

# **DEPARTMENT OF ELECTRICAL ENGINEERING**

## **LESSON PLAN 2012**

**NAME OF THE LAB:-** Electrical and Electronics Measurement Laboratory

**GROUP CAPACITY:-** 35

**SUB GROUP CAPACITY:-** 05

<b>SL NO.</b>	<b>No. of CLASS</b>	<b>CONTENT</b>	<b>REMARKS</b>
01	01	Demonstration to all Students (For Cycle-I)	
02	02	SG-1(Exp.01)/SG-2(Exp.02)/SG-3(Exp.03)/SG-4(Exp.04)	
03	03	SG-1(Exp.02)/SG-2(Exp.03)/SG-3(Exp.04)/SG-4(Exp.01)	
04	04	SG-1(Exp.03)/SG-2(Exp.04)/SG-3(Exp.01)/SG-4(Exp.02)	
05	05	SG-1(Exp.04)/SG-2(Exp.01)/SG-3(Exp.02)/SG-4(Exp.03)	
06	06	Viva to all Sub-Groups & Checking of Lab. Records	
07	07	Demonstration to all Students (For Cycle-II)	
08	08	SG-1(Exp.05)/SG-2(Exp.06)/SG-3(Exp.07)/SG-4(Exp.08)	
09	09	SG-1(Exp.06)/SG-2(Exp.07)/SG-3(Exp.08)/SG-4(Exp.05)	
10	10	SG-1(Exp.07)/SG-2(Exp.08)/SG-3(Exp.05)/SG-4(Exp.06)	
11	11	SG-1(Exp.08)/SG-2(Exp.05)/SG-3(Exp.06)/SG-4(Exp.07)	
12	12	Viva to all Sub-Groups & Checking of Lab. Records	