G.B.N Govt. Polytechnic Nilokheri (Karnal) Haryana Electrical Engineering Department Lesson Plan

Name (of the Fa	culty	Sh. Rai singh
Name of the Faculty Discipline			Electrical Engineering
Semester			3 rd
Subject			EEDD-I
Lesson Plan Duration			From July 2018 to nov2018
Work Load (Theory/Practical) per week /3hours			(Theory 00 / Practical 06) (Group1+group2)
Week	Day	Practical	
1 st	1	Unit 1: Introduction Symbols and Signs Conventions	
	2	Drawing sheet1: Various Electrical Symbols used in Domestic and Industrial Installation	
		and Power System	
2 nd	1	Unit2: Wiring diagram introduction , Drawing sheet2 :Wiring Diagram of light	
	2	Drawing sheet: Wiring Diagram of fan	
3 rd	1	Drawing sheet: Wiring Diagram bell and alarm circuits	
	2	Drawing sheet: Wiring Diagram Staircase	
4 th	1	Drawing sheet: Wiring Diagram go down wiring	
	2	Checking and correction in Drawing sheet	
5 th	1	Unit 3: Introduction Panels/Distribution Boards	
	2	Two Drawing sheet: panels/Distribution board using MCB and EICB and change over switches for domestic installation	
6 th	1	Drawing sheet: industrial and commercial installation	
	2	Checking and correction in Drawing sheet	
7 th	1	Unit4: Introduction to orthographic projections of Simple Electrical Parts	
	2	Drawing sheet of Bus bar post/ Kit Kat	
8 th	1	Drawing sheet of Pin type and shackle type insulator (Pin Type 11kV/66kV)	
	2	Checking and correction in Drawing sheet	
9 th	1	Drawing sheet of Bobbins of a small transformer / choke	
	2	Drawing sheet of Stay insulators/Suspension type insulators	
10 th	1	Checking and correction in Drawing sheet	
	2	Drawing sheet of Rotor of a squirrel cage induction motor	
11 th	1	Drawing sheet of Motor body (induction motor) as per IS Specifications (using outside	
	1	dimensions)	
	2	Checking and correction in Drawing sheet	
12 th	1	Drawing sheet of Slip rings of 3-phase induction Motor	
	2	Drawing sheet of Stator of 3 phase Induction motor (Sectional View)	
13 th	1	Checking and correction in Drawing sheet	
	2	Unit 5: Introduction to AutoCAD Drawing sheet1 Prepare wiring diagram and block	
		diagrams for circuits/systems using any Engineering Graphic package (preferably CAD)	
14 th	1	Checking and correction in Drawing sheet	
	2	Checking and correction in Drawing sheet	
15 th	1	Revision/checking	
	2	Revision/checking	
16 th	1	Quiz/Checking and correction in Drawing sheet	
	2	Viva-voice and Internal Practical	
	i I		