

Program and Course Structure

Department of Electrical and Electronics Engineering

B.Tech. Electrical and Electronics Engineering SET0404

2018



1. Standard Structure of the Program at University Level

1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School

Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- 2. To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- 3. To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.



1.2.1 Vision and Mission of the Department

Vision of the Department of Electrical and Electronics Engineering

To become an internationally acclaimed destination of academic excellence in the discipline of Electrical, Electronics, and Communication Engineering by promoting research, innovation, and entrepreneurship to serve society.

Mission of the Department Electrical and Electronics Engineering

- M1-To provide comprehensive technical knowledge in Electrical, Electronics and Communication Engineering.
- M2- To facilitate and foster the industry-academia collaboration to enhance technical skills and employability.
- M3- To promote interdisciplinary and multi-disciplinary research, innovations and entrepreneurship to serve society.
- M4- To develop core values, professional ethics and lifelong learning skills through interactive support systems.



1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

The Educational Objectives of UG Program in Electrical and Electronics Engineering are:

PEO1: The graduates will achieve a reputation as a source of providing innovative solutions for complex engineering problems.

PEO2: The graduates will demonstrate sound engineering knowledge and managerial decisions based on ethical and professional standards.

PEO3: The graduates will work on global technological and environmental issues as a successful entrepreneur.

PEO4: The graduates will pursue higher studies to become successful academicians and lead researchers.



1.3.2 Map PEOs with School Mission Statements:

No.	PEO statement	School missions			
		Mission statement I	Mission statement 2	Mission statement 3	Mission statement 4
I	The graduates will achieve a reputation as a source of providing innovative solutions for complex engineering problems.	3	2	2	3
2	PEO2: The graduates will demonstrate sound engineering knowledge and managerial decisions based on ethical and professional standards.	2	3	3	2
3	PEO3: The graduates will work on global technological and environmental issues as a successful entrepreneur.	2	3	2	3
4	PEO4: The graduates will pursue higher studies to become successful academicians and lead researchers.	2	3	2	2



1.3.2.1 Map PEOs with Department Mission Statements:

-		-	_	-	
PEOs MISSION STATEMENTS	PEO1: The graduates will achieve a reputation as a source of providing innovative solutions for complex engineering problems.	PEO2: The graduates will demonstrate sound engineering knowledge and managerial decisions based on ethical and professional standards.	PEO3: The graduates will work on global technological and environmental issues as a successful entrepreneur.	PEO4: The graduates will pursue higher studies to become successful academicians and lead researchers.	
M1- To provide comprehensive technical knowledge in Electrical, Electronics, and Communication Engineering	3	3	3	3	12/12
M2- To facilitate and foster the industry-academia collaboration to enhance technical skills and employability.	3	3	3	3	12/12
M3- To promote interdisciplinary and multidisciplinary research, innovations, and entrepreneurship to serve society.	3	2	3	3	11/12
M4-To develop core values, professional ethics, and lifelong learning skills through interactive support systems	2	3	2	3	10/12
	11/12	11/12	11/12	12/12	93.75%



1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High) 1.3.3 Program Outcomes (PO's)

- PO1: **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: **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.
- PO3: **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.
- PO4: **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.
- PO5: **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO6: **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.
- PO7: **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.
- PO8: **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.



- PO11: **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.
- PO12: **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

1.3.4 Program Specific Outcomes (PSO's)

- **PSO 1**: An ability to apply hardware and software based embedded smart solutions for industrial automation and power system
- **PSO 2**: Accentuate the application of cutting-edge technology on renewable energy systems and smart grid
- **PSO 3:** To utilize the knowledge of power systems, automation, robotics and sustainable technology in multidisciplinary research

1.3.5 Mapping of Program Outcome Vs Program Educational Objectives

Mapping	PEO1	PEO2	PEO3	PEO4
PO1	2	2	1	1
PO2	1	3	1	1
PO3	3	3	2	2
PO4	3	2	2	1
PO5	2	3	1	-
PO6	1	2	3	3
PO7	2	1	1	3
PO8	1	1	3	2
PO9	2	1	3	1
PO10	1	1	2	3
PO11	2	2	3	1
PO12	1	2	2	-
PSO1	3	1	1	2



PSO2	2	1	1	1
PSO3	2	1	1	2

1. Slight (Low)

2. Moderate (Medium)

3. Substantial

(High)



1.3.6 The components of the curriculum

Course Component	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total number of credits	
Basic Sciences	16.25	33	26	
Engineering 8.125 Sciences		20	13	
Humanities and Social	11.25	29	18	
Program Core	35	72	56	
Program Electives	11.25	18	18	
Open Electives 6.25		10	10	
Project(s)	11.875	40	19	



Course Structure

School of Engineering and Technology B.Tech-Electrical and Electronics Engineering Session:2018-22 TERM: I

S. No.	Course Code	Course	Т	Teaching Load		Credits	Pre-Requisite/Co Requisite	Type of Course ¹ : 1. CC 2. AECC 3. SEC
(D)			L	T	P			4. DSE
Theo	ry Subjects				ı			. = = =
1.	CSE113	Programming for Problem Solving	3	0	0	3	Basics of Computers	AECC
2.	HMM111	Value and Ethics	2	0	0	2	Science	AECC
3.	MTH141	Calculus, Analysis and linear Algebra	3	1	0	4	Maths	AECC
4.	PHY117	Engineering Physics (Semiconductor Physics)	2	1	0	3	Intermediate Physics	AECC
5.	СНҮ111	Engineering Chemistry	3	0	0	3	Intermediate Chemistry	AECC
6.	FEN101/FEN103	Functional English Beginners-I/Functional English Intermediate-I	0	0	2	1	English	AECC
Prac	tical/Viva-Voce							
7.	CSP113	Programming for Problem Solving	0	0	2	1	Computer operations	CC
8.	MEP106	Computer Aided Design & Drafting	0	0	3	1.5	Mechanics	SEC
9.	ECP106	Introduction to Engineering	0	0	2	1	Physics	SECC
10.	CHY161	Engineering Chemistry Lab	0	0	2	1	Intermediate Chemistry	AECC
11.	ENP102	Functional English Lab-I	0	0	2	1	English	AECC
12.	PHY162	Physics Lab	0	0	2	1	Intermediate Physics	AECC
		TOTAL CREDITS				22.5		

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¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

TERM: II

S. No.	Course Code	Course	Teaching Load		Credits DSE	Pre-Requisite/Co Requisite	Type of Course ² : 1. CC 2. AECC 3. SEC 4. DSE	
Theore	 y Subjects		L	Т	P			
Theory	y Subjects							
1.	CSE114	Application based Programming in Python	3	0	0	3	Basics of Computers	AECC
2.	MTH143	Differential Equations, Special Transforms and Complex variable	3	1	0	4	Maths	AECC
3.	PHY118	Advanced Physics (Electricity and Magnetism)	2	1	0	3	Intermediate Physics	AECC
4.	EVS103	Environmental Science	2	0	0	2	Intermediate Chemistry	AECC
5.	FEN104	Functional English- Int-II	1	0	0	1	English	AECC
6.	EEE112	Principal of Electrical and Electronics Engineering	2	1	0	3	Intermediate Physics	AECC
Practio	cal/Viva-Voce							
7.	EEP113	Tinkering Lab Electrical	0	0	2	1	Intermediate Physics	AECC
8.	CSP114	Application based Programming in Python Lab	0	0	2	1	Basics of Computers	AECC
9.	MEP105	Mechanical Workshop	0	0	3	1.5	Physics	SECC
10.	ENP103	Functional English Lab II	0	0	2	1	English	AECC
11.	PHY161	Physics Lab I	0	0	2	1	Intermediate Physics	AECC
12.	EEP112	Principal of Electrical and Electronics Engineering Lab	0	0	2	1	Intermediate Physics	AECC
			TOTA	L CREDI	TS	22.5		

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² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

TERM: III

S.	Course	Course	To	eaching	Load		Pre-Requisite/Co				
No.	Code		L	T	P	Credits	Requisite				
Theor	Theory Subjects										
1	HMM305	Management for Engineers	3	0	0	3					
2.	MTH145	Mathematics III (Probability & Statistics)	3	1	0	4					
3.	ECE237	Analog Circuits-I	3	0	0	3					
4.	EEE220	Network Analysis & Synthesis	3	0	0	3					
5.	EEE221	Electrical Machine-I		0	0	3					
Practi	cal/Viva-Vo	ce	•								
6.	ARP203	Aptitude Reasoning and Business Communication Skills-Basic	0	0	4	2					
7.	ECP237	Analog Electronics -1 Lab	0	0	2	1					
8.	EEP221	Electrical Machine-I Lab	0	0	2	1					
9.	EEP251	Project Based Learning (PBL) -1	0	0	2	1					
10.	EEP294	Summer Internship	0	0	2	1					
			TO	ΓAL CR	EDITS	22					

TERM: IV

S.	Course Code	Course	Т	eaching	Load		Pre-Requisite/Co
No.				T	P	Credits	Requisite
Theo	ry Subjects						
1.	EEE224	Electrical Machines-II	3	0	0	3	
2.	ECE240	Digital System Design	3	0	0	3	
3.	EEE225	Electrical & Electronic Measurements	3	0	0	3	
4.	ECE245	Microprocessor and Microcontroller with Interfacing	3	0	0	3	
5.	BTY 223	Introduction to Biology for Engineers	2	0	0	2	
6.	MOO201/ MOO203/MOO204	Economic Growth and Development/ Foundation Course in Managerial Economics/Roadmap for Patent Creation	2	0	0	2	
Pract	ical/Viva-Voce						
7.	EEP226	Project Based Learning (PBL) -2	0	0	2	1	
8.	EEP224	Electrical Macines-II Lab	0	0	2	1	
9.	ECP240	Digital System Design Lab	0	0	2	1	
10.	EEP225	Electrical & Electronic Measurements Lab	0	0	2	1	
11.	ECP245	Microprocessor and Microcontroller with Interfacing Lab	0	0	2	1	
12.	ARP204	Aptitude Reasoning and Business Communication Skills-Intermediate	0	0	4	2	
			TO	OTAL CI	REDITS	23	

TERM: V

S.	Course Code	Course	Tea	aching 1	Load		Pre-
No.				P	Credits	Requisite/Co Requisite	
Theor	ry Subjects		I				I
1.	EEE330	Control Systems	3	0	0	3	
2.	EEE331	Power System-I	3	0	0	3	
3.	EEE332	Power Electronics	3	0	0	3	
4.	EEE452	Wind and Solor Energy	3	0	0	3	
5.	ECE932/BTY320/ MEC333/MEC319	IoT in smart application/Microbiology /Industry 4.0/Energy Conservation and Management	3	0	0	3	
Practi	ical/Viva-Voce						
6.	EEP321	Control Systems Lab	0	0	2	1	
7.	EEP331	Power System-I Lab	0	0	2	1	
8	EEP332	Power Electronics Lab	0	0	2	1	
9.	EEP337	Technical Skill Enhancement Course-1	0	0	2	1	
10.	EEP333	Project Based Learning (PBL) -3	0	0	2	1	
11.	ARP301	Quantitative Aptitude Behavioral and Interpersonal Skills	0	0	4	2	
12.	EEP391	Summer Internship	0	0	2	1	
13.	ECC301	Community Connect	0	0	4	2	
			TOTA	AL CRI	EDITS	25	



TERM: VI

S.	Course	Course	To	eaching	Load		Pre-Requisite/Co
No.	Code		L	T	P	Credits	Requisite
THE	DRY SUBJEC	CTS					
1.	EEE334	Switchgear & Protection	3	0	0	3	
2.	EEE335	Power System-II	3	0	0	3	
3.	EEE442	Embedded System and Robotics	3	0	0	3	
4.	EEE463	Optimization Techniques	3	0	0	3	
5.	MOO307	Computer vision and Image processing- Fundamentals and Application	3	0	0	3	
Practi	ical/Viva-Voc	e/Jury					
6.	ARP302	Higher Order Mathematics and Advanced People Skills	0	0	4	2	
7.	EEP334	Switchgear & Protection Lab	0	0	2	1	
8.	EEP335	Power System-II Lab	0	0	2	1	
9.	EEP336	Project Based Learning (PBL) -4	0	0	2	1	
10.	EEP339	Technical Skill Enhancement Course-2	0	0	2	1	
		TOTAL CREDITS			•	21	



School of Engineering and Technology B.Tech. EEE

Session: 2020-21, Batch: 2018-2022

TERM: VI

S.	Paper	Course	Course	Te	aching	Load		Pre-Requisite/Co
No.	ID	Code		L	T	P	Credits	Requisite
THEC	DRY SUBJ	ECTS				<u> </u>		
1.	16650	EEE334	Switchgear & Protection	3	0	0	3	
2.	16651	EEE335	Power System-II	3	0	0	3	
3.	16652	EEE442	Embedded system and Robotics	3	0	0	3	
4.	16563	EEE463	Optimization Techniques	3	0	0	3	
5.	16830	MOO307	Computer vision and Image Processing-Fundamentals and Applications (Open Elective – III)	3	0	0	3	
Practi	cal/Viva-V	oce/Jury						
6.	16036	ARP302	Higher Order Mathematics and Advanced People Skills	0	0	4	2	
7.	16653	EEP334	Switchgear & Protection Lab	0	0	2	1	
8.	16654	EEP335	Power System-II Lab	0	0	2	1	
9.	16655	EEP336	Project Based Learning (PBL) -4	0	0	2	1	
10.	16656	EEP339	Technical Skill Enhancement Course-2	0	0	2	1	
	TOTAL CREDITS							



School of Engineering and Technology B.Tech. Integrated (EEE)+M.Tech Session: 2020-21, Batch: 2018-2022

TERM: VI

S.	Paper	Course	Course	Te	aching	Load		Pre-Requisite/Co
No.	ID	Code		L	T	P	Credits	Requisite
THE	DRY SUBJ	ECTS						
1.	16650	EEE334	Switchgear & Protection	3	0	0	3	
2.	16651	EEE335	Power System-II	3	0	0	3	
3.	16652	EEE442	Embedded system and Robotics	3	0	0	3	
4.	16563	EEE463	Optimization Techniques	3	0	0	3	
5.	16830	MOO307	Computer vision and Image Processing-Fundamentals and Applications (Open Elective – III)	3	0	0	3	
Practi	cal/Viva-V	oce/Jury						
6.	16036	ARP302	Higher Order Mathematics and Advanced People Skills	0	0	4	2	
7.	16653	EEP334	Switchgear & Protection Lab	0	0	2	1	
8.	16654	EEP335	Power System-II Lab	0	0	2	1	
9.	16655	EEP336	Project Based Learning (PBL) -4	0	0	2	1	
10.	16656	EEP339	Technical Skill Enhancement Course-2	0	0	2	1	
	•	21						



TERM: VII

S.	Course	Course	To	eaching	Load		Pre-Requisite/Co
No.	Code		L	T	P	Credits	Requisite
THE	DRY SUBJEC	TS					
1.	EEE444	HVDC and Facts	3	0	0	3	
2.	EEE448	PLC and SCADA	3	0	0	3	
3.	EEE453	Wireless Sensor Networks and Applications	3	0	0	3	
4.	MOO402	Introduction to Smart Grid	2	0	0	2	
Practi	cal/Viva-Voce	e/Jury					
6.	EEP430	Major Project- 1	0	0	6	3	
7.	SC22	Comprehensive Examination	0	0	0	0	
9.	EEE431	Industrial Internship	0	0	2	1	
10.	ARP401	Problem Solving Creative Thinking and Leadership Skills	0	0	2	1	
			TOT	TAL CR	EDITS	16	



TERM: VIII

S.	Course	Course	To	eaching	Load		Pre-Requisite/Co
No.	Code		L	T	P	Credits	Requisite
1.	EEP432	Major Project – 2	0	0	16	8	
		8					



SYLLABUS TERM-I



Programming for problem solving

School: SET Batch: 2018-22 Program: B.Tech

Current Academic Year: 2018-19

Branch: ECE

	ranch: ECE										
-	emester:1	T	T								
1	Course Code	CSE113	Course Name: Programming for problem solving								
2	Course Title	Programm	ing for problem solving								
3	Credits	4									
4	Contact Hours (L-T-P)	3-0-2									
	Course Status	Core									
5	Course Objective	2. le	earn basic programming constructs—data types cructures, control structures in C earning logic aptitude programming in c langu- developing software in c programming								
6	Course Outcomes	the g CO2: progr CO3: CO4: string	After completion of Course Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart for the given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array and function. CO4: construct and implement the logic based on the concept of strings and pointers. CO5: apply user-defined data types and I/O operations in file. CO6: design and develop solutions to real world problems using C.								
7	Course Description		ing for problem solving gives the Understanding of C p code from flowchart or algorithm	rogramming and							
8	Outline syllabus			CO Mapping							
	Unit 1	Logic Bu	ilding								
	A		t: Elements, Identifying and understanding input/ranching and iteration in flowchart	CO1,							
	В	Algorithm down/bot	tom up approach)	CO1							
	С		Code: Representation of different construct, seudo-code from algorithm and flowchart	CO1							
	Unit 2	Introduc	tion to C Programming								
	A		on to C programming language, Data types, , Constants, Identifiers and keywords, Storage	CO2							
	В	Assignme	and expressions, Types of Statements: ent, Control, jumping.	CO2							
	С		atements: Decisions, Loops, break, continue	CO2							
	Unit 3		nd Functions								
	A	Arrays: O	ne dimensional and multi dimensional arrays: on, Initialization and array manipulation (sorting,	CO3							

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			B e	yond Boundaries						
	searching).									
В		Definition,	Declaration/Prototyping and	CO3						
	Calling, Typ	es of fund	etions, Parameter passing: Call by							
	value, Call b	y referenc	ce.							
С	Passing and	Returning	Arrays from Functions, Recursive	CO3						
	Functions.	_	•							
Unit 4	Pre-process	ors and P	Pointers							
A	Pre-processo	, Directives, Pre-processors	CO4, CO6							
	Operators (#	,								
	Macros									
В	Pointer: Intr	oduction,	declaration of pointer variables,	CO4, CO6						
	Operations of	Operations on pointers: Pointer arithmetic, Arrays and								
	pointers, Dy	namic me	mory allocation.							
С	String: Intro	duction, p	redefined string functions,	CO4, CO6						
	Manipulatio	n of text d	ata, Command Line Arguments.							
Unit 5	User Define	ed Data T	ypes and File Handling							
A	Structure an	d Unions:	Introduction, Declaration,	CO5, CO6						
	Difference,									
	structure, A									
	function.									
В	Files: Introd	uction, co	ncept of record, I/O Streaming and	CO5, CO6						
	Buffering, T	ypes of Fi	les: Indexed file, sequential file and							
	random file,									
С			pening and closing a data file,	CO5, CO6						
			s on data files: Storing data or							
			records, Retrieving, and updating							
	Sequential f	ile/randon	ı file.							
Mode of	Theory									
examination										
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*	Kernighan, I		Dennis Ritchie. The C Programming							
	Language	Language								
Other References	1. B.S.									
		Outline Series - Tata McGraw Hill 3 rd Edition .ISBN								
		9780070145900								
		2. E. Balagurusamy - Programming in ANSI C – 8thEdition - Tata McGraw Hill- 2019								
	oule	anuon - Ta	ta MCOtaw Hill- 2019							
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CO, PO & PSO MAPPING:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1	PO1	PSO 1	PSO 2	PSO 3		
CSE113.1	1	2	1	_	_	1	_	_	_	_	_	_	1	1	1		
CSE113.2	2	_	2	_	-	1	_	_	-	-	1	-	2	2	1		
CSE113.3	1	-	1	ı	-	-	-	_	-	-	-	-	ı	1	ı		
CSE113.4	1	_	1	-	_	_	_	_	_	_	_	_	-	1	1		
CSE113.5	1	_	1	_	-	_	_	_	-	-	-	-	-	1	1		
CSE113.6	2	2	2	_	-	2	_	_	_	_	1	_	2	2	1		
CSE113	1.3	2	1.3			1.3					1		1.6	1.3	1	·	



Scho	ool: School of	Batch:2018-2022							
	c Sciences and	Datcii.2010-2022							
	earch								
	ram: B.TECH.	Current Academic Year: 2018-2019							
Brar	,	Semester: II							
	/EC/EEE	beniester. II							
1	Course Code	PHY 117							
2	Course Title	Semiconductor Physics							
3	Credits	4							
4	Contact Hours (L-T-P)	3-1-0							
	Course Status	Compulsory							
5	Course Objective	To make students proverbial with the fundamental concepts of Semiconductors materials and their real life applications for configuring various electronics devices.							
6	Course Outcomes	After the completion of this course,							
		CO1: Students will learn the various fundamental theory of materials and concept of solid classification.							
		CO2: Students will learn the fundamental concepts of mobility, conductivity, electrons and holes in an intrinsic semiconductors, Donor and Acceptor impurities (n-type and p-type semiconductor), Fermi levels etc.							
		CO3: Students will gain knowledge about the formation of depletion region, barrier potential, Zener diode, Characteristics of Zener diode etc.							
		CO4: Students will have a clear understanding of Coherent sources, interaction of radiation with matter (spontaneous and stimulated emission), Einstein's relation, population inversion and pumping, etc.							
		CO5: Students will learn the concept of optical sources: Light emitting diode (construction, basic working principle), semiconductor laser (construction, basic working principle), and optical detectors.							
		CO6: Student will be familiar with the essential concepts of Semiconductors materials technology and their applications in industries.							
7	Course Description	This course provides the basic foundation for understanding electronic semiconductor devices and their applications and limitations. It has introductory elements of various concept of material science. This course is essential for students who desire to specialize their engineering in Computer Sciences, Electronics, and Electronics and Electrical engineering.							
8	Outline Syllabus	CO Mapping							

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Unit 1	Physics of Semiconductor	oundaries							
A	Introduction, classical free electron theory (Lorentz-Drude theory and limitations), Quantum theory of free electron	CO1, CO6							
В	(Fermi energy, effect of temperature on Fermi-Dirac distribution) (qualitative analysis)	CO1							
С	Energy bands, Classification of Solids on the basis of energy band.	CO1							
Unit 2	Transport phenomena in semiconductors								
A	Mobility, conductivity, electrons and holes in an intrinsic semiconductors, Donor and Acceptor impurities (n-type and p-type semiconductor)	CO2, CO6							
В	Fermi levels, carrier densities in semiconductor	CO2							
С	Concentration of electrons in conduction band and holes in valence band, Drift and diffusion current, Hall effect.	CO2							
Unit 3	p-n Junction								
A	p-n junction, types of p-n junction (step-graded and Linearly-graded junction)								
В	formation of depletion region, barrier potential, Zener diode, Characteristics of Zener diode								
С	Avalanche and Zener breakdown, comparison of Zener diode and pn junction diode, concept of tunneling, I-V characteristics of tunnel diode.								
Unit 4	Laser Physics								
A	Coherent sources, interaction of radiation with matter (spontaneous and stimulated emission), Einstein's relation	CO4							
В	population inversion and pumping, active components of laser, optical amplification or gain	CO4							
С	threshold condition for laser action, three and four level lasers, Ruby and He-Ne lasers.	CO4							
Unit 5	Optoelectronic Devices								
A	optical sources: Light emitting diode (construction, basic working principle), semiconductor laser (construction, basic working principle)	CO5							
В	optical detectors: photodiode (working principle), p-i-n photodiode	CO5, CO6							



	(workin	g principle),		Beyond B	0 4 11 4 4 1 1 6 3							
С	J. T.											
Mode of Examination	Theory	heory										
Weightage		CA	MTE	ETE								
Distribution		30%	20%	50%								
Text books		Integrated Electror Hill	nics- Millman - Halk	ias, Tata McGraw								
Other	1.	Semiconductor Dev	vices Physics and Tec	hnology- S M Sze,								
References		John Wiley & Sons	-ISBN: 978-0-470-5	3794-7								
	2.	2. Semiconductor Device Fundamentals- Robert F. Pierret Addison Wesley Longman –ISBN:0201543931										

CO, PO & PSO MAPPING:

