BILASPUR M KALOL		Department :- Eletrical Engg. (6 th sem)		Subject- TMEM		
SYLLABSE COVERRAGE Sr PeriodNo's		Course- Diploma		20 m / show with the constant of second s		×
		Lotal Periods -	Total Periods -56		Duration-3Years	
				Theory-56		
no.	a constitute 2	Торіс	Details	Instruction Reference	AdditionalStudyR ecommended	Remark
1	15			weiter caree	commended	
	1-5	Safety & Prevention of Accidents	Definition of Safety, Hazard, accident, major accident hazard, responsibility, authority, accountability, Monitoring. Need of Safety, I.E. Rules & Statutory regulations for safety of persons & equipment in electrical installation, Dos & don'ts for Substation operators, Causes of electrical accidents, severity of shock, Procedure for rescuing the person who has received an electric shock, methods of providing artificial respiration, Precautions to be taken to avoid fire due to electrical faults, various measures to prevent electrical accidents, types and operation of fire extinguishers.	Operation and Maintenance of Electrical Machines- Vol-1 & II	Handbook & Journals on Preventive Maintenanc e by C. J. Hubert	
2	6-13	Introduction to Testing & Maintenance of Machines	Objectives of Testing, Concept of tolerance, Routine tests, Special tests, Methods of testing: Direct, Indirect and Regenerative, Concepts of preventive, predictive, and breakdown maintenance, Advantages of maintenance, Preventive maintenance schedule, Introduction to Total Productive Maintenance.	do	do	
3	14-23	Testing & Maintena nce of Rotating Electrica I Machine S	Type tests, routine tests & special tests of single and three-phase Induction motors, Routine, Preventive, & breakdown maintenance of Single & 3-phase Induction motors as per IS 9001:1992. Maintenance schedule of alternators & synchronous machines as per IS 4884- 1968. Brake test on DC Series motor	do	do	
	24-31	Testing & Maintenance of Transformers	Procedure for conducting following tests on Transformers: Measurement of winding resistance, no load losses, & no load current, impedance, voltage, load losses, Insulation resistance, Induced over voltage withstand	do	do	

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			test, separate source voltage		
1. The second			withstand test, Impulse voltage		
	-8-		withstand test, Temperature rise		
			test of oil & winding. Different		
			methods of determining temp rise		
			in transformer: back to back test,		
2			short circuit test, open delta (delta		
			–delta) test. Preventive		
			maintenance & routine		
			maintenance of distribution		
			transformer as per I.S. Periodic		
			checks for replacement of oil, silica	· 6	
			gel, parallel operation of single & 3-		
			phase transformer, load sharing		
5	32-36		calculations		
	52-50	Testing & Maintena	Classification of insulating		and a second
		nce of	materials as per I.S, factors		
		Insulation	affecting life of insulating		
			materials, measurement of		
			insulation resistance &		
			interpretation of condition of		
			Insulating. Methods of measuring		
			temperature of internal parts of		
			windings/machines & applying the		
			correction factor when the		
			machine is hot. Properties of good		
			transformer oil, Causes of		
			contamination of insulating oil,	do	do
			Procedure of acidity test, sludge		
			test, crackle test and flash point test, Need and method of Filtration	a En .	
			of Transformer oil, Methods of		
			cleaning the insulation covered		
			with loose, dry dust, sticky dirt &		
			ony viscous films, procedure for		
			cleaning, washing & drying of		
			Insulation, re-varnishing, Methods		
			of internal heating & vacuum		
6	37-46	Trouble	impregnation.		
		Shooting	Significance of Trouble Shooting of		
		of Electrical	electrical machines, procedure of trouble shooting, Internal and		
		Machines	External causes of Equipment		
		& Switchge	failure. Various types of faults		
		ar	(mechanical, electrical & magnetic)		
			in electrical machines and reason		
			for their occurrence, Use and		
			application of following tools in	do	do
			Troubleshooting: Bearing puller,		40
			Filler gauge, Dial indicator, Spirit		
			level, Megger, Earth tester,		
			Growler, Multimeter, Trouble		
			shooting charts for Single & 3-		
			phase Induction Motor,		
			Transformers. Common troubles in		
			electrical installation, maintenance		

Manuel

7 47-56	Installeri	& trouble shooting of LV switchgear like MCCB, ELCB, contactors & batteries.		
	Installation of Electrical Machines & Equipment	Factors involved in designing the machine foundation, Requirement of different dimension of foundation for static & rotating machines, procedure for levelling & alignment of two shafts of directly & indirectly coupled drives, effects of misalignment, Installation of rotating machines as per LS. Use of various devices & tools in loading, unloading, lifting, and carrying heavy equipment.	do	.do

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Date: 13 02/23	
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