# SRM VALLIAMMAI ENGINEERING COLLEGE (An Autonomous Institution)

SRM Nagar, Kattankulathur - 603 203

## **DEPARTMENT OF**

## ELECTRICAL AND ELECTRONICS ENGINEERING

**QUESTION BANK** 



### **VIII SEMESTER**

### 1905805- Electric Energy Generation, Utilization and Conservation

### **Regulation – 2019**

Academic Year 2024 – 2025 (EVEN)

Prepared by

Dr.G.Madhusudanan, Professor/ EEE

## SRM VALLIAMMAI ENGINEERING COLLEGE

(An Autonomous Institution)

SRM Nagar, Kattankulathur – 603 203.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### **OUESTION BANK**

#### SUBJECT: 1905805- Electric Energy Generation, Utilization and Conservation

#### SEM / YEAR: VIII / IV

#### Academic Year: 2024 – 2025 (EVEN)

#### **UNIT I - ILLUMINATION**

Importance of lighting – properties of good lighting scheme – laws of illumination – photometry - types of lamps – lighting calculations – basic design of illumination schemes for residential, commercial, street lighting, factory lighting and flood lighting – LED lighting and energy efficient lamps.

PART-A					
Q.No	Questions	BT	Competence	COs	
		Level			
1	Define Light.	1	Remember	CO1	
2	Define luminous efficiency.	1	Remember	CO1	
3	If the total lumens required are 7200 and coefficient of utilization is 0.3, calculate lamp lumens required	2	Understand	CO1	
4	List the types of lighting system.	1	Remember	CO1	
5	What are the two laws of illumination?	2	Understand	CO1	
6	State inverse square law.	2	Understand	CO1	
7	State Lambert's law.	2	Understand	CO1	
8	Define luminous flux	1	Remember	CO1	
9	Define Illumination or Illuminance or Degree of Illumination.	1	Remember	CO1	
10	Define lumen.	1	Remember	CO1	
11	What are the properties of heating materials?	2	Understand	CO1	
12	State the different types of electrical lamps used for illumination?	2	Understand	CO1	
13	Why tungsten is selected as the filament material?	2	Understand	CO1	
14	List the various factors for designing the lightning scheme.	1	Remember	CO1	
15	Mention any two uses of flood lighting.	2	Understand	CO1	
16	What is flood lighting and where is it generally used?	2	Understand	CO1	
17	List the importance of street lighting system	1	Remember	CO1	
18	Define the term MSCP and lamp efficiency.	1	Remember	CO1	
19	Define solid angle	1	Remember	CO1	

20	Generalize plane angle.	2	Understand	CO1
21	What do you understand by polar curves as applied to light source?	2	Understand	CO1
22	Why sodium vapour lamps are not preferred for indoor lighting.	2	Understand	CO1
23	Define Waste Light Factor.	1	Remember	CO1
24	Define Utilization Factor in the design of the lighting scheme.	1	Remember	CO1
	PART-B			
1	<ul> <li>(i) Compare the output lumen of LED, CFL and Incandescent wattage.</li> <li>(ii) Discuss in detail about the street or road lighting with</li> </ul>	3	Apply	CO1
	neat sketches. (6)			
2	(i) Discuss laws of illumination. (6) (ii)A workshop measuring 5.25m by 36.6m is illuminated by 20lamps of 500W each. The luminous efficacy of each lamp is 15lumens/Watt. Allowing a depreciation factor of 0.7 and the coefficient of utilization of 0.5, determine the illumination on the working plane. (7)	4	Analyze	CO1
3	A hall 30m long and 12m wide is to be illuminated and the illumination required is 50 m candles. Deduce the number of fitting required, taking depreciation factor of 1.3 and utilization factor of 0.5.Given that the outputs of different types of lamp are given below: Watts 100 200 300 500 1000 Lumens 1615 3650 4700 9950 21500 (13)	3	Apply	CO1
4	A hall of $30 \times 20$ m area with a ceiling height of 6 m is to be provided with a general illumination of 200 lumens/m <sup>2</sup> , taking a coefficient of utilization of 0.6 and depreciation factor of 1.6. Determine the number of fluorescent tubes required, their spacing, mounting height, and total wattage. Take luminous efficiency of fluorescent tube as 25 lumens/W for 300- W tube.(13)	4	Analyze	CO1
5	In a street lighting, two lamps are having luminous intensity of 300 candela, which are mounted at a height of 6 and 10 m. The distance between lamp posts is 12 m. Find the illumination, just below the two lamps. (13)	3	Apply	CO1
6	Discuss about photometry in detail. (13)	4	Analyze	CO1
7	What is Arc lamps and explain its types. (13)	4	Analyze	CO1
8	Explain types of incandescent lamp with neat diagram. (13)	4	Analyze	CO1
9	Explain about the following lamps with neat diagram.(i) Mercury Vapour lamp(6)(ii) Sodium Vapour lamp(7)	4	Analyze	CO1
10	(i)Compare tungsten filament lamps and fluorescentlamp.(ii)Discuss trouble shooting of fluorescent tubes.(7)	3	Apply	CO1