Cos	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
PHY117.	3	2	1	1	1	1	1	1	2	1	1	1	-	-	-
PHY117. 2	3	3	2	3	3	2	1	1	1	1	1	1	-	-	
PHY117.	3	3	2	3	3	2	1	1	1	1	1	1	-	-	-
PHY117.	3	3	3	2	3	2	1	1	1	1	1	1	-	-	
PHY117. 5	3	3	3	2	3	2	1	1	1	1	1	1	-	-	-
PHY117.	3	3	3	3	3	2	1	1	1	1	1	1	-	-	
PHY117	3	2.8	2.3	2.3	2.7	1.8	1.0	1.0	1.2	1.0	1.0	1.0	-	-	-



	ool: SET		Batch: 2018- 2022						
	gram: B.Tech.	Current Academic Year: 2018-19							
Branch: ME, EC,		Semester: I							
EE,	, ,								
1	Course Code	MTH 141							
2	Course Title	CALCULUS, ANALYSIS AND LINEAR ALGEBRA							
3	Credits	4							
4	Contact Hours (L-T-P)	3-1-0							
	Course Status	Compulsory							
5	Course Objective	The objective of this course is to familiarize the prospective engine with techniques in calculus, multivariate analysis and linear algebra aims to equip the students with standard concepts and tools at intermediate to advanced level that will serve them well toward tackling more advanced level of mathematics and applications they would find useful in their disciplines.							
6	Course Outcomes	CO1: Explain the concept of differential calculus, illustrathecurvature and Maxima, minima and saddle point by using Methof Lagrange. (K2,K3, K4) CO2: Explain the concept of integral calculus, describe Beta a Gamma function, calculate multiple integration and evaluate area a volume. (K1, K2, K3, K4, K5)							
		CO3:Describe the concept of sequence and series; discuss the convergence to evaluate convergence of series. (K1, K2,K3, K5							
		CO4: Discuss the basic of vector calculus; illustrate gradient, curl and divergence. (K1, K3)							
		CO5: Describe and use the concepts line and surface integral for scal and vector, explain the Green theorem. (K1,K2,K3, K4)							
		CO6: Explain the basic concepts matrices and determinate, evaluation of linear equation by using rank and inverse method, calculation values and Eigen vectors; Diagonalization of matrices; Cay Hamilton Theorem.(K2,K3,K4, K5)							
7	Course Description This course is an introduction to the fundamental of Mather primary objective of the course is to develop the basic unconfidence of differential and integral calculus, sequence and series, values and linear algebra.								
8	Outline Syllabus Calculus, Analysis And Linear Algebra								
	Unit 1	Differential Calculus							
	A	Differentiation, Taylor's and Maclaurin's theorems with remainders; indeterminate forms and L' Hospital's rule;	CO1						
B Limits and continuity for multivariable and Partial derivatives, Euler's theorem total derivative; Tangent plane and normal line (basic concepts);									
	C Expansion of functions of several variables, Maxima,								

		eyond Boundaries					
	minima and saddle points; Method of Lagrange						
	multipliers.						
Unit 2	Integral Calculus						
A	Beta and Gamma functions and their properties;	CO2					
	Multiple Integration: Double integrals (Cartesian),						
	change of order of integration in double integrals,						
В	Change of variables (Cartesian to polar), Applications:	CO2					
	areas and volumes, Center of mass						
С							
	triple integration.						
Unit 3							
A	Convergence of sequence and series,	CO3					
В	tests for convergence: comparison test, D' Alembert's	CO3					
	ratio test,						
С	Raabe's test, Cauchy root test; Power series.	CO3					
Unit 4	Vector Calculus						
A	Gradient, curl and divergence, Scalar line integrals,	CO4, CO5					
В	vector line integrals, scalar surface integrals,	CO4, CO5					
C	vector surface integrals, Theorems of Green's theorem.	CO4, CO5					
Unit 5	Matrices	201, 203					
A	Inverse and rank of a matrix, System of linear	CO6					
A	equations,						
В	Symmetric, skew-symmetric and orthogonal matrices;	CO6					
D	Determinants						
С	Eigen values and Eigen vectors; Diagonalization of	CO6					
	matrices; Cayley - Hamilton Theorem.						
Mode of	Theory						
examination	Theory						
Weightage	CA MTE ETE						
Distribution	30% 20% 50%						
Text book/s*	1. Kreyszig, E., "Advanced Engineering						
Text book/s							
	Mathematics", John Wiley & Sons Inc ISBN						
	978-0-470-45836-5						
	Jain, M.K., and Iyengar, S.R.K., "Advanced						
	Engineering Mathematics", Narosa						
	Publications 2007						
Other	1. Simmons, G.F., "Differential Equations with	 					
References	applications with applications", Tata McGraw-						
recipiones							
	Hill second edition 2003						
	ISBN 10: 0070573751ISBN 13: 9780070573758						



CO, PO & PSO MAPPING:

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
MTH141.	3	3	2	2	2	1	-	-	-	1	1	1	-	-	-
1															
MTH	3	2	3	2	2	2	-	-	-	1	1	2	-	-	-
141.2															
MTH	3	2	2	2	3	1	-	-	-	2	1	1	-	-	-
141.3															
MTH	3	3	2	2	2	1	-	-	-	2	1	1	-	-	-
141.4															
MTH	3	2	2	2	2	1	-	-	-	1	1	2	-	-	-
141.5															
MTH	3	3	2	3	2	2	-	-	-	1	1	2	-	-	-
141.6															
MTH 141	3	2.5	2.2	2.1	2.2	1.3				1.3	1.0	1.5			



FEN101: FUNCTIONAL ENGLISH BEGINNER – I First Year (Odd Semester) SYLLABUS

	ı	_	STELABOS									
	Course											
1	number		FEN101									
2	Course Title		Functional English Beginner-1									
3	Credits	1	1									
	Contact											
4	Hours (L-T-P)		0-0-2									
	Course		A skill-based course designed for undergraduate students with basic understanding of English									
5	Pre-requisite	languag										
		_	e students to hone the basic	communication	on skills: listening, speaking, reading and							
		writing.										
		1	•	guistic and soc	io-cultural barriers emerging in a different							
	Course	environ										
6	Objective	To help	To help students to understand different accents and standardise their existing English.									
		CO1: Students will able to recognise stress patterns in pronunciation of the English										
			sentences. CO2 : Students will be able to understand the grammatical concepts and use new									
				understand the	e grammatical concepts and use new							
			words.	anaak aanfida.	atly in the English language							
			CO3 : Students will be able to	-								
					ragraphs and identify parts of speech. nterpret main ideas to differentiate							
	Course			evaluate and li	iterpret main ideas to differentiate							
7	Outcomes		between opinions and facts.	construct corr	ect sentences and punctuation.							
7		54.			ect sentences and punctuation.							
8	Outline syllab	us: Functio	onal English Beginner-1 (FEN103		6							
			TOPICS	Ref. &	Cos							
	551404.4		Conton of Characteria	Chapter								
	FEN101.A	UNIT A	Sentence Structure	1								
			Activities based on	Ref 1, Ref 2	C02							
8.01	FEN101.A1	Topic1	Subject Verb Agreement									
		'										
			Activities based on parts	Ref 1, Ref 2								
8.02	FEN101.A2	Topic2	of speech									
			Writing well-formed	Ref 1, Ref 2								
8.03	FEN101.A3	Tonic2	sentences	1101 1, 1101 2								
8.03	FENTULAS	Topic3	sentences									
	FEN101.B	UNIT B	VocabularyBuilding and Pu	ınctuation								
			Homonyms/	Dof 1 Dof 2	CO1 CO2 CO6							
			Homonyms/	Ref 1, Ref 2	C01, C02, C06							
8.04	FEN101.B1	Topic1	homophones									
8.05	FEN101.B2	Topic2	Synonyms/Antonyms	Ref 1, Ref 2								
					1							
8.06	FEN101.B3	Topic3	Punctuation	Ref 1, Ref 2								
	FEN101.C	UNIT C	ReadingComprehension									
0.07	FEN1404-04	Te:=:-1	Scanning based passages	Ref 4	CO4, C05							
8.07	FEN101.C1	Topic1	Scanning based passages	REI 4	004, 005							
			Skimming based	Ref 4								
8.08	FEN101.C2	Topic2	passages									
			1 0	<u> </u>	1							



	UNIVERSITY Beyond Boundaries								
8.09	FEN101.C3	Topic3	Comprehension and Vocabulary based exercises	Ref 4					
	,	·		•					
	FEN101.D	UNIT D	Speaking Skills						
8.10	FEN101.D1	Topic1	Presentation	Ref 1	C03				
8.11	FEN101.D2	Topic2	Extempore						
8.12	FEN101.D3	Topic3	Role-play of different situations						
	T		Γ						
	FEN101.E	UNIT E	Reading texts						
8.13	FEN101.E1	Topic1	The Thief by Ruskin Bond (short story)		CO4, C05				
8.14	FEN101.E2	Topic2	The Hack Driver By Sinclair Lewis (short story)						
8.15	FEN101.E3	Topic3	Texts based discussions		!				
		•		l					
9	Course Evaluation								
9.1	Course work:	se work: 30%							
9.2	Attendance	None							
9.3	Homework	10 assig	nments, no weight						
9.4	Quizzes	6 best q	uizzes (based on assignments);	20 marks					
9.5	Lab	Separat	e						
9.6	Presentations	None							
9.7	Any other	None							
9.9	MTE	One, 20%							
9.10	End-term Examination: One, 50%								
10	Reference Books, Videos and Internet:								
		1.	Communication Skills by Sanja						
2. Professional Communication by Meenakshi Raman and Sangeeta Sharm Publications.									
	Text book	3.							
		•			ar and Composition, S.Chand& Company Ltd,				
	Reference		New Delhi.						
	Books • Murphy's English Grammar with CD, Cambridge University Press.								

Mapping of Outcomes vs. Topics
FILENAME: Functional English Beginner 1 (FEN101)

Outcome no. \rightarrow CO1 CO2 CO3 CO4 CO5 CO6



Syllabus topic↓						
FEN101.A		Х				
FEN101.A1		Х				
FEN101.A2		Х				
FEN101.A3		Х				
FEN101.B	Х	Х				Χ
FEN101.B1	Х	Х				Χ
FEN101.B2	Х	Х				Χ
FEN101.B3	Х	Х				Χ
FEN101.C				Х	Х	
FEN101.C1				Х	Х	
FEN101.C2				Х	Х	
FEN101.C3				Х	Х	
FEN101.D			Х			
FEN101.D1			Χ			
FEN101.D2			Χ			
FEN101.D3			Χ			
FEN101.E				Х	Χ	
FEN101.E1				Х	Χ	
FEN101.E2				Х	Χ	
FEN101.E3				Х	Χ	



Programming for problem solving lab

School: SET Batch: 2018-22 Program: B.Tech.

Current Academic Year: 2018-19

Bra	anch: ECE								
Ser	nester: I								
1	Course Code								
2	Course Title	Programming for problem solving lab							
3	Credits	1							
4	Contact	-0-2							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	1. Learn basic programming constructs –data types, do	ecision						
	Objective	structures, control structures in C							
		2. learning logic aptitude programming in c language							
		3. Developing software in c programming							
6	Course	After Completion of Course Students will be able to:							
	Outcomes	CO1: demonstrate the algorithm, Pseudo-code and flow	chart for the						
		given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array and function.							
		CO4: construct and implement the logic based on the concept of							
	strings and pointers.								
		CO5: apply user-defined data types and I/O operations							
	CO6: design and develop solutions to real world problems us								
7	Course	Programming for problem solving gives the Understanding							
	Description	programming and implement code from flowchart or algor							
8	Outline syllabu	ls .	CO						
		I	Mapping						
	Unit 1	Logic Building	G0.1						
		Draw flowchart for finding leap year	CO1						
		Write a c Program to Add Two Integers	CO1						
		Write a program to create a calculator	CO1						
	Unit 2	Introduction to C Programming	GOA						
		Write a c program to convert length meter to cm	CO2						
	Write a c program to convert temp CO2								



			B e	yond Boundaries						
	Write a c	program to	swap two numbers	CO2						
Unit 3	Arrays ar									
	Write a c	program to	calculate the average using arrays	CO3						
	Write a c	program to	find the largest element of the array	CO3						
Unit 4	Pre-proce	essors and l	Pointers							
	Write a c	program to	swap two values using pointers	CO4, CO6						
	Write a cusing poir		to find largest number from array	CO4, CO6						
Unit 5			Types and File Handling							
		Write a c program to store information of a student using structure Write a c program to store information of a student using union								
Mode of examination	Practical									
Weightage	CA	MTE	ETE							
Distribution	60%	0%	40%							
Text book/s*	Kernighar Programm	n, Brian, ning Langue	and Dennis Ritchie. The Cage							
Other References		1. E. Balagurusamy - Programming in ANSI C – 8thEdition - Tata McGraw Hill- 2019								
	ISI	BN-00706818	821							

	PO	РО	РО	PO	РО	PO	РО	РО	PO	РО	РО	PO	PSO1	PSO2	PSO3
	1	2	3	4	5	6	7	8	9	10	11	12			
CSE113.1	1	2	1	-	-	1	_	_	-	_	_	-	1	1	_
CSE113.2	2	_	2	_	-	1	_	_	-	_	1	-	2	2	-
CSE113.3	1	_	1	_	-	_	_	_	-	_	_	-	_	1	-
CSE113.4	1	-	1	-	-	-	-	-	-	-	-	-	-	1	-
CSE113.5	1	_	1	-	-	_	-	-	_	-	-	-	-	1	-
CSE113.6	2	2	2	_	-	2	_	_	_	_	1	-	2	2	1
CSE113	1.3	1	1.3	-	-	1	-	-	-	-	1	-	1	1.3	1



Computer Aided Design & Drafting Lab

School: SET Batch : 2018-2022 Program: B.Tech

Current Academic Year: 2018-19

	anch:ECE	MI: MVIU-1/	
	mester: I		
1	Course Code	MEP 106	
2	Course Title	Computer Aided Design & Drafting Lab	
3	Credits	1.5	
4	Contact Hours (L-T-P)	0-0-3	
	Course Status	Compulsory	
5	Course Objective	The objective of this introductory course is to make stude with computer-aided drafting/ design, introduce them abo commands, tools and dimension techniques for crepresentation of various engineering drawing by using software which helps in visualization and problem engineering disciplines.	ut the basic eation and AutoCAD
6	Course Outcomes	After successful completion of this course the student will CO1: Understand the fundamental features of AutoCAD and user interface. CO2: Apply the fundamental tools such as draw, edit, ar creating two dimensional engineering drawings in AutoCACO3: Choose advance features to present an engineering AutoCADCO4: Apply text and dimension features in the engineering CO5: Create different orthographic projections from a pict CO6: Analyze an engineering drawing and use the softwar for drafting and modeling.	workspace and view for AD. drawing in g drawing corial view.
7	Course Description	This introductory course is offered to students to a proficient in design, layout, product development, and of that require technical drawing. Using the current versal AutoCAD software, students will learn a variety of techniques and be able to replicate specific drawings perspectives. The pinnacle of the class is to empower students to create using the software provided. Career of and 3-D modelling, manufacturing, and engineering we explored. No drafting or computer experience is necessary	ther careers sion of the of drawing in multiple and enable portunities vill also be
8	Outline syllabus	,,	CO Mapping
	List of		
	Experiments		
	Experiment 1	Introduction to AutoCAD and its interface with assignment 1	CO1



			Server Se	nd Boundaries						
Experiment 2	_		Drawing ofline, circle, arc, nes by using them assignment	CO2						
Experiment 3	Editing of dra tools with ass	CO2								
Experiment 4			re like fillet, chamfer, hatch with assignment 4	CO3, CO6						
Experiment 5			nensioning in AutoCADwith	CO4						
Experiment 6	_	Creating the drawing of the given assignment 6 by using AutoCAD features.								
Experiment 7	Creating the AutoCAD.	Creating the drawing of the given assignment 7 in								
Experiment 8	_	Creating the drawing of the given diagram and giving dimensions in AutoCAD.								
Experiment 9	Creating the o	drawing of Taj	Mahal in Autocad 2D	CO3, CO6						
Experiment 10	Creating of or	rthographic pr	ojections from a 3D figure	CO5, CO6						
Mode of examination	Practical									
Weightage	CA	MTE	ETE							
Distribution	Distribution 60% 0% 40%									
Text book/s*	1. Ibrahim Zaid,"CAD/CAM- Theory and Practice", M. Hill, International Edition. ISBN 0-07-072857-7									
Software	AutoCAD									

COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2
MEP10	2	2	2	-	3	-	-	-	-	-	-	3	3	3
6.1														
MEP	2	-	-	-	-	-	-	-	-	-	-	3	3	3
106.2														
MEP	2	-	-	-	_	-	-	-	-	-	-	3	3	3
106.3														
MEP	2	-	-	-	-	-	-	-	2	2	-	3	3	3
106.4														
MEP	2	-	-	-	-	-	-	-	2	2	-	3	3	3
106.5														
MEP	-	2	3	3	-	-	-	-	-	-	-	-	-	-
106.6														
MEP						-	_	-						
106	2	2	2.5	3	3				2	2	-	3	3	3



Introduction to Electronics Engineering

Scl	nool: SET												
Ba	tch: 2018-22												
Pro	ogram: B.Tech												
Cu	rrent Academi	c Year:2018-19											
Bra	anch:ECE												
Sei	mester:1												
1	Course Code	ECP109											
2	Course Title	Introduction to Electronics Engineering											
3	Credits	1											
4	Contact	0-0-2											
	Hours												
	(L-T-P)												
	Course	Compulsory											
	Status												
5	Course	To be acquainted with few recent technologies in th	e field of										
	Objective	Engineering.											
6	Course	After successful completion of this course the student will be able to	o:										
	Outcomes	CO1: Explain and classify few sensors											
		CO2: Understand the importance of AI											
		CO3: Describe the working of basic IoT system											
		CO4: Demonstrate and Identify the components of drone and	practice of										
		indoor pilot											
		CO5: Interpret the working of basic robot											
		CO6: Apply the concept in various hardware based application	ns										
7	Course	This course is an active introduction to developing											
	Description	an engineering mindset by teaching the necessary skills to be											
		your engineering toolbox. You will learn to identify opportunity											
		imagine new solutions, model your creations, make decisions,	, build										
		prototypes, and showcase your ideas that impact the world.	T										
8	Outline syllabi	us	CO										
		T	Mapping										
	Unit 1	Sensors											
	A	Different type of Sensors	CO1										
	В	Application of Sensors	CO1										
	С	Case study	CO1,CO6										
	Unit 2	Artificial Intelligence											
	A	What is Artificial Intelligence? History of Artificial	CO2										
		Intelligence											
	В	Applications	CO2										
	С	Case study	CO2,CO6										
	Unit 3	IoT											



			→ B∈ y	ond Boundaries
A	Basics of	IoT		CO3
В	Applicati	ons Of IoT		CO3
С	Case stud	.y		CO3,CO6
Unit 4	Drone			
A	Basics of	Drone Tecl	nnology	CO4
В	Applicati	ons		CO4,CO6
С	Practicing	g of indoor j	pilot system/Case study	CO4,CO6
Unit 5	Robotics			
A	Basics of	Robotics		CO5
В	Applicati	ons		CO5,CO6
С	Case stud	y of fire bir	rd robot	CO5,CO6
Mode of	Practical	& Viva		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Refer man	nuals		
Other				
References				

co's	P01	PO2	PO3	P04	PO5	90d	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
ECP106.1	3	2	2	1	1	2	-	-	-	-	-	1	2	1	2
ECP106.2	2	2	2	-	2	2	-	-	-	-	-	3	1	1	1
ECP106.3	2	1	1	1	2	1	-	-	-	-	-	2	3	1	2
ECP106.4	2	3	3	1	1	1	-	-	-	-	-	2	-	2	1
ECP106.5	3	2	2	-	-	-	-	-	-	=.	-	2	-	2	1
ECP106.6	3	3	3	2	1	1	2	-	-	-	-	3	3	3	3



TERM-II



Principles of Electrical and Electronics Engineering

School: SET Batch : 2018-2022 Program: B.Tech

Current Academic Year: 2018-2019

		c Year: 2018-2019	
	anch: ECE		
1	mester: II Course Code	EEE112	
2	Course Title	Principles of Electrical and Electronics Engineering	
3	Credits	3	
4	Contact	2-1-0	
4	Hours	2-1-0	
	(L-T-P)		
	Course	Compulsory	
	Status	Companion	
5	Course	To provide the students with an introductory concept in t	he field of
	Objective	electrical and electronics engineering to facilitate better under	
	3		engineering
			engmeering
	C	applications.	
6	Course	After completion of Course Students will be able to: CO1: To analyze and solve basic electrical circuits	
	Outcomes	CO3: To understand the working principle of transformer and	identify its
		applications.	identity its
		CO3: To understand the working principle of dc and ac motors	s and
		identify the starting methods of single-phase induction motor	o dillo
		CO4: To apply the basics of diode to describe the working of a	rectifier
		circuits such as half and full wave rectifiers	
		CO5: To apply the concepts of basic electronic devices to desi	gn various
		circuits	
		CO6:Apply the basic concepts in Electrical and Electronics Er	ngineering
		for multi-disciplinary tasks	
7	Course	This initial course introduces the concepts and fundamentals of	
	Description	and electronic circuits and devices. Topics include basic circu	
		diode and transistor fundamentals and applications. This	
		introduces working principle and applications of dc/ac i	notors and
0	0 41 11 1	transformers.	CO
8	Outline syllab	us	CO
	Unit 1	DC & AC Circuits (6 lectures)	Mapping
	A	Electrical circuit elements (R, L and C), series and parallel	CO1
	A	circuits, concept of equivalent resistance, Kirchhoff current	COI
		and voltage laws, star-delta conversion	
	В	Analysis of simple circuits with dc excitation and	CO1
	D	Superposition Theorem, Representation of sinusoidal	
		waveforms, peak and rms values, real power, reactive power,	
		apparent power, power factor	
	С	Introduction to three phase system, relationship between	CO1
		phase voltages and line voltages,	
		,	1

*	SHARDA
	UNIVERSITY

	T		B e y o	nd Boundaries						
Unit 2		mer(4 lectu								
A	Working equation	principle a	nd construction of transformer, EMF	CO2						
В	Efficiency transforme		nsformer, Power and distribution rence between them	CO2						
С		er applicati	ons in transmission and distribution of	CO2						
Unit 4		Motors (6	(lectures)							
A			g principle, torque-speed characteristic	CO3,						
		ations of do		CO6						
В			g principle and applications of a three-	CO3,						
			r, significance of torque-slip	CO6						
	characteris									
С	Working p	orinciple sta	rting methods and applications of	CO3,						
		se induction		CO6						
Unit 4	Semicond	uctor Diod	e and Rectifier (5 lectures)							
A		on and its bi		CO4,						
			_	CO6						
В	Semicond	uctor diode,	, ideal versus practical diode, VI	CO4,						
		stics of diod		CO6						
С	Half wave	and full wa	ave rectifiers with and without filters.	CO4,						
				CO6						
Unit 5	Transisto	rs (5 lectui	res)							
A	Bipolar Ju	nction Tran	sistor (BJT) –Construction, working	CO5,						
	principle a	and input-ou	itput characteristics	CO6						
В	BJT as CE	E amplifier a	and as a switch	CO5,						
				CO6						
С	Introduction	on to JFET		CO5, CO6						
Mode of examination	Theory									
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*	1. D.	P. Kothari a	and I. J. Nagrath, "Basic Electrical							
	En	gineering",	Tata McGraw Hill, 2010- ISBN:							
			9781259081538							
			narya, "Basic Electrical and Electronics							
	En	gineering",	Pearson Publication,2011							
	IS	BN-8131754	4561, 9788131754566							
	3. Ro									
	Th	eory" Pears	son Education, 2013							
		th edition								
	ISI	ISBN- 9780136064633								
Other	1.	V. D. Toro	o, "Electrical Engineering							
		1. V. D. Toro, "Electrical Engineering								
References		Fundamen	tals", Prentice Hall India, 2003							



Cos	P01	P02	P03	P04	P05	P06	P07	P08	P09	P01	PO1	P01	PSO 1	PSO 2	PSO 3
EEE112.1	3	3	2	2	-	-	-	-	-	-	-	-	2		1
EEE112.2	1	1	2	-	-	-	-	-	-	-	-	-	-	2	-
EEE112.3	2	2	1	-	-	-	-	-	-	-	1	ı		1	2
EEE112.4	2	1	2	-	-	-	-	-	-	-	1	-	-	2	-
EEE112.5	3	2	1	-	-	-	-	-	-	-	1	-	1	-	1
EEE112.6	2	2	3	1	-	-	-	-	-	-	1	-	-	-	-
EEE112	2.1	1.8	1.8	1	-	-	-	-	-	-	1	-	1	1	1



