

Mohgaon, Wardha Road, Nagpur - 441 108 An Autonomous Institute



DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech. Electrical Engineering

III Semester Teaching Scheme & Syllabus

Considering

National Education Policy 2020

From

Academic Year 2024-25

Vision of Institute

To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.

Mission of Institute

- 1. To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.
- 2. To provide facilities and services to meet the challenges of Industry and Society.
- 3. To facilitate socially responsive research, innovation and entrepreneurship.
- 4. To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices.

Vision of the Department

To emerge as a learning hub and center of excellence in the domain of Electrical Engineering.

Mission of the Department

- 1. To disseminate knowledge replete with quality education in the field of Electrical Engineering in meticulous and methodical manner.
- 2. To provide platform to address societal issues as well as challenges faced by industries.
- 3. To develop research culture and inculcate innovative and entrepreneurial skills.
- 4. To ensure overall development of students and staff by instilling knowledge and professional ethics as a part of lifelong learning.

Program Education Objectives (PEO)

- 1. Demonstrate and analyze the fundamental knowledge with respect to the various domains of Electrical Engineering.
- 2. Investigate and apply modern tools to develop innovativeness in different applications of Electrical Engineering domain.
- 3. Integrate new emerging trends and concepts in Electrical Engineering profession for sustainable development.
- 4. Develop professionals having managerial and administrative Qualities for Electrical Engineering related industries.
- 5. Promote lifelong learning, to prepare for the next challenges in the field of Electrical Engineering.

Program Outcomes (PO)

- **1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **2. Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **3. Design/development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4. Conduct investigations of Complex Problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and software tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **6. The engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8. Ethics:** Apply ethical principles and commit to professional ethics, responsibilities, and norms of the engineering practice.
- **9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12. Lifelong learning:** Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Program Specific Outcomes (PSO)

PSO1: Formulate the solutions to Electrical and Electronics Engineering problems using the basic concepts.

PSO2: Develop the process to interpret networks parameters in power system operation and control with their protection and driving mechanisms.

PSO3: Apply project based learning to conduct experiments with Electrical Machines, Power Electronics to develop energy efficient systems.





Tulsiramji Gaikwad -Patil College of Engineering and Technology Wardha Road, Nagpur - 441 108 Accredited with NAAC A+ Grade

Approved by AICTE, New Delhi, Govt. of Maharashtra

(An Autonomous Institution Affiliated to RTM Nagpur University)

Scheme of Instruction for First Year of B. Tech. (UG) Programme

Group-B Semester – I EE/ME/CE/AE/BT

Mandatory 03-Weeks Induction Program in the First Semester for every student

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P	(Cont	act H	ours	Credits	%	Weight	age	ESE
			Deptt				L	SL	Р	Hrs		CT/IA	CA	ESE	DurationHours
1	1				FIRST SEMESTER	(GRC	OUP-	B)					1.0	- 0	•
1	1	BSC	S&H	BSH31101	Algebra and Calculus	Т	4	2	0	6	4	30	10	60	3
2	1	BSC	S&H	BSH31104	Chemical Process in Engineering	Т	3	2	0	5	3	30	10	60	3
3	1	BSC	S&H	BSH31105	Chemical Process in Engineering	1	0	0	2	2		25		25	
					-Lab	Р	0	0	2	2	1	23	-	25	-
4	1	ESC	CE/BT	BCE31101/	Engineering Mechanics /	т	3	2	0	5	3	30	10	60	3
5	1	EGG	ME	DD131101	Fundamentals of Biotechnology	n D	0	2	0	2	1	25	10	25	5
5	1	ESC	ME	BEE31101	Engineering Workshop	P	0	0	2	2	1	25	-	25	-
6	1	BSC	S&H	BSH31X08	Introduction to Indian Knowledge System	Т	2	2	0	0	2	14	6	30	2
7	1	ESC	ME	BME31X01	Engineering and Computer		0	0	2	2	1	25		25	
					Graphics Lab	Р	0	0	2	2	1	25	-	25	-
8	1	PCC	EE/ME	BEE31101/	Electrical Wiring and										
			/CE/AE / PT	BME31102/	Installations / Computer Aided										
			/ 11	BAE31102/	Design/ CAD for Civil		0	0	4			25		25	
				BBT31102	Engineers/ CAD for Aircraft	Р	0	0	4	4	2	25	-	25	-
					Skill Lab										
9	1	VSEC	CS	BCS31102	Web Designing							25			_
10		1520	0.5			Р	0	2	4	4	2		-	25	
10	1	СС	S&H	BSH31X09	Business Communication	Р		0	4	4	2	25	-	25	-
				TOTAL	FIRST SEM		12	10	18	34	21				
1	2	Daa	GOV	Dationa	SECOND SEMESTE	R (GR	OUI	P-B)							
1	2	BSC	бан	BSH31201	Statistics	Т	4	2	0	6	4	30	10	60	3
2	2	BSC	S&H	BSH31208	Quantum Physics & Optics	Т	3	2	0	5	3	30	10	60	3
3	2	BSC	S&H	BSH31209	Quantum Physics & Optics-Lab	Р	0	0	2	2	1	25	-	25	-
4	2	ESC	EE	BEE31202	Principles of Electrical Engineering	Т	3	2	0	5	3	30	10	60	3
5	2	ESC	EE	BEE31203	Principles of Electrical		-	_			-	25		25	
					Engineering-Lab	Р	0	0	2	2	1	25	-	25	-
6	2	ESC	IT	BIT31103	Programming for Problem	т	2	2	0	5	2	30	10	60	3
					Solving using 'C'	1	3	2	0	3	3	50	10	00	5
7	2	ESC	IT	BIT31104	Programming for Problem Solving using 'C'-Lab	Р	0	0	2	2	1	25	-	25	-
8	2	VSEC	EE/ME	BEE31204/	Power SIM / CNC Machine and										
	/CE/AE BME31201/ Programing / Building Maintenan														
	/ BT BCE31201/ BAF31201/ Lab/ Basics of Aircraft Design/				Lab/ Basics of Aircraft Design/	Р	0	0	4	4	2	25	-	25	-
	BAE51201/ BBT31201 Environmental Biotechnology Lab														
9	2	AEC	S&H	BSH31X04	Communication for Personality										
					Development-Lab	Р	0	1	4	5	2	25	-	25	-
10 2 CC S&H BSH31X05 Integrated Personality Development					р	0	0	4	4	2	25	-	25	-	
\square				TOTAL SEC	Course-I	-									
				- Officience	0.1.2 0.2.11I		13	09	18	40	22				