11	Explain the operation of fluorescent lamp. (13)	3	Apply	CO1
12	Evaluate the various steps involved in designing of illumination system. (13)	3	Apply	CO1
13	Discuss about the types of lighting schemes. (13)	3	Analyze	CO1
14	Point out the various factors to be taken into account for designing street lighting and flood lighting. (13)	4	Analyze	CO1
15	Illustrate best energy saving practices. (13)	3	Apply	CO1
16	Explain the parts and principle of operation of LED.(13)	3	Apply	CO1
17	In a photometric bench test balance is obtained when a standard lamp of 20 candela in the horizontal direction is 1.5m and the lamp being tested is 1.25m from the photometer screen (a) What is the luminous intensity of the test lamp (b)if the light from the test lamp is reduced by 15%, What would be the respective distance of lamps from the screens? In this case the lamps are fixed 3.5m apart and the screen moves between them. (13)	3	Apply	CO1
	PART-C			
1	A drawing, with an area of $18 \times 12$ m, is to be illuminated with an average illumination of about 150 lux. The lamps are to be fitted at 6 m height. Find out the number and size of incandescent lamps required for an efficiency of 20 lumens/W UF = 0.6 MF = 0.75 (15)	5	Evaluate	CO1
2	Explain about the following and compare its merits.			
	(i) Factory lighting(5)(ii) Flood lighting(5)(iii)Street lighting(5)	4	Analyze	CO1
3	A lamp having a candle power of 300 in all directions is provided with a reflector that directs 70% of total light uniformly on a circular area 40-m diameter. The lamp is hung at 15 m above the area. i) Calculate the illumination. (5) ii). Also calculate the illumination at the center. (5) iii). The illumination at the edge of the surface. (5)	5	Evaluate	CO1
4	Illustrate about photometry and explain different types of photocell used photometry measurement and also describe about distribution photometry. (15)	5	Evaluate	CO1
5	A hall 40-m long and 16-m wide is to be illuminated and illumination required is 70-m candles. Five types of lamps having lumen outputs, as given below are available. Watts 50 100 150 200 250 Lumens 1500 1830 2500 3200 4000 Taking a depreciation factor of 1.5 and a utilization coefficient of 0.7, calculate the number of lamps required in each case to produce required illumination. Out of above five types of lamps, select most suitable type and design, a suitable scheme, and make a sketch showing location of lamps. Assume a suitable mounting height and calculate space to height ratio of lamps. (15)	6	Create	CO1

#### **UNIT II - REFRIGERATION AND AIR CONDITIONING**

Refrigeration-Domestic refrigerator and water coolers - Air-Conditioning-Various types of airconditioning system and their applications, smart air conditioning units - Energy Efficient motors: Standard motor efficiency, need for efficient motors, Motor life cycle, Direct Savings and payback analysis, efficiency evaluation factor.

