B.E. Second Semester (C.B.S.) / B.E. Second Semester (Fire Engineering)

Advanced Electrical Engineering Paper – V

KNT/KW/16/7206 P. Pages: 2 Time: Two Hours Max. Marks: 40 Same answer book must be used for each section. Notes: 1. All questions carry marks as indicated. 2. 3. Assume suitable data wherever necessary. 4. Illustrate your answers wherever necessary with the help of neat sketches. Define 'Electric power supply system'. Draw a single line diagram of a typical a.c. power a) supply scheme. Draw the schematic diagram 'Hydro power plant' and explain the function of each 5 component. OR Define Earthing. Explain the necessity of earthing. mention different types of earthing. 2. a) 6 b) Write short notes on: Uninterruptable power supply. **3.** a) Why it is necessary to use a starter for starting a d.c. motor? Draw a diagram of a three 6 point starter and explain the function of each component. A 4 pole generator with wave wound armature has 51 slote each having 49 conductors. b) The flux per pole is 7.5 mwb. At what speed the armature must be driven to give an induced emf of 440v. OR A dc shunt motor runs at 750 rpm from 250 v supply and is taking a full load line current 5 4. a) of 60A. It's armature and field resistances are 0.4 ohm and 125 ohm respectively, calculate no load speed for a no load line current of 6 A. Assume 2 v brush drop. Draw and explain the electrical characteristics of dc series motor with necessary equation b) 5 & applications. A domestic consumers monthly consumption of electricity can be approximated as under: 5. a) 5 lamps 100 watt each for 4 hours a day, Geyser 2.5 Kw for one hours daily, Room heater 1 Kw for 2 hours daily. Find the bill for a month of 30 days for the following tarrif-Rs. 2 per Kwh for first 15 units, Rs 3 per kwh for next 20 units,

Rs 4 per kwh for remaining units.

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ω_l	b)	Define:				<u>@</u> [5	4
(0)		i) Lui	ninous flux.	ii)	Light intensity.	J (1)	
		iii) Lux	K	iv)	Illuminance.	3)	
				O	R (//)		
6.	a)	Explain	with a neat diagram, the op	peration of	sodium-vapour lamp.		5
	b)	Draw a 1	neat connection diagram of	fluorescen	at tube and explain its wo	orking.	5
7.	a)	A 400V,	50Hz, 3φ I.M has 4 poles.	calculate.			7
		1) Syr	nchronous speed.				(1)
0	3	2) Sli _I	o, if motor speed is 1440 rp	om.		202	V
1200	9)	3) Mo	tor speed, if slip is 5%.			W/200	
			tor frequency at stand still.		102	Ma	
	b)	Define:			250		3
	0)	1) Slip	onchronous speed.)	(1)		
			for frequency.	5)			
			(0)30	O	R		
8.	a)	Write a	short note on capacitor star	t capacitor	run induction motor.		6
	b)	Why sin	gle phase I.M is not self-sta	arting.			4
5)	9					202	
				*****	*****	20	
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