## NTK/KW/15 - 7294

[ Max. Marks : 40

## Second Semester B. E. (C.B.S.) Examination AEE (ADVANCE ELECTRICAL ENGINEERING)

Time: Two Hours]

	N. B.	<ul> <li>(1) All questions carry marks as indicated</li> <li>(2) Assume suitable data wherever neces</li> <li>(3) Illustrate your answers wherever neces the help of neat sketches.</li> <li>(4) Non programmable calculator is perfectly as a second of the programmable of the programmable calculator.</li> </ul>	essary. sary with
1.	(a)	What is the meaning of 'Electricity" and is generated, transmitted and distributed Consumer? Explain with a single line of	to end
	(b)	Explain ONline and OFFLine UPS.  OR	4
2.	(a)	Explain Thermal Power plant with neat so diagram.	chematic 7
	(b)	What is the necessity of the following comin household protection purpose ?	nponents
		(i) Fuse (ii) MCB	3
3.	(a)	Derive the emf equation of DC Genera	tor. 4
	(b)	4 pole lap connected generator has 80 sl 10 conductors per slot rotates at 100 which induces 400 V. At what speed g is rotated when it induces 200 V?	0 RPM
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(a) What is the significance at Back EMF in dc

	motors ?	3				
(b)	Write applications of :-					
	(i) DC shunt motor.					
	(ii) DC series motor.	)				
(c)	(c) A 4 pole lap wound dc motor has 480 conductors which is connected across 200 V supply. The flux per pole is 24 mwb which runs motor to 1000 RPM.					
	Calculate :—					
	(i) Back EMF.					
	(ii) Armature Current.					
	(iii) Power o/p.					
5. (a)	Assume Ra.= $1\Omega$ & Total brush drop is 2 V  Define following terms :—					
	(i) Candle Power.					
	(ii) Luminance.					
	(iii) Luminous intensity.					
	(iv) Luminous flux.	ļ				
(b)	Explain working and construction of Fluorescent Tube.					
OR						
6. (a)	Explain the objectives of Tarrif.	3				
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(b)	The monthly electricity consumption of a r is given as follows:	residence				
	Light load: 6 Tube lights, 60 watts each 360 mins. daily.	working				
	Fan load: 3 Fans, 100 watts each wo 240 min. daily.	orking				
	TV load: 2 TVs,175 watts each working 600 mins. daily.					
	Miscellaneous Load: 1 kw for 60 mins daily					
	Calculate monthly expected bill when tariff is fixed at 3.25 Rs./Unit.					
7. (a)	Draw and explain Torque–slip character 3–phase Induction motor.	ristics of 5				
(b) A 3-φ 16-pole I. M. having synchronous speed of 400 RPM and Rotor speed of 352 RPM.						
	Calculate :—					
(i) Frequency.						
(ii) Rotor frequency.						
(iii) Stand still frequency.						
	(iv) Slip.					
	(v) Slip speed.	5				
OR						
8. Write	e note on (any two):—					
(i)	Double field Revolving Theory.	5				
(ii) Shaded pole IM. 5						
(iii)	Capacitor start capacitor Run I. M.	5				
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