





### III B. Tech II Semester Regular/Supplementary Examinations, April - 2017 UTILIZATION OF ELECTRICAL ENERGY

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in **Part-A** is compulsory 3. Answer any THREE Questions from Part-B \*\*\*\*\* PART -A 1 a) What are the factors governing the selection of motors? [3M] On what factors dielectric losses depend? b) [4M] c) Define Illumination? [4M] What is Lamp Efficiency? d) [3M] What are the advantages of diesel electric traction. e) [4M] f) Define the term braking retardation. [4M] PART -B 2 a) What are the advantages of equipment operated from high frequency supply? [4M] What is the advantage of constant current supply system? b) [8M] c) Where would you recommend slip coupling method of speed control? [4M] What is welding? 3 [3M] a) Describe the construction and principle of working of an induction furnace. b) [8M] What type of electric supply is suitable for electric arc welding? c) [5M] Explain how emitted energy is distributed using spectral distribution curves . [8M] 4 a) Explain the functionality of a Lux Meter? b) [8M] Why tungsten is selected as filament material and on what factors its life depend? a) [9M] 5 What are the advantages of fluorescent lighting over plain mercury lighting? b) [7 M] Write the requirements of fraction motors. 6 a) [8M] Review the existing electric traction systems in India. [8M] b) A 200 tonne electric train with scheduled speed of 40 kmph runs between two 7 a) [8M] stations 2 km apart with an acceleration of 2 kmphps and braking retardation of 3kmphps. The train resistance is 50 Nw-m / tonne, effect of rotational inertia 10%, over all efficiency 70% and station stop 10 sec. calculate. i) The maximum power output from the wheels ii) The specific energy consumption. b) Explain the terms [8M] i)Adhesive weight ii)Train resistance iii)Speed time curve

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### PART -A

1	a)	Mention advantages of electric drives over other drives.	[3M]	
	b)	What is the purpose of using reactors in electric arc furnace.	[4M]	
	c)	What is Frescher's law of illumination.	[4M]	
	d)	What are the factors affecting the design of indoor lighting installations.	[3M]	
	e)	What are the disadvantages of diesel electric traction.	[4M]	
	f)	Explain train resistance referred to traction.	[4M]	
PART -B				
2	a)	What factors govern the selection of a motor for particular drive application.	[4M]	
	b)	What do you understand by matching of speed torque characteristics of load and motor?	[8M]	
	c)	In what way buck and boost method of speed control is superior to ward leonard method?	[4M]	
3	a)	What are different types of welding?	[3M]	
	b)	Find the energy consumed and the rating of a tin melting furnace in order to melt 500 Kg of tin in 30 minutes. Take melting point of tin as $235^{\circ}$ C, specific heat as 0.055, latent heat of fusion as 13.31Kcal per kg, initial temperature as $20^{\circ}$ C and furnace efficiency of 75%	[8M]	
	c)	What are the advantages of using coated welding electrodes?	[5M]	
4	a)	Describe two ways of how glare is produced and suggest how it can be avoided?	[8M]	
	b)	What are the main faults of lighting systems and how they are overcome?	[8M]	
5	a)	Compare fluoresecent and filament lamps on basis of quality of light, capital and running costs.	[8M]	
	b)	What are the advantages of coiled coil filament gas filled lamp?	[8M]	
6	a) b)	Explain the function of a reactor used in series with traction motors? What are special features of a traction motor?	[7M] [9M]	
7	a) b)	Derive the necessary expressions for tractive effort of fraction system. Explain various systems of transmission of drives bringing out their merits and demerits.	[8M] [8M]	

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**SET - 3** 

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<u>PART –A</u>					
1	a)	What is load equalization?	[3M]		
	b)	What are different methods of heat transfer?	[4M]		
	c)	List out the electric welding equipment	[4M]		
	d)	What is a cold lamp?	[3M]		
	e)	How direction of rotation of a traction motor is reversed?	[4M]		
	f)	Explain dead weight referred to traction.	[4M]		
PART -B					
2	a)	What are relative advantages and disadvantages of d.c.and a.c. drives?	[4M]		
	b)	What are the different classifications of load and how they affect the motor selection?	[8M]		
	c)	For what type of speed torque characteristic, would you recommend shunt motor?	[4M]		
3	a)	What is the technique of weld metal deposition by electric arc?	[3M]		
	b)	What are specific advantages and applications of dielectric heating?	[8M]		
	c)	What are the qualities of a good weld?	[5M]		
4	a)	Explain about typical polar curves of a filament lamp.	[8M]		
	b)	What is depreciation factor? Compare the depreciation curves for various types of lamps.	[8M]		
5	a)	Write a brief note on LED lighting.	[6M]		
	b)	Explain the "silhouette" principle on which modern street lighting depends?	[10M]		
6	a)	What is notching up period? Write brief note on speed time curves of trains.	[8M]		
	b)	Define the term tractive effort. Derive the condition for tractive effort required to balance the gravitational pull.	[8M]		
7	a)	What are the advantages and disadvantages of thyristor controlled traction motors?	[8M]		
	b)	Discuss the suitability of d.c.shunt and series machines for regenerative braking.	[8M]		

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