Course Category	BSC/ ESC (BasicScience Course/ Engineering Science Course)	PCC (Programme Core courses	Multidisciplinary courses	VSEC (Skill Course)	Humanities S & Mana AEC(Ability Enhancement Course)	ocial Science gement IKS(Indian Knowledge System)	Experiential Learning Courses	CC (Co- Curricular Courses)
CreditsSEM-I	08 / 05	02		02		02		02
CreditsSEM-II	08 / 08			02	02			02
CumulativeSum	16 / 13	02		04	02	02		04

PROGRESSIVE TOTAL CREDITS :21+22=43

	FMX	Ret	plus	Aug, 2023	1.00	Applicable for AY 2023-24
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	Onwards





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SCHEME OF INSTRUCTION & SYLLABI

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Programme: B.Tech Electrical Engineering (NBA Accredited)

Scheme of Instructions: Second Year B.Tech. in Electrical Engineering (As Per NEP 2020)

Semester – III

SN	Som	Type	BoS/	Sub Codo	Subject	T /	Cont	act H	lours	Credits	% W	eight	age	ESE	Total
5IN	Sem	Туре	Dept	Sub Code	Subject	Р	L	Р	Hrs		CT/IA	CA	ESE	Duration	Marks
1	III	PCC	EE	BEE32301	Electrical Circuits Analysis	Т	3	-	3	3	30	10	60	3 Hrs	100
2	III	PCC	EE	BEE32302	Electrical & Electronics Measurement	Т	3	-	3	3	30	10	60	3 Hrs	100
3	III	OEC	EE	B\$\$323XX	Open Elective-I	Т	4	-	4	4	30	10	60	3 Hrs	100
4	Ш	EEMC	BA	BBA32301	Entrepreneurship & Skill Development	Т	2	-	2	2	14	6	30	2 Hrs	50
5	III	VEC	SH	BSH32308	Ethics in Engineering Practice	Т	2	-	2	2	14	6	30	2 Hrs	50
6	III	MDM	SH	BSH32305	Transformation and its Series	Т	2	-	2	2	14	6	30	2 Hrs	50
7	III	PCC	EE	BEE32303	Electrical Circuit Analysis Lab	Р	-	2	2	1	-	25	25	2 Hrs	50
8	III	PCC	EE	BEE32304	Electrical & Electronic Measurement Lab	Р	-	2	2	1	-	25	25	2 Hrs	50
9	III	СЕР	EE	BEE32306	Community Engineering Project	Р	-	4	4	2	-	50	-	2 Hrs	50
	Total							08	24	20	132	148	320	21 Hrs	600

Course Category	BSC/ ESC (Basic Science Course/ Engineering Science Course)	PCC (Programme Core courses)	PEC (Programme Elective courses)	Multidisciplinary courses	SEC (Skill Course)	Humanities Social Science & Management	Experiential Learning Courses	CC (Liberal Learning Courses
Credits		08		06		04	02	
Cumulative Sum	16 / 13	11		06	04	08	02	04

PROGRESSIVE TOTAL CREDITS: 43+20=63

Anothe	pro	18 an	hom	June, 2024	1.00	Applicable for AY 2024-25
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	Onwards

Program: Electrical Engineering

List of **Program Electives** offered By Electrical Engineering Department (NBA Accredited)

Program Elective- I	Program Elective-II	Program Elective- III	Program Elective- IV	Program Elective- V
Semester V	Semester VI	Semester VI	Semester VII	Semester VIII
BEE33505- Solar Energy Utilization	BEE33604- Wind Energy Utilization	BEE33607-Biomass Energy and its Utilization	BEE34703–Technologies for Clean and Renewable Energy Production	BEE34804 –Energy Audit and Management
BEE33506- Utilization of Electrical Energy	BEE33605 – Power Plant Engineering	BEE33608- Electrical Distribution System	BEE34704 - Elementsof Substation Design	BEE34805- Power System Operation &Control
BEE33507- High Voltage Engineering	BEE33606- Flexible AC Transmission System	BEE33609–Electric Vehicles	BEE34705- Introduction to Smart Grid	BEE34806 –Power System Deregulation

Program: Electrical Engineering

List of **Open Electives** offered By Electrical Engineering Department (NBA Accredited)

Open Elective-I	Open Elective-II	Open Elective-III
Semester-III	Semester-IV	Semester-V
BEE32303: Introduction toRenewable Energy Sources	BEE32404: Power Plant Engineering	BEE33504: Energy Audit

Course Category	BSC (Basic Science Course)	ESC (Engineering Science Course.)	PCC (Programme Core courses	PEC (Programme Elective courses)	Multidisciplinary courses	VSEC (Skill Course)	Humanities SocialScience & Management	Experiential Learning Courses	CC (Liberal Learning Courses	Semester Wise Credits
Semester -I	10	05	02			02			02	21
Semester -II	08	08				02	02		02	22
Semester -III			08		06	01	04	02		21
Semester -IV			10		04	02	06			22
Semester -V			11	04	06					21
Semester -VI			08	08	02	02				20
Semester -VII			04	02	02			12		20
Semester -VIII			04	06	02			08		20
Cumulative Sum	18	13	47	20	22	08	12	22	04	166

Anothe.	ant	lest.	hori	June, 2024	1.00	Applicable for AY
Chairperson	Dean Academics	Vice Principal	Principal	Date of Release	Version	2024-25 Onwards



