Name of Faculty: Ravinder Kumar

Discipline: Electronics & Communication Engg.

Semester: 2<sup>nd</sup>

## Subject: Electronic Instrument and Measurement(EIM)

Lesson Plan Duration: 15weeks (06.03.2023 to 23.06.2023)

## Work Load (Lecture /Practical) per week in hours: Lecture: 3 Practical: 4

Week	Theory		Date of Execution	Practical		Date of Execution
	Lectur e Day	assignment/test)		Practical Day	Торіс	LACCULION
1 <sup>st</sup>		Basics of instruments and Measurements		1st (G1)	Introduction & Familiarization with new lab equipment.	
	2 <sup>nd</sup>	Method of measurement, types of instruments		2nd (G2)	Introduction & Familiarization with new lab equipment.	
	3rd	Specifications of instruments: Accuracy, precision, sensitivity, resolution, range				
2 <sup>nd</sup>	4 <sup>th</sup>	Errors in measurement, sources of errors, limiting errors, loading effect		3rd (G1)	Measurement of voltage, resistance and current using analog multi meter	
	5 <sup>th</sup>	importance and applications of standards and calibration		4th (G2)	Measurement of voltage, resistance and current using analog multi meter	
	6 <sup>th</sup>	Introduction to Voltage, Current and Resistance Measurement Moving Coil and Moving Iron Instruments				
3rd	7 <sup>th</sup>	Principles of measurement of DC voltage, DC current		5th (G1)	Measurement of voltage, resistance and current using digital multi meter	
	8 <sup>th</sup>	Principles of measurement of AC voltage, AC current,		6th (G2)	Measurement of voltage, resistance and current using digital multi meter	
	9th	Principles of operation and construction of permanent magnet moving coil (PMMC) instruments				
4 <sup>th</sup>	10 <sup>th</sup>	Continued Principles of operation and construction of permanent magnet moving coil (PMMC) instruments		7th (G1)	Revision	
	11 <sup>th</sup>	Principles of operation and construction of Moving iron type instruments,		8th (G2)	Revision	
	12 <sup>th</sup>	Continued Principles of operation and construction of Moving iron type instruments, VOM Meter				
5 <sup>th</sup>	13 <sup>th</sup>	Introduction to Cathode Ray Oscilloscope		9th (G1)	To study the front panel controls of CRO	
	14 <sup>th</sup>	Construction and working of Cathode Ray Tube(CRT)		10th (G2)	To study the front panel controls of CRO	

	15 <sup>th</sup>	Continued Construction and working of Cathode Ray Tube(CRT)		
6 <sup>th</sup>	16 <sup>th</sup>	Block diagram description of a basic CRO and triggered sweep oscilloscope, front panel controls	11th (G1)	Measurement of voltage, frequency, time period and phase using CRO
	17 <sup>th</sup>		12th (G2)	Measurement of voltage, frequency, time period and phase using CRO
	18 <sup>th</sup>	Specifications of CRO and their Applications		
7 <sup>th</sup>	19 <sup>th</sup>	Measurement of current, voltage, frequency using CRO	13th (G1)	Measurement of voltage, frequency, time and phase using DSO
	20 <sup>th</sup>	Measurement of time period and phase using CRO , Lissajous pattern	14th (G2)	Measurement of voltage, frequency, time and phase using DSO
	21 <sup>st</sup>	Digital storage oscilloscope (DSO) : block diagram and working principle		
8 <sup>th</sup>	22 <sup>nd</sup>	Continued Digital storage oscilloscope (DSO) : block diagram and working principle	15th (G1)	Revision
	23 <sup>rd</sup>	Introduction to Impedance Bridges, Q Meter and Function Generator	16th (G2)	Revision
	24 <sup>th</sup>	Wheat stone bridge		
9th	25 <sup>th</sup>	AC bridges: Maxwell's induction bridge, Hay's bridge	17th (G1)	Measurement of phase using lissajous pattern on CRO.
	26 <sup>th</sup>	AC bridges: De-Sauty's bridge,	18th (G2)	Measurement of phase using lissajous pattern on CRO.
	27 <sup>th</sup>	Block diagram and workig principle of Q meter.		
10 <sup>th</sup>	28 <sup>th</sup>	Explanation of block diagram, specifications of low frequency generators.	19th (G1)	Measurement of unknown resistance using Wheat Stone bridge.
	29 <sup>th</sup>	Explanation of block diagram, specifications of RF generators.	20th (G2)	Measurement of unknown resistance using Wheat Stone bridge.
	30 <sup>th</sup>	Pulse generator		
11 <sup>th</sup>	31 <sup>st</sup>	Function generator	21st (G1)	Measurement of Q of a coil
	32 <sup>nd</sup>	Problem Discussion	22nd (G2)	Measurement of Q of a coil
	33rd	Revision		
12 <sup>th</sup>	33 <sup>10</sup> 34 <sup>th</sup>	Introduction to Digital Instruments	23rd (G1)	Measurement of inductance using Hay's Bridge.

	35 <sup>th</sup>	Comparison of analog and digital instruments	24th (G2)	Measurement of inductance using Hay's Bridge.
	36 <sup>th</sup>	Block diagram and working of a digital multi-meter		
13 <sup>th</sup>	37 <sup>th</sup>	Continued Block diagram and working of a digital multi-meter	25th (G1)	Measurement of inductance using Maxwell Induction Bridge.
	38 <sup>th</sup>	Applications and Limitations of digital multi-meters.	26th (G2)	Measurement of inductance using Maxwell Induction Bridge.
	39 <sup>th</sup>	Continued Applications and Limitations of digital multi-meters.		
14 <sup>th</sup>	40 <sup>th</sup>	Problem Discussion	27th (G1)	Measurement of capacitance using De Sauty's Bridge.
	41 <sup>st</sup>	Working principle of logic probe, logic pulser,	28th (G2)	Measurement of capacitance using De Sauty's Bridge.
	42 <sup>nd</sup>	Continued Working principle of logic probe, logic pulser		
15 <sup>th</sup>	43 <sup>rd</sup>	Revision	29th (G1)	Revision
	44 <sup>th</sup>	Revision	30th (G2)	Revision
	45 <sup>th</sup>	Revision		