starter for 3 Phase Induction Motor.  What is meant by earthing? With neat diagram explain plate earthing.	7 6 7	L2 L2 L2	a)	Using mesh the power co
8.	b)	Explain the concept of rotating magnetic field in three phase induction motor.  With neat diagram explain concealed conduit wiring.  Explain the importance of Fuse and MCB in domestic wiring.	7 6 7	L2 L2 L2		15 V
ВТ	* Bloc	om's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outcome ************************************			b)	An adjustable draws a current Calculate (i) capacitor is

capacitor is
(iii) power fac
Draw Impeda
a.c. circuit.

a) With relevant are sufficient to A series R-C when connect (i) kVA rating (c) Define the terrifactor of sinusiant are sufficient to the sufficient to the

	Supplementary - Sept. 2022  Supplementary - Sept. 2022	10.197	00 A	116.00	Was a second
A STATE	Supplementary - Sept. 2022  Supplementary - Sept. 2022  21EE104 / 17EE105  21EE104 / 17EE105  Two impedances $Z_1 = (10+j15) \Omega$ and $Z_2 = (6-j8) \Omega$ are connected in the impedance of the combination is 15A, what is the applied of the total current of the combination is 15A, what is the applied of the total current?				
1575	21EE104/17EE105  21EE104/17EE105  Two impedances $Z_1$ =(10+j15) $\Omega$ and $Z_2$ =(6-j8) $\Omega$ are connected in a superstance of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel. If the total current of the combination is 15A, what is the parallel is th	8			
	Two impedances Zi-(Tont of the combination		L3	2	STATE OF LAND
	nalalion Lucach Dialion				The second
	power taken by 655				
	day's Laws of Electromagnetic magnetic	6	10		
	Unit – II  Unit – II  State and explain (i) Faraday's Laws of Electromagnetic Induction  4. a) State and explain (i) Faraday's Laws of Electromagnetic Induction  4. a) State and explain (ii) Faraday's Laws of Electromagnetic Induction		L2	3	
			12		
	Show that an e.m.f induced in plants		L2	3	ration: 3 Hours
	phase the past lab connected and senductors is 250.				Note: Answer
	phase transformer.  A 4 pole DC motor has lap connected armature willding.  A 4 pole DC motor has lap connected armature conductors is 250.  The number of armature conductors is 250.  The per pole is 30 mWb. The number of armature current per pole is 30 mWb. The number of armature current per pole is 30 mWb. The number of armature current per pole is 30 mWb. The number of armature with which motor is				
	per pole is 30 mWb. The number of armature conductors when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply, it draws an armature current when connected to 230 V DC supply it draws an armature current when connected to 230 V DC supply it draws an armature current when connected to 230 V DC supply it draws are also connected to				
	When connected the back e m f and the speed with which	7	L3		Tind the a
	of 40 A. Calculate the back c.iiiii and a contract of 40 A. Calculate the back c.iiiii and a contract of 40 A. Calculate the back c.iiiii and c.iiii and c.iii and c.	A WE TO BE		4	a) Find the co
	and Object motor	6	L2		Ose mesn
5	Explain the characteristics of DC Shunt motor	ALL THE		4	
	b) In a 50 kVA, 1100/220 V single phase that and 425W respectively.				
	load copper losses at full load are 350W and 426W. Find (i) Efficiency at full load unity p.f (ii) The load at which				
	Find (i) Efficiency at full load unity p.f (ii)	8	L3	3	
	c) A 16 pole star connected alternator has 144 slots and 10	1988 T. A		3	
	c) A 16 pole star conflected alternator has conductors per slot. The flux per pole is 30 mWb and the speed is				
	375 rpm. Find the frequency, the phase and line EMFs. Assume				
	$K_0 = 1$ and $K_d = 0.096$ .	6	L3	4	
	TO TO THE TOTAL PROPERTY OF THE PROPERTY OF TH			200	b) With neat of
6.	a) Write a note on applications of synchronous motors.	4	L1	4	between vo
THE ST	b) Two identical coils A and B of 1000 turns each lie in parallel planes				expression for
	such that 80% of the flux produced by one coil links with the other.				c) A coil of resi
	A current of 5 A flowing in coil A, produces a flux of 0.05 mWb in it.				with a capa
	If the current in coil A changes from +12 A to -12 A in 0.02				50Hz. Calcu consumed.
	seconds, calculate i) mutual inductance ii) emf induced in coil B.	8	L3	3	a) A sinusoidal
	c) With suitable notations, derive the expression for EMF induced in				value of 15 si
	an alternator.	8	L2	4	i) peak value
					II) Average va
7.	Unit – III				III) RMS value
1.	a) With relevant circuit diagram and truth table, explain three-way				IV) phase and
	control of lamp.	6	L2	-	b) Explain the t
	b) A 3 Phase Induction Motor has 6 poles and runs at 960 r.p.m. on				tactor of sinus
	is supplied from an alternator having 4				c) A voltage of 1
	running at 1500 rpm. Calculate the full load slip and frequency of the rotor currents of the Induction motor.		10	5	inductor and components a
	San San Città di IIIe Indiction motor	6	L3		power factor o
	c) Why earthing is required? With a neat diagram, explain pipe	Wh 7 8 18	12	§ a	) For the circuit
farm !		8	L2		a the chock
8.	a) With necessary phasor diagram				a
	<ul> <li>a) With necessary phasor diagram, prove the existence of rotating magnetic field in airgap of three phase induction motor.</li> <li>b) Mention the precautions to be taken to</li> </ul>		L2	5	F1 1 19 19 19 19 19 19 19 19 19 19 19 19
	b) Mention the precaution to pridate induction motor.	10	LI	5	2V+
	b) Mention the precautions to be taken to prevent electric shocks.  c) Explain the necessity of Fuse.	6	L2	5	
		Will be			SHIER OF THE SHIP
BIE	Bloom's Taxonomy, L* Level; CO* Course Outcome: BO* D				TO THE THE
	CO* Course Outcome; PO* Program Outcome	come			
	******				