Principles of Electrical and Electronics Engineering Lab

School: SET
Batch: 2018-2022
Program: B.Tech
Current Academic Year: 2018-2019

	ogram: B.Tech	a 2019 2010	
	rrent Academic Ye	ar: 2018-2019	
	nnch: ECE		
	nester: II	EFFICE	
1	Course Code	EEP112	
2	Course Title	Principles of Electrical and Electronics Engineering Lab	
3	Credits	1	
4	Contact Hours	0-0-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	To provide the students with an introductory concept in the field of e	
	Objective	electronics engineering to facilitate better understanding of the devices, tec	chniques and
		equipment's used in engineering applications.	
6	Course	After successful completion of this course the student will be able to:	
	Outcomes	CO1: To configure and analyze any given circuit.	
		CO2: To inspect the working of transformer and calculate its efficiency	
		CO3: To understand the working of dc and ac motors and measure its various	ous operating
		parameters.	_
		CO4: To design rectifier circuits such as half and full wave rectifiers and of	bserve its
		output waveforms.	
		CO5: To obtain the characteristics of BJT.	1.1
		CO6:Apply the basic concepts in Electrical and Electronics Engineering for	r multi-
7	C	disciplinary tasks.	1 1
7	Course	This initial course introduces the concepts and fundamentals of electrical and	
	Description	circuits and devices. Topics include basic circuit analysis, diode ar	
		fundamentals and applications. This course also introduces working p	rincipie and
8	Outline millahara	applications of dc/ac motors and transformers.	00
0	Outline syllabus		CO
		T	Mapping
	Unit 1	Practical based on DC & AC Circuits	CO1
		To configure a dc circuit on breadboard, and measure voltage/current	CO1
		across/through each element	
		To verify Kirchhoff's Laws	CO1
		To verify Superposition Theorem	CO1
		To find the real power, reactive power, apparent power and power factor	CO1
		of RL & RC load	COI
	Unit 2	Practical related to Transformers	
	Cint 2	To find the efficiency of transformer by obtaining its losses.	CO2
		To find the efficiency of transformer by obtaining its losses.	CO2,
			CO6
	Unit 3	Practical related to Electrical Motors	
			CO3,
		To study cut-section of DC motor and induction motor.	CO6
		10 study cut-section of De motor and middenon motor.	
			CO3,
		To start the DC motor and reverse its direction of rotation.	CO6
			CO3,
		To start an induction motor and reverse its direction of rotation.	CO6
	Unit 4	Practical related to Diode and Rectifier	
		***************************************	CO4,
		To determine voltage-current characteristic of diode	CO6
		To assemble and test half wave and full wave rectifier circuits for their	CO4,
		input and output waveform	CO6
	•	*	



Unit 5	Practical re	elated to Tran		d Boundaries			
	To determine input and output characteristics of BJT						
		of BJT as a sw		CO5, CO6			
Mode of examination	Practical						
Weightage Distribution	CA 60%	MTE 0%	ETE 40%				
Text book/s*	McGraw Hi 2. S. K. B Pearson Pub 3. Robert L Education,	ill, 2010-ISBN hattacharya, "I blication.ISBN: Boylestad, "E	Nagrath, "Basic Electrical Engineering", Tata :9780070146112 Basic Electrical and Electronics Engineering", 9789332586505 lectronic Devices and Circuit Theory" Pearson				
Other References	На	D. Toro, "Electer III India, 1989. BN:978013247					

Cos															
	P01	P02	P03	P04	P05	90d	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
EEP112.1	3	3	3	1	1	-	-	-	-	-	-	-	2	-	-
EEP112.2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	1
EEP112.3	2	1	1	-	-	-	-	-	-	-	-	-	-	-	-
EEP112.4	2	1	3	-	-	-	-	-	-	-	-	-	2	-	-
EEP112.5	2	1	1	-	-	-	-	-	-	-	-	-	2	-	-
EEP112.6	2	2	2	2	2				2		2	-	1	1	-
EEP112	2.1	1.6	2	1	1	-	-	-	1	-	1	-	1.1	1	1



School: SET Batch : 2018-2022 Program: B.Tech

Current Academic Year: 2018-19

Branch: ECE Semester: II

Se	mester: II											
1	Course	CSE114 Course Name										
	Code											
2	Course	Application Based Programming in Python										
	Title											
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)	Commulator										
	Course Status	Compulsory										
5	Course	Emphasis is placed on procedural programming, algorithm desi	an and language									
)	Objective	constructs common to most high-level languages through Python										
6	Course	Upon successful completion of this course, the student will be abl										
0	Outcomes	CO1. Apply decision and repetition structures in program design.										
	Outcomes	CO2. Demonstrate the use of Python lists, tuples and dictionaries										
		CO3. Implement methods and functions to improve readability of	programs.									
		CO4. Describe and apply object-oriented programming methodol	ogy.									
		95. Apply top-down concepts in algorithm design.										
_		O6. Write Python programs to illustrate concise and efficient algorithms										
7	Course	Python is a language with a simple syntax, and a powerful set										
	Description	widely used in many scientific areas for data exploration. T introduction to the Python programming language for studen										
		programming experience. We cover data types, control flow										
		programming.	, object offented									
8	Outline syllab		CO Mapping									
	Unit 1	Introduction										
	A	History, Python Environment, Variables, Data Types,	CO1									
		Operators.										
	В	Conditional Statements: If, If- else, Nested if-else.	CO1									
		Looping: For, While, Nested loops.										
	C	Control Statements: Break, Continue, And Pass.	CO1, CO6									
		Comments										
	Unit 2	List, Tuple and Dictionaries										
	A	Lists and Nested List: Introduction, Accessing list,	CO2									
		Operations, Working with lists, Library Function and										
		Methods with Lists.										
	В	Tuple: Introduction, Accessing tuples, Operations,	CO2									
		Working, Library Functions and Methods with Tuples.	G02									
	С	Dictionaries: Introduction, Accessing values in	CO2									
	II:4 2	dictionaries, Working with dictionaries, Library Functions										
	Unit 3	Functions and Exception Handling	CO2 CO2									
	A	Functions: Defining a function, Calling a function, Types	CO3,CO6									
		of functions, Function Arguments										
	i											

*	SHARDA UNIVERSITY
	CO3,CO6

В	Anonym	ous func	ctions, Global and local variables	CO3,CO6						
С	Exception handling		lling: Definition Exception, Exception	CO3,CO6						
			ry? finally clause							
Unit 4										
			landling	GO 4						
A		_	Class and object, Attributes, Abstraction,	CO4						
			olymorphism and Inheritance	CO4						
В		3 /								
		specifiers, scope of a class								
C	User De	fined Ex	ceptions	CO4						
Unit 5	Module	and Ap	plications							
A	Modules	s: Impo	orting module, Math module, Random	CO5,						
	module	-	-							
В	Matplotl	ib, Pack	ages	CO5,						
С			rching Linear Search, Binary Search. Sorting:	CO5, CO6						
	Bubble S	ort								
Mode of	Theory									
examinati										
Weightag	CA	MTE	ETE							
Distributi	on 30%	20%	50%							
Text	The Comp	lete Refer	ence Python, Martin C. Brown, McGrwHill							
book/s*										
	ISBN:9780									
Other		, , , , , , , , , , , , , , , , , , ,								
Reference										
			on to programming using Python, Y. Daniel Liang,							
		earson-IS	BN:9780132747189							

cos	P01	P02	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PS01	PSO2	PSO3
CSE114.1	1	3	2	2	1	-	-	-	1	-	1	-	2	2	1
CSE114.2	3	3	3	3	3	-	-	-	3	-	3	-	3	3	3
CSE114.3	3	3	3	3	2	-	-	-	3	-	2	-	3	3	2
CSE114.4	2	2	2	1	2	-		-	2	-	1	-	2	1	1
CSE114.5	2	3	2	1	2				1		2		1	2	2
CSE114.6	1	2	1	2	1				1		1		3	2	2
CSE114	2	2.7	2.2	2	1.8				1.8		1.7		2.3	2.2	1.8



Application Based Programming in Python Lab

Sc	hool: SET	Batch: 2018-2022	
Pr	ogram:	Current Academic Year: 2018	
B.	Tech		
Br	anch:All	Semester: II	
1	Course	CSP114	
	Code		
2	Course	Application Based Programming in Python Lab	
	Title		
3	Credits	1	
4	Contact	0-0-2	
	Hours		
	(L-T-P)		
	Course	Compulsory	
	Status	-	
5	Course	Emphasis is placed on procedural programming, algo	
L	Objective	constructs common to most high level languages thro	ugh Python Programming.
6	Course	Upon successful completion of this course, the studer	
	Outcomes	CO1. Apply decision and repetition structures in prog	
		CO2. Demonstrate the use of Python lists, tuples and	
		CO3. Implement methods and functions to improve re	
		CO4. Describe and apply object-oriented programmi CO5. Apply top-down concepts in algorithm design.	ng methodology.
		CO6. Write Python programs to illustrate concise and	d efficient algorithms
7	Course	Python is a language with a simple syntax, and a pow	
,	Description	widely used in many scientific areas for data explorat	
	Description	introduction to the Python programming language for	
		programming experience. We cover data types, control	
		programming.	
8	Outline syllab	ous	CO Mapping
	TT:4 1	Duratical haged on conditional statements	
	Unit 1	Practical based on conditional statements	
		and control structures	G01
		1. Program to implement all conditional statements	CO1
		2. Program to implement different control	
		structures	
	Unit 2	Practical related to List, Tuples and	
		dictionaries	
		Program to implement operations on lists	CO2
		2. Program to implement operations on	
		Dictionary	
		3. Program to implement operations on Tuple	
	Unit 3	Practical related to Functions and Exception	
		Handling	
		Program to implement Exception Handling	CO3
		2. Program to use different functions	
	Unit 4	Practical related to Object Oriented	
		Programming	



				Beyond Boundaries
	1.	_	n to use object oriented concepts	CO4,CO6
			eritance, overloading polymorphism	
		etc.		
	2.	Progran	n for file handling	
Unit 5		ical rela	ated to Modules and	
	1.	Progra	m to use modules and package	CO5,CO6
	2.	Progra	m to implement searching and	
		sorting	3	
Mode of	Practi	cal/Viva	ı	
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text			Reference Python, Martin C. Brown,	
book/s*	McGr	aw Hill,2	2010-ISBN:9780072127188	
Other	•]	Introduct	ion to computing in problem solving	
References	ι	using Pyt	thon, E Balagurusamy, McGraw Hill	
]	ISBN-97	89353160920	
	•]	Introduct	ion to programming using Python, Y.	
	l	Daniel Li	iang, Pearson	
]	ISBN-97	80132747189	

COS	P01	P02	P03	P04	PO5	P06	PO7	P08	P09	PO1	P01	PO1	PSO 1	PSO	PSO 3	
CSP114.1	1	3	2	2	1	-	-	-	1	-	1	-	2	2	1	
CSP114.2	3	3	3	3	3	ı	-	-	3	1	3	ı	3	3	3	
CSP114.3	3	3	3	3	2	-	-	-	3	-	2	-	3	3	2	
CSP114.4	2	2	2	1	2	-		-	2	-	1	-	2	1	1	
CSP114.5	2	3	2	1	2				1		2		1	2	2	
CSP114.6	1	2	1	2	1				1		1		3	2	2	
CSP114	2	2.7	2.2	2	1.8				1.8		1.7		2.3	2.2	1.8	



Calculus and Abstract Algebra

Scho	ool: SET	Batch: 2018- 2021								
Prog	gram: B.Tech.	Current Academic Year: 2018-19								
Bran	nch: ALL	Semester: <u>1/2</u>								
1	Course Code	MTH 142								
2	Course Title	Calculus and Abstract Algebra								
3	Credits	4								
4	Contact	3-1-0								
	Hours									
	(L-T-P)									
	Course	Compulsory								
	Status									
5	Course Objective	The objective of this course is to familiarize the prospec with techniques in basic calculus and linear algebra. It ain students with standard concepts and tools at an in	ns to equip the							
		advanced level that will serve them well towards to advanced level of mathematics and applications that the useful in their disciplines.	ackling more							
6	Course	CO1: Explain the concept of differential calculus, illustrat	e thecurvature							
	Outcomes	and Maxima, minima and saddle point. (K2, K3, K4)								
		CO2: Explain the basic concepts matrices and determi	nate, evaluate							
		system of linear equation by using rank and inverse met	hod. (K2, K3,							
		K5)								
		CO3: Explain the basic concept of sets, relation, fund Rings and Field. (K2, K4)	ctions, groups							
		CO4: Discuss the basic of Vector spaces. (K1, K3)								
		CO5: Describe and use the linear transformation and evand kernel. (K1, K2, K3, K5)	valuate nullity							
		CO6:Explain the concept of Eigen values and Eigen vec the diagonalization of matrices, explain the basic introdu product spaces.(K2, K3, K4, K5)								
7	Course	This course is an introduction to the fundamental of Mathe	ematics. The							
	Description	primary objective of the course is to develop the basic und	erstanding of							
		differential and integral calculus, linear Algebra and Abstr	act Algebra.							
8	Outline syllah	us:Calculus and Abstract Algebra	CO							
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Mapping							
	Unit 1	Calculus								
	A	Differentiation, Taylor's and Maclaurin theorems with remainders; indeterminate forms, L' Hospital's rule.	CO1							
	В	Maxima and minima, Partial derivatives, Euler's theorem.								
	С	Total derivative. Evaluation of double integration.	CO1							

	A1141 C - :	lanki - ! /		eyond Boundaries				
	Applications of c	iouble integ	ral (to calculate area).					
Unit 2	Matrices							
A	Matrices, vectors matrix multiplica		nd scalar multiplication,	CO2				
В	Linear systems o of a matrix, deter	CO2						
С	Inverse of a matr elimination.	CO2						
Unit 3	Basic Algebra							
A	Sets, relations an	d functions		CO3				
В	Basics of groups,	, cyclic grou	ıps.	CO3				
С	Subgroups, basic			CO3				
Unit 4	Vector spaces							
A	Vector spaces Vector Space, linear dependence of vectors, basis, dimension.							
В	Linear transform	inear transformations (maps), range and kernel of a linear map, rank and nullity.						
С	Inverse of a linear with a linear map	CO4, CO5						
Unit 5		Prerequisit	e Module 2 –Matrices &					
A	Eigenvalues, Eig	CO6						
В	Symmetric, skew Diagonalization	-symmetric	e, and orthogonal Matrices,	CO6				
С	Basic introduction Schmidt orthogon	CO6						
Mode of examination	Theory							
Weightage	CA M	ITE	ETE					
Distribution)%	50%					
Text book/s*	1. G.B. Thomas a geometry, 9th Ed ISBN:9788177583 2. Erwin Kreyszi 10th Edition, Joh ISBN: 978047045							
Other References	1. D. Poole, Line 2nd Edition, Brod 2. Veerarajan T., Tata McGraw-Hi ISBN:9780070494 3. Ramana B.V. Tata McGraw Hi ISBN:9780230345							



	PO	PO	PO	PO4	PO	5 P	РО	PO	РО	PO1	PO1	PO1	PSO	PSO	PSO
	1	2	3			О	7	8	9	0	1	2	1	2	3
						6									
MTH142.	3	3	2	2	3	1	-	-	-	1	1	1	-	-	-
1															
MTH142.	3	3	3	2	2	2	-	-	-	1	1	2	-	-	-
2															
MTH142.	3	3	2	2	2	1	-	-	-	1	1	1	-	-	-
3															
MTH142.	3	3	2	2	2	1	-	-	-	1	1	1	-	-	-
4															
MTH142.	3	3	2	2	2	1	-	-	-	1	1	2	-	-	-
5															
MTH142.	3	3	2	3	2	2	-	-	-	1	1	2	-	-	-
6															
MTH142	3	3	2.2	2.1 7	2.2	1.3				1.0		1.5			



School:		Batch:2018-2022				
	ol of Basic					
	ces and					
Resea		C				
Progr Brance	ram: B.TECH.	Current Academic Year: 2018-2019 Semester: II				
	EC/EEE	Semester: 11				
1	Course Code	PHY 118				
2	Course Title	Electricity and Magnetism				
3	Credits	3				
4	Contact Hours (L-T-P)	2-1-0				
	Course Status	Compulsory				
5	Course Objective	To make students familiar with the concepts of elemagnetostatics and electromagnetism and to utilize the electromagnetism on various problems.				
6	Course Outcomes	At the end of the course, the student will be able to:				
		CO1: learn the basic concepts of electrostatics.				
		CO2: learn the fundamental concepts of electric potentials.				
		CO3: gain knowledge about the principle of capacitor, dielectrics				
		materials and electric polarization. CO4: have a clear understanding of fundamentals of magnetic effects of				
		current and magnetism CO5: learn the concept of Maxwell's Equations in differential and integral form and their physical significance. CO6: learn the fundamental concept of electricity and magnetism.				
7	Course Description	Today, life without electromagnetic technologies is almost unth this reason, it is critically significant to understand the basic funth this paper. This course is able to explain the required basic Both electricity and magnetism may be understood as force balance and students learn to understand such concepts as clavoltage, potential, current, resistance, and power within this frame	inkable. For damental of knowledge. es that seek harge, field,			
7	Outline Syllabu	S	CO Mapping			
	Unit 1	Electrostatics				
	A	Introduction to the course and prerequisites required	CO1			
		Coulomb's law-force between two point charges, forces				
		between multiple charges; superposition principle and				
		continuous charge distribution.				
	В	Electric field, electric field due to a point charge, electric	CO1			

*	SH	[A]	R	DA	
	UN	IVE	RS	TI	7

	Beyond	Boundaries
	flux.	
С	Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside), charged solid sphere.	CO1
Unit 2	Potential	
A	Electric potential, potential difference, electric potential due to a point charge,	CO2
В	a dipole and system of charges; equipotential surfaces,	CO2
С	Electrical potential energy of a system of two point charges and of electric dipoles in an electrostatic field.	CO2
Unit 3	Capacitance	
A	Conductors and insulators, free charges and bound charges inside a conductor. Dielectrics and electric polarization.	CO3
В	Capacitors and capacitance, capacitance of a parallel plate, Cylindrical and spherical capacitors.	CO3
С	Capacitance with and without dielectric medium between the plates of capacitor, energy stored in a capacitor.	CO3
Unit 4	Magnetic Effects of Current and Magnetism	
A	Biot-Savart law and its application to current carrying circular loop,	CO4, CO6
В	Ampere's law and its applications to infinitely long straight wire.	CO4, CO6
С	Ampere's law and its applications to toroidal solenoids.	CO4
Unit 5	Electromagnetism	
A	Electromagnetic induction; Faraday's law, induced emf and induced current,	CO5
В	Lenz's Law, displacement current.	CO5
С	Maxwell's Equations in differential and integral form and their physical significance.	CO5, CO6
Mode of Examination	Theory	
Weightage	CA MTE ETE	



Distribution	30%	20%	50%	nd Boundaries
Text books		Magnetism, K.K. ni. ISBN:978812190		
Other References	Walker, John V 2. Electricity and	of Physics, Hallic Wiley,2014 ISBN I Magnetism, J. Ya ersity Tutorial Pres	erwood and J. H.	

Cos	PO	PO1	PO1	PO1	PSO	PSO	PSO								
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
PHY118.	3	2	2	2	2	1	1	1	1	1	2	1	-	-	-
1															
PHY118.	3	3	2	3	3	2	1	1	1	1	1	1	-	-	
2															
PHY118.	3	3	3	3	3	1	1	1	1	1	1	1	-	-	-
3															
PHY118.	3	3	3	2	2	1	1	1	1	1	1	1	-	-	
4															
PHY118.	2	2	2	2	2	1	1	1	1	1	1	1	-	-	-
5															
PHY118.	3	3	3	3	2	1	1	1	1	1	1	1	-	-	
6															
PHY118	2.8	2.7	2.5	2.5	2.3	1.2	1.0	1.0	1.0	1.0		1.0	-	-	-



ENGINEERING CHEMISTRY (CHY 111) (TERM I/II)

Sch	ool: SET	Batch : 2018-2022
Pro	gram: B.Tech.	Current Academic Year: 2018-2019
Bra	nch:	Semester:2
CS/	EC/IT/EEE	
1	Course Code	CHY 111
2	Course Title	Chemistry for engineers
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	Make it comprehended the importance of clean water.
	Objective	 Describe to the basic concepts of spectroscopy as described in the module content and is to teach getting of valuable information from the same to apply in various engineering applications. To provide an introduction to the basic concepts in Electrochemistry and apply them to understand batteries and corrosion. To equip the students with the knowledge of modern technologies i.e. nanotechnology and its various engineering applications.
6	Course Outcomes	Students will be able to understand: 1. Realize the importance of clean and healthy water by
		giving knowledge about water quality parameters and cleaning measures.
		2. In sighting the structural features of material by having the knowledge of spectroscopic techniques.
		3. State the main cause of corrosion and prevention measures. Name the components of galvanic cell and applies these to the understand the batteries and corrosion of a metal.

