ELECTRICAL MEASUREMENTS AND INSTRUMENTATION

Course Code	Category	Hours/Week			Credits	Maximum Marks		
AEEC24	Core	L	Т	Р	С	CIA	SEE	Total
		3	0	0	3	30	70	100
Contact Classes:45	Tutorial Classes: Nil	Practical Classes: Nil Total Classes:45					s:45	
Prerequisite: Electrica	l Circuits, DC Machines and Tran	nsforme	ers					
 insight to develop adva II. COURSEOBJECT The students will try to I. The types and chara II. The construction, o III. The concepts of Cascience, engineerin III. COURSE OUTCO After successful cont CO 1 Illustrate the principle of op CO 2 Make use of 	Dearn: acteristics of instruments employed a peration and maintenance of different thode Ray Oscilloscope and transdu g and technology.	for mea nt types cers to nts sh electr f rangea	suring sof inst measur ould to ostatic and var	electr rume e the be at volt	ical quant nts. physical o ble to: tmeter in errors.	tities. quantitie: view o	s in the fi	eld of
CO 3 Demonstrate obtaining powe	the construction and operation of the construction and operation of the construction and operation of the construction of the	ree phas	se netw	orks.				
	••• •••	maaan	rement	ofpa	ssive par	ameters.	Ap	m1
	and AC bridges suitable for the				e		1 .	
CO 5 Summarize v oscilloscopes.	••• •••		pplicati	ons	oftransdu	icers and	d Ap	ply ply

MODULE-II: POTENTIOMETERS AND INSTRUMENT TRANSFORMERS (09)

Bloc DC Potentiometers: Principle and operation of Crompton potentiometer, standardization, measurement of unknown resistance, current, voltage; AC potentiometers: polar and coordinate type, standardization, applications; Instrument transformers: CT and PT, ratio and phase angleerror.

MODULE-III: MEASUREMENT OF POWER AND ENERGY (09)

Measurement of Power: Single phase dynamometer type wattmeter, LPF and UPF, double elements and three elements dynamometer wattmeter; Expression for deflection and control torque, extension of range of wattmeter by using instrument transformers, measurement of active and reactive power for balanced and unbalanced Systems.

Measurement of Energy: Single phase induction type energy meter, driving and braking torques, errors and compensations, testing by phantom loading using RSS meter, three phase energy meter, introduction to net energy metering (web ref: 4 and 5), maximum demand meters.

MODULE-IV:DC AND AC BRIDGES (9)

Measurement of Resistance: Methods of measuring low, medium, high resistance, Wheatstone bridge,Kelvin's double bridge, loss of charge method; Measurement of Inductance: Maxwell's bridge, Hay's bridge, Anderson's bridge, Owen's bridge; Measurement of Capacitance: Desauty's bridge, Wein's bridge, Schering bridge.

MODULE-V:TRANSDUCERS AND OSCILLOSCOPES (09)

Transducers: Definition of transducers, classification of transducers, advantages of electrical transducers, characteristics and choice of transducers, principle of operation of LVDT and capacitor transducers, LVDT applications, strain gauge and its principle of operation, gauge factor, thermistors, thermocouples, synchros, piezo-electric transducers, photovoltaic, photo conductive cells, photo diodes; Cathode ray oscilloscope: Cathode ray tube, electron projection in electric and magnetic fields, applications of CRO: measurement of phase and frequency, digital storage oscilloscope.

V. TEXTBOOKS:

- 1. A K Sawhney, "Electrical and Electronic Measurement and Instruments", Dhanpat Rai and Sons Publications, 2002.
- E W Golding and F C Widdis, "Electrical Measurements and Measuring Instruments", Wheeler Publishing, 5thEdition, 2006.

V. REFERENCE BOOKS:

- 1. Buckingham and Price, "Electrical Measurements", Prentice Hall.
- 2. D V S Murthy, "Transducers and Instrumentation", Prentice Hall of India, 2nd Edition, 2009.
- 3. A S Morris, "Principles of Measurement of Instrumentation", Pearson/Prentice Hall of India, 2ndEdition, 1994.
- 4. H S Kalsi, "Electronic Instrumentation", Tata McGraw-Hill Publications, 1stEdition 1995.

VI. WEBREFERENCES:

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com
- 5. https://www.iare.ac.in

VII. E-TEXTBOOKS:

- 1. https://www.jntubook.com
- 2. https://www.freeengineeringbooks.com
- 3. https://www.bookboon.com/en/mechanicshttps://www.freeengineeringbooks.com