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NMAM INSTITUTE OF TECHNOLOGY, NI	FTE	6		
(An Autonomous Institution affiliated to VTU, Belage First / Second Semester B.E. (Credit System) Degree Foundations - September 1988	avi)	18		
Supplementary Examinations - September 2022	xamin	ation	S	
20EE104 / 17EE105 - BASIC ELECTRICAL	. 4	11	保先	
		/		
Note:1) Answer Five full questions choosing Two full questions from and One full question from Unit – III.	Ilmia I	Max.	Marks	: 100
and One full question from Unit – III.  2) Assume missing data if any.	Onn – I	& Un	It -	each
1. a) Using mesh analysis, find current through each branch of the	Marks	BT*	CO*	PO*
network shown in fig. 1a.				
$1\Omega \geqslant 2\Omega \geqslant 5\Omega$				
+ + +				
10 V				
Fig 1 a.		1		
b) Prove that the average power consumed by a pure inductor is zero	6	L*1	1	1,2
with the necessary waveforms and phasor diagram.  c) Derive an expression for RMS value of a sinusoidal voltage.	7	L2 L2	2	1,2
	1000	L2	1	1,2
a) Explain the terms Average value, RMS Value and Instantaneous value for an AC.				
b) Using mesh analysis, find voltage drop across 8Ω resistor in the	6	L2	1	1,2
circuit given below. Also find the power consumed by it.  7.5 Ω  8 Ω  20 Ω				
* - \\\ - \\\ - \\\\ - \\\\\\\\\\\\\\\\				
20 V = +				
7 7				
c) A coil of resistance 8 $\Omega$ and inductance 15mH is connected in	8	L3	1	1,2
series with a capacitor of capacitance 150µF, across a supply of				
200V, 50Hz. Calculate i) impedance of the circuit ii) current				
iii) power consumed.	6	L3	2	1,2
a) Show that the current in a RC circuit leads voltage by an angle Φ.				
Show the necessary waveforms and phasor diagrams b) An AC circuit consists of a pure resistance of 10Ω and is connected	6	L2	2	1,2
to a supply of 230V, 50 Hz. Calculate the (i) current (ii) power	AST.			
consumed and (iii) equations for voltage and current.	6	L2	2	1,2
P.T.O.				

5 5

21EE104  5. a) Explain the principle of operation of D.C. series motor.  b) Derive the characteristics of D.C. series motor.  c) A single phase transformer working at 0.8 power factor has an of back emf?  b) Determine the efficiency at both three fourth full load and full load of 600 kW.  c) A single phase transformer working at 0.8 power factor.  efficiency of 94 % at both three fourth full load, unity power factor.  Determine the efficiency at half full load, unity power factor.  Explain the principle of operation of synchronous motor.  6. a) Explain the principle of operation of synchronous motor.  b) A 3 phase, 16 pole alternator has a star connected winding with 144 slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot. The flux per pole is 30 mWb slots and 10 conductors per slot	6 L2 8 L3 6 L2 6 L3 8 L2	Iration: 3 Ho Vote:1) An and 2) Assi a) Using netwo
Unit – III  7. a) Explain the principle of operation of three phase induction motor.  b) Draw and explain torque slip characteristics of an induction motor.  c) Explain with neat diagram pipe earthing provided for domestic installation.	7 L1 5 6 L2 5 7 L3 5	
<ul> <li>a) Draw the circuit diagram and truth table of a lamp controlled at two different places.</li> <li>b) Write explanatory notes on Fuse and Circuit breaker employed for domestic wiring.</li> <li>c) A 4 pole, 50 Hz induction motor has a slip of 1% at no load. When operated at full load the slip is 2.5%. Find the change in speed from no load to full load.</li> </ul>	6 L1 5 7 L1 5 7 L2 5	b) Prove t with the c) Derive
BT* Bloom's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outcome  ***********************************		a) Explain value fo b) Using n circuit gi
		20 V
	c)	A coil of series with 200V, 50I iii) power of
NEW YESTERNAMENT OF THE PARTY O	a) b)	Show that Show the n An AC circu