PART-A					
Q.No	Questions	BT Level	Competence	COs	
1	List out the applications of refrigeration system.	1	Remember	CO2	
2	What ate the elements of refrigeration system?	2	Understand	CO2	
3	Define coefficient of performance.	1	Remember	CO2	
4	List out classification of Air-conditioning system.	2	Understand	CO2	
5	What are the two main parts in domestic refrigeration system?	2	Remember	CO2	
6	Point out different types of water cooler	1	Remember	CO2	
7	What is meant by refrigerant and list out classification?	1	Remember	CO2	
8	List out the desirable properties of ideal refrigerant.	2	Understand	CO2	
9	Define psychrometry.	1	Remember	CO2	
10	What are the factors affecting comfort in air conditioning system?	2	Analyze	CO2	
11	Differentiate Direct saving and pay back analysis.	2	Analyze	CO2	
12	What is meant by standard motor efficiency?	1	Remember	CO2	
13	What is the necessity of energy efficient motors?	1	Remember	CO2	
14	List the properties of energy efficient motors.	2	Understand	CO2	
15	Mention the factors affecting motor efficiency.	2	Understand	CO2	
16	What is meant by NEMA?	1	Remember	CO2	
17	What is meant by apparent efficiency.	2	Understand	CO2	
18	How energy-efficient motor different than a standard motor?	2	Understand	CO2	
19	What is payback period?	1	Remember	CO2	
20	Mention the efficiency of an energy efficient motor at different load points.	2	Understand	CO2	
21	What is air conditioning?	1	Remember	CO2	
22	List the properties of refrigeration.	2	Understand	CO2	
23	Write about the refrigeration effect.	2	Understand	CO2	
24	Differentiate vapour compression and vapour absorption refrigeration system.	1	Apply	CO2	
	PART-B				
1	Explain with neat diagram construction and working of domestic refrigerator. (13)	4	Analyze	CO2	
2	What is meant by water cooler and explain differenttypes of water cooler with neat diagram.(13)	3	Apply	CO2	
3	Discuss the main requirement of good refrigerant and explain various types of refrigerant used for refrigeration system. (13)	4	Analyze	CO2	
4	Explain with neat diagram different methods of refrigeration systems. (13)	4	Analyze	CO2	

5	What are the components used for air-conditioning systems and briefly explain Air-conditioning cycle. (13)	4	Analyze	CO2
6	What is the working principle of Air-conditioning system and briefly explain classification of Air-conditioning systems. (13)	4	Analyze	CO2
7	Discuss briefly load estimation of Air-conditioning system. (13)	4	Analyze	CO2
8	Explain briefly cost benefit analysis of Energy Efficient motors. (13)	3	Apply	CO2
9	Explain briefly different losses occurred in the conventional motor components.(13)	3	Apply	CO2
10	Explain detail steps to calculate annual energy saving for energy efficient motors over standard motors. (13)	3	Apply	CO2
11	What is energy efficient motors and briefly explainmotor efficiency labelling.(13)	4	Analyze	CO2
12	Explain briefly energy efficiency of motors. (13)	3	Apply	CO2
13	Explain briefly selection and application of energy efficient motors. (13)	4	Analyze	CO2
14	A 75 Hp motor operating at 75 percent of full rated load determine kilowatts saved, energy saved,, Annual cost saving and cost effectiveness Standard motor efficiency =91.6%, energy efficient motor efficiency=94,9% Hours of operation=8000 Monthly demand charge=5.35\$/kW Energy charge=0.03\$/kWh List price premium=1189\$ Discount factor=0.75 (13)	3	Apply	CO2
15	Explain the working of Window type air conditioner.(13)	4	Analyze	CO2
16	Explain construction of Vapour compression refrigeration system. (13)	4	Analyze	CO2
17	Explain construction of Vapour Absorption refrigeration system. (13)	4	Analyze	CO2
	PART-C	r		
1	Evaluate briefly with diagram room type air conditioning system and list out advantages of the system. (15)	4	Analyze	CO2
2	Explain briefly power factor and its effects of energy consumption. (15)	4	Analyze	CO2
3	Explain briefly how energy efficient motors superior than standard motors with respect to electrical characteristics. (15)	4	Analyze	CO2
4	A 25-hp poly phase induction motor, 1800-rpm application with an average annual operating time of 4000 hr and a cost of electric power of 5 \$/kWh and standard motor efficiency 88% and energy efficient motor efficiency 93%, Typical list price of standard motor \$993 and typical list price of energy efficient	3	Apply	CO2

