		Lesson Plan
Name of Faculty	:	RAJESH KUMAR
Discipline	:	Electronics & Comm. Engg.
Semester	:	3rd
Subject	:	ELECTRONIC INSTRUMENTS AND MEASUREMENT
Lesson Plan Duration	:	16 weeks

Work load (Lecture /Practical) per week (in hours): Lectures—03, Practical—03

		Theory	Practical	
Week	Lecture Day	Topic (Including Assignment/ Test)	Practical Day	Topic
1 st	1	Measurement, method of measurement, types of instruments	<u>1</u> st	Measurement of voltage, resistance, frequency using digital multimeter
	2	Specifications of instruments Accuracy, precision		
	3	Specifications of instruments sensitivity, resolution, range, errors in measurement		
2nd	4	Sources of errors, limiting errors,	2nd	Measurement of voltage, resistance, frequency using digital multimeter
	5	Loading effect, importance and applications of standards and calibration		
	6	Assignment / test		
	7	Principles of measurement of DC voltage	- 3rd	Measurement of voltage, frequency, time period and phase using CRO
3rd	8	Principles of measurement of DC current		
	9	Principles of measurement of AC voltage	5	
	10	Principles of measurement of AC current		Measurement of
4 th	11	Principles of operation and construction of permanent magnet moving coil (PMMC) instruments	4 th	voltage, frequency, time period and
	12	Moving iron type instruments	-	phase using CRO
5 th	13	Assignment	-	Practical file Checking and viva- voice
	14	Revision / test		
	15	Construction and working of Cathode Ray Tube(CRT)	5 th	
	16	Block diagram description of a basic CRO and triggered sweep oscilloscope	6 th	Measurement of voltage, frequency, time and phase using DSO
6 th	17	Front panel controls		
	18	Specifications of CRO and their explanation		
	19	Measurement of current, voltage, frequency		Measurement of voltage, frequency, time and phase using DSO
7 th	20	Measurement of current time period and phase using CRO	7 th	
	21	Digital storage oscilloscope (DSO) block diagram and working principle		
	22	Problem Taking	8 th	Measurement of Q of a coil
8 th	23	Assignments		
	24	Wheat stone bridge		
	25	AC bridges: Maxwell's induction bridge	9th	Measurement of Q of a coil
9 th	26	Hay's bridge, De-Sauty's bridge,		
	27	Schering bridge and Anderson bridge		
10 th	28	Bock diagram description of laboratory type RLC bridge, specifications of RLC bridge	10 th	

	29	Block diagram and working principle of Q		Practical file
	29	meter		Checking and viva-
-	30	Revision		voice
11th	31	Problem Taking	- 11 th	Measurement of resistance and inductance of coil using RLC Bridge
	32	Assignment		
	33	Explanation of block diagram specifications of		
	55	low frequency, RF generators		
12 th -	34	Pulse generator, function generator	- 12 th	Measurement of impedance using
	35	Distortion factor meter		
	36	Instrumentation amplifier: its characteristics, need and working		Maxwell Induction Bridge
13 th	37	Instrumentation amplifier need and working		To find the value of
	38	Assignment	13 th	unknown resistance
	39	Comparison of analog and digital instruments	1.5	using Wheat Stone Bridge
14 th	40	Working principle of ramp, dual slope	14 th	Measurement of distortion using Distortion Factor Meter
	41	Working principle of integration type digital voltmeter		
		Block diagram and working of a digital multi-		
	42	meter		
15 th	43	Specifications of digital multi-meter and their applications		Use of logic pulser and logic pobe
	44	Limitations of digital multi-meters	15 th	
	45	Working principle of logic probe, logic pulser analyzer		
16 th	46	Working principle of logic analyzer and		Revision
		signature analyzer	16 th	
	47	Revision		
	48	Revision		