## **LESSON PLAN**

Name of	the Institute: C. V. I	RAMAN POLYTECHNIC	
Departm	ent: ELECT	ELECTRICAL ENGINEERING  6 <sup>th</sup> SEM/EE  ELECTRICAL INSTALLATION AND ESTIMATING(TH-1)  60  PALLAVI MISHRA	
Semester	/Division/Branch: 6th St		
Subject N	ame with code: ELEC		
Total No.	of Class (Required): 60		
Faculty N	ame: PALLA		
Class No.		Topic/Chapter to be taught	Remarks
1	Introduction to Electrical Estimation and estimating.		
2	Detail description of C.Os		h
3	Introduction to IE Rules, Definitions	, IE Rule 30,31,	
4	IE Rules contd		The second second
5	IE Rules contd		
6	IE Rules contd	Part of the second	
7	IE Rules contd		The same of the same of
8	IE Rules contd		
9	IE Rules contd		
10	IE Rules contd		
11	IE Rules contd		
12	Systems of wiring		
13	Internal distribution of electrical ener of wiriung	rgy, methods of wiring & systems	
14	Types of internal wiring, cleat wiring, metal sheathed wirung	CTS wiring, casing capping wiring,	
15	conduit wiring, advantages and disad comparision and applications.	vantages of each wiring,	

16	Wire and cable, conductor, insulation, mechanical protection, types of cables, grading and specification of cables.	
17	General specification of cables, Wiring accessories as main switch, DB, conduits, conduits accessories & fittings.	i i
18	fuses and earthing details.	
19	Lighting scheme & Types	
20	factory lighting, public lighting	
21	public lighting installations	
22	Design of public lighting	
23	street lighting and lighting calculations.	
24	General rules for lighting, determination of light points	
25	Determination of fan points & solving of problems.	
26	Solving of problems .	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
27	Guidelines for internal wiring and estimation	
28	Electrical points in houses, Lamp's lumen output table, illumination required at various places	
29	Material estimation with CTS wiring for a 25 square meter small domestic installation,	
30	Material estimation with conduit wiring for a 25 square meter small domestic installation,	
31	Material estimation with concealed wiring for a 80 square meter domestic installation having 2 rooms & etc	
32	Material estimation with conduit wiring for a 30 square meter small workshop with 10 KW load.	· · · · i
33	Estimation of house wiring	
34	Different parts of overhead line	
35	line supports, height of pole, cond. material	
36	cross arm, pole bracket and clamp, guys and stays, cond. configuration, spacing and clearaces, span, insulators	
37	L A, danger plate, anti climbing devices, bird guard, beads of jumpers, jumpers, tee-offs, guarding of over head lines	

38	Doing estimation for a LT distribution line with 100 KW load & ACSR conductor.	
39	Definition of following important terms	
40	Pick-up current	
41	Current setting.	
42	Time-setting Multiplier.	
43	Doing estimation for a LT distribution line with 100 KW load & ACSR conductor contd	
44	Estimation for 11 KV HT line of 2000 KVA, 2 KM long with different site conditions.	
45	Estimation for 11 KV HT line of 2000 KVA, 2 KM long with different site conditions. contd	
46	Estimation for 11 KV HT line of 2000 KVA, 2 KM long with different site conditions. contd	
47	Service line installation system	
48	Aerial fuse, Different methods of service line installation as for low roof, high roof, junction box system, duplex house etc	
49	Estimation for service line with 5 KW load in a house.	
50	Estimation for duble storeid building each floor having 3 kw load.	
51	Estimation for duble storeid building each floor having 3 kw load contd	
52	Estimation for work shop with only cable of load say 15 KW.	- 1 9º
53	Estimation for work shop with only cable of load say 15 KW contd	*
54	Estimation for work shop with over head line and cable of load say 15 KW.	
55	Estimation for work shop with over head line and cable of load say 15 KW contd	
56	Introduction to sub station, Main equipment of a substation	
57	Working of LA, AB switch, DO fuse 3 phase energy meter etc used in substation.	
58	Pole mounted substation & its estimation of materials	
59	Pole mounted substation & its estimation of materials contd	

Signature of the Faculty

Signature of the H.O.D