	motor \$1226.To find annual power cost saving and time					
	to recover initial cost. (15)					
5	Discuss in detail the different methods of refrigeration	4	Analyze	CO2		
	UNIT III - HEATING AND WEI	DING				
Role o	f electric heating for industrial applications – resistance h	eating – indu	ction heating – d	ielectric		
heating	heating - electric arc furnaces. Brief introduction to electric welding – welding generator, welding					
transfo	rmer and the characteristics. Power supply for radiation we	elding.		U		
	PART-A	-		•		
Q.No	Questions	BT Level	Competence	COs		
1	What are the advantages of electric heating?	4	Analyze	CO3		
2	Classify the methods of electric heating.	3	Apply	CO3		
3	List the properties of heating element material.	2	Understand	CO3		
4	What is the basic principle of induction heating?	1	Remember	CO3		
5	State direct resistance heating.	1	Remember	CO3		
6	What is the principle of arc furnace?	2	Understand	CO3		
7	Differentiate core type and coreless type induction	4	Analyze	CO3		
	furnaces					
8	Point out advantages of electric heating.	4	Analyze	CO3		
9	What is meant by welding?	1	Remember	CO3		
10	Compare DC welding and AC welding.	4	Analyze	CO3		
11	List the different types of welding.	3	Apply	CO3		
12	What are the modern welding techniques?	2	Understand	CO3		
13	What is LASER welding?	1	Remember	CO3		
14	Define quenching.	2	Understand	CO3		
15	Evaluate causes of failure of heating element.	5	Evaluate	CO3		
16	List the types of arc welding.	2	Understand	CO3		
17	What are the methods used to control the current flow in welding transformers?	3	Apply	CO3		
18	Discuss power supply requirements for welding equipments.	2	Understand	CO3		
19	List the factors for the selection of the welding process.	3	Apply	CO3		
20	What are the drawbacks of convention welding methods?	2	Understand	CO3		
21	What are the causes of failure of heating elements?	2	Understand	CO3		
22	Define electric heating.	1	Remember	CO3		
23	State Newton's law of cooling.	1	Remember	CO3		
24	List the advantages of coreless induction furnace.	5	Evaluate	CO3		
	PART-B					

1	What are the modes of heat transfer and explain each. (13)	1	Remember	CO3
2	Explain the resistance heating methods with schematic diagrams. (13)	2	Understand	CO3
3	Explain i)Induction heating (8) ii)Dielectric heating (7)	2	Understand	CO3
4	Define arc. Describe the types of arc furnaces. (13)	1	Remember	CO3
5	Discuss in detail about any two types of resistance welding. (13)	5	Evaluate	CO3
6	With neat diagram describe the different type of arc welding. (13)	1	Remember	CO3
7	Discuss the principle of arc welding and the difference between carbon and metal arc welding and their relative merits and demerits. (13)	3	Apply	CO3
8	Explain the principle, working and characteristics of welding transformer. (13)	2	Understand	CO3
9	What is radiation welding? Explain its types in detail. (13)	1	Remember	CO3
10	Discuss modern welding techniques. (13)	4	Analyze	CO3
11	Estimate the efficiency of a high frequency induction furnace which takes 15 minutes to melt 2kg of Aluminium. The input to the furnace being 5kW and the initial temperature is 15°C.Take specific heat of aluminium is 880J/Kg/°C, melting point of Al is 660°C and latent heat of fusion of Al is 32KJ/Kg. (13)	3	Apply	CO3
12	i) Compare DC welding and AC welding.(8)ii)Compare resistance and arc welding.(7)	4	Analyze	CO3
13	<ul> <li>i) Explain the working of coreless induction furnace and list its merits. (8)</li> <li>ii) A 105 kg of tin is to be melt during an hour in a melting furnace. Determine a suitable rating of the furnace if melting temperature of tin is 240° C. Take initial temperature of metal as 35°C. (7)</li> </ul>	3	Apply	CO3
14	Explain and compare its benefitsi)Projection welding(8)ii)Spot welding(7)	4	Analyze	CO2
15	Explain its operation and compare its meritsi)Butt welding(5)ii)Upset welding(4)iii)Flash-Butt welding(4)	4	Analyze	CO2
16	Discuss electric arc welding equipment and Power supply. (13)	4	Analyze	CO2
17	Calculate the energy required to melt one metric ton of brass in a single phase induction furnace. If the time taken is 1.5hr, find the power input to the furnace. Specific heat of brass = 0.094 Latent heat of fusion of brass = 38kcal/kg Melting point of brass = 920° C Temperature of charge=20°C Furnace efficiency =80%. (13)	3	Apply	CO2