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2			An Auton	omous Institute affiliated to I	RTMNU Nagpur		
			Second Yea	ar (Semester-III) B.Tech. E	lectrical Engine	ering	
			BE	EE32301: Electrical Circuit	Analysis		
Teac	ching So	cheme),		Examination Sci	heme	
Lect	ures		3 Hrs./week	-	СТ	30 Marks	3
Tuto	orial		0 Hrs./week		СА	10 Marks	\$
Tota	l Credi	t	3		ESE	60 Marks	5
					Total	100 Mark	ζS
					Duration of ESE:	03 Hrs. 00) Min.
Cou	rse Obj	ective	:				
1	To ma	ke stu	dents able to a	apply different analytical tools on	electrical networks	for solving	g them
2	To ana	alyze t	he behavior of	f the circuit's response in time do	main and frequency	/ domain.	
3	To kno	ow the	students how	to apply the frequency analysis to ci	rcuit with different in	iput signals.	Hours
		Fau	ilibrium Fau	ations: Equilibrium Equations w	rith Nodal & Mask	h Analysis	Hours
Unit I on electrical networks, source transformations. Dot conventions in coupled							(0)
U.	IIIU I	circu	uits Solutions	of Mutually coupled Networks	Juality	upica	(9)
		Nets	vork Theorem	ms: Superposition. Theyenin's N	orton's Maximum	Power	
Unit II Transfer, Reciprocity, Compensation, Tellegen's theorem as applied to DC &						(9)	
		A.C.	circuits.		11		(-)
		Lap	lace Transfor	rm & Applications: Evaluation	of initial & final	condition,	
T I	:4 TTT	Con	cept of com	nplex frequency, Partial fracti	ons, Singularity	functions,	(0)
UI	11 111	Wav	eforms Synthe	esis, Steady state and transient st	ate analysis of RL,	RC, RLC	(9)
		netw	ork with initia	al & final conditions using Laplac	e Transformation.		
		Netv	work Function	ons: Transient Response, Driving	points and transfer	functions,	
Un	it IV	Pole	s, Zeros of net	twork function, their properties, T	ime response from	Pole-Zero	(9)
		locat	tions on s-plan	ne, convolution integral solution.			
		Two	Port Networ	ks: [Minimum Teaching Hours: 6	Hours] Network I	Parameters	
Uı	nit V	and	Inter-connecti	ions, Conditions of Reciprocity a	and Symmetry, Inte	r-relations	(9)
		betw	een parameter	r sets.			
Text	Books						
1 W. H. Hayt and J. E. Kemmerly, "Engineering Circuit Analysis", McGraw Hill Education, 201							on, 2013.
2 C. K. Alexander and M. N. O. Sadiku, "Electric Circuits", McGraw Hill Education, 2004.							4.
3 A. Chakrabarty, "Circuit Theory (Analysis & Synthesis)", Dhanpat Rai & Co. 2006							
Reference Books							
1	M. E	. Van	Valkenburg, "	"Network Analysis", Prentice Hal	l, 2006.		
2	Sudh	akar A	A and Shyam M	Mohan SP, "Circuits and Network	Analysis and Svnt	thesis", Mc	Graw
_	Hill,	2015	5	· · · · · · · · · · · · · · · · · · ·	5 5	, -	



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https://archive.nptel.ac.in/courses/108/105/108105159/

Basic Electric Circuits - Course (nptel.ac.in)

	Course Outcomes	CL
BEE32301.1	Apply mesh and nodal analysis to AC circuits in sinusoidal steady state.	3
BEE32301.2	Use network theorems for analysis and design of A.C. & DC circuits	3
BEE32301.3	Evaluate the parameter of energy storage elements with and without initial conditions	3
BEE32301.4	Find out transient behaviors, driving points and transfer functions, poles, zeros of transfer function	3
BEE32301.5	Solve two port networks and relationships between parameter sets	3

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		Accredited (A	A+ Grade) & NBA	Accredited				
-			An Auton	omous Institu	ite affiliated to R	TMNU Nagpur		
			Second Ye	ar (Semester	-III) B.Tech. El	ectrical Enginee	ering	
			BEE323	J2: Electrical	& Electronics	Measurement		
Teac	ching Sc	heme				Examination Sch	eme	
Lect	ures		3 Hrs./week			CI	30 Marks	
Tuto	orial		0 Hrs./week			CA	10 Marks	
Tota	il Creat	[3			ESE	60 Marks	
						Duration of ESE:	100 Walks	fin
Соц	rse Obi	ective:				Duration of ESE.	05 1115. 00 10	1111.
1	To intr	oduce	the basic princ	iples of all mea	suring instruments			
2	To hu	w abo	ut the methods	of measuremer	t of resistance indu	uctance & canacita	nce	
3	To dea	l with	the measureme	ent of Power. Er	hergy. Power factor	* & frequency in ele	ectrical netwo	orks
4	To kno	w the	applications of	instrument trar	nsformers in measur	rement systems		
5	To pro	vide de	etailed study of	f analog & digit	al transducers & th	eir applications		
				Course	Contents			Hours
		Gene	ralized Measur	ring Instruments	5:			
		Class	sification of I	nstruments, for	ces acting in Indi	icating instruments	s, Types of	
U	nit I	damping methods, Principle & operation of Moving iron & PMMC type					(9)	
		instruments, their torque equations, Static and Dynamic characteristics and						
		perfo	ormance of inst	ruments, Errors	in measurements			
		Measurement of RLC Elements						
		Measurement of Resistance: classification, Measurement of medium resistance: - Wheatstone Bridge Low resistance: Kelvin's Double Bridge High resistance:						
Ur	nit II	Ohm meter Megger & loss of charge method						(9)
		Measurement of inductance using Maxwell's inductance-capacitance bridge						
		Measurement of Capacitance using Schering bridge Hays Bridge						
		Meas	Measurement of Power and Energy					
		True RMS Measurement, Blondel's Theorem, Measurement of active, reactive and						
TT	•4 TTT	apparent power in polyphase circuits. Electrodynamometer type wattmeter,						
Un	11 111	Measurement of Energy in single and polyphase circuits, Induction type Energy					(9)	
		meter, digital energy meters.						
		Special Instruments: Power factor meter, frequency meter, synchronoscope						
		Instr	ument Trans	formers				
Un	it IV	Gene	ral theory of Ins	trument transform	ners, various ratios, l	burden, characteristic	es and Phasor	(9)
01		diagra	am of Current tr	ansformer and po	otential transformers a	& extension of range	using C.T. &	(-)
		Р.Т.,	errors in instrun	nent transformers				
		Anal	og Transduce	r:		2	1	
		Туре	s of Transduc	ers, Transducer	s required for the	measurement of no	on-electrical	
Ur	nit V	quantities, Measurement of Non-electric quantities like Displacement, pressure &					(9)	
		1 orq	ue. (R) Digital M	oggining Inst-	umonts			
		(Part B) Digital Measuring Instruments						
		meas	urement Me	isurement of 1	Electric quantities	using Digital Fr	ncoder. Hall	
		effec	t sensor, Lates	t trends of meas	surement in power s	sector like SCADA	, EMS.	
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Department Of Electrical Engineering Tulsiramji Gaikwad - Patil College Of Engineering And Technology Dean Academics Fulsiramji Gaikwad-Path College Of Engineering and Technology, Nagpur

