A		Reg No.:										
Question Paper Code: 57303												
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019												
Seventh Semester												
		Electrical and Elect	tronics E	Engin	eerin	ıg						
	150	JEE703- ELECTRIC I	ENERG	Y UT	TILIZ	ZATI	ON					
		(Regulat	ion 2015	5)								
Duration: Three hours Maximum: 100 Ma Answer ALL Questions						arks						
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	_	notor works as a hich opposes the motion	genera			elopi	ing	a			CO	1- R
	(a) Positive	(b) Negative	(c) Zero (d				(d) None of the above					
2.	The drawbacks of rec	The drawbacks of rectifier fed dc drives includes									CO	1 - R
	(a) High initial cost (b) Higher noise (c) Low power factor						or	(d) Large weight				
3.	Polar curves represents the CO2- R											
	(a) Luminous intensit	ty (b) MHCP	(c) Ca	andle	pow	er		(d) L	umin	nous	flux
4.	The Lamberts cosine law is given by CO2- R							2- R				
	(a) $E_1/E_2 = r_2^2/r_1^2$	(b) (I/d^2) *Cos θ	(c) r ₂ /	r ₁				(d) rc	osθ		
5.	Induction heating can be done using CO3- R								3- R			
	(a) DC Supply	(b) AC supply	(c) A	C and	1 DC	sup	ply	(d)	Nat	ural	heati	ng
6.											CO	3- R
	(a) IRt	(b) IR	(c) $I^2 I$	Rt				(d) I^2	r		
7.	The cost which depends upon maximum demand but is independent of CO4- R units generated.						4- R					
	(a) Running cost	(b) Total cost	(c) Fi	xed c	cost		(0	l) Se	mi fi	xed	cost	

8.	By improving the power factor of the system, the kilowatts delivered CO4 by the generating station is										
	(a) l	Decreased	(b) Increased	(c) Remains constant (d) None of th	e above					
9.	The	The BLDC in Electric vehicle is preferred due to Co									
	(a) l	Decreased cost (b) Reliability (c) Low power range (d) Low spee									
10.	The	Ultra capacitors f	inds application in swi	tching in	(
	(a) l	LV Lines	(b) HVDC lines	(c) EVs and HEV lines	nes (d) DC lines						
PART - B (5 x 2 = 10 Marks)											
11.	What are the essential features (electrical) of an ideal traction motor?										
12.	What are the requirements of lighting system?										
13.	What is the basic principle of induction heating?										
14.	What is Synchronous condenser?										
15.	Illustrate the necessity of hybrid Electric drive										
PART – C (5 x 16= 80Marks)											
16.	(a)	(i) Draw a typica features.	CO1-Ana	(8)							
	 (ii) An electric train is accelerated at 1.5 kmphps and is braked at CO1-Ana 3 kmphps. The train has an average speed of 45 kmph on a level track of 1500 meters between stations. Determine the maximum speed and distance traveled before applying brakes 										
Or											
	(b)	c CO1-Ana	(8)								
		1 in 100 at 0.8 0.25 determine t	kmphps. Assuming co he minimum adhesive sistance 44.5 Newtons	onne train up a gradient of efficient of adhesion to b weight of the locomotive s/tonne and allow 10% fo	e 2.	(8)					
17.	(a)	(i) State the Lam	berts cosine law of illu	imination.	CO2- U	(8)					
		a height of 3m	from the floor. Cal	entre of a room $8 \times 6 \text{ m}^2$ a culate the maximum an nention the places where	d	(8)					

- (b) Explain the working of a sodium vapour lamp with in a neat CO2-U (16) sketch.
- 18. (a) A 5KW, 440volts, 3 phase resistance oven is to have a 3star CO3-U (16) connected nichrome strip of 0.3mm thick heating element. If the wire temperature is to be 1500°c and that of the charge 1000°c, estimate the suitable width of the strip. Resistively of nichrome alloy is 1.016 X 10-6 .Assume the radiating efficiency and emissivity of the element as 0.6 and0.91respectively.

Or

- (b) Explain coreless type induction furnace in detail with suitable CO3- U (16) diagram.
- 19. (a) Write short notes on CO4- U (16)
 - (i) Two-part tariff
 - (ii) Power factor tariff.
 - (iii) Three-part tariff.

Or

- (b) A factory takes a load of 200 kW at 0.85 p.f. lagging for 2500 CO4-U (16) hours per annum. The tariff is Rs 150 per kVA plus 5 paise per kWh consumed. If the p.f. is improved to 0.9 lagging by means of capacitors costing Rs 420 per kVAR and having a power loss of 100 W per kVA, calculate the annual saving effected by their use. Allow 10% per annum for interest and depreciation
- 20. (a) Explain the Traction motor characteristics of Electric vehicles. CO5- U (16)

Or

(b) Illustrate the compressed and cryogenic liquid hydrogen storage CO5-U (16) systems.