UTKAL GOURAV MADHUSUDAN INSTITUTE OF TECHNOLOGY, RAYAGADA Academic Lesson Plan for Summer semester- 2024

Name of the teaching faculty: UMESH CHANDRA SETHI Semester: 6th No. of periods per week: 5 End semester exam: 80 Total Marks: 100

Department: Electrical Engineering Subject: El&E Total Periods: 75 Class test: 20

SI.	Week	Period	Unit/Chapter	Topic to be covered
No.				
1.	1 st	1 st	INDIAN ELECTRICITY RULES	Introduction to EIE. Definition of different electricity term.
2.		2 nd	INDIAN ELECTRICITY RULES	Introduction to EIE. Definition of different electricity term.
3.		3 rd	INDIAN ELECTRICITY RULES	Different rules of General safety precautions
4.	-	4 th	INDIAN ELECTRICITY RULES	Different rules of General conditions relating
				to supply and use of energy
5.		5 [™]	INDIAN ELECTRICITY RULES	Different rules of General conditions relating to supply and use of energy
6	2 nd	1 st	INDIAN ELECTRICITY RULES	Different rules of General conditions relating
				to supply and use of energy
7.		2 nd	INDIAN ELECTRICITY RULES	Different rules of OH lines
8.	1	3 rd	TUTORIAL CUM DOUBT CLEAR	Objective questions related to Indian
			CALSS	electricity rules
9.	1	4 th	ELECTRICAL INSTALLATIONS	Electrical installations, domestics, industrial,
				Wiring System, Internal distribution of
				Electrical Energy.
10.		5 [™]	ELECTRICAL INSTALLATIONS	Methods of wiring
11.	3 rd	1 st	ELECTRICAL INSTALLATIONS	Methods of wiring
12.		2 nd	ELECTRICAL INSTALLATIONS	Types of cables used in internal wiring
13.		3 rd	ELECTRICAL INSTALLATIONS	ACCESSORIES
14.		4 th	ELECTRICAL INSTALLATIONS	ACCESSORIES
15.		5 [™]		ACCESSORIES
16	4 th	1 st	ELECTRICAL INSTALLATIONS	Determination of size of earth wire and earth
17	-	2 nd		plate for domestic and industrial installations
17.	-	2 rd	ELECTRICAL INSTALLATIONS	LIGHTING SCHEME
18.	-	3 TH	ELECTRICAL INSTALLATIONS	Types of lighting schemes
19.	-	4 [™] 5 [™]	ELECTRICAL INSTALLATIONS	General rules for wiring
20.	eth		ELECTRICAL INSTALLATIONS	General rules for wiring
21.	5 th	1 st 2 nd	ELECTRICAL INSTALLATIONS	determination of number of points
22.		2	ELECTRICAL INSTALLATIONS	Doubt clear class related to Electrical installations
23.	1	3 rd	TUTORIAL CUM DOUBT CLEAR	Objective questions related to electrical
			CALSS	installation
24.		4 th	INTERNAL WIRING	Type of internal wiring
25.		5 th	INTERNAL WIRING	Do
26.	6 th	1 st	INTERNAL WIRING	Do
27.		2 nd	INTERNAL WIRING	Prepare one estimate of materials required for CTS wiring
28.	1	3 rd	INTERNAL WIRING	Do
20. 29.	-	3 4 th	INTERNAL WIRING	Prepare one estimate of materials required
29.		-		
				for conduit wiring

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30.	7 th	5 th		Do
31.	/	1 st 2 nd		Do
32.		2	INTERNAL WIRING	Prepare one estimate of materials required for concealed wiring
33.		3 rd	INTERNAL WIRING	Do
34.		4 th	INTERNAL WIRING	Prepare one estimate of materials required
25	-	5 th		for erection of conduct wiring
35. 36.	8 th	1 st	INTERNAL WIRING	Do Do
37.	0	2 nd	TUTORIAL CUM DOUBT CLEAR	Objective questions related to Internal wiring
57.		2	CALSS	objective questions related to internal writig
38.		3 rd	OVER HEAD INSTALLATION	Main components of overhead lines
39.		4 th	OVER HEAD INSTALLATION	Types of insulators
40.	-	5 th	OVER HEAD INSTALLATION	Do
41.	9 th	1 st	OVER HEAD INSTALLATION	Lighting arresters, danger plates,
42.		2 nd	OVER HEAD INSTALLATION	Prepare an estimate of materials required for
				LT distribution line
43.		3 rd	OVER HEAD INSTALLATION	Calculation of the size of conductor
44.		4 th	OVER HEAD INSTALLATION	Prepare an estimate of materials required for LT distribution line
45.		5 th	OVER HEAD INSTALLATION	Do
46.	10 th	1 st	OVER HEAD INSTALLATION	Do
47.		2 nd	OVER HEAD INSTALLATION	Do
48.		3 rd	OVER HEAD INSTALLATION	Prepare an estimate of materials required for HT distribution line
49		4 th	OVER HEAD INSTALLATION	Do
50.		5 th	OVER HEAD INSTALLATION	Do
51.	11 th	1 st	OVER HEAD INSTALLATION	Do
52.		2 nd	TUTORIAL CUM DOUBT CLEAR CALSS	Objective questions related to overhead installations
53.		3 rd	OVER HEAD SERVICE LINES	Components of service lines
54.		4 th	OVER HEAD SERVICE LINES	Service line (cables and conductors)
55.		5 th	OVER HEAD SERVICE LINES	DO
56.	12 th	1 st	OVER HEAD SERVICE LINES	Ariel fuse, service support, energy box and meters
57.		2 nd	OVER HEAD SERVICE LINES	Prepare and estimate for providing single phase supply
58.		3 rd	OVER HEAD SERVICE LINES	Do
59.		4 th	OVER HEAD SERVICE LINES	Prepare and estimate for providing single phase supply load of 3KW
60.	1	5 th	OVER HEAD SERVICE LINES	Do
61.	13 th	1 st	OVER HEAD SERVICE LINES	Do
62.		2 nd	OVER HEAD SERVICE LINES	Prepare one estimate of materials required for service connection using insulated wire
63.	1	3 rd	OVER HEAD SERVICE LINES	Do
64.		4 th	OVER HEAD SERVICE LINES	Prepare one estimate of materials required for service connection using bare conductor
65.	1	5 th	OVER HEAD SERVICE LINES	Do
66.	14 th	1 st	OVER HEAD SERVICE LINES	Do
67.]	2 nd	TUTORIAL CUM DOUBT CLEAR	Objective questions related to overhead
	_		CALSS	service line
68.		3 rd	ESTIMATING FOR DISTRIBUTION SUBSTATIONS	Prepare materials estimate for Pole mounted substation
69.		4 th	ESTIMATING FOR DISTRIBUTION	Do

			SUBSTATIONS	
70.		5 th	ESTIMATING FOR DISTRIBUTION	Do
			SUBSTATIONS	
71.	15 th	1 st	ESTIMATING FOR DISTRIBUTION	Prepare materials estimate for plinth
			SUBSTATIONS	mounted substation
72.		2 nd	ESTIMATING FOR DISTRIBUTION	Do
			SUBSTATIONS	
73.		3 rd	TUTORIAL CUM DOUBT CLEAR	All topics
			CALSS	
74.		4 th	TUTORIAL CUM DOUBT CLEAR	All topics
			CALSS	
75.		5 th	TUTORIAL CUM DOUBT CLEAR	All topics
			CALSS	

The lesson plan prepared by the concerned faculty

UMESH CHANDRA SETHI

GUEST FACULTY

ELECTRICAL DEPARTMENT