Text I	Books					
1	A.K. Sawhney, "A Course in Electrical & Electronics Measurement and Instrumentation", Dhanpat Rai & Sons, 2015					
2	Electronic Instrumentation & Measurement Technique - W.D. Cooper, Prentice Hall					
3	C.S. Rangan, G.R. Sharma, V.A.V. Mani, "Instrumentation, Devices and Systems", TMH, 2nd edition					
Refer	ence Books					
1	Measurement System Application and Design - E.O. Doeblin, McGraw Hill					
2	H.S. Kalsi, "Electronic Instrumentation", 6th Edition McGraw Hill					
3	Electrical Instrumentation - H. S. Kalsi - Tata McGraw-Hill Education Pvt. Ltd.2nd revised					

<u>https://nptel.ac.in/courses/108/105/108105153/</u> <u>https://nptel.ac.in/courses/108/105/108105112/</u> https://nptel.ac.in/courses/108/105/108105064/

	Course Outcomes	CL
BEE32302.1	Implement the use of electrical instruments for electrical measurement system.	2
BEE32302.2	Measure the resistance, inductance and capacitance by using AC & DC bridges.	3
BEE32302.3	Carry out Power and Energy measurement.	3
BEE32302.4	Interpret the instrument transformers with respect to their burdon, ratios and characteristics.	4
BEE32302.5	Utilize basic idea about transducers & analyze static and dynamic characteristics of instruments.	3

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Deportment Of Electrical Engineering Tulsiramji Gaikwad - Patil College Of Engineering And Technology Dean Academics Sulsiramji Gaikwad-Patit College Of Engineering

and Technology, Nagpur

Ľ	3	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade) & NBA Accredited An Autonomous Institute affiliated to RTMNU Nagpur					G
			Second Yea	r (Semester-III) B.Tech. E	lectrical Engine	ering	
0	pen El	ective	e Course – I	: BEE32303: Introduction	to Renewable E	inergy Sou	urces
Tea	ching So	cheme			Examination Scl	heme	
Lec	tures		4 Hrs./week		СТ	30 Marks	
Tut	torial		0 Hrs./week		CA	10 Marks	
Tot	al Credi	t	4		ESE	60 Marks	
					Total	100 Marks	8
					Duration of ESE:	03 Hrs. 00	Min.
Coι	ırse Obj	ective	:				
1	To deve	elop in	-depth knowle	edge for the following: Various re	enewable energy re	sources avai	ilable at
2	a locati	ON nents	of its notential	using tools and techniques phot	osynthesis		
3	Estimat	ion of	woody bioma	ss non woody biomass and waste	ASTM standard	s	
	Louina	.1011 01	woody biolina	Course Contents	o, no ni standard	5.	Hours
Introduction: Causes of Energy Scarcity, Solution to Energy Scarcity, Factors							
		Affecting Energy Resource Development, Energy Resources and Classification,					
		Renewable Energy – Worldwide Renewable Energy Availability, Renewable					
τ	J nit I	Energy in India.					
		Energy from Sun: Sun- earth Geometric Relationship, Layer of the Sun, Earth –					
		Sun Angles and their Relationships, Solar Energy Reaching the Earth's Surface,					
		Solar Thermal Energy Applications					
		Sola	r Thermal En	ergy Collectors: Types of Solar	Collectors, Config	urations of	
		Certain Practical Solar Thermal Collectors, Material Aspects of Solar Collectors,					
		Concentrating Collectors, Parabolic Dish – Stirling Engine System, Working of					
		Stirli	ing or Brayton	Heat Engine, Solar Collector Sy	stems into Building	g Services,	
		Sola	r Water Heatin	g Systems, Passive Solar Water H	Ieating Systems, A	pplications	
Г	nit II	of Se	olar Water Hea	ating Systems, Active Solar Space	eCooling, Solar A	ir Heating,	(9)
	, III U II	Sola	r Dryers, Crop	Drying, Space Cooing, Solar Co	okers, Solar pond.		()
		Solar Cells: Components of Solar Cell System, Elements of Silicon Solar Cell,					
		Sola	r Cell material	ls, Practical Solar Cells, I – V C	Characteristics of S	olar Cells,	
		Effic	iency of Solar	r Cells, Photovoltaic Panels, Ap	plications of Solar	Cell	
		Syste	ems, Photovolt	taic System			
		Win	d Fnorav Em	ndamentals of Wind Tashnalag	Windmille Wind	Turbing	
		Wind	d Resources V	Vind Turbine Site Selection	vv 1110111115, vv 1110	1 ui 011105,	
TT	nit III	Geo	thermal En	ergy: Geothermal Systems	Classifications G	eothermal	(9)
		Resource Utilization Resource Exploration Geothermal Based Electric Power					
		Generation, Associated Problems, environmental Effects					



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Unit IV		 Biomass Energy: Biomass Production, Energy Plantation, Biomass Gasification, Theory of Gasification, Gasifier and Their Classifications, Chemistry of Reaction Process in Gasification, Updraft, Downdraft and Cross- draft Gasifiers, Fluidized Bed Gasification, Use of Biomass Gasifier, Gasifier Biomass Feed Characteristics, Applications of Biomass Gasifier, Cooling and Cleaning of Gasifiers. Biogas Energy: Introduction, Biogas and its Composition, Anaerobic Digestion, Biogas Production, Benefits of Biogas, Factors Affecting the Selection of a Particular Model of a Biogas Plant, Biogas Plant Feeds and their Characteristics. 			
Unit V		Tidal Energy: Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal Power Generation in India, Leading Country in Tidal Power Plant Installation, Energy Availability in Tides, Tidal Power Basin, Turbines for Tidal Power, Advantages and Disadvantages of Tidal Power.			
Text I	Books				
1	Rai. C	G.D., "Non-Conventional Energy Sources", Khanna Publishers, New Delhi, 2011.			
2	Twide	ell, J.W. & Weir, A., "Renewable Energy Sources", EFN Spon Ltd., UK, 2006.			
3	Sukha	atme. S.P., "Solar Energy", Tata McGraw Hill Publishing Company Ltd., New Delhi	, 1997		
Reference Books					
1 Godfrey Boyle, "Renewabl U.K., 1996.		ey Boyle, "Renewable Energy, Power For A Sustainable Future", Oxford University 1996.	Press,		
2	Tiwari. G.N., Solar Energy – "Fundamentals Design, Modelling& Applications", Narosa Publishing House, New Delhi, 2002.				
3	Freris	. L.L., "Wind Energy Conversion Systems", Prentice Hall, UK, 1990.			

