

**EE : ELECTRICAL ENGINEERING
IN : INSTRUMENTATION ENGINEERING
Measurements**

INDEX

Sr. No.	Contents	Sub-Topics	Pg. No.
1. Bridges and Potentiometer			
	Notes	D.C. Potentiometers	1
		Application of D.C. Potentiometers	2
		Calibrations by D.C. Potentiometers	3
		A.C. Potentiometers	4
		Application of A.C. Potentiometers	7
		A.C. Bridges	8
		Sources and Detectors	8
		General Equation for Bridge Balance	8
		Measurement of Self Inductance	9
		Measurement of Capacitance	13
		Measurement of Mutual Inductance	16
		Measurement of Frequency	17
		Wagner Earthing Device	18
		LMR (Last Minute Revision)	18
	Assignment-1	Questions	20
	Test Paper-1	Questions	21
2. Analog Ammeters and Voltmeter			
	Notes	Moving Coil Instruments	24
		Induction type Instruments	27
		Moving Iron Instruments	28
		LMR (Last Minute Revision)	30
	Assignment-2	Questions	31
	Test Paper-2	Questions	32

Sr. No.	Contents	Sub-Topics	Pg. No.
3. Measurement of Power and Energy			
	Notes	Power in D.C. Circuit	34
		Power in A.C. Circuit	34
		Electrodynamometer Wattmeters	34
		Error in Electrodynamometer Wattmeters	36
		Measurement of Power in 3- ϕ Circuit	39
		Motor Meters	43
		Braking in Motor Meters	43
		Single Phase Induction Type Energymeter	44
		Energymeter Adjustments	45
		Lag Adjustment Devices	46
		Testing of Energy Meters	47
		Testing Methods	47
		Meter Testing Circuits	49
		LMR (Last Minute Revision)	50
	Assignment-3	Questions	52
	Test Paper-3	Questions	53
4. Measurement of Power factor, Frequency and Resistance			
	Notes	Introduction	55
		Types of Power Factor Meters	55
		Frequency Meters	58
		Classification of Resistances	61
		Measurement of Medium Resistances	61
		Measurement of Low Resistance	66
		Measurement of High Resistance	68
		LMR (Last Minute Revision)	69
	Assignment-4	Questions	71
5. Instrument Transformer, Q-meter, Potentiometric Recorder, Digital Voltmeter			
	Notes	Introduction	73
		Current Transformer	73
		Potential Transformer	75
		Types of Digital Voltmeter	76
		Potentiometric Recorder	80
		LMR (Last Minute Revision)	81
	Assignment-5	Questions	82
	Test Paper-5	Questions	83

Sr. No.	Contents	Sub-Topics	Pg. No.
6. Error Analysis			
	Notes	Limiting Errors	85
		Relative Limiting Errors	85
		Combination of Quantities with Limiting Errors	85
		Known Errors	88
		Types of Errors	88
		Statistical Treatment of Data	89
		Uncertainties in the Result	92
		LMR (Last Minute Revision)	93
	Assignment-6	Questions	94
	Test Paper-6	Questions	95

Practice Problems			97
Model Solutions			
	Answer Key to Assignments		103
	Model Solutions to Assignment – 1		104
	Model Solutions to Assignment – 2		104
	Model Solutions to Assignment – 3		104
	Model Solutions to Assignment – 4		104
	Answer Key to Test Paper		106
	Model Solutions to Test Paper – 1		107
	Model Solutions to Test Paper – 3		108
	Model Solutions to Test Paper – 6		111
	Answer Key to Practice Problems		113
	Model Solutions to Practice Problems		114