PART-C					
1	Explain the types of induction furnaces. (15)	5	Evaluate	CO3	
2	A laminated plywood board 40cm * 25cm * 1.8cm is				
	to be heated from 25°C to 160°C in 12 minutes, using				
	25MHz supply, specific heat of wood is to be taken as				
	0.32, density is 0.6 g/cm <sup><math>3</math></sup> , relative permittivity of wood	3	Apply	CO3	
	is 6 and power factor 0.05.Find the supply voltage,				
	power required and current drawn. Take the efficiency				
	of the process as 75%. (15)				
3	A 10 KW 200V single phase resistance oven employs				
	Nickel-chrome strip 0.25mm thick as its heating				
	element .If the strip temperature is not to exceed				
	1000°C and temperature of charge is to be 600°C,	3	Apply	CO3	
	calculate the width and length of the strip. Assume	5		005	
	radiating efficiency as 0.6 and emissivity as 0.9.Take				
	resistivity of Nickel-chrome as1.016*10 <sup>-6</sup> ohm-metre.				
	(15)				
4	Discuss the types of resistance welding. (15)	4	Analyze	CO3	
5	Explain in detail the types of arc welding. (15)	4	Analyze	CO3	
	UNIT IV - TRACTION				
Merits	of electric traction - requirements of electric traction sys	tem – supply	systems – mech	anics of	
train movement - traction motors and control - braking - recent trends in electric traction. Systems of					
railway electrification. Traction motors and its characteristics.					
railwa	y electrification. Traction motors and its characterist	ics.			
railwa	y electrification. Traction motors and its characterist PART-A	ics.	Commentance	00	
railwa Q.No	y electrification. Traction motors and its characterist PART-A Questions	ics. BT Level	Competence	COs	
railwa Q.No 1	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives	ics. BT Level	<b>Competence</b> Remember	COs CO4	
railwa Q.No 1 2	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction.	ics. BT Level 1 2	Competence Remember Understand	COs CO4 CO4	
railwa Q.No 1 2 3	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why?	ics. BT Level 1 2 2	Competence Remember Understand Understand	COs           CO4           CO4           CO4	
railwa Q.No 1 2 3 4	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train.	ics. BT Level 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Competence Remember Understand Understand Remember	COs           CO4           CO4           CO4           CO4           CO4	
railwa Q.No 1 2 3 4 5	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system.	ics. BT Level 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Competence Remember Understand Understand Remember Remember	COs           CO4           CO4           CO4           CO4           CO4           CO4           CO4	
railwa Q.No 1 2 3 4 5 6	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system.	ics. BT Level 1 2 2 1 1 1 1 2 2 2 2 1 2 2 2 2 2 2 2	Competence Remember Understand Understand Remember Remember Understand	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7	y electrification. Traction motors and its characterist         PART-A         Questions         Draw the speed torque characteristics of an ideal traction system drives         Mention the features of electric traction.         Name the type of motor used for electric traction. Why?         List the factors affecting scheduled speed of a train.         Sketch the speed-time curve for a sub-urban railway system.         Discuss the requirements of an ideal traction system.         State the use of speed time curve.	ics. BT Level 1 2 2 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1	Competence Remember Understand Understand Remember Remember Understand Remember	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor.	ics. BT Level 1 2 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1	Competence Remember Understand Understand Remember Remember Understand Remember Remember	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8 9	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor. With respect to traction system, express the term "free running".	ics. BT Level 1 2 2 1 1 1 2 1 1 1 2 1 1 2 1 2 1 2 1	Competence Remember Understand Understand Remember Understand Remember Remember Understand Remember	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8 9 10	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor. With respect to traction system, express the term "free running". Mention the factor affecting schedule speed.	ics. BT Level 1 2 2 1 1 1 2 1 1 1 2 1 1 2 1 2 2 2 2	Competence Remember Understand Understand Remember Remember Understand Remember Remember Understand	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8 9 10 11	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor. With respect to traction system, express the term "free running". Mention the factor affecting schedule speed. What are the merits and demerits of D.C. system of track electrification?	ics. BT Level 1 1 2 2 1 1 1 2 1 1 1 2 1 1 2 1 2	Competence Remember Understand Understand Remember Understand Remember Understand Understand Understand	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8 9 10 11 12	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor. With respect to traction system, express the term "free running". Mention the factor affecting schedule speed. What are the merits and demerits of D.C. system of track electrification? List different methods of track electrification.	ics. BT Level 1 1 2 2 1 1 1 2 1 1 2 1 1 2 1 2 2 1 1 2 2 2 2 2 1 1 1 1 1 2 1	Competence Remember Understand Understand Remember Remember Understand Remember Understand Understand Understand Understand	COs         CO4	
railwa Q.No 1 2 3 4 5 6 7 8 9 10 11 12 12 13	y electrification. Traction motors and its characterist PART-A Questions Draw the speed torque characteristics of an ideal traction system drives Mention the features of electric traction. Name the type of motor used for electric traction. Why? List the factors affecting scheduled speed of a train. Sketch the speed-time curve for a sub-urban railway system. Discuss the requirements of an ideal traction system. State the use of speed time curve. List four advantages of AC series motor used as traction motor. With respect to traction system, express the term "free running". Mention the factor affecting schedule speed. What are the merits and demerits of D.C. system of track electrification? List different methods of track electrification.	ics. BT Level 1 1 2 2 1 1 1 2 1 1 2 1 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	Competence Remember Understand Understand Remember Understand Remember Remember Understand Understand Understand Understand	COs         CO4         CO4	