Useful Links	
1. https://nptel.ac.in/courses/103103206	
2. https://archive.nptel.ac.in/courses/103/103/103103206/	

	Course Outcomes	CL
BEE32303.1	Able to understand the renewable energy sources available at present	3
BEE32303.2	Able to understand the renewable energy sources available at present	3
BEE32303.3	To educate the wind energy operation and its types	3
BEE32303.4	To educate the tidal and geothermal energy principles and its operation.	3
BEE32303.5	Able to understand the biomass energy generation and its technologies.	3



Y	Tulsiramji Gaikwad-Patil College of Engineering and Wardha Road, Nagpur-441 108		ring and Techno 18	ology			
Y.	NAAC Accredited (A+ Grade) & NBA Accredited						
An Autonomous Institute affiliated to RTMNU Nagpur Second Vear (Semester-III) B Tech, Electrical Engineering							
		BBA32301	Entrepreneurship and Skil	l Development	t		
Teach	ning Sc	heme		Examination Sch	neme		
Lectu	ires	2 Hrs./week		СТ	14 Marks		
Tutor	rial			CA	06 Marks		
Total	Credi	t 2		ESE	30 Marks		
				Total	50 Marks		
				Duration of ESE:	02 Hrs.		
Cours	se Obj	ective:					
	To kno	w the students abou	t basic concept of economics.				
2	To awa	are the students about the large students about	t competitions and entrepreneursh	ip.			
3	10 get	the knowledge of sa	Course Contents			Hours	
		Theory of Deman	d & Utility . I aw of Demand Tyr	es of Demand E	lasticity of	nours	
		demand, methods	of measurement of elasticity of d	emand. law of d	iminishing		
Un	it I	I marginal utility.					
011		Theory of Production : factors of production. (meaning & characteristics of					
		Land, Labour, capital & entrepreneur).					
		Price Determination & depreciation: Laws of return, Average cost, Marginal					
Uni	4 TT	cost, fixed cost, variable cost, Depreciation, Methods to calculate depreciation					
UII	lt 11	Market: perfect competition. Imperfect competition (monopoly, oligopoly,					
		monopolistic competition).					
		Entrepreneurship	, Business Plan and Idea Pres	entation: Definit	ion, Steps		
		towards successful	enterprise, opportunity identificat	tion, various anal	ytics to be		
		performed for idea	validation.				
		Transforming idea	Idea Presentation:	for validation of	fbusinoss		
Uni	t III	presenting and pitc	to plan on paper, various reports for validation of business,			(8)	
		Stages of idea sta	ge to fully scaled corporation to	vnes of company	and their		
		difference in speci	fications, legislation and legal pr	ecautions, fundin	g sources.		
		stages of funding,	various methods of collaboratio	ns, disinvestment	t, winding		
COI		company.			, U		
Text l	Text Books						
1	O.P. Khanna, "Industrial Engineering and Management", Dhanpat Rai& sons,1999						
2	R. Pa	. Panner Selvam, "Production and Operations Management", PHI Learning, 2002					
3	Mart and Telsang – Industrial Engineering and Production Management, S. Chand and Co., 1				o., 1998		
4	Poornima M Charantimath, "Entrepreneurship development small business enterprises", Pearson					Pearson	
Refer	ence B	ooks					
1	1 Shailendra Kale– Production and Operations Management, McGraw Hill, India 2013						

2	Fundamentals of Management: Essential Concepts and Applications, Pearson Education,
	Robbins, S.P. and Decenzo David A.
3	Economics: Principles of Economics, N Gregory Mankiw, Cengage Learning.
4	Principles and Practices of Management by L.M. Prasad.
5	Principles of Management by Tripathy and Reddy.
6	Modern Economic Theory, By Dr. K. K. Dewett & M. H. Navalur, S. Chand Publications.

Us	Useful Links				
1.	https://onlinecourses.nptel.ac.in/noc21_mg70/preview				
2.	https://onlinecourses.nptel.ac.in/noc22_de08/preview				

	Course Outcomes	CL
BBA33301.1	Describe demand & Utility of product in industries.	2
BBA33301.2	Discuss the terms Price determinations. Depreciation and Market.	2
BBA33301.3	Apply the elements of a business plan required to set up and start a business.	3

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Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade) & NBA Accredited An Autonomous Institute affiliated to RTMNU Nagpur Second Year (Semester-III) B.Tech. Electrical Engineering