### NMAM INSTITUTE OF TECHNOLOGY NITTE

# (An Autonomous Institution affiliated to VTD Belagavi) First / Second Semester B.E. (Credit System) Degree Examinations September - October 2022

21EE104 - BASIC ELECTRICAL ENGINEERING

1			
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410	uon.	3 11	UUIS

Max. Marks: 100

Note: Answer Five full questions choosing Two full questions from Unit - I & Unit - II each and One full question from Unit - III.

		and One full question from Unit – III.					
1.	a)	Unit – I  Define the following with respect of sinusoidal alternating quantity.	Marks	BT*	CO*	PC	<b>D*</b>
	۵,	(i)Time period (ii) frequency (iii) instantaneous value (iv) Amplitude (v) peak to peak value (vi) cycle.	6	L*1	1	1	,2
	b)	Illustrate with necessary waveforms and phasor diagram that the			Basic.	183	,-
		average power consumed by a pure capacitor is zero.	6	L2	2	1	,2
	c)	Find the voltage across resistance R in the network shown in Fig. 1c by mesh analysis. All resistances are in ohms.					
		sv $\oplus$ 2 $\geqslant$ R=2 $\oplus$ 10V					
		Fig. 1c	8	L3	1	1	,2
2.	a)	Derive the expression for the average value and rms value of sinusoidal	6	L2		1	1,2
	b)	varying alternating current.  An alternating current varying sinusoidal with a frequency of 50 Hz has					
		an rms value of 20 A (i) Write down the equation for the instantaneous					
		value of current. (ii) Find the value at the instant 0.0125 sec, after passing through a +ve maximum value and (iii) At what time measured					
		from the type maximum value will the instantaneous current be 14.14 A.	6	L	3	1	1,2
	c)	A series RLC circuit is composed of 10 ohms resistance, 16mH inductance and 150 µF capacitance. A voltage 100 volts at 50 Hz					
		frequency is applied to the circuit. Determine the current and vr, vi and			•	_	10
		Vc. Find Power consumed by the circuit. Draw the vector diagram.	1	3 L	.3	2	1,2
3.	a)	Define real power, reactive power and apparent power in a single		6 l	_1	2	1,2
	41	phase ac circuit.  Derive the relationship between line and phase values of balanced					
	b)	II these delta connected load		6	L2	2	1,2
	c)	Two wattmeters are used to measure power input to a three phase balanced circuit. What would be the reading of each wattmeter if					
		i) $\Phi$ =60° ii) $\Phi$ =30° iii) $\Phi$ = 0° and iv) $\Phi$ =90°.		8	L3	2	1,2
		Unit – II					
	a)	Derive the emf equation of single phase transformer and obtain	n				
4.	aj	complete transformation ratio.		6	L2 L1	3	1,2 1,2
	b)	Explain B-H curve with neat diagram. A six-pole, lap-wound 400 V series motor has following data:		0	Li		1,2
	c)	No of armature conductors = 920, flux/pole = 0.045 VVb, total motor	or				
		resistance = 0.6 $\Omega$ , iron and friction losses = 2kW. If current taken by	y				
		the motor is 90 A, find i) total torque ii) useful torque at the shaft iii) power output.		8	L3	4	1,2
		I) total torque II) doctal torque at the shart III) porter surput.	THE PARTY OF	100	1899 L		

P.T.O.

		16EE105 Make up / Supplementary – July 2017		
6141	b)	The armature of a four-pole d.c. generator has 47 slots, each containing six conductors. The armature winding is wave-connected, and the flux per pole is 25mWb. At what speed must the machine be driven to generate an emf of 250V?		L3
6	c)	A three-phase, star-connected synchronous generator, driven at 900 rpm, is required to generate a line voltage of 460 V at 60 Hz on open circuit. The statomas two slots per pole per phase and four conductors per slot. Calculate: (a) number of poles (b) useful flux per pole.		L3
8		Unit – V		
	2)	Deduce an expression for frequency of rotor current in induction motor.	6	L3
6	b)	With a neat diagram explain the working principle of fluorescent lamp.	6	L1
6	c)	If a six-pole induction motor supplied from a three phase 50Hz supply has a rotor frequency of 2.3Hz, calculate: (a) percentage slip (b) speed of the rotor in revolutions per minute.	a n 8	L3
8	3)	An induction motor has four poles and is energized from a 50 Hz supply. If the machine runs on full load at 2 percent slip, determine the running speed an frequency of the rotor currents.	e d	
	1)	Define earthing and explain the necessity of earthing.	6	L2
6		Justify the statement "single phase induction motor is not a self-startin machine". Explain the technique to overcome the limitation.	g 8	1 L3
6	, 20	om's Taxonomy, L* Level		
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#### Unit - II

