		LESSION PLAN			
DISCIPLINE : Elect. Engg.	SEMESTER: 6TH SEM	NAME OF TEACHING FACULTY : JHASKETAN SAHU SEMESTER FROM Dt.16/07/18 TO Dt.15/11/18 NO OF WEEKS : 09			
SUBJECT : E.I.E.	NO. OF DAYS /PER WEE CLASS ALLOTED : 05				
WEEK	CLASS DAY DATE	THEORY / PRACTICAL TOPICS	SIGN	REMAR	
		INDIAN ELECTRICITY RULES			
	1st	1.1 Definitions, Ampere, Apparatus, Accessible, Bare, cablew.			
	2nd	Definitions, circuit, circuit breaker conductor voltage (low, medium, high, EH)			
01	3rd	Definitions ,live, dead, cut-out, conduit, system danger.			
	4th	Definitions ,Installation, earthing system, span, volt, switch gear, etc.			
	5th	1.2 General safety precautions.			
	1st	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:			
	2nd	rule 47, 48, 49, 50, 51, 54, 55,56.			
02	2110	General conditions relating to supply and use of energy :57,			
UZ	3rd	58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 70.			
	4th	1.4 OH lines : Rule 74, 75, 76, 77, 78, 79.			
	5th	OH lines : Rule 80, 86, 87, 88, 89, 90, 91.			
		ELECTRICAL INSTALLATIONS			
	1st	2. 1 Electrical installations, domestics, industrial.			
03	2nd	Wiring System, Internal distribution of Electrical Energy.			
		Methods of wiring, systems of wiring, wire and cable,			
		conductor materials used in cables, insulating materials			
	3rd	mechanical protection.			
	4th	Types of cables used in internal wiring, multi-stranded cables, voltage grinding of cables, general specifications of cables.			
	5th	2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions.			
	1st	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.			
04	2nd	3 . 1 Type of internal wiring, cleat wiring, CTS wiring,			
04	THE RESERVE TO SERVE THE PARTY OF THE PARTY	3. 1 Type of internal wiring, clear wiring, era wiring,	200		

wooden casing capping metal sheathed wiring.

3rd

WEEK	CLASS DAY	DATE	THEORY / PRACTICAL TOPICS	SIGN	REMA
	4th		Conduit wiring, their advantage and disadvantages comparison and applications.		
	5th		3 . 2 Prepare one estimate of materials required for CTS wiring for small domestic installation of one room and one verandah within 25 m2 with given light, fan & plug points.		
05	1st		3 . 3 Prepare one estimate of materials required for conduit wiring for small domestic installation of one room and one verandha within 25 m2 with given light, fan & plug points.		
	2nd		3 . 3 Prepare one estimate of materials required for conduit wiring for small domestic installation of one room and one verandha within 25 m2 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 80m2 with given light, fan & plug points.		
	3rd 4th		3 . 4 Prepare one estimate of materials required for concealed wiring for domestic installation of two rooms and one latrine, bath, kitchen & verandah within 80m2 with given light fan & plug points.		
	5th		3 . 5 Prepare one estimate of materials required for erection of conduct wiring to a small workshop installation about 30m2 and load within 10 KW.		
			OVER HEAD INSTALLATION		-
05	1st		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.		
	2nd 3rd		Configurations, spacing and clearances, span lengths, overhead line insulators.		
	4th		Types of insulators, lighting arresters, danger plates, anti- climbing devices, bird guards, beads of jumpers, jumpers, tee-offs, guarding of overhead lines.		
	5th		4.2 Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum.		
06	1st		Ctandard spans involving calculation of the size of conductor (from conductor chart), Current carrying capacity and voltage regulation		
	2nd		consideration using ACSR. Current carrying capacity and voltage regulation		
	3rd		consideration using ACSR. 4.3. Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum and		
	4th		standard spans involving calculation of the size of conductor (from conductor chart).		

WEEK	CLASS DAY	DATE	THEORY / PRACTICAL TOPICS	SIGN	REMAR
	5th		Current carrying capacity and voltage regulation consideration using ACSR.		
	1st		4.4 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 consideration using ACSR.		
07			OVER HEAD SERVICE LINES		121
07	2nd		5.1 Components of service lines, service line (cables and conductors).		
	3rd		Bearer wire lacing rod.		
	314		bearer with a sample		
	4th		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		
	5th		residential building.		
			5.2 Prepare and estimate for providing single phase supply		
			of load of 5 KW (light, fan, socket) to a single stored		100
	1st		residential building.		
			5.2 Prepare and estimate for providing single phase supply		
			of load of 5 KW (light, fan, socket) to a single stored		
	2nd		residential building.		
			5.3 Prepare and estimate for providing single phase supply		
08			load of 3KW to each floor of a double stored building having		
	3rd		separate energy meter.		
			5.3 Prepare and estimate for providing single phase supply		
			load of 3KW to each floor of a double stored building having		
	4th		separate energy meter.		
			5.3 Prepare and estimate for providing single phase supply		
			load of 3KW to each floor of a double stored building having		
Section 1	5th		separate energy meter.		
			5.4 Prepare one estimate of materials required for service		
			connection to a factory building with load within 15 KW		
	1st		using insulated wire.		
09	2nd		5.5 Prepare one estimate of materials required for service connection to a factory building with load within 15 KW		
	2110	Name and Address of the Owner, where the Owner, which is	using bare conductor and insulated wire combined.		
			ESTIMATING FOR DISTRIBUTION SUBSTATIONS		
	3rd	CONTRACTOR OF STREET	6.1 Prepare one materials estimate for following types of transformer substations.	433.03	
	4th		6.1.1 Pole mounted substation.		
	5th	NAME OF TAXABLE PARTY.	6.1.2 Plinth Mounted substation.		-