14	What is meant by coefficient of adhesion?	1	Remember	CO4
15	What is meant by tractive effort?	1	Remember	CO4
16	Mention the factors affecting specific energy consumption of an electric train operation on a given schedules.	2	Understand	CO4
17	Differentiate dead, accelerating and adhesive weight	2	Understand	CO4
18	Why are the ac single phase series motors not suitable for urban and sub urban service?	2	Understand	CO4
19	What are the desirable requirements of braking in electric traction?	1	Remember	CO4
20	Define plugging.	1	Remember	CO4
21	Compare DC and AC traction.	2	Understand	CO4
22	Define scheduled speed.	1	Remember	CO4
23	List the methods for controlling the speed of dc series motor.	2	Understand	CO4
24	Define crest speed.	1	Remember	CO4
	PART-B			
1	Describe the different methods of traction motor control	4	A 1	CO4
	and explain. (13)	4	Analyze	
2	<ul> <li>(i)Describe the series- parallel control of electric traction motor. Also specify the advantages.</li> <li>(6)</li> <li>(ii)A train runs with an average speed of 50 kmph. Distance between stations is 2.5 km. Values of acceleration and retardation are 1.8 kmphs and 2.4 kmphps respectively. Calculate the maximum speed of the train assuming a trapezoidal speed time curve.</li> </ul>	3	Apply	CO4
3	(i)Explain Buck Boost method in electric traction systems. (6) (ii) A sub urban electric train has a maximum speed of 65kmph.The schedule speed including a station stop of 30seconds is 43.5kmph.If the acceleration is 1.3kmphps, find the value of retardation when the distance between stops is 3km. (7)	3	Apply	CO4
4	<ul> <li>(i) Explain about the types of supply system used in traction system.</li> <li>(b) (ii) A 250 tonnes train with 10% rotational inertia effect is started with uniform acceleration and reaches a speed of 50 kmph in 265 seconds on level road. Calculate the specific energy consumption if the journey is to be made according to trapezoidal speed- time curve. Acceleration = 2 kmphps; Tracking retardation = 3 kmphps ; Distance between the stations = 2.4 km ; efficiency = 0.9; Track resistance=5kg/tones.</li> </ul>	3	Apply	CO4
5	<ul> <li>(i)With the aid of transmission of tractive effort, describe the mechanism of train movement.</li> <li>(6)</li> <li>(ii) Describe clearly regenerative braking when used for Dc series traction motors. Also discuss the requirements for ideal traction.</li> <li>(7)</li> </ul>	4	Analyze	CO4
6	(i) A scheduled speed of 45km per hour is required	3	Apply	CO4