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		B (eyond Boundaries						
		 Able to apply the basic information of eng materials and their applications. 	rineering						
		5. Able to have a basic knowledge of technology in days i.e. Nanotechnology and its various application							
	6. Have a thorough grounding in chemistry and a working knowledge of advanced chemistry.								
7	Course Description	 The course includes the fundamentals of The Electrochemistry and batteries, corrosion, in Chemistry of Materials, water technology and na This course satisfies the requirements of the program. 	troduction to notechnology.						
8	Outline syllabus		СО						
	Unit 1	Water: Analysis and its treatment	Mapping						
	A	Water and water treatment: Drinking water standards, Water quality parameters and their measurement: pH (alkalinity and acidity –determination by titrimetry), Turbidity, Dissolved Oxygen (DO), biological oxygen demand (BOD), chemical oxygen demand (COD), chloride, fluoride, oil and fats,	CO1						
	В	hardness (definition and expression, estimation of hardness (EDTA method), nutrients (N, P, etc.), nitrate, dissolved metals.	CO1						
	С	Municipal water treatment process - screening, sedimentation, flocculation; Coagulation, Filtration (Slow sand and rapid sand), disinfaction-chlorination.	CO1						
	Unit 2	Spectroscopic studies of materials							
	A	Principles of spectroscopy and selection rules. Electronic spectroscopy: basic principle, 'Lamberts Beer's law,	CO2						
	В	chromophore, effect of conjugation on chromophore and applications, Fluorescence and its applications in medicine.	CO2						
	С	Basic principle and applications of Nuclear magnetic	CO2						

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	1		eyond Boundaries
		resonance and magnetic resonance imaging spectroscopy.	
	Unit 3	Electrochemistry, energy storage devices and corrosion	
	A	Electrochemistry: Redox reactions, Nernst Equation, relation of e.m.f. with thermodynamic functions (ΔH , ΔF and ΔS). Electrochemical cells-	CO3
	В	Galvanic cells and Concentration cell, electrode potentials and its relevance to oxidation and reduction, measurement of EMF under standard conditions, determination of pH using Hydrogen electrode,	CO3
	С	primary battery: dry cells, secondary battery: Lead acid accumulator and Li Ion, fuel cells: H 2- O 2 .Corrosion: Types of corrosion, mechanism of Electrochemical corrosion, galvanic corrosion and protection against electrochemicalcorrosion.	CO3, CO6
	Unit 4	Chemistry of materials	
	A	:Structure, properties and application of carbon materials such as diamond, graphite, fullerenes, graphene. Liquid crystals: classification, Molecular ordering, identification, polymeric liquid crystals, and application of liquid crystals: displays and thermography.	CO4
	В	Organic and inorganic semiconductors. Basic concepts of Conducting polymer, types,p-doping, n-doping, comparison with metallic conductors, examples and applications.	CO4
	С	Biodegradable polymers: Basic information with common examplesPolyglycolic acid (PGA), Polyhydroxy butyrate (PHB), Polyhydroxybutyrates-co-beta hydroxyl valerate(PHBV), Polycaprolactone(pcl).	CO4, CO6
	Unit 5	Nano science and technology	
	A	Introduction to nanoscience and technology, bionanoinformation,	CO5, CO6



В	lithogi CNT's		anolithography,	CO5, CO6		
С		cation o		ogy in micro	pelectronics and	CO5, CO6
25.1.0	TO 1					
Mode of	Theor	y				
examination	C.A.		MEE	EWE		
Weightage	CA		MTE	ETE		
Distribution	30%		20%	50%		
Text book/s*	i.	Puri,	B.R., Sharma,	, L.R., and	Pathania, M.S.,	
		"Princ	ciples of Phy	ysical Chen	nistry", Vishal	
		publis	shing company	- ISBN: 9780	039000493	
	ii.	BahlA	Arun, Bahl B.S	and G.D T	Culi, "Essentials	
		of]	Physical Ch	emistry",	S.Chand&	
		Co.,20	000	·	-	
	iii.	Unive	ersity chemistry	y, by B. H. M	Iahan	
	iv.			, , ,	Web-book), by	
		_	Tembe, Kamal	• ,	, , , , , , , , , , , , , , , , , , ,	
	v.		cal Chemistry,			
	vi.	•	•	•	: C.P poole,Jr.	
			wens, willeyin	٠.	•	
	vii.			science, in		
			0.	•	education 2007.	
Other	i.		ngs, P.J., "Liqu			
References			ersity PressISI	<u> </u>		
	ii.		Vermani, A.K.			
	11.		stry", Galgotia	· ·		
			, saigsin		-	

CO-PO MAPPING EC/EEE

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CHY	3	1	1	2	1	1	1	1	1	1	1	1	1	1	-
111. 1															
CHY	3	1	1	1	1	1	1	1	1	1	1	1	1	1	-
111. 2															
CHY	3	1	1	1	1	1	1	1	1	1	1	1	1	1	-
111. 3															
CHY	3	1	1	1	1	1	1	1	1	1	1	1	1	1	-
111. 4															
CHY	3	1	2	1	2	1	1	1	1	1	1	1	1	1	-
111.5															
CHY	3	1	2	1	2	1	1	1	1	1	1	1	1	1	-
111. 6															
CHY	3.0	1.0	1.3	1.17	1.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	_
111	3.0	1.0	1.0	1.1,	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	



FEN104: Functional English Intermediate-2 First Year (Odd Semester) SYLLABUS

4	Course					
	Course	FEN:404				
2	number Course Title	FEN104	English Intermediate-2			
3	Credits	1	:ngiish intermediate-z			
3	Contact	1				
4	Hours (L-T-P)	1-0-0 (H	However Contact hours: 2 hrs in a week)			i
-	Course	1-0-0	TOWEVEL CONTROL HOURS. 2 ms m a meen,			
5	Pre-requisite	A skill-based	d course designed for undergraduate students with ba	asic understanding of Eng	lish languag	_
			e students to hone the basic communication skills: list			
	Course		udents to minimize the linguistic and socio-cultural ba			
6	Objective		dents to understand different accents and standardise			l
		Students wo	ould be able to:			
			receptive language skills in order to comprehend co	omplex factual/literary te	xt	
		CO2: Under	stand long complex speeches and lectures			
		CO3: Compo	ose clear and well-structured text to inform/express	view point		
ļ.		CO4: Expres	ss opinions about complex subjects by developing ar	guments through produc	tive langua	ge
		skills				1
İ		CO5: Critica	lly evaluate arguments in terms of the strength of ev	vidence and reasoning; d	raw conclus	ions
		through disc				
		_	nize and apply vocabulary and grammatical knowled	lge to express thought ar	nd action;	
	Course	-	, , , , , , , , , , , , , , , , , , ,			
7	Outcomes					
8	Outline syllabı	us: Functional	English Intermediate-2			
 			TOPICS	Ref. & Chapter	COs	
8.01	FEN104.A	UNIT A	LISTENING & DISCUSSION			
- - <u>-</u>			Class discussion on Steven Spielberg's	Ref 3, Ref 2	CO1, CO2	, CO5
8.02	FEN104.A1	Topic 1	Commencement Speech at Harvard	1101 0,	CO7	1
	1		Informative listening (Comprehension): Lecture			
			= ' '			1
3 U3	EEN104 A2	Tonia 7	by Johan Rockstrom: Let the Environment Guide	Ref 4, Ref 2		1
8.03	FEN104.A2	Topic 2	by Johan Rockstrom: Let the Environment Guide our Development	Ref 4, Ref 2	_	
8.03	FEN104.A2	Topic 2	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the		_	
			by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ	Ref 4, Ref 2 Ref 5, Ref 2		
8.04	FEN104.A3	Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam"		_	
			by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION	Ref 5, Ref 2		
8.04	FEN104.A3	Topic 3 UNIT B	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam"		CO1, CO5	, CO7
8.04 8.05	FEN104.A3 FEN104.B	Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin	Ref 5, Ref 2	CO1, CO5	, CO7
8.04 8.05	FEN104.A3 FEN104.B	Topic 3 UNIT B	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis)	Ref 5, Ref 2	CO1, CO5	, CO7
8.04 8.05	FEN104.A3 FEN104.B	Topic 3 UNIT B	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion)	Ref 5, Ref 2	CO1, CO5	, CO7
8.04 8.05 8.06	FEN104.A3 FEN104.B1 FEN104.B2	Topic 3 UNIT B Topic 1 Topic 2	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy	Ref 5, Ref 2	CO1, CO5	, CO7
8.04 8.05 8.06 8.07 8.08	FEN104.A3 FEN104.B FEN104.B1 FEN104.B2 FEN104.B3	Topic 3 UNIT B Topic 1 Topic 2 Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis)	Ref 5, Ref 2	CO1, CO5	, CO7
8.04 8.05 8.06	FEN104.A3 FEN104.B FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION	Ref 5, Ref 2 Ref 6, Ref 2		
8.04 8.05 8.06 8.07 8.08	FEN104.A3 FEN104.B FEN104.B1 FEN104.B2 FEN104.B3	Topic 3 UNIT B Topic 1 Topic 2 Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing	Ref 5, Ref 2	CO3, CO4	., CO5
8.04 8.05 8.06 8.07 8.08 8.09	FEN104.A3 FEN104.B FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION	Ref 5, Ref 2 Ref 6, Ref 2		., CO5
8.04 8.05 8.06 8.07 8.08 8.09 8.10	FEN104.A3 FEN104.B1 FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C FEN104.C1	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C Topic 1	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing	Ref 5, Ref 2 Ref 6, Ref 2	CO3, CO4	, CO5
8.04 8.05 8.06 8.07 8.08 8.09 8.10 8.11	FEN104.A3 FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C FEN104.C1 FEN104.C2	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C Topic 1 Topic 2	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing Picture Interpretation	Ref 5, Ref 2 Ref 6, Ref 2	CO3, CO4	, CO5
8.04 8.05 8.06 8.07 8.08 8.09 8.10 8.11 8.12	FEN104.A3 FEN104.B1 FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C FEN104.C1 FEN104.C1 FEN104.C2 FEN104.C3	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C Topic 1 Topic 2 Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing Picture Interpretation Review Writing	Ref 5, Ref 2 Ref 6, Ref 2 Ref 2	CO3, CO4	., CO5
8.04 8.05 8.06 8.07 8.08 8.09 8.10 8.11 8.12 8.13	FEN104.A3 FEN104.B1 FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C FEN104.C1 FEN104.C1 FEN104.C2 FEN104.C3 FEN104.D	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C Topic 1 Topic 2 Topic 3 UNIT D	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing Picture Interpretation Review Writing TECHNICAL WRITING	Ref 5, Ref 2 Ref 6, Ref 2 Ref 2 Ref 2	CO3, CO4 CO	., CO5
8.04 8.05 8.06 8.07 8.08 8.09 8.10 8.11 8.12	FEN104.A3 FEN104.B1 FEN104.B1 FEN104.B2 FEN104.B3 FEN104.C FEN104.C1 FEN104.C1 FEN104.C2 FEN104.C3	Topic 3 UNIT B Topic 1 Topic 2 Topic 3 UNIT C Topic 1 Topic 2 Topic 3	by Johan Rockstrom: Let the Environment Guide our Development Expressing views on lessons learnt from the "Inspirational Speech for Students by Dr. APJ Abdul Kalam" READING TEXT & DISCUSSION Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis) Poetry: "Where the Mind is Without Fear" by Rabindranath Tagore (Critical Appreciation and Discussion) "The Coffee House of Surat" by Leo Tolstoy (Comprehension & Critical Analysis) CREATIVE WRITING & DISCUSSION Short Story Writing Picture Interpretation Review Writing TECHNICAL WRITING	Ref 5, Ref 2 Ref 6, Ref 2 Ref 2	CO3, CO4 CO	., CO5

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					Beyond Boundaries	ı	
8.16	FEN104.D3	Topic 3	Technical Proposal				
		ı					
8.17	FEN104.E	UNIT E		NG AND GRAMMAR (THROU			
			-	s and Phrases; Proverbs;	Ref 2	CO3, (06
			Functional Vocabula	ary; Notional Concepts;			
8.18	FEN104.E1	Topic 1	Connectors and Linker	S			
				es on: Non-finite verbs;			
				ialogue Writing); Passives			
				es); Process description;			
8.19	FEN104.E2	Topic 2	Spotting error; Relative				
8.20	FEN104.E3	Topic 3	Spellings and Punctuat	cions			
9	Course Evalua	ation					
9.1	Course work:	30%					
9.2	Attendance	None					
9.3	Homework	10 assig	ments, no weight				
9.4	Quizzes	6 best q	izzes (based on assignments	s); 20 marks			
9.5	Lab						
	Presentatio						
9.6	ns	None					
9.7	Any other	None					
9.9	MTE	One, 20					
9.10	End-term Exa	mination:	One, 50%				
10	Reference Boo	oks, Video	and Internet:				
		1.	Communication Skills by Sar	njay Kumar and PushpLata, O	UP Publications.		
	Text book	2.	Functional English Workboo	k (Intermediate) 2			
,		3.	Steven Spielberg's	Commencement	Speech at	ŀ	arvard
			(https://www.youtube.com	/watch?v=TYtoDunfu00)			
		4.	Let the	Environment Gu	uide our	Develo	pmen
			(http://www.ted.com/talks/	johan rockstrom let the e	nvironment guide our de	velopment)
		5.	,	dents by Dr. APJ Abdul Kala			*
	Videos and		cwdnsiow)	,	,		
	Internet	6.	Reading texts				
	michiel	L					



Mapping of Outcomes vs. Topics

FILENAME: Functional English Intermediate-2 (FEN104)

0	604	602	603	604	605	606	607	600
Outcome no. →	CO1	CO2	CO3	CO4	CO5	CO6	CO7	CO8
Syllabus topic↓								
FEN104.A	Χ	Χ			Χ		Χ	
FEN104.A1	Χ	Χ			Χ		Χ	
FEN104.A2	Х	Χ			Χ		Χ	
FEN104.A3	Х	Χ			Χ		Χ	
FEN104.B	Х				Χ		Χ	
FEN104.B1	Х				Χ		Χ	
FEN104.B2	Х				Χ		Χ	
FEN104.B3	Х				Χ		Χ	
FEN104.C			Χ	Χ	Χ		Χ	
FEN104.C1			Χ	Χ	Χ		Χ	
FEN104.C2			Χ	Χ	Χ		Χ	
FEN104.C3			Χ	Χ	Χ		Χ	
FEN104.D			Χ	Χ				Χ
FEN104.D1			Χ	Χ				Χ
FEN104.D2			Χ	Χ				Χ
FEN104.D3			Χ	Χ				Χ
FEN104.E			Χ			Χ		
FEN104.E1			Χ			Χ		



Engineering Chemistry Lab (CHY-161)

Sch	ool: SET	Batch: 2018 – 22	
Pro	gram: B.Tech	Current Academic Year: 2018 – 19	
Bra	nch: All	Semester: II	
1	Course Code	CHY-161 Course Name: Engineering Chemistry Lab)
2	Course Title	Engineering Chemistry Lab	
3	Credits	1	
4	Contact	0-0-2	
	Hours		
	(L-T-P)		
	Course Status	Basic Engineering	
5	Course	1. To learn methods for preparation of solution of d	lifferent
	Objective	concentration, their standardization	
		2. To learn quantitative estimation of different cher	nical species
		by various volumetric methods.3. To understand the practical concepts of reaction	lrinatios
		3. To understand the practical concepts of reaction4. To understand the procedure for testing of COD	
		samples.	or water
		sumples.	
6	Course	CO1.Prepare solutions of different strength and standard	lize them.
	Outcomes	CO2.Estimate water alkalinity and hardness and hence w	
		the chloride ion/residual chlorine after disinfection	
		CO3.Understand the different order of reactions like Zei	o, First and
		Second order.	
		CO4.Prepare simple thermosetting polymers at small sca	ale in
		laboratory.	
		CO5.Understand the importance of microbial free water	by testing for
		COD.	
		CO6.Understand the basics of analytical chemistry w	thich may be
7	Course	helpful to perform major engineering applications. This course include various titration methods like acid-	hasa tituation
/	Description	complexometric titration, precipitation titration etc. It	,
	Description	various calculations and units frequently used in analytic	
8	Outline syllabu		CO
			Mapping
	Unit 1	Preparation of standard solution	71 8
	A	To prepare N/10 normality solution of sodium	
		carbonate and use it to standardize the given	
		hydrochloric acid solution.	
	В	To prepare N/30 normality solution of potassium	
		dichromate and use it to standardize the given hypo	CO1
		solution.	
	C	To determine the strength of given HCl solution by	
		titrating with standard NaOH solution by (a)Indicator	
	TI .: 4 2	method (b) pH metrically	
	Unit 2	Analysis of water	
	A	To determine the amount and constituents of alkalinity	CO2
		of given water sample.	



			** **********************************	Beyond Boundaries
В	To determine	the hardness of	of water by EDTA method.	
C	To determine	the chloride	content in water by Mohr's	
	Method.			
D	To determine	the residual	chlorine in the given water	
	sample.			
Unit 3	Synthesis of 1	polymer		
A	Preparation of	f Bakelite and	Urea formaldehyde resin.	CO3
Unit-4	Determination	on of kinetic p	arameters	
	To determine	e the rate co	onstant and order of the	
	reaction of hy	drolysis of an	ester catalyzed by an acid.	
	To determine	the rate cons	tant of hydrolysis of ethyl	CO4
	acetate with	NaOH and sh	ow that the reaction is of	
	second order.			
Unit-5	Determination	on of COD		
	To determine	the chemical	oxygen demand (COD) in	CO5,CO6
	the given water	er sample.		C03,C00
Mode of	Practical			
examination		<u> </u>		
Weightage	CA	MTE	ETE	
Distribution	60%	None	40%	
Text book/s*	Text book, L	ab Manuals		
Other	Other Refere			
References	Strict Refere			

CO and PO Mapping

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
СНҮ161.1	2	3	1	-	2	1	2	-	3	3	2	2	-	-
СНҮ161.2	2	3	1	-	2	1	2	-	3	3	2	2	-	-
СНҮ161.3	2	3	1	-	2	1	2	-	3	3	2	2	-	-
СНҮ161.4	2	3	1	-	2	1	2	-	3	3	2	2	-	-
СНҮ161.5	2	2	2	-	2	1	1	-	3	3	1	2	-	-
СНҮ161.6	2	2	2	-	2	1	1	-	3	3	1	2	-	-
CHY161	2.0	2.7	1.3	·	2.0	1.0	1.7	·	3.0	3.0	1.7	2	-	-



School: SET Batch : 2018-2022 Program: B.Tech

Current Academic Year: 2018-19

Branch: ECE Semester: II

er: II	
	ECP 120
Course Title	Mechanical Workshop
Credits	1.5
Contact Hours	0-0-3
(L-T-P)	
	Compulsory
Course Objective	The objective of this course is to make the students, familiar with the modern day manufacturing processes, introduce them to various hand tools and equipment, acclimatize with the measuring devices, and perform basic machine tool operations in various machine tools.
Course Outcomes	On successful completion of this course, students will be able to CO1: Apply 5S (Seiri,Seiton, Seiso,Seiketsu and Shitsuke) methodology at workplace. CO2: Select the various hand tools used in the basic mechanical engineering workshop sections-smithy, carpentry, assembling, welding etc. CO3: Choose different measuring devices according to the job CO4: Differentiate between various machine tools and their operation CO5: Classify and select suitable tools for machining processes including turning, facing, thread cutting and tapping, milling, drilling and shaping. CO6: Apply the knowledge for advanced manufacturing experiments.
	Black Smithy Shop: Simple exercises based on black smithy operations such as upsetting, practice of S -Hook from circular bar using hand forging operations. Carpentry Shop: Study of different types of wood, Carpentry Tools, Equipment and different joints, Practice of T joint, cross lap joint, Mortise and Tenon T joint, Bridle T joint Fitting Shop: Preparation of Square joint, V joint, half round joint, dovetail jointas per the given specifications, which contains: Sawing, Filing, Grinding, and Practice marking operations. Sheet Metal Shop: Study of galvanized Iron (G.I.) Sheet material properties, hand tools and sheet metal machines, and projective geometry, demonstration of different sheet metal operations and practice of development of Tray, cylinder, hopper, funnel etc. Welding Shop: Introduction, Study of Tools and welding Equipment (Gas and Arc welding), Selection of welding electrode and current, Bead practice and Practice of Butt Joint, Lap Joint.
	Course Code Course Title Credits Contact Hours (L-T-P) Course Status Course Objective



	-			Beyon	d Boundaries
		parts, different operations on I taper turning, I Shaper. Foundry Sho ingredients of	operations, stu Lathe machine, knurling and pa pp: Introductio moulding sand o of mould pre	chine tools in particular Lathe mach dy of cutting tools), Demonstration Practice of Facing, Plane Turning, arting and Study of Quick return n n to foundry, Patterns, pattern and melting furnaces. Foundry to paration and Practice – Preparation	n of different step turning, nechanism of allowances, ols and their
8	Outline syllabus				CO
					Mapping
	List of				
	Experiments				
Unit 1	Experiment 1	To make a S-si forging techniq	CO1		
	Experiment 2	To make a dove	CO1		
Unit 2	Experiment 3			in Carpentry shop.	CO2
	Experiment 4			given mild steel pieces in fitting	CO2
Unit 3	Experiment 5	To prepare a shop.	V-Fit from the	given mild steel pieces in fitting	CO3,
	Experiment 6		angular tray of s	specified dimensions in sheet metal	CO3
Unit 4	Experiment 7		joint, using the	e given mild steel pieces using arc	CO4, CO6
	Experiment 8		p turning and ta	per turning operations on the given	CO4, CO6
Unit5	Experiment 9		nd mold, using	the given single piece pattern	CO5, CO6
	Experiment 10			ng the given Split-piece pattern.	CO5, CO6
	Mode of	Practical			
	examination				
	Weight- age	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*			Workshop Technology Vol.	Ι <i>Q</i> - ΤΤ
	TEAL DOOR/S	DhanpathRai 2. Kannaiah	i& SonsISE P. and Nara	workshop Technology vol 8N:9788120340824 yana K.L., Workshop Manual 9788122419177,	



COs	P01	P02	P03	P04	PO5	P06	PO7	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
MEP105.1	-	-	-	-	-	2	-	2	-	-	-	2	-	-	-
MEP105.2	1	-	-	-	1	2	-	-	ı	ı	-	1	1	1	-
MEP105.3	2	-	-	-	1	2	-	-	ı	ı	ı	2	1	1	-
MEP105.4	2	-	1	-	2	2	ı	-	ı	ı	ı	2	1	1	-
MEP105.5	2	-	1	-	2	2	-	-	ı	ı	ı	2	2	1	-
MEP105.6	2	-	1	-	2	2	-	-	- 1	- 1	-	2	2	-	1
MEP105	2	-	1	-	2	2	-	-	-	-	-	2	2	-	1



Tinkering Labs

	hool: SET atch: 2018-22		
	ogram: B.TEC	п	
		n ic Year:2018-19	
	anch: ECE	C 1ear,2010-19	
	mester:2		
1	Course Code	ECP107	
2	Course Title	Tinkering Labs	
3	Credits	1	
4	Contact Hours		
•	(L-T-P)	0 0 2	
	Course Status	Compulsory	
5	Course	To be acquainted with hardware's in Consumer Ele	ctronics goods
	Objective	•	
6	Course	After successful completion of this course the student will be abl	le to:
	Outcomes	CO1: Identify and explain the parts of Cell phone charger	
		CO2: Identify and describe the parts of Mobile phones	
		CO3: Understand the need of USB	
		CO4: Explain and Identify the parts of Speakers	
		CO5: Identify and describe the parts of Computers	
		CO6: Apply the hardware knowledge for different projects.	
7	Course	Justify and enhance their Knowledge on consumer products	S
	Description		CO M :
8	Outline syllab		CO Mapping
	Unit 1	Inside Cell phone Charger	GO1
	A	Unscrew	CO1
	В	Identifying parts	CO1
	C	Working	CO1, CO6
	Unit 2	Mobile phones	G02
	A	Unscrew	CO2
	В	Identifying parts	CO2
	C	Working	
		· ·	CO2, CO6
	Unit 3	USB	
	A	USB Basics	CO3
	A B	USB Basics Inside USB cable/Port	CO3 CO3
	A B C	USB Basics Inside USB cable/Port Working	CO3
	A B C Unit 4	USB Basics Inside USB cable/Port Working Speakers	CO3 CO3 CO3, CO6
	A B C Unit 4 A	USB Basics Inside USB cable/Port Working Speakers Unscrew	CO3 CO3 CO3, CO6
	A B C Unit 4 A B	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts	CO3 CO3 CO3, CO6 CO4 CO4
	A B C Unit 4 A B C	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working	CO3 CO3 CO3, CO6
	A B C Unit 4 A B C Unit 5	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers	CO3 CO3, CO6 CO4 CO4 CO4, CO6
	A B C Unit 4 A B C Unit 5 A	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers Unscrew	CO3 CO3 CO3, CO6 CO4 CO4 CO4, CO6
	A B C Unit 4 A B C Unit 5 A B	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers Unscrew Identifying parts	CO3 CO3 CO3, CO6 CO4 CO4 CO4, CO6
	A B C Unit 4 A B C Unit 5 A B C	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers Unscrew Identifying parts	CO3 CO3 CO3, CO6 CO4 CO4 CO4, CO6
	A B C Unit 4 A B C Unit 5 A B C Mode of	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers Unscrew Identifying parts	CO3 CO3 CO3, CO6 CO4 CO4 CO4, CO6
	A B C Unit 4 A B C Unit 5 A B C	USB Basics Inside USB cable/Port Working Speakers Unscrew Identifying parts Working Computers Unscrew Identifying parts	CO3 CO3 CO3, CO6 CO4 CO4 CO4, CO6



Distribution	60%	0%	40%						
Text	Lab Manu	Lab Manuals							
book/s*									
Other	https://ww	https://www.youtube.com/watch?v=WNRzU5DLA0I							
References	https://ww	https://www.youtube.com/watch?v=jghFENiUsBI							

Cos	P01	PO2	PO3	P04	P05	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
ECP107.1	3	1	1	-	1	2	1	-	2	1	-	1	1	1	2
ECP107.2	3	1	1	-	1	2	1	-	2	1	-	1	1	1	2
ECP107.3	3	1	1	-	1	2	1	-	2	1	-	1	1	1	2
ECP107.4	3	1	1	-	1	2	1	-	2	1	-	1	1	1	2
ECP107.5	3	1	1	-	1	2	1	-	2	1	-	1	1	1	2
ECP107.6	3	1	1	1	1	2	1	1	2	1	-	1	1	1	2
ECP107	3.0	1.0	1.0		1.0	2.0	1.0		2.0	1.0		1.0	1.0	1.0	2



