



## WINTER-18 EXAMINATION

Subject Name: Basic Electrical & Electronics Model Answer

Sub. Code

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## Important Instructions 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 principal components indicated in the 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 of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Markin
No.	Q.		g
	Ν.		Scheme
1		Attempt any Six of the following	
-		Attempt any six of the following	
	а	Permeability : It is the ability of a magnetic/Non magnetic material to allow setting up of	2 Marks
	-	flux in it.	
	b	MMF : The magneto motive force (MMF) is the force required to setup flux in a magnetic	2 Marks
		/Non magnetic material.	
	с	Form Factor (k <sub>f</sub> ) : Form Factor is defined as the ratio of RMS value of an a.c. to its average	2 Marks
		value	
	d	Frequency : Frequency is defined as the number of cycles per second of an a c, wave	1 Mark
	u	Trequency . Trequency is defined as the number of cycles per second of an a.c. wave.	TIVIAIK
		Time Period : Time Period is defined as the time required to complete one cycle of an a.c.	1 Mark
		wave.	
	е	Transformation Ratio (k) : (any one definition)	
			2 Marks
		Transformation Ratio is defined as the ratio of primary voltage to secondary voltage OR	
		The ratio of primary number of turns to secondary number of turns or OR	
		The ratio of secondary current to primary current.	
		<b>OUR CENTERS :</b>	
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f	$E_1 = 4.44 f B_m A N_1$ or $E_1 = 4.44 \Phi_m A N_1$	1 Mark
	$E_2 = 4.44 f B_m A N_2$ or $E_1 = 4.44 \Phi_m A N_2$	
	Where : E <sub>1</sub> & E <sub>2</sub> – emf induced in primary & secondary winding N <sub>1</sub> & N <sub>2</sub> – Number of turns of primary & secondary winding f – Supply frequency A – Cross sectional area of core, B <sub>m</sub> – Maximum flux density, Φ <sub>m</sub> – Maximum flux	1 Mark
g	Water pumps, ceiling fan, lathe machine (any two of such applications)	1 Mark each applicat ion

Q.	Sub	Answer		
No.	Q.			
	N.			
2		Attempt any Three of the following		
		Key points		
	а	B <sub>m</sub> A	Diagram	
		between Flux density B in Wb/m <sup>2</sup>	01 Mark	
		Flux density / (on Y Axis) and H in AT/m (on X		
		(B) Wb/m <sup>2</sup> axis)		
		It is also known as		
		o Field intensity (H) AT/m magnetization characteristics.		
		This curve particularly useful to		
		know the characteristics of magnetic material which is generally used to construct		
		pole of an electric machine.	ion	
		It also gives the behavior of the material to get magnetized with rise of current m		
		(AT)		
		Initially the material doesn't have any flux, hence the curve starts at point o.		
		As the process of magnetization starts & current increases, the flux density in the		
		material also increases in proportion with the rise in current.		
		The rise in flux density with rise in current will continue up to point 'A' till		
		maximum flux density occurs.		
		At point 'A' material gets magnetically saturated and the curve becomes flat		
		(parallel to X axis)		









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	Attempt any Two of the following	
а	Faraday's First Law : It states that Whenever the magnetic flux linked with a circuit changes, an e.m.f. is always induced in it.	Laws
	<i>or</i> Whenever a conductor cuts magnetic flux, an e.m.f. is induced in that conductor.	02 Marks
	Faraday's Second Law : it states that the magnitude of the induced e.m.f. is equal to the rate of change of flux linkages.	Each
	Key points	
b	Consider a coil of <i>N</i> turns and flux through it changes from an initial value of $\Phi_1$ Wb. to the final value of $\Phi_2$ Wb. in time <i>t</i> seconds. The Initial flux linkages = $N\Phi_1$ , Final flux linkages = $N\Phi_2$ induced emf $e = \frac{N(\Phi_1 - \Phi_2)}{t}$ Putting the above expression in its differential form, we get $e = -N \frac{d\Phi}{dt}$ The negative sign indicates that the direction of magnetic effect produced by it opposes the very cause producing it. Given R= 50 $\Omega$ , L= 0.1 H, f=50 Hz, V= 220V $X_L = 2\pi f L = 31.41 \Omega$	Explana tion 04 Marks
	$Z = \sqrt{R^2 + X_L^2} = \sqrt{50^2 + 31.41^2} = 59.047 \ \Omega$	02 Marks
	Current $i = \frac{V}{Z} = \frac{220}{59.047} = 3.725 \ A$	02 Marks
	Power factor $(\cos \Phi) = \frac{\pi}{Z} = \frac{50}{59.047} = 0.8467 \ A$	02 Marks
	Power consumed = $Vicos\Phi$ = 220 * 3.725 * 0.8467 Power consumed = 693.87 W	







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**NTERS** :



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