	between two stops 1.5km apart. Find the maximum speed over the run, if the stop is of 20 second duration. The values of acceleration and retardation are 2.4 kmphps and 3.2kmphps respectively. Assume a simplified trapezoidal speed-time curve. (7) (ii)Discuss short notes on Trolley bus. (6)			
7	<ul> <li>(i) Draw the speed – Time curve of a traction system.</li> <li>Also explain various periods and the action.</li> <li>(6)</li> <li>(ii)A train has a scheduled speed of 50 kmph over a level track, distance between stations being 1.8 kms.</li> <li>Station stopping time is 30 seconds. Assuming braking retardation of 3 kmphps and maximum speed 50% greater than average speed. Estimate acceleration to run the service.</li> </ul>	4	Analyze	CO4
8	What are the various types of electric braking used in traction? Discuss any two types in detail. (13)	4	Analyze	CO4
9	A train weighing 203 tonnes accelerates uniforms from the rest to a speed of 45kmph up a gradient of 1 in 500, the time taken being 30 seconds. The power is then cut off the coasts down as uniform gradient of 1 in 1000 for a period of 40 seconds when brakes are applied for period of 15 seconds so as to bring the train uniformly to the rest on this gradient. Estimate (i)The maximum power output from the driving axle. (ii)The energy taken from the conductor rails in Kwh. Assume efficiency of 60%, traction resistance to be 44 Newton/tonne at all speed, rotational inertia is 10%. (13)	3	Apply	CO4
10	<ul> <li>(i) Explain and compare the various arrangements of current collection in traction.</li> <li>(6)</li> <li>(ii) The maximum torque of a400v, three phase four pole 60c/s IM is 100NM at a slip of 0.1.If the motor works at 50c/s 400v supply. Evaluate the maximum torque, slip and the speed at which it occurs. Neglect stator impedance.</li> </ul>	3	Apply	CO4
11	The distance between two stations is 1 km and the average speed of the train is 30 kmph. Station stopping time is 20 sec. Assume braking retardation 3 kmphps and maximum speed 1.25 times average speed .Calculate acceleration required to run the service if the speed time curve is approximated by a trapezoidal curve. (13)	3	Apply	CO4
12	<ul> <li>(i)Compare dc and ac systems of railway electrification from the point of main line and suburban line railway service (7)</li> <li>(ii)What is coefficient of adhesion? How does it affect slipping of driving wheels of the traction unit? (6)</li> </ul>	4	Analyze	CO4
13	What is tractive effort of a train and what are its function? Derive an expression for the tractive effort developed by train motion. How does the train	3	Apply	CO4

	resistance play its part in the mechanics of train motion? (13)			
14	(i)Derive crest speed using trapezoidal speed time			
	curve for main line service. (6)			
	(ii)An electric train has an average speed of 42kmph on	4	Analyze	CO4
	a level track between stops 1400 rpm apart, It is	·	7 mary 20	001
	accelerated at 1.7 kmphs and is braked at 3.3 kmphs.			
	Draw the speed-time curve for run. (7)			
15	Explain the mechanics of train movement. (13)	4	Analyze	CO4
16	Discuss in detail track equipment and current collecting system. (13)	3	Apply	CO4
17	Explain overhead equipment (OHE). (13)	3	Apply	CO4
	PART-C			
1	A train has schedule speed 60 Km/hr between stops			
	which are 6 Kms apart .Determine the crest speed over		Apply	<b>G A I</b>
	the run, Assuming trapezoidal speed time curve. The	3		CO4
	train accelerates at 2 Km/hr/sec. The duration of stop is60 seconds.(15)			
2	A 200 tonne motor coach train has four motors each			
	developing a shaft torque of 6000 NM during the			
	accelerating period, Calculate the time taken by a train			
	to attain a speed of 50Km/nr, starting from rest on a		Apply	
	A gear efficiency 90 % wheel radius 45cm Assume	3	Арргу	CO4
	train resistance 50 Newton per tonne addition of			
	rotational inertia 10%. If the line voltage is 3000V dc			
	and efficiency of motors 85%, find the current during			
	notching period. (15)			
3	Evaluate electric braking in detail. (15)	4	Analyze	CO4
4	(i)Explain briefly sag and tension calculation for trolley			
	wire. (7)			
	(ii) A trolley wire of a tramway is suspended from two	4	Analyze	CO4
	poles 40m apart. If the tension applied is 500kg, find the	4		04
	total length of wire required. (8)			
5	Explain traction motor control. (15)	4	Analyze	CO4
	UNIT V - DOMESTIC UTILIZATION OF ELE	CTRICAL E	NERGY	
Domesti	c utilization of electrical energy – House wiring. Induction	based appliar	ces, Online and O	OFF line
UPS, Ba	tteries - Power quality aspects – nonlinear and domestic lo	oads – Eart,hi	ng – Domestic, Iı	ndustrial
and Sub	station			
	PART-A			
Q.No	Questions	BT Level	Competence	COs
1	What are the different types of house wiring?	2	Understand	CO5
2	List the advantages of conduit wiring.	1	Remember	CO5
3	What is electric wiring?	1	Remember	CO5
4	How does the induction cooking work?	2	Understand	CO5