BSH32308: Ethics in Engineering Practice

Teaching Schome		0	Evomino	Examination Scheme		
Teaching S		-				
Lectures	2 Hrs./week	-		14 Marks		
Practical			CA	06 Marks		
Total Cred	it 2		ESE	30 Marks		
			Total	50 Marks		
			Duration	of ESE: 02 Hrs.		
Course Obj	jective:					
1 To unde	erstand the Human Va	lues, Ethics and Engineering Ethi	ics.			
2 To under	erstand Professional pr	actices in Engineering for Engine	eers.			
3 To under and soc	erstand types of ethical iety in general.	l violations and consequence of t	heir influence or	n business practice, ec	onomy	
		Course Contents			Hours	
Introduction to EngiMorals, Values, IntegUnit IEthics, Code of Ethics		ineer Ethics: grity & Ethics, What is Engineeri es, Potential Moral Problems of I	ing Ethics, Impo Engineering Ethi	rtance of Engineering	(8)	
Unit II Professional Practice Happiness, Prosperity Engineering Ethics, I property Rights (IPR)		y & Harmony, Professional Ethi Environmental Ethics, Public 1).	ics, Engineering Interest Litigatio	Ethics, Principles of on (PIL), Intellectual	(8)	
	An Overview of Eng	gineering Ethics:				
Ethics in Industry, professional malpractUnit IIIethics - Corporate Soc		Professional Practices in Engi tices , Workplace Safety, Respon cial Responsibility – Issues of M	ineering, Ethica sibility and Righ lanagement – Cr	l behavior, Industry tts, Basics of business isis Management.	(8)	
				10.11.1		
1. A Nev	w Look into Social Sci	ence : Shabbir, Sheikh and Dwad	dashiwar, S. Cha	and Publisher		
2. Const House	2. Constitution of India and Professional Ethics: Reddy, G.B. and Mohd. Suhaib, IK International Publishi House. 2006					
3. Introduction to Engineering Ethics : Martin, Mik, Roland Schinzinger, 2 nd edition (16 February 2009) McGraw-Hill Education;						
Reference I	Books					
1 "Case	"Case study in Information Technology Ethics" :Richard A. Spinello, 2 nd Edition PHI Publications.					
2 "Inter	rnet Ethics": Duncan I	anford, Macmillan Education U	К.			
3 "Con	"Computer and Ethics in the Cyber age": D. Micah Hester and Paul J. Ford.					

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https://nptel.ac.in/courses/110/105/110105079/

https:://nptel/courses/video/1101323279/L54.html

	Course Outcomes	CL
BSH32308.1	Describe Basic Human Values, Ethics & Importance of Engineering Ethics.	2
BSH32308.2	Illustrate the Basic Ethics for Engineers, Principles of Engineering Ethics & Fundamental Rights of individuals of society.	2
BSH32308.3	Discuss Ethics for Engineer Professionals, and their Safety, Responsibility & Rights.	2

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Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade) & NBA Accredited An Autonomous Institute affiliated to RTMNU Nagpur



Second Year (Semester-III) B.Tech. Electrical Engineering

BSH32305: Transformation and Its Series

Teaching Scheme				Examination Scheme			
Lectures 2 Hrs./week		2 Hrs./week		СТ	14 Marks		
Tutorial				СА	06 Marks		
Total Credit 2		2		ESE	30 Marks		
					Total	50 Marks	
					Duration of	of ESE: 02 Hrs.	
Cou	rse Obj	ective:					
1	To deve	lop the	knowledge of	different transforms and its applicat	ions among s	tudents.	
2	Learn to	o solve s	systems of line	ear equations and application probler	ns requiring	them.	
				Course Contents			Hours
Unit I Laplace transform application of Laplace transform		ce transform : ce transform ation of Lapla cient	Definition Standard form, properties of Laplace transform, inverse of unit step Function, Laplace Transform of periodic function, ce transformation to linear differential equation with constant		(8)		
		Fourie	er Series and	Fourier Transform (FT): Introduc	tion of Fouri	er Series, Even and	
Ur	nit II	Odd functions, change of interval, Half Range Expansions, Fourier transform, Fourier				(8)	
		Sine & Cosine transforms, Application of Fourier Transform to solve Integral equation.					
Unit III		 A) Difference equation: solution of difference equation of first order, solution of difference equation of higher order with constant equation B) Z- transform: definition, standard form, Z- transform of impulse FN, Z – transform with FN, properties of Z – transform (linearly, shifting, multiplication by K change of scale) inverse Z- transform (by direct division and partial fraction), solution of difference equation by Z-transform. 				(8)	
Text	Books	•					
1	Highe	Higher Engineering Mathematics by B.S. Grewal, 40th Edition, Khanna Publication					
2	Advanced Engineering Mathematics by Erwin Kreysizig, 8th Edition, Wiley India						
3	Applied Mathematics for Engineers & Physicist by L.R. Pipes and Harville						
Reference Books							
1	A Text Book of applied Mathematics, Volume I &II, by P.N. Wartikar& J.N. Wartikar, Poona Vidyar GrihaPrakashan					dyarthi	
2	Introductory methods of Numerical Analysis, by S.S. Sastry, PHI						
3	Mathematics for Engineers by Chandrika Prasad						
4	A text book of Engineering Mathematics by N. P. Bali & M. Goyal, Laxmi Publication						

HOD Department Of Electrical Engineering

Tulsiramji Gaikwad - Patil College Of Engineering And Technology



1. https://archive.nptel.ac.in/courses/111/106/111106111/

2. https://archive.nptel.ac.in/courses/111/105/111105123/

	Course Outcomes	CL
BSH32305.1	Apply the concept of Laplace Transform for Solving differential equation	3
BSH32305.2	Apply the knowledge of Fourier series and Transform for understanding periodic signals and solve integral equations	3
BSH32305.3	Apply the concept of Z-Transform for solving difference equation	3

