SUBJECT-Th1. ELECTRICAL INSTALLATION AND ESTIMATING				
MONTH	MODULE /UNIT	COURSE TO BE COVERED	TOTAL NO. OF CLASSES	REMARK
APRIL	UNIT-I	1. INDIAN ELECTRICITY RULES	6	
		1.1 Definitions, Ampere, Apparatus, Accessible, Bare, cable, circuit, circuit breaker, conductor voltage (low, medium, high, EH), live, dead, cut-out, conduit, system, danger, Installation, earthing system, span, volt, switch gear, etc.		
		1.2 General safety precautions, rule 29, 30, 31, 32, 33, 34, 35, 36, 40, 41, 43, 44, 45,46		
		1.3. General conditions relating to supply and use of energy : rule 47, 48, 49, 50, 51, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 70.		
		1.4. OH lines : Rule 74, 75, 76, 77, 78, 79, 80, 86, 87, 88, 89, 90, 91		
APRIL	UNIT-II	2. ELECTRICAL INSTALLATIONS	12	
		2. 1 Electrical installations, domestics, industrial, Wiring System, Internal distribution of Electrical Energy. Methods of wiring, systems of wiring, wire and cable, conductor materials used in cables, insulating materials mechanical protection. Types of cables used in internal wiring, multi-stranded cables, voltage grinding of cables, general specifications of cables.		
		2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions, determination of size of fuse – wire, fuse units. Earthing conductor, earthing, IS specifications regarding earthing of electrical installations, points to be earthed. Determination of size of earth wire and earth plate for domestic and industrial installations. Material required for GI pipe earthing.		

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МАУ	UNIT-III	<ul> <li>2. 3 LIGHTING SCHEME: Aspects of good lighting services. Types of lighting schemes, design of lighting schemes, factory lighting, public lighting installations, street lighting, general rules for wiring, determination of number of points (light, fan, socket, outlets), determination of total load, determination of Number of sub-circuits.</li> <li>3. INTERNAL WIRING</li> </ul>	12	
		3.1 Type of internal wiring, cleat wiring, CTS		
		wiring, wooden casing capping, metal sheathed wiring, conduit wiring, their advantage and disadvantages comparison and applications.		
		3.2 Prepare one estimate of materials		
		required for CTS wiring for small domestic		
		installation of one room and one verandah		
		within 25 m <sup>2</sup> with given light, fan & plug		
		points.		
		3 . 3 Prepare one estimate of materials		
		required for conduit wiring for small domestic		
		installation of one room and one verandha		
		within 25 m <sup>2</sup> with given light, fan & plug		
		points.		
		3 . 4 Prepare one estimate of materials		
		required for concealed wiring for domestic		
		installation of two rooms and one latrine,		
		bath, kitchen & verandah within 80m <sup>2</sup> with		
		given light, fan & plug points.		
		3 . 5 Prepare one estimate of materials		
		required for erection of conduct wiring to a		
		small workshop installation about 30m2 and		
		load within 10KW.		
MAY	UNIT-IV	4. OVER HEAD INSTALLATION	12	
		4.1. Main components of overhead lines, line		
		supports, factors Governing Height of pole,		
		conductor materials, determination of size of		
		conductor for overhead transmission line,		
		cross arms, pole brackets and clamps, guys		
		and stays, conductors configurations, spacing		
		and clearances, span lengths, overhead line		
		insulators, types of insulators, lighting		
		arresters, danger plates, anti-climbing devices, bird guards, beads of jumpers,		
		jumpers, tee-offs, guarding of overhead lines.		
		4.2. Prepare an estimate of materials required		
		for LT distribution line within load of 100 KW		
		maximum and standard spans involving		
		calculation of the size of conductor (from		
		conductor chart), current carrying capacity		
		conductor charg, current carrying capacity		

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		and voltage regulation consideration using		
		ACSR.		
		4.3. Prepare an estimate of materials required		
		for LT distribution line within load of 100 KW		
		maximum and standard spans involving		
		calculation of the size of conductor (from		
		conductor chart), current carrying capacity		
		and voltage regulation consideration using		
		ACSR.		
		4.3. Prepare an estimate of materials required		
		for HT distribution line (11 KV) within 2 km		
		and load of 2000 KVA maximum and standard		
		spans involving calculation of the size of		
		conductor (from conductor chart), current		
		carrying capacity and voltage regulation of		
		the size of conductor (from conductor chart),		
		current carrying capacity and voltage		
		regulation consider action using ACSR.		
JUNE	UNIT-V	5. OVER HEAD SERVICE LINES	12	
		5. 1 Components of service lines, service line		
		(cables and conductors), bearer wire, lacing		
		rod. Ariel fuse, service support, energy box		
		and meters etc.		
		5. 2 Prepare and estimate for providing single		
		phase supply of load of 5 KW (light, fan,		
		socket) to a single stored residential building.		
		5. 3 Prepare and estimate for providing single		
		phase supply load of 3KW to each floor of a		
		double stored building having separate		
		energy meter.		
		5. 4 Prepare one estimate of materials		
		required for service connection to a factory		
		building with load within 15 KW using		
		insulated wire.		
		5. 5 Prepare one estimate of materials		
		required for service connection to a factory		
		building with load within 15 KW using bare		
		conductor and insulated wire combined.		
JUNE	UNIT-VI	6. ESTIMATING FOR DISTRIBUTION	6	
		SUBSTATIONS		
		6. 1 Prepare one materials estimate for		
		following types of transformer substations.		
		6.1.1 Pole mounted substation.		
		6.1.2 Plinth Mounted substation.		