5	What is the difference between induction and convention ovens?	2	Understand	CO5
6	List out the advantages and advantages of induction cooktop.	1	Remember	CO5
7	Mention the induction bases appliances used in homes.	1	Remember	CO5
8	Compare online and offline UPS.	2	Understand	CO5
9	Illustrate the advantages of online UPS over offline UPS.	1	Remember	CO5
10	How does online UPS work?	2	Understand	CO5
11	Which types of batteries normally used for UPS.	1	Remember	CO5
12	Mention the main characterises of UPS batteries.	1	Remember	CO5
13	List the power quality problems due to domestic loads.	1	Remember	CO5
14	How can improve power quality in distribution system?	2	Understand	CO5
15	Why do non-linear loads cause harmonics?	2	Understand	CO5
16	Write out the difference between linear and nonlinear	2	Understand	CO5
	loads.			
17	What is battery lifespan?	1	Remember	CO5
18	Illustrate the purpose of earthing.	1	Remember	CO5
19	List out the different methods of earthing.	2	Understand	CO5
20	How Earthing system differ from grounding system?	2	Understand	CO5
21	Define Electrical wiring with its General requirements.	1	Remember	CO5
22	What is the concept behind "On-line" and "Off-line" UPS?	1	Remember	CO5
23	List the main types of Lithium -ion Batteries.	2	Understand	CO5
24	Define Earthing.	1	Remember	CO5
1	PART-B			1
1	Explain with heat diagram different types of the house	4	Analyze	CO5
2	witting. $(13)$			
2	A 250KV 5 phase 50Hz 200Km transmission line has a			
	capacitance to earth of $0.02\mu$ F/km per phase. Calculate	3	Apply	CO5
	the inductance and kVA rating of the Peterson coll used			
	for earthing the above system. (13)			
3	Explain briefly with neat diagram working of Online &	4	A 1	
	Offine uninterrupted power supply. (13)	4	Analyze	CO5
4	Compare briefly different types of house of wiring			
4	sustants (12)	4	Analyze	CO5
	systems. (13)			

5	Explain briefly different power quality problems due to	4	Analyze C		
	home appliances. (13)			CO5	
6	Explain suitable methods to mitigate power quality	2	A	CO5	
	issues in distribution system. (13)	3	Apply	005	
7	Explain with suitable example the effects of linear and	Л	Analyze		
	nonlinear loads in power system. (13)	т	7 mary 20	COS	
8	How power quality of power system affects due to non-				
	linear loads and explain different methods to overcome	3	Apply	CO5	
	the power quality issues. (13)				
9	Explain with neat diagram different types of domestic	3	Apply	0.05	
	earthing. (13)	J	Арргу	CO5	
10	Explain briefly equipment and system grounding in	4	Analyze	CO5	
	substation. (13)				
11	Explain in detail different types of substation earthing.	3	Apply		
	(13)	J	Арргу	CO5	
12	What are the advantages of neutral grounding and				
	explain briefly different methods of neutral grounding.	4	Analyze	CO5	
	(13)				
13	Explain briefly different types of batteries used for	3	Apply	CO5	
	uninterrupted power supply. (13)	5			
14	Explain in detail design criteria for substation	3	Apply	CO5	
	grounding system. (13)	3			
15	What is UPS? Explain with schematic about Online and	4	Analyze	CO5	
16	Discuss in detail about linear and non-linear loads in	Δ	Analyze	605	
15	domestic utilization. (13)			005	
17	Explain about the purpose and types of earthing. (13)	4	Analyze	CO5	
PART-C					
1	domestic appliance and mention advantages of		Analyze	CO5	
	induction heating over conventional heating method	4			
	(15)				
2	What is moont by Uninterrupted power supply and				
2	explain various uninterrupted power supply and	2	Apply		
	electrical appliance (15)	3	Арргу	CO5	
2	Discuss the design presedure of substation around in	Λ	A natura		
5	Discuss the design procedure of substation grounding	4	Anaiyze	CO5	

	system to limit the fault current. (15)			
4	Explain in detail Domestic Induction based appliancesand its impacts in Power quality.(15)	3	Apply	CO5
5	Narrate in detail about domestic utilization of Energy with source and loading conditions. (15)	4	Analyze	CO5

## **Course Outcomes:**

COs	Course Outcome				
CO1	Ability to understand the main aspects of generation, utilization and				
	conservation				
CO2	Ability to construct an electric connection for any domestic				
	appliance like refrigerator as well as to design a battery charging				
	circuit for a specific household application.				
CO3	Ability to identify an appropriate method of heating for any particular				
	industrial application				
CO4	Able to understand the concept of electric traction system.				
CO5	Ability to handle domestic wiring connection and debug any faults				
	occurred.				