RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUI	MFOR THECOURSE	FORMA	ΔT-3	Sheet No.1/5	
Branch	Electi	ronics &Telecommunication	engineering	;	Semester	4	
Course Code	E03	Course Name	Electronics Measurement	•	ļ		
Course	Outcome1	Explain characteristics of	of measuring instruments		Teach Hrs	Marks	
Learning	Outcome1	Define static and dynamic ch	naracteristics of measuring instruments.(Cognitive	domain)	9	10	
Contents		Sensitivity, Linearity, Rep	nt and block diagram of Measurement System,Star beatability, Reproducibility, Resolution, Thres eristics- speed of response, measuring lag, fidelity	hold, Drift,	Stability,		
Method of A	Assessment	External					
Learning Outcome 2		To describe various types of errors and loading effect (Cognitive domain)				10	
Cor	ntents	Types of Errors – Gross error, systematic errors, Random errors, loading effect,					
Method of A	Assessment	External					
LearningOutcome3		To perform calibration proce	cess(Psychomotor domain)		6	10	
Contents		Calibration -static and dynamic					
Methodof Assessment		Internal					

RGPV(DIPLOMA WING) BHOPAL			OBE	CURR	ICULUMFOR TH	ECOURSE	FORM AT3	Sheet No.2/5	
Branch		Elec	tronics & Tele	communi	ication Engineering	Semester		4	
Course C	ode	E03	Course	e Name	Electronics Measuremen	t			
Course	e Outcor	ne2	Explain mea	suring in	struments and range exte	nsion	Teach Hrs.	Marks	
Learning	Outcom	ne4	Differentiate be domain)	etween mov	ving iron and moving coil type i	nstruments(Cognitive	7	10	
Contents	5		Construction, p	principle a	nd working of PMMC and MI	(moving iron) instruments			
Methodof Assessment		External							
LearningOutcome5		ne5	Extend the measuring range of the meters. (CognitiveDomain) 7 10				10		
Contents					nt meters and their range ext	ension(Shunt and Multiplier)			
Method o	f Assess	ment	External						
LearningOutcome6		tcome6	Measure volta multimeter(Ps		rrent (DC&AC) using analog tor Domain)	ue/ and digital	7	10	
Contents		ts	Measurement	of voltage	e, current and Resistance usi	ng Analog and Digital Multi Meter (I	DMM).		
Methodof Assessment		External							

RGPV(DIPLOMA WING) BHOPAL			OBECURRICULUM FOR	THECOURSE	SE FORMA		Sheet No.3/5	
Branch	Electr	ronics & Tele	ecommunication Engineering Semester				4	
Course	Code	E03	Course Name	Electronics Measurement				
Course	Outco	ome3	To measure electrical parameters using Br	idges and Analyzers		Teach Hrs.	Marks	
Learni	ng Ou	tcome 7	Explain working and application of AC &DC	Bridges (Cognitive domain)		8	10	
Contents		ents	DC Bridge- Wheatstone bridge, Kelvin's Do		ridge.			
Method of Assessment			External					
LearningOutcome 8		tcome 8	Explain working principle of spectrum analy	zer.(Cognitive Domain)	6 10			
	Cont	ents	Principle and working of different Signal Ar Analyzers, Spectrum Analyzers.	nalyzer <i>i.e,</i> Frequency Selective	and H	eterodyne V	/ave	
Method	lof Ass	sessment	Internal					
LearningOutcome 9		tcome 9	To analyze signal waveforms using spectru (PsychomotorDomain)	ım analyzers		6	10	
Contents		ents	Analysis of various waveforms using Spectrum Analyzers.					
Method of Assessment			External					