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K.	3	Tulsi	ramji Gaikw NAACA An Autono ond Year (Se	ad-Patil College of En Wardha Road, Nagpur- credited (A+ Grade) & nous Institute affiliate mester-III) B. Tech.	gineering and Technol 441 108 NBA Accredited d to RTMNU Nagpur Electrical Engineeri	ogy	G
			BEE32	303: Electrical Circu	it Analysis Lab	0	
Teach	ing S	cheme			Examination So	cheme	
Practi	ical		2 Hrs/week		CA	25 Marks	
Total	Credi	it	1		ESE	25 Marks	
					Total	Total50 Marks	
C	0				Duration of ESE	: 02 Hrs. 00 I	M1n.
Cours		comes (CC))				
Studer	nts W1	li be able to)				
$\mathbf{I} \mathbf{A}$	pply 1	nesh and n	odal analysis to	AC circuits in sinusoida	l steady state.		
2 Us	se net	work theore	ems for analys	s and design of A.C. & D	C circuits		
3 E	valua	te the parar	neter of energy	storage elements with ar	d without initial condition	ns	
4 Fi	ind ou	It transient	behaviors, driv	ring points and transfer fu	nctions, poles, zeros of tr	ansfer function	on
5 S o	olve tv	vo port net	works and rela	ionships between parame	ter sets		1
Sr. N	No.			List of Experim	ent		CO
1		Determine current through the given branch of electric network by applying mesh analysis.					
2		Determine current through the given branch of electric network by applying Superposition Theorem and reciprocity theorem CO1					CO1
3		Determine equivalent circuit parameter in a given circuit by applying Thevenin's & CO2					CO2
4		Determin Maximun	e load resistan n Power Trans	e for maximum power tr	ansfer for a given circuit l	by applying	CO2
5		Find the p	parameter in a	eries RL circuit when a v	ariable AC voltage is app	olied.	CO3
6		Determin and verify	ation of driving with theoretic	g point and transfer fun- al values	ctions of a two-port ladd	er network	CO4
7		Plot the transfer fu	poles and zer unction using S	os of the continuous-tim CILAB software.	e system represented by	the given	CO4
8		Evaluate the Z-Parameter & Y – Parameter of a given Two Port Network.			CO5		
9		Evaluate	the Transmissi	on-Parameter & h –Param	neter of a given Two Port	Network.	CO5
Text I	Books						
1 W. H. Hayt and J. E. Kemmerly, "Engineering Circuit Analysis", McGraw Hill Education, 2013.							
2 C. K. Alexander and M. N. O. Sadiku, "Electric Circuits", McGraw Hill Education, 2004.							
³ Chakrabarty, "Circuit Theory (Analysis & Synthesis)", Dhanpat Rai & Co. 2006							
Refer	ence I	Books					
1	1 M. E. Van Valkenburg, "Network Analysis", Prentice Hall, 2006.						
2	 Sudhakar A and Shyam Mohan SP, "Circuits and Network Analysis and Synthesis", McGraw Hill, 2015 						
Usoful		10					

1 https://archive.nptel.ac.in/courses/108/105/108105159/

2 Basic Electric Circuits - Course (nptel.ac.in)

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N Dean Adademics Tulsiramji Gaikwad-Patit College Of Engineering and Technology, Nagpur