School: School of Engineering and Technology		Batch: 2018								
Progra	am: B.Tech.	Current Academic Year: 2018-19								
Branch: Physics		Semester: I,II								
1	Course Code	PHY 161								
2	Course Title	Physics Lab 1								
3	Credits	1								
4	Contact Hours (L-T-P)	0-0-2								
Course Status		Compulsory								
5	Course Objective	To gain practical knowledge by applying the experimental methods to correlate with the Physics theory.								
6	Course Outcomes	On successful completion of the course the students will have: CO1: Knowledge and study of basic physics experiments based on simple harmonic motion CO2: Use the concept of stress, strain to calculate modulus of rigidity, Young's modulus. CO3: Understand how to determine moment of inertia of different bodies. CO4: Understand how to draw characteristic curves of different electronic components CO5: Understand how to calculate frequency using Melde's Experiment CO6: Apply the mathematical concepts/equations to obtain quantitative results and ability to conduct, analyze and interpret experiments								
7	Outline Syllabus		CO Mapping							
	Unit 1		11. 5							
	Α	1. To verify the relation of time period using simple	CO1							
	В	pendulum.								
	С	2. To determine the acceleration due to gravity and radius of Gyration of compound pendulum and compare with theoretical value.								
	Unit 2									
	Α	3. To measure the moment of inertia of a flywheel.								
	В	4. To determine the Young's modulus of a beam using	CO2							
	С	cantilever beam experiment apparatus.To determine vertical distance between two points using sextant.								
	Unit3									
	A B	6. To determine the modulus of rigidity of a material of a given wire with an inertia table (torsion pendulum) by	CO3							
	C	dynamical method. 7. To calculate Moment of inertia of different irregular shapes.	CO4							
	Unit 4									
	A	8. To determine the frequency of an electrically maintained								
	В	tuning fork using Melde's Apparatus. (i) Transverse mode of vibration (ii) Longitudinal mode of vibration. 9. To determine the coefficient of viscosity of water by Poiseuille's method.	CO4,CO6							
	Linit F									
	Unit 5	10. To describe absorbed discount of DNI of the								
	A B	10. To draw the characteristic curve of a PN junction diode.11. To trace the circuit of a Half Wave Rectifier circuit and determine efficiencies and ripple factors with capacitor	CO5,CO6							
	С	determine efficiencies and rippie factors with capacitor								



	and inductor filters. 12. To trace the circuit of a Full Wave Rectifier circuit and determine efficiencies and ripple factors with capacitor and inductor filters.					
Mode of Examination	Practical/Viva					
Weightage Distribution	CA	MTE	ETE			
	60%	0%	40%			
Text books	1. B.Sc. Practical Physics-	Harnam Singh, S. Chand	Publishing.			
	2. B.Sc. Practical Physics- C L Arora, S. Chand Publishing.					
Other References	1. GeetaSanon, BSc Practical Physics, 1st Edn. (2007), R. Chand & Co.					
	2. B. L. Worsnop and H. T. Flint, Advanced Practical Physics, Asia Publishing House, New					

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
PHY161.1	2	2	2	1	1	1	2	3	3	3	2	3	-	-	1
PHY161.2	2	2	2	1	1	1	2	3	3	3	2	3	-	-	-
PHY161.3	2	2	2	1	1	1	2	3	3	3	2	3	-	-	-
PHY161.4	2	2	2	1	1	1	2	3	3	3	2	3	-	-	-
PHY161.5	2	2	2	1	1	1	2	3	3	3	2	3	-	-	-
PHY161.6	2	2	2	1	1	1	2	3	3	3	2	3	-		-
PHY161	2.0	2.0	2.0	1.0	1.0	1.0	2.0	3.0	3.0	3.0	2.0	3.0	-	-	-

SU/SET/B.ECH-ECE Page 73



III TERM

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Scho	ool: SET		Beyon		
Program: B. Tech.					
Branch:		Semester: 03			
	/EE/ECE	Semester. 03			
1	Course Code	EEE220			
2	Course Title	Network Analysis and Synthesis			
3	Credits	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	To develop problem solving skills and understanding of circular through the application of techniques and principles of electron analysis to common circuit problems.	•		
6	Course Course	After successful completion of the course, student will be able to CO1 Obtain circuit matrices of linear graphs and analyze networks using graph theory CO2 Select appropriate and relevant technique for solving the Electrical network in different conditions CO3 Learn conditions for stability and realizability of network functions CO4 Solve two port network functions CO5 Synthesize driving point functions of RL, RC and RLC networks CO6 Apply mathematics in analyzing and synthesizing the networks in time and frequency domain. This course deals with the fundamentals of electric circuits, their components and the mathematical tools used to represent and analyze			
	Description	electrical circuits. It also deals with analysis of stability of transfer function and also to design circuit from transfer fun			
8	Outline syllabus		CO Mapping		
	Unit 1	GRAPH THEORY	- CO Mapping		
	A	Graph of a network, definitions, tree, co tree, link, basic	CO1, CO2		
	_	loop and basic cut set	,		
	В	Incidence matrix, cut set matrix, tie set matrix	CO1, CO2		
	C	Duality, loop and node methods of analysis	CO1, CO2		
	Unit 2	NETWORK THEOREMS (FOR AC NETWORKS)	,		
	A	Super-position theorem, Thevenin's theorem, Norton's	CO1, CO2		
		theorem, Maximum power transfer theorem			
	В	Reciprocity theorem, Millman's theorem	CO1, CO2		
	С	Compensation theorem, Tellegen's theorem	CO1, CO2		
	Unit 3	NETWORK FUNCTIONS			

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	A	Concept of C	CO3, CO6						
	D			ort and two port networks, properties of driving point and	GOA				
	В		CO3						
			transfer functions						
	С			from pole zero plot	CO3				
	Unit 4		NETWORKS						
	A			port networks Z, Y, ABCD	CO2, CO6				
		and h parame							
	В	Reciprocity a	nd symmetry,	Inter-relationships between	CO2				
		the parameter	'S						
	С	Inter-connect	ions of two por	t networks, Ladder and Lattice	CO2				
		networks, T &	& П Representa	ation					
	Unit 5	NETWORK	SYNTHESIS						
	A	Positive real	function: defini	tion and properties, properties	CO4,CO5				
			d RL driving p		·				
	В	Synthesis of I	CO4, CO5						
		functions usin	,						
	С	FILTERS: I	CO4, CO5						
		pass, high pas	pass, high pass, band pass, band elimination filters.						
	Mode of	Theory	<u>*</u>						
	examination								
	Weightage	CA	MTE	ETE					
	Distribution	30%	20%	50%					
	Text book/s*		uo."Network	Analysis and Synthesis", John					
			*	26510016, 8126510013					
		Whey & Son	S 15D11.770012	20310010, 0120310013					
	Other	1 M E Van	Valkenburg "	Network Analysis", Prentice					
	References								
	restorences		Hall of India ISBN:9788131701584, 8131701581 2. Donald E. Scott: "An Introduction to Circuit analysis: A						
		System App							
			0561274, 0070	1 2					
				emmerly, Engineering Circuit					
				Hill. ISBN:9789814646345,					
		9814646342	iia MCGiaw	11111. 13DIN.7/07014040343,					
1	1	7014040342			1				



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1			2						2		
CO2	3	3	1	2							2		3	3	
CO3	3	3	3	3	2		3				2		3	3	
CO4	3	2	2	2	1								2	1	
CO5	3	2	1	1	2		3				2		2	2	
CO6	3	2	2	2									2	1	
	3.00	2.33	1.67	1.83	1.67		2.67				2.00		2.33	2.00	·



Scho	ool: SET									
Prog	gram: B.Tech									
	nch: EEE/EE	Semester: 3								
1	Course Code	EEE221								
2	Course Title	Electrical Machines-I								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course Status	Compulsory								
5	Course	To provide students with:								
	Objective	1. knowledge of basic principles of electromechanical energy								
		2. the understanding of operation principles of electrical mac	hines							
		3. ability to analyse different electrical machines								
6	Course	1: After completion of this course students will be able to:								
U	Outcomes	CO 1. Understand the concepts of magnetic circuits.								
	Outcomes	CO 2. describe the basic energy conversion principles and di	fferent							
		magnetic field systems								
		CO 3. Understand the operation of dc machines								
		CO 4. Analyse the differences in operation of different dc ma	achine							
		configurations.								
		CO 5. Analyse single phase and three phase transformers cir	cuits.							
		CO6 Combine an understanding of the established principl								
		concepts and terminology relevant to electrical machines wit	h practical							
		application.								
7	Course									
	Description	The course covers the basics of electromechanical energy con								
		electrical machines. The operating principles of DC machines and								
		transformers are thoroughly described as well as their testing control methods.	and speed							
		control methods.								
8	Outline syllabu	S	CO Mapping							
	Unit 1	Magnetic fields, Electromagnetic force and torque	11 5							
	A	Review of magnetic circuits - MMF, flux, reluctance, inductance;	CO1,CO6							
		Visualization of magnetic fields produced by a bar magnet and a								
		current carrying coil - through air and through a combination of								
	-		G01							
	В	· / /	COI							
	C	•	CO2							
1	1 1 .	Tiorce as a partial derivative of stored effects with respect to	LU2							
		position of a moving element; torque as a partial derivative of								
		Review of magnetic circuits - MMF, flux, reluctance, inductance; Visualization of magnetic fields produced by a bar magnet and a	CO1,CO6 CO1							

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	element.	
Unit 2	DC machines	
A	Basic construction of a DC machine, visualization of magnetic field produced by the field winding excitation with armature winding open, air gap flux density distribution, flux per pole; Armature winding and commutation - Elementary armature coil and commutator, lap and wave windings, construction of commutator	CO3, CO6
В	DC generator: principle of operation, induced EMF in an armature coil, commutation, methods of improving commutation, parallel operation of DC generator	CO3
С	DC Motor: principle of operation, Derivation of back EMF equation, derivation of torque equation	CO3, CO4
Unit 3	DC machine – Speed Control and Testing	
A	Armature reaction, Cross magnetizing and de-magnetizing AT/pole, Types of field excitations - separately excited, shunt and series. Characteristics of separately excited and self-excited generators, build-up of EMF, critical field resistance and critical speed	CO3, CO4
В	Characteristics and torque-speed characteristics of separately excited, shunt and series motors. Speed control of DC Motors: armature voltage and field flux control methods. Ward-Leonard system	CO3, CO4
С	Losses of DC machines: constant and variable losses, calculation of efficiency, condition for maximum efficiency. DC machine Testing: direct, indirect and regenerative testing: brake test, Swinburne's test, Hopkinson's test, field's test,	CO4
Unit 4	Transformers	
A	Principle, construction and operation of single-phase transformers, EMF equation, equivalent circuit, phasor diagram, voltage regulation, losses and efficiency, condition for maximum efficiency, All day efficiency, regulation and condition for maximum voltage regulation	CO5, CO6
В	Three-phase transformer - construction, types of connection and their comparative features, Parallel operation of single-phase and three-phase transformers,	CO5
С	Autotransformers - construction, principle, applications and comparison with two winding transformer	CO5
Unit 5	Transformers Testing	
A	Testing - open circuit and short circuit tests, polarity test, back- to-back test, separation of hysteresis and eddy current losses	CO5, CO6
В	Poly phase connections, third harmonics and their effect	CO5
С	three winding transformers, tertiary winding, Scott connection	CO5
Mode of examina		

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Distribution	30%	20%	50%						
Text book/s*	Electric Machin	nes by I.J. Nagrat	h & D.P. Kothari, Tata Mc Graw –						
	Hill Publishers.	, ISBN 12590815	532 2010						
Other	1. A. E. l	1. A. E. Fitzgerald and C. Kingsley, "Electric							
References	Machi	Machinery", New York, McGraw Hill Education,							
	2014.	2014. ISBN:9780071326469, 0071326464							
	2. 2. A. I								
	and de								
	2004.								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2				1				2	2	2
CO2	3	2	3	2	3				1				2	2	3
CO3	3	3	3	2	3				1				3	3	3
CO4	3	3	3	3	3				1				3	3	3
CO5	3	3	3	2	3				1				2	3	3
CO6	3	3	2	3	3				1				3	2	3
	3.00	2.67	2.67	2.33	2.83				1.00				2.50	2.50	2.83



Sch	nool: SET								
_	gram: B.Tech								
	nch: EEE/EE	Semester: 3							
1	Course Code	EEP221							
2	Course Title	Electrical Machines-I Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	Compulsory							
5	Course	The capability to analyze the operation of electric machine	es under						
	Objective	different loading conditions							
		The ability to conduct testing and experimental procedures	on different						
		types of electrical machines.							
6	Course	CO1: Experimentally obtain the load characteristics of var	ious dc motors						
	Outcomes	and generators.							
		CO2: Determination of various performance curves of Do	C Motor						
		CO3: Experimentally perform speed control of DC motor							
		CO4: Understand the concept of efficiency and the short co							
		impedance of a single-phase transformer from no-load test	, winding						
		resistance, short circuit test, and load test							
		CO5: Understand the concept of parallel operation of trans							
		CO6 Combine an understanding of the established princ							
		concepts and terminology relevant to electrical machines vapplication.	vitn practical						
7	Course	appround.							
	Description								
	1	The course covers practical experiment on transformers an	d						
		DC machines. It includes load test on various dc machines							
		transformer and also speed control of DC motor.							
8	Outline syllabus	<u> </u> 	CO Mapping						
	Unit 1	Practical based on Load Test of DC Generator							
		Load test on DC shunt generator and determination of	CO1,CO6						
		characteristics.							
		Load test on DC series generator and determination of	CO1						
		characteristics.							
		Load test on DC compound generator and determination of	CO1						
		characteristics.							
	Unit 2	Practical related to Characteristic of DC Generator							
		Magnetization characteristics of DC shunt generator and	CO1						
		determination of critical field resistance and critical speed.							

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Unit 3	Practical re						
	Swinburne's	test of DC Machi	ne	CO2, CO6			
	Brake test o	n DC compound n	notor and determination of	CO2			
	performance	performance curves.					
		Hopkinson test on two identical DC machine.					
	Brake test on	DC shunt motor	and determination of	CO2			
	performance						
	•	I of DC shunt mot	or and predetermination of	CO3			
	efficiency.						
Unit 4			g of Transformer				
		sts on single phas		CO4, CO6			
	Sumpner's te	CO4					
	To perform lo	CO4					
Unit 5	Practical re						
	Parallel opera	CO5, CO6					
	Polarity test of	on 1-phase transf	ormer.				
	Study of Scot	t Connection					
Mode of	Jury/Practica						
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				
Text book/s*		, .	th & D.P. Kothari, Tata Mc Graw				
0.1		ers ISBN 1259081		_			
Other		•	C. Kingsley, "Electric				
References		• •	ork, McGraw Hill Education,				
	2014						
	2. A.						
	"Per						
		"Performance and design of DC machines", CBS Publishers, 2004. ISBN:9780852268131,					
		268130					
	0032	200130					
i	1			1			



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	3								3	3	3
CO2	3	2	2	2	3								2	2	3
CO3	3	3	2	2	2								3	3	2
CO4	3	2	3		3								2	3	3
CO5	3	2	2		3								2	2	3
CO6	3	3	2	2	3								3	2	2
	3.00	2.33	2.17	1.75	2.83								2.50	2.50	2.67



IV TERM



Sch	ool: SET								
-	gram: B.Tech								
	nch: EEE/EE	Semester: 4							
1	Course Code	EEE224							
2	Course Title	Electrical Machines-II							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	To provide students with:							
	Objective	1. fundamentals of AC machine construction							
		2. the understanding of operation principles of AC electrical							
		3. ability to analyse performance characteristics of ac machin	nes						
6	Course	After completion of this course students will be able to:							
	Outcomes	CO 1. Understand the concepts of rotating magnetic field.	•						
		CO 2. demonstrate the operation of Synchronous generator a							
		CO 3. define, analyse and solve problem based on Three-pha machine	se induction						
			na and analysis						
		CO 4. identify the problem in three-phase Induction motor starting and analyse different type of starters							
		CO 5. analyse the principle of operation of special electrical machines							
		CO6 Combine an understanding of the established principles, theories,							
		concepts and terminology relevant to electrical machines wit							
		application.	1						
7	Course								
	Description	This course provides a basic understanding of AC machine	nery						
		fundamentals, constructional features, operational analysis							
		phasor diagrams, equivalent circuits, determination of perfe	ormance						
		parameters, testing and applications							
8	Outline syllabu	S	CO Mapping						
U	Unit 1	Fundamentals of AC machine windings	CO Mapping						
	A	Physical arrangement of windings in stator and cylindrical rotor;	CO1,CO6						
	11	slots for windings; single turn coil - active portion and overhang;	201,200						
	В	full-pitch coils, concentrated winding, distributed winding,	CO1						
		winding axis, 3D visualization of the above winding types							
	С	Air-gap MMF distribution with fixed current through winding -	CO1						
		concentrated and distributed, Sinusoidally							
		distributed winding, winding distribution factor							
	Unit 2	Synchronous machines							
	A	Principle of rotating magnetic field, Constructional features,	CO2, CO6						
		cylindrical rotor synchronous machine, Salient pole, generated							
		EMF, equivalent circuit and phasor diagram, armature reaction,							
		voltage regulation: EMF, MMF, ZPF and ASA methods.							

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В	Synchronous r	notor: Principl	e of operation, Starting methods.	CO2						
	Operating cha	racteristics of	synchronous machines, V-							
	curves. Salient	pole machine	e – two reaction theory,							
С	Analysis of ph	asor diagram,	power angle characteristics.	CO2						
	Parallel opera	tion of alterna	ntors - synchronization and							
	load division		•							
Unit 3	3- Phase Induct									
A	Principle of ope	ration, constru	ctional details, types of rotors,	CO3,CO6						
	equivalent circu									
В	Condition for m	aximum torque	e and maximum power, losses							
	and efficiency,	oad test, no lo	ad and blocked rotor tests,							
	cogging and cra	cogging and crawling, Circle diagram: separation of no load								
	losses.									
С	Double cage ro	tor, induction g	enerator.	CO3						
Unit 4			3-Phase Induction Motor							
A	-		es of starters: stator resistance	CO4,CO6						
	and reactance,									
_	starters.	G 0 1								
В		ge, torque, number of poles and	CO4							
C	slip.	CO.4								
С	V/f control met	CO4								
Unit 5	scheme. Special Electric									
A	Single phase inc	CO5								
A	operation and i	CO3								
В	Principle of ope	CO5								
	and stepper mo									
С			structional features of brushless	CO5						
	DC motor and s									
Mode of	Theory/Jury/P	ractical/Viva								
examination										
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*	Electric Machin	es by I.J. Nagra	th & D.P. Kothari, Tata Mc Graw –							
	Hill Publishers I									
Other			C. Kingsley, "Electric							
References	Machin	nery", New Yo	ork, McGraw Hill Education,							
	2014. 1	SBN:9780071	1326469, 0071326464							
			N. N. Hancock, "Performance							
		-	achines", CBS Publishers,							
		•	2268131, 0852268130							
	2004.]	D11.7/00032	2200131, 0032200130							
 1	l .			<u> </u>						



Course Articulation Matrix:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE213.1	3	2	2	1	2	1		1					2	2	2
EEE213.2	3	3	2	2	2	2		2	1	1			3	2	3
EEE213.3	3	3	3	2	3	3		2	1	1			3	3	3
EEE213.4	3	3	3	3	3	3		2					3	3	3
EEE213.5	3	3	3	3	3	2		3		1			3	3	2
EEE213.6	3	3	3	3	3	2		3		1			3	2	3
	3.00	2.83	2.67	2.33	2.67	2.17		2.17	1.00	1.00			2.83	2.50	2.67



Sch	ool: SET		Beyo						
Pro	gram: B.Tech								
Bra	nch: EEE/EE	Semester: 4							
1	Course Code	EEP224							
2	Course Title	Electrical Machines-II Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	Compulsory							
5	Course Objective	 The capability to analyze the operation of electric different loading conditions The ability to conduct testing and experimental different types of electrical machines. 							
6	Course Outcomes	CO1: Experimentally obtain the load characteristics of induction CO2: Determination of various performance characteristic of i CO3: Experimentally perform speed control of induction motor CO4: Understand the effect of variation of field current on arm and power factor of a synchronous motor. CO5: Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the concept of parallel operation of alternation CO6 Understand the CO6	nduction motor ature current						
7	Course Description	The course covers practical experiment on three phase induction phase induction motor and synchronous machines.							
8	Outline syllabus		CO Mapping						
	Unit 1	Practical based on three phase induction motor To perform no-load and blocked rotor tests on three-phase induction motor	CO1,CO6						
		To perform load test on three-phase induction motor.	CO1						
		To obtain the characteristic of three-phase induction generator.	CO1, CO2						
	Unit 2	Practical related to single phase induction motor							
		To start single-phase induction motor using auxiliary winding and capacitor and to reverse its direction of rotation	CO1, CO2						
		To perform no-load and blocked rotor tests on single-phase induction motor.	CO1, CO2						
		To perform load test on single-phase induction motor.	CO1, CO2						
	Unit 3	Practical related to speed control of induction motor							
		To perform speed control of single-phase induction motor using v/f method.	CO3,CO6						
		To perform speed control of three-phase slip-ring induction motor by varying rotor resistance	CO3						
	Unit 4	Practical related to Synchronous machine							

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			on of field current on armature	CO4				
	current and po	current and power factor of a synchronous motor.						
	To perform op	en-circuit and s	short-circuit tests on synchronous	CO4				
	generator							
Unit 5	Practical rel	ated to parall	el operation of synchronous					
	generator							
	To carry-out p	arallel operatio	n of three-phase synchronous	CO5,CO6				
	generators							
Mode of	Jury/Practica	Jury/Practical/Viva						
examination								
Weightage	CA	MTE	ETE					
Distribution	60%	0%	40%					
Text book/s*		Electric Machines by I.J. Nagrath & D.P. Kothari, Tata Mc Graw						
	– Hill Publishe	– Hill Publishers ISBN 1259081532 2010						
Other	3. A. E.	3. A. E. Fitzgerald and C. Kingsley, "Electric						
References	Mach	Machinery", New York, McGraw Hill Education,						
	2014.	2014. ISBN:9780071326469, 0071326464						
	2. A.	2. A. E. Clayton and N. N. Hancock,						
	"Perfe							
	Publis	Publishers, 2004. ISBN:9780852268131,						
	08522	268130						

Course Articulation Matrix:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	3	2	3			2			3	3	3
CO2	3	2	2	2	3	2	3			2			2	2	3
CO3	3	3	2	2	2	2	2			2			3	3	2
CO4	3	2	3	2	3	2	2			2			2	3	3
CO5	3	2	2	2	3	2	2			2			2	2	3
CO6	3	3	2	2	3	2	2			2			3	2	2
	3.00	2.33	2.17	2.17	2.83	2.00	2.33			2.00			2.50	2.50	2.67

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Sch	ool: SET		Beyon								
Pro	gram: B.Tech										
Bra	nch: EEE	Semester: IV									
1	Course Code	EEE225									
2	Course Title	ELECTRICAL AND ELECTRONICS MEASUREMENTS									
3	Credits	3									
4	Contact	3-0-0									
	Hours										
	(L-T-P)										
	Course Status	Department									
5	Course	To discuss about basic instrument and measurement system									
	Objective	To identify basic structure of electrical meters									
		To study techniques of RLC measurement									
		To explain different principle of special instruments									
		To get knowledge and discuss on basic industry sensors are	To get knowledge and discuss on basic industry sensors and transducers								
6	Course	After completion of this course students will be able to:									
	Outcomes	CO1: Getting knowledge of basic instrument and measureme	ent systems								
		CO2: Applying knowledge and concept on construction of di	ifferent								
		electrical meters									
		CO3: Analyzing concepts of RLC measurements									
		CO4: Understanding knowledge of construction of CRO wor	king and								
		other special instruments									
		CO5: identifying principles and applications of different indu	istry sensors								
		CO6: Studying applications of instruments in industry									
7	Course	Instrumentation field is very important in industry field. Internal of									
	Description	different types of analog and digital instruments will be discussed									
		find the suitable instrument for a particular application can be do									
		student after going through this subject. Some of special instrument and workbench instrument details will be discussed. Basics of sen									
		applications are explained	isors and their								
8	Outline syllabu		CO Mapping								
	Unit 1	Philosophy Of Measurement									
	A	Methods of Measurement, Measurement System, Classification	CO1,CO6								
		of instrument system									
	В	Characteristics of instruments & measurement system	CO1								
	C	Errors in measurement & its analysis, Standards.	CO1								
	Unit 2	Analog Measurement of Electrical Quantities									
	A	Electrodynamic ,Thermocouple, Electrostatic & Rectifier type									
		Ammeters & Voltmeters	00000								
	В	Different types of wattmeters, measurement of power in single	CO2,CO6								
		phase and three phase	G02								
	С	Different types of energy meters, measurement of energy in	CO2								
		single phase and three phase									