- 3. a) Derive the relation between RMS value and maximum value of a sinusoidal alternating voltage/current.
  - Define the following with respect to alternating quantity: (a) instantaneous value
     (b) frequency (c) time period (d) amplitude
  - c) A 15Ω, non-reactive resistor is connected in series with a coil of inductance 0.08 H and negligible resistance. The combined circuit is connected to a 240 V, 50 Hz supply. Calculate: (a) reactance of the coil (b) impedance of the circuit (c) current in the circuit (d) power factor of the circuit
- 4. a) From fundamentals, deduce the relation for power in a RC series circuit. Also show the necessary phasor diagram.
  - b) A coil having a resistance of  $20\Omega$  and an inductance of 0.15H is connected in series with a  $100\mu F$  capacitor across a 230 V, 50 Hz supply. Calculate: (a) current through the coil (b) voltage across the coil.
  - c) A coil, having a resistance of  $20\Omega$  and an inductance of 0.0382H, is connected in parallel with a circuit consisting of a  $150\mu\text{F}$  capacitor in series with a  $10\Omega$  resistor. The arrangement is connected to a 230 V, 50 Hz supply. Determine the current in each branch and the total supply current.

#### Unit - III

- 5. a) With a neat diagram explain the working of a dynamometer type wattmeter.
  - b) Explain briefly the principle of operation of transformer and show that the voltage ratio of primary and secondary is equal to turns ratio.
  - c) Three coils are connected in delta to a three-phase, three-wire, 400 V, 50 Hz supply and take a line current of 5 A, 0.8 power factor lagging. Calculate the resistance and inductance of the coils.
- a) With the aid of phasor diagram, obtain relation between line and phase values
  of voltage in a three phase star connected system.
  - b) The primary winding of a single-phase transformer is connected to a 230 V, 50 Hz supply. The secondary winding has 1500 turns. If the maximum value of core flux is 0.00207Wb, determine: (a) number of turns on the primary winding (b) secondary induced voltage (c) net cross-sectional core area if the flux density has a maximum value of 0.465T.
  - c) With a neat sketch explain the working of single phase energy meter.

#### Unit - IV

- 7. a) With a neat sketch explain the construction of DC machine.
  - b) Explain the essential difference between cylindrical type and salient type rotor.
  - c) A d.c. shunt motor runs at 900 rpm from a 480 V supply when taking an armature current of 25 A. Calculate the speed at which it will run from a 240 V supply when taking an armature current of 15 A. The resistance of the armature circuit is 0.8Ω. Assume the flux per pole at 240 V to have decreased to 75 per cent of its value at 480 V.
  - a) Derive an expression for emf equation of an alternator.

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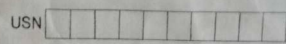
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## NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

# First / Second Semester B.E. (Credit System) Degree Examinations

Make up / Supplementary Examinations - July 2017

#### 16EE105 - BASIC ELECTRICAL ENGINEERING

ition: 3 Hours

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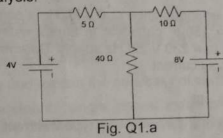
Max. Marks:

Note: Answer Five full questions choosing One full question from each Unit.

Unit-1

Marks BT\*

a) For the network given in Fig. Q1.a, calculate the current through 40  $\Omega$  resistor using mesh analysis.

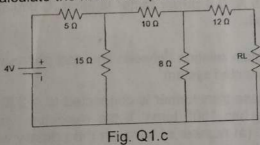


6 L\*3

6 L2

State and explain Faraday's laws of electromagnetic induction.

For the network shown in Fig.Q1.c find the value of  $R_{\rm L}$  to obtain maximum power. Also calculate the maximum power in  $R_{\rm L}$ .



8 L3

a) List the similarities and differences between electric and magnetic circuits.

6 L1

b) A solenoid 1m in length and 10cm in diameter has 5000 turns. Calculate inductance and energy stored in magnetic field when current of 2A flows in the solenoid. Assume relative permiability of 1.

6 L3

c) For the circuit shown in Fig. Q2.c, calculate the current flowing through 18  $\Omega$  resistor using the principle of Superposition.

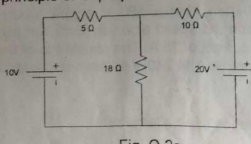


Fig. Q.2c