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RGPV (DIPLOMA WING)BHOPAL			OBE	CUR	RICULUM FOR T	HECOURSE	FO	гмат3	Sheet No.4/5	
Branch		Electro	nics & Telec	ommuni	cation engineering	Semes	ter		4	
Course	Code	E03	Course	Name	Electronics Measuremen	nt				
Course	Outco	me 4	Classify differ	entOscillo	scopes and their application			Teach Hrs.	Marks	
LearningC	Outcon	ne10	Describefund	ction of b	asic building blocks of CRO	(Cognitive domain)		8	10	
Contents		Screens fo	or CRT's.		tion, Post Deflection and Acco		ation of Elec	ctron Beam,		
Method of A	Assess	ment	External	External						
LearningOutcome11		Explain wo	orking prir	nciple of digital storage oscil	loscope.(Cognitive domain)		6	10		
Contents		Digital Storage Oscilloscope (DSO): block diagram, principle, working and its application								
Methodof A	ssessr	ment	Internal							
LearningOutcome 12				parameters like Amplitude, pmotordomain)	frequency and time period		8	10		
Contents				ope, Applications of CRO ase and Frequency by CRO) using Lissajous Pattern.					
Methodof A	ssessr	ment	Internal							

RGPV(DIPLOMA WING)BHOAL		OBE CURF	RICULUM FOR THECOURSE	FOF	RМАТЗ	Sheet No.5/5	
Branch		Electronics & Telecommunication engineering				4	
CourseCode	E03	CourseName	Electronics Measurement				
CourseOuto	ome5	To measure phy	sical quantities usingTransducers		Teach Hrs.	Marks	
LearningOutcome 13		Differentiate betwee	en active and passive, primary and secondary transduc)	cers.	6	10	
Contents		Requirements of lo	deal Transducer classification: primary and secondary transducers				
Methodof Assessment		Internal					
LearningOutcome 14		Describe working of	of various transducers.		8	10	
Contents		unbounded strain of Capacitive Transdom	cer: Potentiometric type, Strain Gauge type (Gauge fagauges), ucers -Variable gap type, variable area type and dielect Piezo Electric, Proximity sensor and touch screen senso	ric typ		Bonded and	
Methodof Asse	ssment	External					
LearningOutcome 15		To measure variou (Psychomotor Do	s physical quantities using transducers.		7	10	

Contents	Measure the given parameter of using resistive, capacitive and others transduc	er.	
Methodof Assessment	Internal		

Suggested List of Experiments:

S.N.	Experiment	СО
1	Perform static and dynamic Calibration.	CO1
2	Measure electrical parameters using Analog and Digital Multi Meter (DMM).	CO2
3	Perform analysis of given waveforms/ frequency spectrum of AM waveform using spectrum analyzers.	CO3
4	To measure various parameters like Amplitude, frequency, phase and time period of unknown source by CRO using Lissajous pattern	CO4
5	Measure various physical quantities using transducers i.e. Temperature using Thermocouple/RTD/Thermistors	CO5
6	Measure various physical quantities using transducers i.e. the linear Displacement using LVDT.	CO5
7	To Explain the Dead weight gauge Tester.	CO5
8	Demonstration of Speed measurement.	CO5

Major Equipment/ Materials:

1	CRO's
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2	DualPowerSupply
3	Thermocouples.
4	Thermistors.
5	Breadboard, discrete components, wires
6	Multimeter/Ammeter/Voltmeter
7	LCRMeter
8	StandardICs
9.	Spectrum analyzers
10.	LVDT, Strain gauge, tachometer

ReferenceBooks/WebPortals:

S.N.	Title&Publication	Author
2	Modern Electronic Instruments and Measurement Techniques,PHI,ISBN: 9788120307520	Helfrick A.D.and Cooper W.D.
3	Electrical and Electronics Measurements and Instrumentation., Dhanpat Rai and Co., New Delhi,:9780000279744	Sawhney A.K.
4	ElectricalMeasurements,TechnicalPublication Pune.	Bakshi U.A.,Bakshi A.V. and Bakshi K.A.
5	ElectricalandElectronicMeasurementand Instrumentation,S.ChandandCo.NewDelhi,ISBN:9789385676017	Rajput R.K.
6	ElectricalMeasurementsandMeasuring Instruments,S.K. Katariaandsons,Delhi,ISBN:9788188458264	Gupta J.B.
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- 1.Usingbreadboard/trainerkits.2.on simulation software viz. PSpice, TINA, Multisim, Ki CAD, TSpice, LabView, Simulink, Proteus, Circuit Maker3.On virtual lab platforms available online like: vlab.co.in, falstad.com/circuit etc.