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Unit 3	Measurement	of parameters	and Instrument transformers			
A	Measurement	esistance (lov	, medium & high) using bridge and	CO3,CO6		
	megger					
В	Measurement	of inductance	& capacitance using AC bridges	CO3		
С	Instrument trai	nsformers: CT	& PT	CO3		
Unit 4	CRO, DSO & Sp	ecial Instrume	ents			
A	CRO, DSO block	diagram, woi	king principle, basic	CO4,CO6		
	measurements					
В	Electronic mult	imeter, digital	multimeter; Digital tachometer;	CO4		
	Digital frequen	cy meter				
C	Harmonic analy	zer; wave ana	lyzer; distortion analyzer	CO4		
Unit 5	Sensors and Tr					
A	Sensors and tra	nsducers class	sification; Temperature sensors	CO5, CO6		
	types and work	CO5				
В	Pressure sensors types and working principle; Flow sensors					
	types and work					
C	Displacement s	CO5				
	of sensors					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Measuring Inst ISBN:97881856	rument", A.W. 14311, 81856 nd Transc	lucers by <u>D. Patranabi</u>			
Other References	Other W.D.Cooper "Flectronic Instrument & Measurement					
	A.K. Sawhney, "E nstrument", Dha 8177001000					



Course Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	1	1		-	-	2	3	3	3
CO2	3	3	3	3	3	3	-	2	2			2	3	3	3
CO3	3	3	2	3	3	3	-	2	2	-	1	2	3	3	3
CO4	3	3	3	2	3	1	-	2	2	1	-	3	3	3	3
CO5	3	3	3	2	3	-	1	1	1	-	1	3	3	2	3
CO6	3	2	2	2	2							1	2	2	3
	3.00	2.83	2.50	2.33	2.67	2.25	1.00	1.60	1.75	1.00	1.00	2.17	2.83	2.67	3.00



Sch	ool:							
	gram:							
•	nch:	Semester:4						
1	Course Code	EEP225						
2	Course Title	Electrical & Electronics Measurements Lab						
3	Credits	1						
4	Contact Hours	0-0-2						
	(L-T-P)							
	Course Status	Compulsory/Elective						
5	Course Objective	 To know calibration and diagnosing problems electrical instruments To measure and read unknown electrical components value using meters and bridges 						
		 To measure electrical parameters like voltage, fr CROs To know characteristics of sensors and transducers To know constructions of analog and digital insturn 						
CO1: Getting knowledge of basic instrument and measurement CO2: Applying knowledge and concept on construction of diffusion electrical meters CO3: Analyzing concepts of RLC measurements CO4: Able to select proper sensors to sense a parameter CO5: Understanding knowledge of construction of CRO work other special instruments CO6: Finding applications of instruments								
7	Course Description	This course gives idea about how to use different types of meters in measurements. Some experiments give practice of RLC measurement using AC & DC bridges. One section gives practice of measurement using CRO. The last two sections about sensors and case studies						
8	Outline syllabus	3	CO Mapping					
	Unit 1	Calibration						
	A	Calibration of voltmeter and ammeter	CO1,CO6					
	В	Measurement of RMS, average and form factor using rectifier and meters	CO1					
	С	Calibration of wattmeter and energy meter	CO1					
	Unit 2	RLC Bridges						
	A	DC Bridge for R measurement	CO2,CO6					
	В	AC Bridge for L measurement	CO2					
	С	AC Bridge for C measurement	CO2					
	Unit 3	CRO and DSO						
	A	Identifying of controls and functions switches on CRO & DSO	CO3,CO6					
	В	Measurements using CRO	CO3					
C77 //	C	Measurements using DSO	CO3					
30/5	ET/Rit Tech./EEE	Sensors Characteristics						



DO1	003	DO3	DO4	חסר	DOC	007	DOG	000	DO10	DO11	DO13	DC 01	_
Refere	ences												
Other												·	
Text b	ook/s*	R	Refer lab manuals										
Distril	bution	60)%	()%		40%						
Weigh	_	C	CA MTE ETE										
exami	nation												
Mode	of	P	Practical & Viva										
		D	Digital Multimeter										
В		D	Digital Temperature Meter								CO5	5	
Α		D	Digital Energy Meter									5,CO6	
Unit 5	5	C	Case study of Instruments										
С		C	haracte	ristics	of disp	laceme	nt or fl	ow sen	isor		CO4	ļ.	
В		C	haracte	ristics	of force	e senso	or				CO4	ļ	
A		C	haracte	ristics	of temp	peratur	e senso	r			CO4	,CO6	

	References														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	1	1		-	-	2	3	2	2
CO2	3	3	3	3	3	3	-	2	2			2	3	3	2
CO3	3	3	2	3	3	3	-	2	2	-	1	2	3	3	1
CO4	3	3	3	2	3	1	-	2	2	1	-	3	3	3	2
CO5	3	3	3	2	3	-	1	1	1	-	1	3	3	2	2
CO6	3	2	2	2	2							1	2	2	1
	3.00	2.83	2.50	2.33	2.67	2.25	1.00	1.60	1.75	1.00	1.00	2.17	2.83	2.50	1.67



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Sch	ool: SET		Beyon									
Pro	gram: B.Tech											
	nch: EEE	Semester:V										
1	Course Code	EEE330										
2	Course Title	Control Systems										
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)											
	Course Status	Compulsory										
5	Course	Control Systems is the study of the analysis and regulation	of the output									
	Objective	behaviors of dynamical systems subject to input signals. Th	e concepts and									
		tools discussed in this course can be used in a wide	=									
		engineering disciplines. The emphasis of this course will	•									
		and feedback controller design methods for linear										
		systems.										
6	Course	CO1:Apply transfer function models, signal flow graphs and	l block									
	Outcomes	diagram algebra to obtain the transfer function of a give										
		CO2: Obtain system response in time domain										
		CO3: Design a closed-loop control system to satisfy dynamic performance										
		specifications using frequency response										
		CO4:Analyze closed-loop control systems for stability and s	teady-state									
		performance										
		CO5: Design simple feedback controllers and compensator	s to meet									
		desired performance specifications										
		CO6: Apply different types of analysis and explain the nature of stability										
		of any given linear system										
7	Course	This course shall introduce the fundamentals of modeling										
	Description	linear time invariant systems. The course will be useful for										
		major streams of engineering to build foundations of time/frequency										
		analysis of systems as well as the feedback control of such s	ystems.									
0												
8	Outline syllabu		CO Mapping									
	Unit 1	Introduction to Control Problem	001.006									
	A	Feedback Control: open-loop and closed-loop systems,	CO1,CO6									
	D	benefits of feedback,block diagram algebra	CO1									
	В	Mathematical models of physical systems, signal flow	CO1									
C		graph	CO1									
	C	Transfer function models of linear time-invariant systems	CO1									
	Unit 2	Time Response Analysis Standard test signals, time response of first order systems	CO2									
	A	Standard test signals, time response of first order systems	CO2									
	В	for standard test inputs Time response of second order systems for standard test	CO2									
	D	inputs										
	С	Design specifications for second-order systems based on	CO2									
		Design specifications for second-order systems based on	CO2									

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	the time-respo						
Unit 3	Frequency Ro	esponse Analy	vsis				
A	Introduction a	Introduction and frequency domain specifications					
В	Correlation be	tween frequen	cy domain and time domain.	CO3			
С	Polar plot and	l Bode plot		CO3,CO6			
Unit 4	Stability of C	ontrol System	ıs				
A	Concept of sta	bility		CO4			
В	Characteristic	equation, loc	ation of roots in s plane for	CO4			
	stability, Rout	h Hurwitz crite	erion.				
С	Root-locus ted	hnique. Const	ruction of root-loci	CO4			
Unit 5	Modern Cont	trol System					
A	Lag, lead, lag-	lead compensa	ator and their performance	CO5,CO6			
	criteria						
В	Concepts of st	ate variables a	nd state space model.	CO5			
С	Solution of sta	ite equations, c	concept of controllability and	CO5			
	observability.						
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. K. Ogata, "	'Modern Conti	rol Engineering", Prentice Hall,				
	1991. ISBN	N:9780135891	285, 0135891280				
	2. M. Gopal,	"Control Syste	ems: Principles and Design",				
	* '	•	1997. ISBN:9780070482890,				
	007048289		1557. 1521 (15700070 102050)				
	007040207	.0					
Other	1. I. J. Nagrat	h and M. Gopa	al, "Control Systems				
References			nternational, 2009				
		3122417753, 8					
			ontrol System", Prentice Hall,				
	· ·		763, 0471134767				



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	-	-	-	1	1	-	-	2	3	3
CO2	3	3	3	2	3	-	-	-	1	1	-	-	3	3	3
CO3	3	3	3	2	3	-	-	-	1	1	-	-	2	3	2
CO4	3	3	3	2	3	-	-	-	1	1	-	-	2	3	3
CO5	3	3	3	2	3		-	-	1	1	-	-	2	3	3
CO6	3	3	3	2	3	-	-	-	1	1	-	-	3	3	3
	3.00	3.00	3.00	2.00	2.83				1.00	1.00			2.33	3.00	2.83

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S	chool: SET	Beyon
P	rogram: B.	
T	ech.	
В	ranch: EEE	Semester: 05
1	Course Code	EEE331
2	Course Title	Power System-I
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Compulsory
5	Course Objective	 To provide students with the ability of: understanding of the basic components of Power System and then analyze the system using the technique of per unit system. Also introducing the students to cables, insulators and the corono phenomena which occurs in transmission system representing the transmission system with the help of their equivalent circuits calculating various design parameters of transmission lines
6	Course Outcomes	On successful completion of this course students will be able to CO1: assimilate necessary fundamental knowledge of different power system elements CO2: Apply concepts from basic electromagnetics to determine the inductance, capacitance, and resistance of three-phase transmission lines, including lines with conductor bundling CO3: Derive the model for short, medium and long transmission lines CO4: Analyse the mechanical and electrical design aspects of transmission system CO5: Analyse different types of distribution systems and its design. CO6: Examine the various design features of overhead transmission lines
7	Course Description	This course will cover major topics of power engineering and intended to deliver basic knowledge of fundamentals of power systems including transmission, and distribution of electrical power. Course will guide students to design transmission line having perfect sag and insulator design and minimum

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		corona loss.	B e y
		Corona 1055.	
8	Outline s	syllahus	CO Mapping
	Unit 1	Fundamentals of Power System	Comapping
	A	Single phase transmission, three phase transmission, basic	CO1,CO6
	11	components of a power system.	201,200
	В	Need of EHV Transmission	CO2
	C		
		Types of Distribution System Transmission Line Constants and Performance	CO1, CO2
	Unit 2	GO1 GO2 GO6	
	A	Industrial of called standard and bounded and accordance	CO1, CO3, CO6
		Inductance of solid, stranded and bundled conductors,	
		symmetrical and unsymmetrical spacing and transposition,	
	D	application of self and mutual GMD	CO1 CO2
	В	Consistence of solid stronged and bundled conductors	CO1, CO3
		Capacitance of solid, stranded and bundled conductors,	
		Symmetrical and unsymmetrical spacing and transposition, application of self and mutual GMD	
	С	application of sen and mutual GMD	CO4
	C	Characteristics and performance of lines - short line, medium	CO4
		line and long line; equivalent circuits, ABCD constants,	
		Ferranti effect.	
	Unit 3	Corona, Interference and Insulated Cables	
	A	Critical disruptive voltage and visible disruptive voltage,	CO1, CO2, CO5
	Λ	corona loss, line design based on corona, advantages and	CO1, CO2, CO3
		disadvantages of corona.	
	В	Skin and proximity Effects, Interference with neighbouring	CO1, CO2, CO5
	Ь	communication circuits and Radio Interference.	001, 002, 003
		Commission chesits and reads mentioned.	
	С	Insulation, Shielding and Armouring of cables, types of cables,	CO1, CO2, CO5
		EHV cables, insulation resistance, capacitance and loss angle,	
		capacitance grading, heating of cables, current rating	
	Unit 4	Mechanical Design of Transmission Lines	
	A	Catenary curve, sag-tension calculations, supports at different	CO1, CO2, CO5
		levels	, ,
	В	Stringing chart, sag template, equivalent span, vibration and	CO1, CO2, CO5
		vibration dampers.	, ,
	С	Types, voltage distribution in insulator string and grading,	CO1, CO2, CO5
		methods of equalizing potentials.	
	Unit 5	HVDC Transmission	
	A	Components of HVDC transmission system, Comparison of	CO5,CO6
		AC and DC transmission.	
	В	Application of DC Transmission	CO5
	С	Types of HVDC links	CO5
٦	Mode	Theory	
	of		
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examin ation							
Weight	CA	MTE	ETE				
age	30%	20%	50%				
Distrib							
ution							
Text book*	_	I.J.Nagrath and D.P.Kothari, "Power System Engineering", Tata McGraw- Hill Publishers. ISBN:9789353165123, 9353165121					
Other Referen ces	C.L.Wadhwa Publishers. I						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	1	2	1	-	-	-	1	1	-	-	3	3	2
CO2	2	2	1	2	1	-	-	-	1	1	-	-	3	2	2
CO3	3	3	1	2	2	-	-	-	1	1	-	-	3	2	2
CO4	2	2	1	1	2	-	-	-	1	1	-	-	3	3	2
CO5	2	2	1	1	2	-	-	-	1	1	-	-	3	3	1
CO6	3	2	1	2	2	-	-	-	1	1	-	-	3	2	2
	2.50	2.33	1.00	1.67	1.67				1.00	1.00			3.00	2.50	1.83



Sch	ool: SET		Beyon					
Pro	gram: B. Tech.							
Bra	nch: EEE	Semester: 05						
1	Course Code	EEP331						
2	Course Title	Power System-1 Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	0-0-2						
	Course Status	Compulsory						
5	Course Objective	 To provide students with the ability of: understanding of the basic components of Power System and the analyze the system using the technique of per unit system. Also introducing the students to cables, insulators and the corono phenomena which occurs in transmission system representing the transmission system with the help of their equiv circuits calculating various design parameters of transmission lines 						
6	Course Outcomes	On successful completion of this course students will be CO1: design three-phase power system model in PSCAD softwood. CO2: design of transmission lines of specified parameters CO3: analyse Ferranti Effect in transmission line CO4: derive the model for short, medium and long transmission examine the various design features of overhead transmission do fault analysis in transmission and distribution systems.	on lines nission lines					
7	Course Description	This course will cover major topics of power engineering a deliver basic knowledge of fundamentals of power syst transmission, and distribution of electrical power. Courstudents to design transmission line having perfect sag design and minimum corona loss.	and intended to ems including rse will guide					
8	Outline syllabus	S						
	Unit 1	Practical based on fundamentals of Power System						
	A	To design single-phase power system model consisting of generator, transformer, transmission line and motors in PSCAD	CO1,CO6					
	В	To design three-phase power system model consisting of generator, transformer, transmission line and motors in PSCAD	CO2					

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C	To design dif	ferent types of	distribution systems and to	CO1, CO2				
	measure volta	ages and curren	ts at different feeder point in					
	PSCAD							
Unit 2	Practical bas	sed on transmi	ssion line constants and					
	performance							
A	To calculate i	calculate inductance of transmission line using line						
	data in MAT		_	CO3,CO6				
В	To calculate of	capacitance of t	ransmission line using line	CO1, CO3				
	data in MATI		_					
С	To determine	ABCD parame	eters in transmission line kit	CO4				
Unit 3			a, Interference and					
	Insulated Ca		•					
A	To plot a grap	oh between crit	ical disruptive voltage,	CO1, CO2,				
			adius vs corona loass in	CO5				
	MATLAB							
В	To examine F	Ferranti effect in	n transmission line kit.	CO1, CO2,				
				CO5				
С				CO1, CO2,				
	To determin	e the location of	of fault in a cable using cable	CO5				
	fault locator		C					
Unit 4	Practical rela							
	Transmission							
A	To calculate s	sag taking requ	ired inputs from user in	CO1, CO2,				
	MATLAB	CO5						
В	To plot string	ging chart and s	ag template in MATLAB	CO1, CO2,				
				CO5				
С	To determine	To determine the string efficiency of insulating disc						
		CO5						
Unit 5	Practical rela	ated to HVDC	Transmission					
A	To design a re	ectifier model i	n PSCAD	CO5,CO6				
В		inverter model		CO5				
С			C system in PSCAD	CO5				
Mode of	Practical	1						
examination								
Weightage	CA	MTE	ETE					
Distribution	60%	0%	40%					
Text book/s*	I.J.Nagrath at	nd D.P.Kothari.	"Power System					
	Engineering"							
	ISBN:978935							
Other		•						
References	2. C.L.Wac	inwa, "Electric	al Power Systems", New Age					
	Internati	onal Publish	ers. ISBN:9788122417739,					
			9					
	8122417	/30						
	•	1						



	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	-	-	1	1	-	-	-	3	3	3
CO2	2	3	3	2	2	-	-	1	1	-	-	-	3	3	3
СОЗ	3	2	2	2	2	-	-	1	1	-	-	-	3	3	3
CO4	2	1	2	2	2	-	-	1	1	-	-	-	3	3	3
CO5	2	2	1	2	3	-	-	1	1	-	-	-	3	3	3
CO6	3	2	1	2	3	-	-	1	1	-	-	-	3	3	3
	2.50			2.00	2.33			1.00	1.00				3.00	3.00	3.00



Sch	ool: SET		Beyon						
	gram: B.Tech								
Bra	nch: EEE/EE	Semester: V							
1	Course Code	EEE332							
2	Course Title	Power Electronics							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	1. Analysis of modern power semiconductor devices, their	strengths, and						
	Objective	their switching and protection techniquesAbility to analyze various important topologies of power	convertor						
		circuits for specific types of applications including contro							
		uncontrolled rectifiers, DC-DC converters and inverters	ilea aria						
		3. Ability to understand and analyze the qualities of wavefo	rms at input						
		and output ends of these converters	'						
6	Course Outcomes	On successful completion of this course students will be able to							
	Outcomes	CO1: summerise the characteristics and principle of operation	of different						
		types of semiconductor switches							
		CO2: "analyse the principles of operation of silicon controlled rectifiers.							
		CO3: Analyse controlled rectifier circuits							
		CO4: Analyse the operation of DC-DC choppers							
		CO5: Analyse the operation of voltage source inverters.							
		CO6: Classification of different type of controller							
7	Course								
	Description	Power electronics is the application of solid-state elect	ronics for the						
		control and conversion of electrical power. During the cou							
		that how in modern system the conversion is pe	erformed with						
		semiconductor switching device such as SCR, MOSFET, IG	BT, and GTO.						
8	Outline syllabu	IS S	CO Mapping						
	Unit 1	Power Semiconductor Devices							
	A	Thyristors: Silicon Controlled Rectifiers (SCR's), BJT, power	CO1						
		MOSFET, power IGBT, TRIAC and their characteristics							
	В	Gate characteristics of SCR, turn on and turn off methods.	CO1						
	C	Series and parallel operation of SCRs, line commutation and	CO1						
-	Unit 2	forced commutation circuits. Phase Controlled Converters							
	A	Principle of phase control, circuit, waveform and analysis of	CO2, CO6						
Ц	U	Trinciple of phase control, circuit, waveform and analysis of	CO2, CO0						

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				S Beyo				
В	Circuit, wavefo	R, RL, RLE load rm and analysis R and RL load.	of three pulse and six pulse	CO2				
С	Operation of du	CO2						
Unit 3								
A	Principle of ope	CO3,CO6						
В	Circuit, operation choppers.	CO3						
С		ers: A, B, C, D ar	nd E choppers.	CO3				
Unit 4	Inverters		.,					
A	Principle of ope	CO4						
В	Three phase Invand and analysis.	CO4						
С	Voltage control comparison.	CO4						
Unit 5	Other Applic							
A	AC voltage conf	CO5,CO6						
В	Cycloconverter	CO5						
С	UPS,SMPS, Indu	CO5						
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Rashid M.D., " I edition ,2017 IS							
Other References	1. Bose B. Hall, 20 2. Sen P.C 3. Singh N McGrav							



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	-	-	-	1	1	-	-	3	3	3
CO2	2	2	3	2	3	-	-	-	1	1	-	-	3	3	2
CO3	3	3	3	2	2	-	-	-	1	1	-	-	3	3	3
CO4	2	2	3	3	2	-	-	-	1	1	-	-	3	3	2
CO5	2	2	3	3	2	-	-	-	1	1	-	-	3	3	1
CO6	3	2	3	2	2	-	-	-	1	1	-	-	3	2	2
	2.50	2.33	3.00	2.33	2.33				1.00	1.00			3.00	2.83	2.17



Sch	ool: SET									
Pro	gram: B.Tech									
	nch:EEE/EE	Semester: V								
1	Course Code	EEP332								
2	Course Title	itle Power electronics lab								
3	Credits	1								
4	Contact Hours	0-0-2								
	(L-T-P)									
	Course Status	Compulsory								
5	1 7									
	Objective	types of applications including controlled and uncontrolled rectifiers, [DC-DC converters							
		and inverters								
	C									
6	Course Outcomes	On successful completion of this course students will be able to								
	Outcomes	CO1: Analysis of different power electronic devices.								
		7. Talaysis of different power electronic devices.								
		CO2: study of characteristics of SCR, BJT, MOSFET and IGBT								
		CO3: eperimental verification of the design and control of rectifiers	of the design and control of rectifiers invertors							
	CO3: eperimental verification of the design and control of rectifiers, ir									
		CO4: Experimental study of different communication methods								
		CO5: Experimental verification the DC-DC chopper circuit								
	CO6: Design and Experiment of AC voltage controller and Cyclo Conver									
7	Course									
	Description	Electronic power conversion is vital in modern electrical energy syst								
		The primary goal of the course is to give students an in-depth laboratory experience								
		the design, operation, characterization, and application of electronic circuits for								
		conversion and control of electrical energy.								
8	Outline syllabus		CO Mapping							
	Unit 1	Power Semiconductor Devices	1 1 1 1							
	A	To obtain VI Characteristics of SCR.	CO1							
	В	To control the thyristor using different gate firing circuits.	CO1							
	Unit 2	Phase Controlled Converters								
	A	To observe the output voltage waveforms and to find the average	CO2							
		and rms output voltages of a single phase half controlled converter with R load.								
	В	To observe the output voltage waveforms and to find the average CO2								
		and rms output voltages of a three-phase half controlled bridge								
		converter with R-load.								