BEE32304: Electrical & Electronics Measurements Lab Teaching Scheme Practical 2 Hrs./week Examination Scheme Practical 2 Hrs./week ESE 25 Marks Total Credit 1 ESE 20 Marks Duration of ESE: 02 Hrs. 00 Min. Course Outcomes (CO) Students will be able to	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade) & NBA Accredited An Autonomous Institute affiliated to RTMNU Nagpur				G			
BEE.52.504: Electrical & Electronics Measurements Lab Practical 2 Hrs./week CA 25 Marks Total Credit 1 ESE 25 Marks Total 50 Marks Duration of ESE: 02 Hrs. 00 Min. Course Outcomes (CO) Students will be able to 1 Apply different methods for measurement of resistance. 2 2 Use different techniques for measurement of inductance & capacitance. 3 4 Calibrate the given instruments. 5 5 Apply different methods for measurement of displacement. CO1 1 Measurement of high resistance by using Wheatstone bridge. CO1 2 Measurement of the medium resistance by using De Sauty's bridge. CO2 4 Measurement of the unknown capacitance by using De Sauty's bridge. CO3 7 Calibration and testing of single-phase energy meter. CO4 9 To perform displacement measurement by using Detoniometer as a transducer. CO4 9 To perform displacement measurement by using Detoniometer as a transducer. CO4 9 To perform displacement measurement by usi		Second Year (Second Year (Second Year (Second Year)	emester-III) B. Tech.	Electrical Engine	ering			
Teaching Scheme Examination Scheme Practical 2 Hrs./week Total Credit 1 Course Outcomes (CO) Students will be able to 1 Apply different methods for measurement of resistance. 2 Use different techniques for measurement of inductance & capacitance. 3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. Sr. No, List of Experiment 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. 2 Measurement of the low resistance by using Wheatstone bridge. CO1 1 Measurement of the low resistance by using Dube bridge. CO2 4 Measurement of the unknown capacitance by using Due Sauty's bridge. CO2 5 Measurement of the 3-phase power by the two-watt meter method. CO3 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 9 To perform displacement measurement by using Duentiometer as a transducer.		BEE32304: E	ectrical & Electronic	s Measurements				
CA 2.5 Marks Total Credit 1 ESE 2.5 Marks Total 50 Marks Duration of ESE: 02 Hrs. 00 Min. Course Outcomes (CO) Students will be able to Image: Comparison of ESE: 02 Hrs. 00 Min. I Apply different methods for measurement of resistance. Image: Comparison of ESE: 02 Hrs. 00 Min. I Apply different methods for measurement of inductance & capacitance. Image: Comparison of ESE: 02 Hrs. 00 Min. I Measure three phase power by using different technique. Image: Comparison of ESE: 02 Hrs. 00 Min. I Measure three phase power by using different technique. Image: Comparison of ESE: 02 Hrs. 00 Min. I Calibrate the given instruments. Image: Comparison of ESE: 02 Hrs. 00 Min. Sr. No. List of Experiment CO I Measurement of the medium resistance by using Meatstone bridge. CO1 I Measurement of the own capacitance by using De Sauty's bridge. CO2 G Measurement of the unknown capacitance by using phantom loading UPF. CO4 I Measurement of dynamometer type wattmeter using phantom loading UPF. CO4 I Calibration of dynamometer type wattmeter using phantom loading UPF. CO4	Teaching S	Teaching Scheme Examination Scheme						
Total 20 Total 50 Marks Duration of ESE: 02 Hrs. 00 Min. Duration of ESE: 02 Hrs. 00 Min. Students will be able to	Total Cred	lit 1		CA FSF	23 Mark	S c		
Duration of ESE: 02 Hrs. 00 Min. Course Outcomes (CO) Students will be able to 1 Apply different methods for measurement of resistance. 2 2 Use different techniques for measurement of inductance & capacitance. 3 3 Measure three phase power by using different technique. 4 4 Calibrate the given instruments. 5 5 Apply different methods for measurement of displacement. COI 1 Measurement of high resistance by loss of charge method. COI 2 Measurement of the medium resistance by using Wheatstone bridge. COI 3 Measurement of the low resistance by using Maxwell's bridge. CO2 4 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using LVDT. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 Text Books I I <td></td> <td></td> <td></td> <td>Total</td> <td>50 Mark</td> <td>IS</td>				Total	50 Mark	IS		
Course Outcomes (CO) Students will be able to I Apply different methods for measurement of resistance. 2 Use different techniques for measurement of inductance & capacitance. 3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 5 Apply different methods for measurement of displacement. CO1 Sr. No. List of Experiment CO1 2 Measurement of high resistance by loss of charge method. CO1 3 Measurement of the medium resistance by using Wheatstone bridge. CO1 4 Measurement of the low resistance by using Maxwell's bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 9 To perform displacement measurement by using DVDT. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 Co4 Electronic Instrumentation & Measurement Technique - W.D. Cooper, Prentice Hall.				Duration of H	ESE: 02 Hrs. 0	0 Min.		
Students will be able to 1 Apply different methods for measurement of resistance. 2 Use different techniques for measurement of inductance & capacitance. 3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. Sr. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. COI 2 Measurement of the medium resistance by using Wheatstone bridge. COI 3 Measurement of the low resistance by using Dasatty's bridge. CO2 4 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 5 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using LVDT. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 7 Electronic Instrumentation & Measurement Technique - W.D. Cooper, Prentice Hall. Reference Books </td <td>Course Ou</td> <td>itcomes (CO)</td> <td></td> <td></td> <td></td> <td></td>	Course Ou	itcomes (CO)						
1 Apply different methods for measurement of resistance. 2 Use different techniques for measurement of inductance & capacitance. 3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. 5r. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. COI 2 Measurement of the medium resistance by using Wheatstone bridge. COI 3 Measurement of the low resistance by using De Sauty's bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using LVDT. CO5 10 To perform displacement s& Instrumentation - A. K. Sawhney, DHANPAT RAI & SONS, 5th REVISE. Electroic Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall. 2 Electroic Instrumentation A Measurement Technique- W.D. Cooper, Prentice Hall. <t< td=""><td>Students wa</td><td>ill be able to</td><td></td><td></td><td></td><td></td></t<>	Students wa	ill be able to						
2 Use different techniques for measurement of inductance & capacitance. 3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. 5r. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. CO1 2 Measurement of the medium resistance by using Wheatstone bridge. CO1 3 Measurement of the low resistance by kelvin's Double bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO5 9 To perform displacement measurement by using LVDT. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 7 Electroical k Electronics Measurement Technique- W.D. Cooper, Prentice Hall. Reference Books 1 Electrical Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall. Electricial Instrumentation- H. S. K	1 Apply	different methods for mea	surement of resistance.					
3 Measure three phase power by using different technique. 4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. 5r. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. CO1 2 Measurement of the medium resistance by using Wheatstone bridge. CO1 3 Measurement of the low resistance by kelvin's Double bridge. CO2 4 Measurement of the low resistance by using Maxwell's bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using potentiometer as a transducer. CO5 1 Electronic Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall. Reference Books 1 Measurement System Application and Design- E.O. Doeblin, McGraw Hill Electrical Instrumentation- H. S. Kalsi, TATA MCGRAW-HILL EDUCATION PVT. LTD.2nd revised 3 Instrumentation	2 Use dif	fferent techniques for mea	surement of inductance &	capacitance.				
4 Calibrate the given instruments. 5 Apply different methods for measurement of displacement. Sr. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. CO1 2 Measurement of the medium resistance by using Wheatstone bridge. CO1 3 Measurement of the low resistance by kelvin's Double bridge. CO2 4 Measurement of inductance by using Maxwell's bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using Dotentiometer as a transducer. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 1 Electronic Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall. Reference Books 1 Measurement System Application and Design- E.O. Doeblin, McGraw Hill 2 Electrical Instrumentation - H. S. Kalsi, TATA MCGRAW-HILL EDUCATION PVT. LTD.2nd revised 3<	3 Measu	re three phase power by u	sing different technique.	1				
5 Apply different methods for measurement of displacement. Sr. No. List of Experiment CO 1 Measurement of high resistance by loss of charge method. CO1 2 Measurement of the medium resistance by using Wheatstone bridge. CO1 3 Measurement of the low resistance by kelvin's Double bridge. CO2 4 Measurement of inductance by using Maxwell's bridge. CO2 5 Measurement of the unknown capacitance by using De Sauty's bridge. CO2 6 Measurement of the 3-phase power by the two-watt meter method. CO3 7 Calibration and testing of single-phase energy meter. CO4 8 Calibration of dynamometer type wattmeter using phantom loading UPF. CO4 9 To perform displacement measurement by using Dotentiometer as a transducer. CO5 10 To perform displacement measurement by using potentiometer as a transducer. CO5 1 Electronic Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall. Reference Books 1 Measurement System Application and Design- E.O. Doeblin, McGraw Hill 2 Electrical Instrumentation- H. S. Kalsi, TATA MCGRAW-HILL EDUCATION PVT. LTD.2nd revised 3 Instrumentation for Engineering Measurements - Dalley Railey, Mc Conne	4 Calibr	rate the given instruments.						
Sr. No.List of ExperimentCO1Measurement of high resistance by loss of charge method.CO12Measurement of the medium resistance by using Wheatstone bridge.CO13Measurement of the low resistance by kelvin's Double bridge.CO14Measurement of inductance by using Maxwell's bridge.CO25Measurement of the unknown capacitance by using De Sauty's bridge.CO26Measurement of the 3-phase power by the two-watt meter method.CO37Calibration and testing of single-phase energy meter.CO48Calibration of dynamometer type wattmeter using phantom loading UPF.CO49To perform displacement measurement by using Dotentiometer as a transducer.CO5Text BooksIElectrical & Electronics Measurement S& Instrumentation - A. K. Sawhney, DHANPAT RAI & SONS, 5th REVISE.Electrical & Electronic Measurement Technique- W.D. Cooper, Prentice Hall.2Electrical Instrumentation & Measurement Technique- W.D. Cooper, Prentice Hall.Electrical Instrumentation - H. S. Kalsi, TATA MCGRAW-HILL EDUCATION PVT. LTD.2nd revised3Instrumentation for Engineering Measurements - Dalley Railey, Mc Connel, John Wiley & SonUseful Links1https://nptel.ac.in/courses/108/105/108105064/https://nptel.ac.in/courses/108/105/10810513/	5 Apply	different methods for mea	surement of displacement.					
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