Total No.	of Questions : 4]	200	SEAT No. :			
PA-16			[Total]	No. of Pages: 2		
	_	931]-1005				
First Year Engineering (All Branches)						
BASIC ELECTRICAL ENGINEERING						
	(2019 Pattern)	(Semester - I) (1	103004)			
Time : 1 I	Hour]		[1	Max. Marks : 30		
Instructio	ons to the candidates:					
	Solve Q.1 or Q.2, Q,3 or Q.4.					
	Figures to the right indicate fu		9			
	Neat diagrams must be drawn was Assume suitable additional dat		3			
<i>5</i>)	Use of non-programmable calc		`رکن			
3)	ose of non programmatic care	author is unowed.				
01)	1196. ¹	C 1	30			
Q1) a)	What is magnetic effect of					
b)	Conductor? Hence state rig Distinguish between an e			[3]		
b)	similarities (04 points) and	Y	•	[6]		
c)	Two coils A and B have sel		-			
C)	A current of 2 A in coil A pr		•	•		
	Calculate:	2,00		[6]		
	i) Mutual inductance be	etween the coils				
	ii) Coefficient of coupli	-40		Ó		
	iii) Average emf induce	17	current of 1	A in coil A is		
	reversed at uniform					
	% .	OR		200		
Q2) a)	Define Self Inductance by	three ways.		[3]		
b)	Obtain the expression for	energy stored in n	nagnetic field	produced by		
	an inductor.			[6]		
c)	An iron ring of mean circu					
	cm ² is wound with 600 turn					
	while carrying a current of	2 A. Find the relativ	e permeabili	ty of iron. [6]		
	T (1		0	503		
Q3) a)	Define			[3]		
	i) cycle	_6	•			
	ii) period and					
	iii) frequency of an altern	nating quantity.				
		9.		<i>P.T.O.</i>		
		\				
	Other PYQs => w	ww.studymedia.	in/fe/pygs			

- i)
- ii)
- iii)

	b)	Explain the concept of lagging taking two electrical quantities with the help of their waveforms and phasor diagrams. [6]		
	c)	Two capacitors of 2 μ F and 8 μ F are connected in series across 200 V DC supply. [6]		
		Find		
		i) resultant capacitance value		
		ii) voltage across each capacitor and		
		iii) charge on each capacitor. OR		
<i>Q4</i>)	a)	Obtain an expression for average value of a sinusoidal alternating current.		
~	,	[3]		
	b)	Define the following terms in electrostatics and mention their units. [6]		
		i) Electric flux density		
		ii) Electric field strength		
		iii) Absolute permitivity		
	c)	An alternating current varying sinusoidally with a frequency of 50 Hz has		
		an rms value of 10 A. Write the expression for instantaneous value of this current quantity and find its value for [6]		
		ii) t = 0.0075 sec after passing through zero and then increasing negatively.		
		ii) $t = 0.0075$ sec after passing through zero and then increasing		
		negatively.		
		ii) $t = 0.0075$ sec after passing through zero and then increasing negatively.		
		6.		
		9.7		
[593	31]-1	005 2		