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	CO2					
	R and RL load	IS				
		•	CO3			
Simulation of st	ep-up and st	ep down chopper				
Inverters						
To observe the	output voltag	ge waveforms and to find the output	CO4			
voltage of a sing	gle phase ser	ies inverter with R and RL loads				
Simulation of th	CO4					
AC voltage con						
To observe the	To observe the output voltage waveforms and to find the output					
voltage of a Sin						
Simulation of A	C voltage co	ntrollers with R and RL loads	CO5,CO6			
Viva-voce						
CA	MTE	ETE				
60%	00%	40%				
Rashid M.D., " F	Power Electro	onics", Prentice Hall, 2017				
1 Rose R	K "Power Fl	ectronics and AC drives" Prentice Hall				
	-					
2. Sen P.C	., "Power Ele	ctronics", TataMc.Graw Hill,.				
3. Singh M	1.D., Kanchar	dani K.B., "Power Electronics", Tata				
McGrav	1					
	and rms output converter with Choppers To observe the voltage of a voltage of a voltage of a singulation of the voltage of a singulation of the voltage of a Singulation of AC voltage o	and rms output voltages of a converter with R and RL load Choppers To observe the output voltage voltage of a voltage commut Simulation of step-up and stimulation of step-up and stimulation of three phase serior voltage of a single phase serior AC voltage controllers & cyclage of a Single phase cyclage of AC voltage controllers & cyclage of a Single phase cyclage of AC voltage controllers &	To observe the output voltage waveforms and to find the average voltage of a voltage commutated chopper. Simulation of step-up and step down chopper Inverters To observe the output voltage waveforms and to find the output voltage of a single phase series inverter with R and RL loads Simulation of three phase inverter AC voltage controllers & cycloconverters To observe the output voltage waveforms and to find the output voltage of a Single phase cycloconverter with R and RL loads Simulation of AC voltage controllers with R and RL loads Viva-voce CA MTE ETE 60% 00% 40% Rashid M.D., "Power Electronics", Prentice Hall, 2017 1. Bose B.K., "Power Electronics and AC drives", Prentice Hall, . ISBN:9780780310841, 0780310845 2. Sen P.C., "Power Electronics", TataMc.Graw Hill,.			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	1	2	1			1			1	1	2
CO2	3	2	1	1	2	1	2			1			1	1	2
CO3	2	3	3	2	2	2	2			1			3	3	3
CO4	3	3	3	3	2	1				1			3	3	2
CO5	3	3	3	3	2	2	2			1			3	3	3
CO6	3	3	3	2	2	2	2			1			3	3	3
	2.83	2.67	2.33	2.00	1.83	1.67	1.80			1.00			2.33	2.33	2.50



VI TERM



Bra	nch:EEE	Semester:VI	
1	Course Code	EEE334	
2	Course Title	Switchgear and Protection	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	The objective of the course is to expose students to the techn	iques of
	Objective	protecting the various subsystems of a power system during	
		operation and also under fault condition. The students will a	
		acquainted with the techniques to coordinate these protecting	g devices and
		systems	
6	Course	CO1:Understand the basic terminologies related to power sy	
	Outcomes	protection and analyse power system faults for balanced and	unbalanced
		conditions.	0.11.00
		CO2: compare the protection techniques used for protection	of different
		power system components	
		CO3:Identify, apply, and calculate settings for transformers,	generators
		and transmission line protection schemes. CO4: discuss the theory of circuit interruption and physical phen	omana of ara
		CO5: Identify the challenges and solutions to industrial pow	
		protection problems.	ci system
		CO6 An ability to develop protection schemes/algorithms	for all
		components of power system.	ioi un
		components of power systems	
7	Course	Reliability of electrical energy systems to a large extent is	a consequence
	Description	of the reliability of its protection system. Basic building	-
	_	protection system are fuses, over current and distance	
		differential protection schemes. In this course, we will	=
		principles and applications to apparatus and system protection	
		principles and applications to apparatus and system protection	л.
8	Outline syllabu	l IS	CO Mapping
	Unit 1	Introduction to Power System Protection	11 &
	A	Nature and causes of faults on power system elements	CO1,CO6
		need of protection.	,
	В	Zones of protection, essential qualities of protection,	
		primary and backup protection	CO1
	С	CTs and VTs and their applications in protection.	CO1
	Unit 2	Operating Principles and Construction of Relays	
	A	Principle of various Electromagnetic relays and their constructions.	CO2
	В	over-current, directional, differential and distance relays	202
	<i>D</i>	and their operating characteristics	CO2
	С	Introduction to digital/numerical relays and Intelligent	CO2

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	Electronic Dev	vice (IED) rela	ys	
Unit 3	Protection of	Power Appar	atus	
A	Faults on trar	sformers and i	ts protection: protection	CO3,CO6
	againstextern	al faults, prote	ction against internal faults,	
			inrush, concept of lightning	
	phenomenon			
В		nerator and its		CO3
			against inter-turn faults,	
	stator-overhe			
	protection,los	ss of excitation	protection, overvoltage	
	protection,ov	erspeed protec	tion.	
C	Faults on trans	smission lines a	and its protection: wire pilot	CO3
	protection, car	rier current pro	otection	
Unit 4	Theory of Circu	it Interruption		
A	Physics of arc	phenomena an	d arc interruption.	CO4
В	Restriking vol	tage & recover	y voltage, rate of rise of	CO4
	recovery volta	ge.		
С	Resistance sw	CO4		
	capacitive cur			
Unit 5	Circuit Break			
A	Types of circu	CO5,CO6		
В	principle of op	eration and co	nstruction of air-break, air	CO5
	blast, oil, SF6	and vacuum ci	rcuit breakers, their merits and	
	demerits, MCl	B and MCCB.		
С	Concept of HV	/DC circuit bre	eaker.	CO5
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Badri Rai Protection publishin ISBN:978 2. C.L Wadi Internation 81224177			
Other			wari and Nilesh G. Chothani,	
References		d Switchgear",		
	ISBN:9780199	9470679, 0199	470677	



Course Articulation Matrix:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	1			3			3			1	1	1
CO2	3	3	3	2			2			3			1	2	1
CO3	3	3	3	2						3			3	3	2
CO4	3	3	3				3			3			2	2	1
CO5	3	3	3							3			2	3	2
CO6	3	3	2	2			3			3			1	1	2
	3.00	3.00	2.83	1.75			2.75			3.00			1.67	2.00	1.50



Sch	ool: SET						
	gram: B.Tech						
	nch: EEE	Semester: VI:					
1	Course Code	EEP335					
2	Course Title	Power System-II Lab					
3	Credits	1					
4	Contact Hours	0-0-2					
	(L-T-P)						
	Course Status	Compulsory					
5	Course Objective	The objective of the course is to expose students to the tech protecting the various subsystems of a power system during operation and also under fault condition. The students will acquainted with the techniques to coordinate these protecting systems	g their normal also be				
7	Course Outcomes Course Description	CO1: Exposure to the modeling of individual power system components like transmission lines and generators CO2: Formulate the load flow problems using various methods CO3: Perform the numerical and phasor analysis of fault occurrences in power system and calculate current and voltages in faulted power system. CO4: Perform stability analysis using various methods CO5: Identify and employ the methods to control real and reactive power and frequency and voltage of power system CO6: Analyse of stability, security and control of power system. Reliability of electrical energy systems to a large extent is a consequence					
		of the reliability of its protection system. Basic building protection system are fuses, over current and distand differential protection schemes. In this course, we will principles and applications to apparatus and system protects	ce relays and introduce their ion.				
8	Outline syllabus		CO Mapping				
	Unit 1	Practical based on Power System Protection	601				
		To analyse the single-phase fault on a power system network using MATLAB/PSCAD	CO1				
		To analyse the Line-Line fault on a power system network using MATLAB/PSCAD	CO1				
		To analyse the three-phase fault on a power system network using MATLAB/PSCAD					
	Unit 1I	Practical based on Relays					
		To determine the operating characteristics of over-current relay.	CO2				
		To determine the operating characteristics of over-voltage relay.	CO2				

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Unit III	Practical bas	sed on Power A	Apparatus						
	To determine	the operating of	characteristics of inverse	CO2					
	definite mean	definite mean time relay.							
	To determine	CO2							
		Thermal relay.							
UniT IV	Practical bas	sed on Circuit	Interruption						
		To obtain the characteristics of a circuit breaker during							
			er system using	CO4					
	MATLAB/PS								
UNIT V	Practical bas								
	To study the	CO4							
	and dc circuit	CO4							
Mode of	Practical								
examination									
Weightage	CA	MTE	ETE						
Distribution	60%	0%	40%						
Text book/s*	3. Badri Ra Protectic publishin ISBN:97 4. C.L Wad Internati 8122417								
Other References	"Protection a	lja, R.P. Mahes nd Switchgear" 99470679, 0199	ž.						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1								3			3	3	3
CO2	3	3	1	3						3			2	3	3
CO3	2	3	1	2						3			2	3	3
CO4	2	3	1	2						3			2	3	3
CO5	2	2	3		3					3			2	3	3
CO6	3	3	3	3	3					3			3	3	3
	2.50	2.50	1.80	2.50	3.00					3.00			2.33	3.00	3.00



Scho	ool: SET									
	gram: B. Tech.									
	nch: EEE	Semester: VI								
1	Course Code	EEE335								
2	Course Title	Power System-II								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status	Compulsory								
	C	To acquaint the students with the tools for performing p	ower flow							
5	Course	and fault analysis in power system and modern method	for control of							
	Objective	power flow through existing lines.								
		On successful completion of this course students will be able	e to							
		CO1: Exposure to the modeling of individual power system cor	mponents like							
		transmission lines and generators								
		CO2: Formulate the load flow problems using various methods								
	C	CO3: Perform the numerical and phasor analysis of fault occur								
6	Course	power system and calculate current and voltages in faulted power	er system.							
	Outcomes	CO4: Perform stability analysis using various methods CO5: Identify and employ the methods to control real and real	ativa navvar							
		CO5: Identify and employ the methods to control real and real and frequency and voltage of power system	ctive power							
		CO6: Analyse of stability, security and control of power system								
		7 Analyse of stability, security and control of power system	'							
		This course will introduce and explain the fundamental of	-							
		field of electrical power system engineering. The basic co								
		unit system will be introduced along with their applications. Posic lead flow algorithms will be seven in								
7	Course	applications. Basic load flow algorithms will be cover in								
/	Description	with short circuit analysis and the method of symmetrical component								
		Unbalanced fault analysis and basic power system stability analysis also be covered in these lecture series. By the end of the course								
		students should be able to gather high quality knowledg	· ·							
		power system components, its operation strategies, and stabi								
8	Outline syllabus		CO Mapping							
	Unit 1	Review of Basic Concept	11 8							
	A	Representation of synchronous machine and transformer in	CO3, CO4							
		power system								
	В	Single line diagram, Impedance and Reactance Diagram	CO3, CO4							
	С	Per-unit system and its significance, change of base	CO3, CO4							
	Unit 2	Power Flow Analysis								
	A	Formation of bus admittance matrix (YBUS) using	CO1							
	inspection method and singular transformation method									
	B Bus classifications, Solution of non-linear algebraic CO									
		equations	221 221							
SU/S	ET/B. Tech./EEE	Gauss Seidel method, Newton Raphson method and Fast-	CO1, CO2							
	-	decoupled method (Algorithms and flow-charts),								

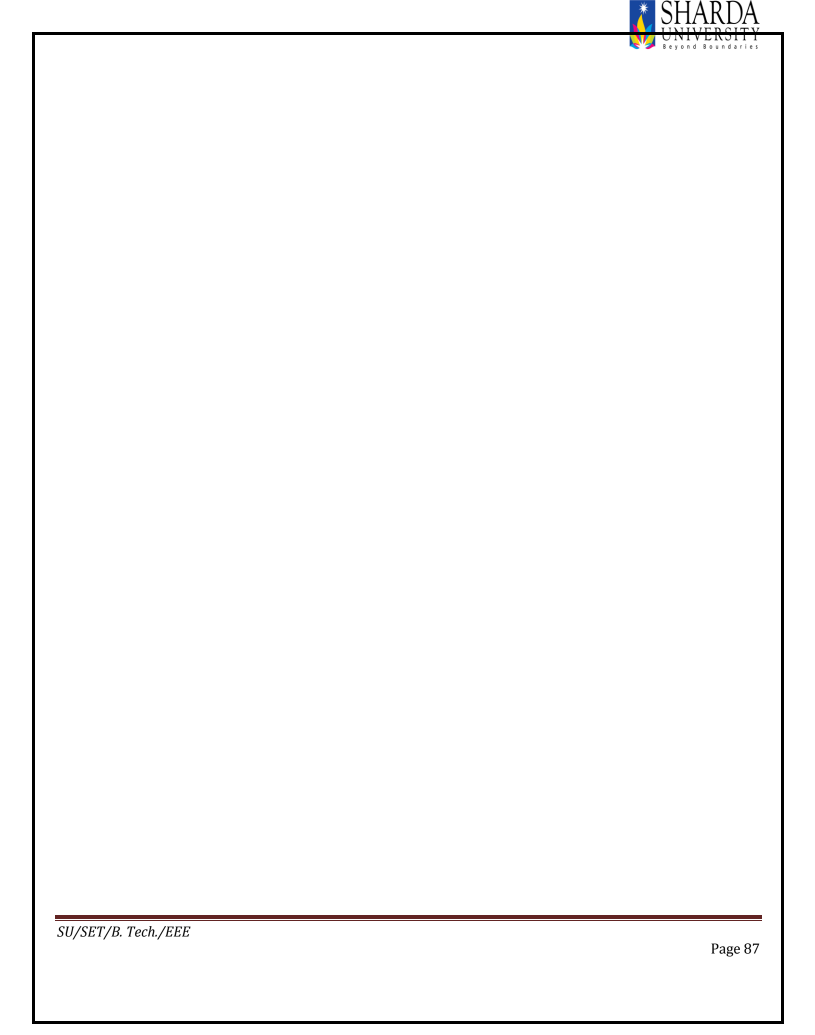
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				Sey o					
	comparison o	f the three met	hods						
Unit 3	Fault Analys								
A	Types of faul	ts, Short circui	t capacity	CO1, CO3					
В	Symmetrical	CO1, CO3							
	Sequence imp								
С	Fault analysis	of L-G, L-L	and L-L-G faults	CO1, CO3					
Unit 4	Power System	n Stability							
A	rotor angle st	Basic concepts and definitions, Classification of stability, rotor angle stability and voltage stability, Comparison of steady-state stability, dynamic stability and transient stability							
В		Power angle equation, swing equation, Equal area criteria, Solution of swing equation by step by step method							
С		encing transient ility improvem	t stability, Techniques for ent	CO1, CO4					
Unit 5	Power System								
A	Concept of lo	ad frequency c	ontrol	CO5					
В	Methods of v	oltage control		CO5					
C	Introduction t			CO5					
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%								
Text book/s*		_	J., 'Modern Power System I Publishing Company Limited						
Other	•		n W.D., 'Power System						
References	Analysis' McC		,						
	•		n Analysis' McGraw Hill.						



COs	РО	РО	PO3	PO	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1	2		4												
CO335.	3	1											3			3
CO335.	3	3	1	3									2			3
CO335.	2	3	1	2									2			2
CO335.	2	3	1	2									2			2
CO335. 5	2	2	3		3								2	3	2	2
CO335.	3	3	3	3	3								3	3		3
	2.5	2.5		2.5												
	0	0	1.80	0	3.00								2.33	3.00	2.00	2.50





PROGRAM ELECTIVES



SE	$\overline{\Gamma}$											
Pros	gram: B.Tech											
•	nch: EEE/EE	Semester:										
1	Course Code	EEE444										
2	Course Title	HVDC and FACTS										
3	Credits	3										
4	Contact Hours (L-T-P)	3-0-0										
	Course Status	Department Elective										
5	Course Objective	 Comprehend the concept behind planning of HVDC transmission an comparison with AC power transmission. Implementing control strategies for the power flow control in AC-DC Systems. 										
		3. An thoughtful on the fundamentals of power flow control										
		4. An indulgent on the fundamentals of FACTS controllers										
6	Course Outcomes	On successful completion of this course students will be able t CO1: Explain the objective and functions of different components of CO2: Differentiate between different controls schemes for the controls: Analyzed the process of commutation failure and also understatechniques to protect the HVDC system against over-voltage and over CO4: Summarized the benefits of FACTS devices. CO5: Describe principle of operation and configuration of FACTS decomposition of FACTS decomposition and configuration of FACTS decomposition considerations.	of HVDC System. Frol of DC link. Itand the Ver-currents. Vices It and general									
7	Course Description	This subject deals with the importance of HVDC transmission, analy Converters, Harmonics and Filters, Reactive power control and Pow improvements of the system. It also deals with basic FACTS conceptant series compensation and combined compensation techniques	er factor									
8		· · · · · · · · · · · · · · · · · · ·										
	Unit 1	HVDC System Configuration and Components										
	A	Classification of HVDC links, components of HVDC transmission system.	CO1									
	В	Comparison of AC and DC Transmission, application of DC Transmission.	CO1,CO6									
	С	Graetz Bridge, Choice of converter configuration, characteristics of a twelve pulse converter.										
	Unit 2	HVDC System Control										

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	A	Basic principle o	of control, contro	ol implementation.	CO2,CO6						
	В	Starting and sto extinction angle		firing angle control, current and	CO2						
•	С	Harmonics and	filters		CO2						
	Unit 3	Converter Fault	s and Protection	1							
-	A	Types of conver	ter faults, comn	nutation failure.	CO3,CO6						
•	В	DC line fault, AC	DC line fault, AC system fault								
	С	Smoothing reac	Smoothing reactors, DC Breakers, surge arresters.								
	Unit 4	Introduction to	FACTS								
-	A	Introduction to	power flow cont	rol, loading capability.	CO4,CO6						
	В	Steady state and	d dynamic limits	of power transmission.	CO4						
	С	Applications of	FACTS and its b	penefits.	CO4						
	Unit 5	Types of FACTS	Types of FACTS Controllers								
	A	Shunt controlle control of SVC a	CO5,CO6								
	В	series controller control of SSSC	•	peration, configuration and	CO5						
	С	Hybrid controlle control of UPFC	•	peration, configuration and	CO5						
	Mode of examination	Theory									
	Weightage	CA	MTE	ETE							
	Distribution	30%	20%	50%							
	Text book/s*	1. Padiyar K.R., International, 20 2G. Hingoran and technology									
	Other References	Systems", II	 Y. H. Song and A. T. Johns, "Flexible AC Transmission Systems", IEEE Power Series, IET. ISBN:9780852967713, 0852967713 								

00014				2011											
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	3	1			1	2			2	3	2
CO2	3	2	2	2	3	2			1	2			2	3	3
CO3	3	3	3	2	3	1			1	2			3	3	3
CO4	3	3	2	3	3	3			1	2			3	3	3
CO5	3	3	2	2	2	2			1	2			2	2	2
CO6	3	3	2	2	2	2			1	2			2	2	3
	3.	2.6	2.17	2.33	2.67	1.83			1.00	2.00			2.33	2.67	2.67



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Scho	ool: SET										
Prog	gram: B.Tech										
Brai	nch:EEE/EE/ECE	Semester:									
1	Course Code	EEE448									
2	Course Title	PLC and SCADA									
3	Credits	3									
4	Contact Hours (L-T-P)	3-0-0									
	Course Status	Compulsory /Elective/Open Elective									
5	Course Objective	To provide students with: 1.The conceptual as well as practical knowledge of the Industrial latest technologies being used to achieve Industrial Automation.	Automation &								
7	Course Outcomes Course Description	CO1: inerpret basic components and their symbols used in convent boards CO2: apply the concept of electrical ladder logic in programming of CO3: indentify various input output components and design wiring CO4: implement the input-output and programming techniques for CO5: design monitoring and control schemes for industrial applications CO6: apply PLC based automation in indusrial applications This course is aimed at equipping students with appropriate knowledge required in configuring, programming and operating Industrial automa with the use of Industrial Field Instruments, PLCs, SCADA/ HMI and DC	PLC instruction circuit for a PLC interfacing PLC ions ge and skills ation systems								
8	Outline syllabus		CO Mapping								
	Unit 1	Computer Based Industrial Control	Comapping								
	A	Microprocessor/microcontroller based industrial controller: concept and configuration	CO1								
	В	Computer based industrial controller: concept and configuration	CO1								
	С	Introduction to direct digital control (DDC), distributed control system (DCS) and supervisory control and data acquisition (SCADA)	CO1								
	Unit 2	PLC Basics									
	A	Introduction to PLC, PLC versus microprocessor/microcontroller/computer; Advantages and disadvantages of PLC	CO2								

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	T ==			Beyond Boundaries						
B			e and physical forms of PLC; Digital	CO3						
	inputs/ outputs									
C			ogramming, function blocks, Instruction	on CO2						
		lists, Sequential function chart, mnemonic programming								
Unit 3	PLC Functions									
A			output registers; Timers and timer	CO4						
	functions; Cou									
В	Data handling			CO4						
C	Advanced func	ctions; PLC pro	gramming using various functions	CO4						
Unit 4	SCADA Basics,	Layout and Fu	nctions							
A			ourpose; Controlled / uncontrolled	CO5						
			ly controlled objects in controlled plan							
В			system; Detailed block schematic of	CO5						
	SCADA system	n								
С	Functions of So	CADA system:	data acquisition and transmission,	CO5						
	monitoring, co	ntrol, data colle	ection and storage, data processing and	1						
	calculation, rep	ort generation								
	SCADA Hardw	are and Softw	are							
Unit 5										
A	Master Termin	al Unit (MTU)	: functions, single processor and	CO5						
	multiprocessor	MTU, single a	nd dual computer configurations of							
	MTU	_	-							
В	Remote Termin	nal Unit (RTU)	: functions, architecture / layout; RTU	CO5						
	programming									
С	MTU-RTU cor	mmunication a	nd RTU-field device communication	CO5						
Mode of	Theory/Jury/F	Practical/Viva								
examination										
Weightage	CA	MTE	ETE							
Distribution	30%	20%	50%							
Text book/s*		i i	Programmable Logic Controllers,							
Text book/s	Prentice-Hall Ir		Togrammable Logic Controllers,							
			ry Control and Data Acquisition							
			onal Society of Automation, 2010.							
Other References			•							
Other References			worth, Programmable Logic							
	Controllers, Pe		Logic Controllors November / Election							
		· ·	Logic Controllers, Newnes,(Elsevier).							
		3. H.K. Verma, SCADA, e-monograph at www.profhkverma.info,								
	-		hapter 2: Functions of SCADA System	,						
	Chapter 3: Har	dware of SCAD	A System.							

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COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3	4
CO448	3	2	1	-	1	2	-	-	-	-	-	2	2	2	2	3
CO448	3	3	3	1	3	1	-	-	-	-	-	2	2	2	2	3
CO448	3	3	3	3	3	2	-	-	-	-	-	2	2	2	2	3
CO448 .4	3	2	1	1	3	1	-	-	-	-	-	2	2	2	2	3
CO448	3	3	3	3	3	2	-	-	-	-	-	2	2	2	2	3
CO448 .6	3	1	1	1	1	1	-	-	-	-	-	1	2	2	2	3
	3.0	2.3	2.0 0	1.8 0	2.3	1.5 0						1.83	2.00	2.00	2.00	3.00



Sch	ool: SET	
	gram:	
	nch: EEE	Semester:
1	Course Code	MOO402
2	Course Title	Introduction to smart grid
3	Credits	2
4	Contact Hours (L-T-P)	2-0-0
	Course Status	
5	Course Objective	 To introduce the concept of demand-side management for residential, commercial and industrial energy users. To give an overview of the different types of demand-side measures. To describe energy auditing and routine data collection and monitoring, andto indicate their benefits.
		 To outline information dissemination on demand-side management. To provide an overview of the major implementation challenges for DSM programmes
6	Course Outcomes	CO1: To be able to define demand-side management. CO2: To understand the different types of demand-side management measures and their suitability to various energy users. CO3: To be aware of the benefits of good reliable data collection for regular performance analysis, and as an essential part of energy auditing CO4: To appreciate the need for effective information dissemination. CO5: To understand the challenges facing the implementation of demand-side management CO 6: To be able to design housekeeping and preventative maintenance in commerce and industry can be used to reduce energy demand.
7	Course Description	Demand-side management (DSM) has been traditionally seen as a means of reducing peak electricity demand so that utilities can delay building further capacity. In fact, by reducing the overall load on an electricity network, DSM has various beneficial effects, including mitigating electrical system emergencies, reducing the number of blackouts and increasing system reliability. Possible benefits can also include reducing dependency on expensive imports of fuel, reducing energy prices, and reducing harmful emissions to the environment. Finally, DSM has a major role to play in deferring high investments in generation, transmission and distribution networks. Thus DSM applied to electricity

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		systems provid	des significant	economic, reliability and environmenta	al benefits						
8	Outline syllabu	us		<u>.</u>	CO Mapping						
	Unit 1	Energy Scenari	os		CO1						
	A	Energy Conserv	ration, Energy A	udit, Energy Scenarios,	CO1						
	В	Energy Consum	ption, Energy Se	ecurity,	CO1						
	C	Energy Strategy	, Clean Develop	ment Mechanism	CO1						
	Unit 2	Energy Audit	Energy Audit								
	A	Definition of Er	CO2								
	В	Energy – Audit Project Financii		inancial Analysis, Sensitivity Analysis,	CO2						
	С	Energy Monito	ring and Training	g Solar power plant	CO2						
	Unit 3	Electrical-Load	Electrical-Load Management								
	A	Electrical Basics	s, Electrical Load	Management,	CO3						
	В	Variable- Frequ	ency Drives, Ha	rmonics and its Effects,	CO3						
	С	Electricity Tarif	f, Power Factor,	Transmission and Distribution Losses	CO3						
	Unit 4	Demand side N	/lanagement		CO4, CO6						
	A	Scope of DSM, Implementation		M concept, DSM planning and	CO4, CO6						
	В	_	Load management as a DSM strategy, Applications of Load Control, End use energy conservation,								
	С			er acceptance, implementation issues, VI and Environment	CO4, CO6						
	Unit 5	Energy Conserv	ation		CO5,CO6						
	A		Motivation of energy conservation, Principles of Energy conservation, Energy conservation planning,								
					CO5, CO6						
	В		Energy conservation in industries, EC in SSI, EC in electrical generation, transmission and distribution,								
	С		EC in household and commercial sectors, EC in transport, EC in agriculture, EC legislation								
	Mode of examination	Theory									
	Weightage	CA	MTE	ETE							
	Distribution	30%	20%	50%							
	Text book/s*		 Renewable Energy- Power for a sustainable future, third edition, Edited by Godfrey Boyle, Oxford University Press, 2013. 								
	Other References	Chowd		Distribution Networks, S. Chowdhury, S.P. ssley, The Institution of Engineering and .K, 2009							



COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	-	-



Sah	ool: SET		
	gram: B.Tech		
	nch: EEE		
Bra 1	Course Code		
2	Course Title	Advanced Control Engineering and Controllers	
3		Advanced Control Engineering and Controllers 3	
	Credits		
<mark>4</mark>	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	m 11 11 11	
<mark>5</mark>	Course Objective	To provide students with:	
		1. some advanced concepts in Control Systems Engineering and their a	
		2. A theoretical understanding of advanced linear control systems and sincluding the principles of digital control.	strategies,
		3 understanding of performing stability analysis of digital control system	ne
		4. knowledge of Analog controller, computer based controller and inte	
6	Course Outcomes	After completion of this course students will be able to:	ingent controller
<mark>U</mark>	Course Outcomes	CO1: Understand advanced concepts and approaches to control system	designs
		CO2: Understand industrial controllers of continuous and discontinuou	
		advanced control concepts of cascaded and feed forward controls.	5 t) p 55 aa
		CO 3design, develop and operate analog controllers, both electronic and	d pneumatic
		types.	•
		CO4: Design develop and operate computer based control systems.	
		CO5Understand simulate and design artificial intelligence based control	<mark>ol system.</mark>
		CO 6: Industrial experiences in control engineering	
<mark>7</mark>	Course	This course introduces systematic approaches to the design and analysis	is of advance
	Description	control systems for industrial applications.	
<mark>8</mark>	Outline syllabus		CO Mapping
	Unit 1	Overview of Control System	
	A A	Elements of control systems; Concept of open loop and closed	CO1
		loop systems; Examples and application of open loop and closed	
		loop systems	
	B	Brief idea of multivariable control systems; Concept of stability	CO ₁
		and necessary conditions, Routh-Hurwitz criteria and limitations.	
		Correlation between time and frequency responses	
	C	State variable modelling of linear discrete systems, controllability	CO ₁
		and observability; Nonlinear control systems; Fundamentals-	
		common nonlinearities (saturation, dead-zone, relay, on-off	
		nonlinearity, backlash, hysteresis	
	Unit 2	Controller Principles	

				Beyond Boundarie					
A	Process Ch	aracteristics; Con	trol system parameters: error, varial						
	range, cont	rol parameter rar	ge, control lag, dead time, cycling						
B			des: two-position mode, multi-	CO ₂					
		ode; Continuous d							
C			rivative control modes; Composite	CO ₂					
_	•		-integral (PI), proportional-derivative						
			ler (PID); Cascaded and feed-forward						
	controls		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Unit 3	Analog Cor	ntrollers							
A		n; General featur	26	CO3					
B			detector, single mode and composi						
<mark>B</mark>	mode cont		detector, single mode and composi	LE COS					
C		<u> </u>	ortional, proportional-integral (PI),	CO3					
C				COS					
TT .*4 4			and PID controller.						
Unit 4	_	Based Control		GO 1 GO 6					
A			ions: alarms, two-position control	CO4,CO6					
B		oased controller		CO4,CO6					
C			tware requirements	CO4,CO6					
Unit 5		Control Systems		CO5,CO6					
A A	Fuzzy-logic	Fuzzy-logic control system: Fuzzy set theory, basic fuzzy set							
	operations of the second of th								
	<mark>determinat</mark>								
B	Methods o	f defuzzification, f	uzzy rule base, design of fuzzy logic	CO5,CO6					
	control sys	<mark>tem.</mark>							
C	Neural-net	work control syste	m :Artificial neural networks,	CO5,CO6					
_	operation o	of a single artificia	Ineuron, network architecture,						
	learning in	neural networks,	back-propagation, Neurofuzzy contr	<mark>ol</mark>					
Mode of	Theory/Jui	Theory/Jury/Practical/Viva							
examination examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*									
	1 Curtis D	Johnson "Process	Control Instrumentation						
		Technology,"8th Edition Pearson. 2. I.J. Nagrath and M. Gopal, "Control Systems Engineering," 4th							
Other References		<mark>w Age Internatior</mark>	ai Fublishers.						
Ouler References		nandam and CN	Doona "Principles of soft commuties	. <i>"</i>					
			Deepa, "Principles of soft computing	o e					
		Wiley India Pvt. Limited.							
	-		ijayalakshmi Pai, " Neural						
	Nwtworks,	Fuzzy logic, and G	enetic Algorithms," PHI Pvt. Limited.						

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO ₃
CO.1	3	2	2	1	_	-	-	-	-	-	_	_	2	1	2
CO.2	3	1	2	2	_	-	-	-	-	-	_	_	_	_	2
CO.3	3	2	2	2	_	-	-	-	-	-	_	_	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	_	_	_	2	_	-



Scho	ool: SET		
Prog	gram: B.Tech	Current Academic Year:	
	nch: EEE	Semester:	
1	Course Code		
2	Course Title	Digital Relaying for Power Systems	
3	Credits	3	
4	Contact	3-0-0	
_	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. to understand the concept of digital protection and computer relayin	g forpower
	Objective	system.	8 - 1
		2. to acquire an in-depth knowledge on different generations of protect	tiverelays
		3. to identify different components of a numerical relay	
		4. to apply discrete Fourier transform technique in Power System	
		Protection	
		5. to design and develop relay algorithms for protection of power system	<mark>em</mark>
		apparatus	
<mark>6</mark>	Course	CO1: to compare, analyse the advantages and disadvantages of all the	<mark>three</mark>
	Outcomes	generations of protective relay and also identify the different compone	ents of a
		numerical relay	
		CO2: to develop relay algorithms based on relaying signals	
		CO3: to develop algorithm for digital protection of generator	
		CO4: to develop algorithm for digital protection of transformer	
		CO5: to apply ANN for protection of transmission line and power	
		transformer	
		CO6: to design and evaluate protection algorithms for protection of a	nypower
		system component	
<mark>7</mark>	Course	The first and foremost driving force for advances in relaying systems	
	Description	improve reliability. In turn, this implies increase in dependability	
		security. This need to improve reliability propelled the developme	
		relaying. In this course, the students will have an exposure to the three	e generations
		of protective relays.	المخالم
		Throughout the course, students will have an opportunity to be expose	
		different numerical techniques for protection of generators, transforme transmission lines.	ers and
		transmission intes.	
8	Outline syllabus		O Mapping
	Unit 1	Introduction and Architecture of Digital Relay	
	CIIICI	individual of the first of Digital Relay	



A	Three generations of protective relays: electromechanical, static and digital/numerical	CO1



В	architecture and elements of a digital relay	CO1
C	Multifunctional relays, management relays and IED Relays	CO ₁
Unit 2	Relay Algorithms and Mathematical Basis	
A	Relay Algorithms based on pure sinusoidal relaying	CO2 & CO6
	signals, distorted relaying signals and differential equation	
	representation of system;	
B	Z transform, sine and cosine Fourier series, Fourier	CO2 & CO6
	Transform and DFT	CO2 8 CO2
C	Walsh functions, digital filters, windows and windowing.	CO2 & CO6
Unit 3	Digital Relaying for Generator	G02 0 G04
A	Various protection functions: differential, stator earth fault,	CO3 & CO6
B	loss of excitation and reverse power protection Abnormal frequency and voltage protection: over andunder	CO3 & CO6
D D	frequency protection, over and under voltage	CO3 & CO0
	protection	
C	Numerical differential protection of generator	CO3 & CO6
Unit 4	Digital Relaying for Transformer	
A	Types of faults encountered in transformer, basic	CO ₄
_	considerations for transformer differential protection,	
B	stabilizing of differential protection during magnetizing	CO ₄
	inrush current	
C	Numerical protection of transformer	CO ₄
Unit 5	Artificial Intelligence Based Numerical Protection	CO5
A	Types of Neural Network Models, Artificial Neural	CO ₅
	Network, Design Procedure and Consideration	
B	Application of ANN to transmission line protection	CO5
C	ANN based power transformer protection	
Mode of	Theory	
examination	CA MTE ETE	
Weightage Distribution	30% 20% 50%	
Text book/s*	1. Arun G Phadke and James S. Thorp, "Computer Relaying	
Text book/s*	for Power Systems", John Wiley and SonsInc, New York.	
	2. Badri ram, D.N. Vishwakarma, 'Power System	
	Protection & Switchgear', Tata McGraw –hill	
	publishing company ltd, New Delhi.	
Other	1. Bhavesh Bhalja, R.P. Maheswari and Nilesh G.	
References	Chothani, "Protection and Switchgear", Oxford.	



COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	<mark>2</mark>	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	<mark>2</mark>	-	2
CO.5	1	2	2	<mark>1</mark>	-	-	-	-	-		-	-	<mark>3</mark>	<mark>2</mark>	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	-	-

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Sch	ool: SET									
Pro	gram: M.Tech									
Bra	anch: EEE	Semester:								
1	Course Code									
2	Course Title	Distributed Generation Technology								
3	Credits	3								
4	Contact Hours	act Hours 3-0-0								
	(L-T-P)									
	Course Status									
5	Course	To introduce the concept of distributed generation, microgrids, electric ve	ehicles and							
	Objective	energy storage.								
		Γο familiarize the students with renewable generation system modelling, and their grid								
		integration issues.								
		To impart an understanding of economics, policies and technical regulation								
		integration								
6	Course	CO1 : Analyse the concept and importance of distributed generation.								
	Outcomes	CO2: Understand different renewable energy sources, micro-grid and storage								
		Devices.								
		CO3: Evaluate the technical impact of DG in power system CO4: Analyze the operation and control strategies for grid connected and off-grid								
		System.								
		CO5: Evaluate the effect of DG placement in the existing system								
		CO 6: Industrial experiences in renewable energy integration								
7	Course	This syllabus gives an overview of distributed energy resources, photo	•							
	Description	small hydro, fuel cells, energy storage technologies; wind turbines, Principles of control of								
		distributed generation systems; Electric power distribution systems, installation, interconnection and integration; Economic and financial aspects of distributed generation,								
		the regulatory environment and standards.	Juleu generation,							
		the regulatory environment and standards.								
8	Outline syllabu	IS	CO Mapping							
	Unit 1	Introduction to Distributed Generation	CO1							
	A	Concept of DG and, its definition, Current scenario in distributed	CO1							
	D	generation	CO1							
	В	Need for distributed generation	CO1							
	С	Advantage and limitation of DG	CO1							
	Unit 2	Renewable based Distributed generation								
	A	Wind power plant	CO2							
	В	Solar power plant	CO2							
	С	Small hydro other alternate DG	CO2							
	Unit 3	Technical impacts of DG	CO3							
	A	Transmission systems, Distribution systems	CO3							
	В	Impact of DGs upon protective relaying	CO3							
	С	Impact of DGs upon transient and dynamic stability of existing	CO3							
		distribution systems								
		distribution systems								

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	_			Beyond Bound				
Unit 4	Operation an	d Economic	aspects of DGs	CO4, CO6				
A	De-regulation	CO4, CO6						
В	Voltage contro	ol techniques	, Reactive power control, Harmonics,	CO4, CO6				
	Power quality	Power quality issues, Reliability of DG based systems						
C	Economic im	Economic impacts: Market facts, issues and challenges						
Unit 5	Grid integrat	ion of DGs		CO5,CO6				
A	Optimal place	Optimal placement of DG sources in distribution systems						
В	Different type	CO5, CO6						
	• 1	machine based interfaces, Aggregation of multiple DG units						
С	Energy storag	Energy storage elements, Batteries, ultra capacitors, flywheels						
Mode of	Theory	Theory						
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	2. Renew	able Energy- P	ower for a sustainable future, third edition,					
	Edited	Edited by Godfrey Boyle, Oxford University Press, 2013.						
Other	2. Microg	rids and Activ	e Distribution Networks, S. Chowdhury, S.P.					
References	_							
		ology, London,	rossley, The Institution of Engineering and					
	reciliic	nogy, London,	O.N, 2003					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	1	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	1	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	-	-

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		IV nd					

Sch	ool: SET		Beyond Boun
Pro	gram: B.Tech	Current Academic Year:	
Bra	nch: EEE	Semester:	
1	Course Code		
2	Course Title	Intelligent Actuators and Mechatronics	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status		
5	Course	Discussing of basic components of actuators and mechatr	ronics
	Objective	Discussing of electronics and digital circuits concepts of t	he subject
		Explaining concept of intelligent and smart system	J
		Discussing of interfacing concepts of mechatronics system	ns
		 Giving case studies and exploring knowledge on designin 	
		Orving case studies and exploring knowledge on designing	g
6	Course	CO 1: Getting knowledge on basic components of actuators	and
	Outcomes	mechatronics	
		CO 2: Exploring knowledge and getting design concepts of	circuits
		CO 3: Identifying concepts smart and intelligent on mechatr	
		CO 4: Able to design of interfacing circuits for the subject	,
		CO 5: Able to design of tailor-made systems	
		CO 6: Industrial experiences in mechatronics systems	
7	Course	The field of mechatronics has braddened the scope of the tra	ditional field
	Description	of elctromechanics. The subject is made to know modern tre	
		mechatronics system, hybrid of different engineerings, stand	
		mechatronics systems.	
8	Outline syllabu	is	CO Mapping
	Unit 1	Introduction	
	A	Definitions: Mechatronics & actuator; Overview of sensors,	CO1
		current & voltage sources; Grounding	
	В	Solenoids, relays, electrical motors for actuators	CO1
	C	Basics of open loop and closed loop systems , block diagram of	CO1
		mechatronics system; Scope of the course	
	Unit 2	Overview of Analog and Digital Electronics	CO2
	A	Active electronic devices for mechatroics, basics of operation	
		amplifiers and instrumentation amplifiers	
	В	Display systems, measurement systems, testing and calibration	CO2
	С	Combination logic and logic classes; Flip-flops and their	CO2
	77. 4. 7	applications; Microcontroller concepts	
	Unit 3	Smart and Intelligent Actuators	002
	A	Definitions: Smart and intelligent actuators; Architecture and	CO3
	D	operation of smart actuator	000
	В	Intelligent actuator without feedback sensor in detail	CO3
	C	Intelligent actuator with feedback sensor in detail	CO3

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Unit 4	Mechanical-Ele	ctronic Interfac	ing				
A	Concept of thre	e-state (tri-stat	e) outputs; Interfacing of	CO4,CO6			
	pushbutton, ke	pushbutton, keyboard and sensors Interfacing of relays, solenoids, DC, AC motors and special					
В	Interfacing of re						
	motors to micro	ocontroller					
С	Selecting of mo	tor for actuator	S	CO4,CO6			
Unit 5	Case studies &						
A	Case study 1: N	lechatronic desi	gn of a coin counter; Case study	CO5,CO6			
В	Case study 2: N	lechatronics for	conveyor based material	CO5,CO6			
	handling systen	handling system Design exercise on mechatronic system					
С	Design exercise						
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	David G, Alcia	tore et al., "Int	roduction to Mechatronics and				
	l -	-	ЛсGraw Hill, 2003				
Other	1. W.Bolto	on, "Mechatron	ics ", Pearson Education, 2005				
References	2. Godfre	v C. Onwubolu.	"Mechatronics", Elsevier, 2005				
		,	,,,				
		-					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	1	-	1	-	1	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	1	-	1	-	1	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	1	1	1	1	1	ı	ı	1	2	1	-

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**	Beyond Boundaries

Sch	ool: SET		Beyond Boundaries
Pro	gram: B.Tech	Current Academic Year:	
	nch:EEE	Semester:	
1	Course Code		
2	Course Title	Operation and Control of smart grid	
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status		
5	Course Objective	The objective of the subject on smart grid technologies is to interest optimize distributed energy resources to achieve a more efficient grid, enable active participation of consumers with more environ constraints	and reliable
6	Course Outcomes	The students should be able to CO1: Identify different tools and approaches to modelling a Sma CO2: Apply Optimal Power Flow (OPF) solutions to evaluate the of a power system with renewable energy sources. CO3: Analyze power system dynamics (frequency stability) to achieve balance. CO3: To familiarize the students with modelling of smart grids compectors. Identify control-room technologies for system-wide remote may protection, and risk management of smart grid cyber security. CO 6: Able to design, implementation, evaluation and management electricity infrastructure.	ne performance ve active power onents. onitoring,
7	Course Description	Smart grid communications and control, covering several special top smart grid including advanced metering infrastructures, demand respectorage, vehicle-to-grid systems, wide area measurement, smart greater	ponse, distributed
8	Outline syllabus		CO Mapping
0	Unit 1	Modeling of Smart Grids	CO Mapping
	A	Operating principles and models of smart gird components,;.	CO1
	В	Key technologies for generation, networks, loads and their control capabilities decision-making tools	CO1
	С	Hardware, Software, Communication. Approaches to estimation, scheduling, management and control of next generation smart grid	CO1
	Unit 2	Smart Grid Communications	
	A	Two-way Digital Communications Paradigm, Network Architectures	CO2
	В	IP-based Systems, Power Line Communications	CO3
	С	Advanced Metering Infrastructure,	CO2
	Unit 3	Security and Privacy	
	A	Cyber Security Challenges in Smart Grid, Load Altering Attacks	CO4
	В	False Data Injection Attacks, Defense Mechanisms	CO4

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С			lling functions; Bit functions	CO4				
Unit 4	IoT for pow	IoT for power systems						
A	Internet of manageme	-	ty infrastructure and energy	CO5,CO6				
В	SCADA, Dei	SCADA, Demand response, AMI, IoT aided smart grid,						
С			d introduction to data analyti	cs. CO5,CO6				
Unit 5	Flexible AC transmission system (FACTS)							
A	_	Congestion management and loadability enhancement, reactive power compensation,.						
В		concept of series compensation, shunt compensation, FACTS: working principle						
С		on, series controlle series-parallel cor	rs, shunt controllers, series-sentrollers	eries CO5,CO6				
Mode of examination	Theory/Ju	ry/Practical/Viva						
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*		•	Jenkins, Kithsiri Liyanage, Ji	ianzhong				
		ns", John Wiley 8	mart Grid: Technology and a sons inc, 2015.					
	2 James N	2 James Momoh, "Smart Grid: Fundamentals of design and						

analysis", John Wiley & sons Inc, IEEE press 2012

1. Fereidoon P. Sioshansi, "Smart Grid: Integrating Renewable,

2.Clark W.Gellings, "The smart grid: Enabling energy efficiency

Distributed & Efficient Energy", Academic Press, 2012.

3. H.K. Verma, SCADA, e-monograph at ww.profhkverma.info,.

and demand response", Fairmont Press Inc, 2009.

COURSE ARTICULATION MATRIX

Other References

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	ı	-	ı	ı	-	-	-	2	-	-



Sch	ool: SET							
Pros	gram: B. Tech.							
	nch: EEE							
1	Course Code							
2	Course Title	Operation and Control of smart grid Lab						
3	Credits	2						
4	Contact Hours (L-T-P)	0-0-4						
	Course Status							
5	Course Objective	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
6	Course Outcomes	After the completion of course student will be able to CO1: explore the concept of automatic generation control. CO2: apply the modes of excitation systems and exercises control. CO3: employ incremental cost curve and penalty factor for operation. CO4: plan unit commitment for optimal operation. CO5: evaluate power system security and methods of impricon CO6: compare the protection techniques used for protection power system components	voltage or economic rovement.					
7	Course Description	This course aims to convince the student that constancy of voltage are the primary health indicator of the pow maintaining the real and reactive power balance in systems of economic load dispatch and unit commitment are also course. The concept of close coordination between them power plant to meet the load demand has been included in	er system for s. The concepts o given in the mal and hydro					
8								
	Unit 1	Practical related to economic load dispatch and Unit Commitment						
	A	To perform economic load dispatch without considering losses using MATLAB	CO3					
	В	To perform economic load dispatch with considering losses using MATLAB	CO3					
	С	To solve unit commitment method using priority list scheme in MATLAB						
	Unit 2	Practical related to load frequency control and voltage						





	control									
A	To design loa	d frequency co	ntrol model in MATLAB	CO1						
В			n most optimal location and	CO2						
	to study impr									
	MATLAB/PS									
C	To connect se	CO2								
	to study impr									
	MATLAB/PS									
Unit 3		-	system security and							
	excitation co	000								
A	To design DO	CO2								
В			ontrol model in PSCAD.	CO2						
С	To evaluate s analysis in M	CO5								
Unit 4	Practical relation									
A		CO6								
		imulate single line to ground in PSCAD and to sure voltage and current at different locations								
В		CO6								
	To simulate line to line in PSCAD and to measure voltage and current at different locations									
С	To simulate d	CO6								
	measure volta									
Unit 5	Practical rela	Practical related to relay								
A	Principle of v	CO6								
В	Over-current,	CO6								
	and their ope									
C	Modern rela	CO6								
			essor based) relays and							
	Intelligent El									
Mode of	Practical									
examination										
Weightage	CA	MTE 0%	ETE 40%							
Distribution	60%									
Text book/s*	Allen. J. Woo									
		Operation and C	ontrol", John Wiley & Sons,							
	Inc., 2003.									

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Other	1. P.Kundur, "Power System Stability and	
References	Control"MC Craw Hill Publisher, USA, 1994.	
	2. Olle.I.Elgerd, "Electric Energy Systems Theory	
	An Introduction" Tata McGraw Hill Publishing	
	Company Ltd. New Delhi, Second Edition 2003	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	_	-	-	_	-	-	-	_	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	_	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	_	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	_	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	-	-



Sch	ool: SET									
Pro	gram: B.Tech									
Bra	nch: EEE	Semester:								
1	Course Code	EEE448								
2	Course Title	PLC and SCADA								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status									
5	Course Objective	To provide students with:								
		1. The conceptual as well as practical knowledge of the Ind	ustrial							
		Automation & latest technologies being used to achieve Inc	dustrial							
6	Course Outcomes	The students should be able to								
		CO1: understand the concepts of computer based Industrial	Control,							
		including PLC, DCS and SCADA.								
		CO2: understand hardware of PLC and ladder programming	g for PLC.							
		CO3: use various PLC functions and develop PLC program	is for							
		industrial control and automation applications.								
		CO4: understand the purpose, layout, components and fund								
		SCADA systems and use the knowledge for the operation of	of SCADA							
		systems in Industry	_							
		CO5.design SCADA system including layout, communicat	ion system							
		and software.								
		CO 6: Industrial experiences in PLC and SCADA.								
7	Course									
	Description	This course is aimed at equipping students with appropriate knowledge and								
		skills required in configuring, programming and operating Indus	trial							
		automation systems with the use of Industrial Field Instruments	s, PLC and							
		SCADA systems.								
8	Outline syllabus		CO Mapping							
	Unit 1	Computer Based Industrial Control								
	A	Microprocessor/microcontroller based industrial controller:	CO1							
	_	concept and configuration	~~1							
	В	Computer based industrial controller: concept and	CO1							
	С	configuration Introduction to direct digital control (DDC), distributed control	CO1							
		system (DCS) and supervisory control and data acquisition	COI							
		(SCADA)								
	Unit 2	PLC Basics								
	A	Introduction to PLC, PLC versus	CO2							
		microprocessor/microcontroller/computer; Advantages and								
		disadvantages of PLC								
	В	Hardware, internal architecture and physical forms of PLC;	CO3							
		Digital inputs/ outputs; Analog inputs/ outputs								

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C	PLC programi	ming: ladder	programming, function blocks,	CO2						
	Instruction list	ts, Sequential	function chart, mnemonic							
	programming									
Unit 3	PLC Functions									
A	Registers: hole	CO4								
	functions; Cou									
В	Data handling			CO4						
С			rogramming using various	CO4						
	functions									
Unit 4	SCADA Basics	SCADA Basics, Layout and Functions								
A			purpose; Controlled / uncontrolled	CO5,CO6						
71	·		ally controlled objects in controlled							
	plant	1011101019 / 100	, •							
В		rts of SCADA	A system; Detailed block schematic	CO5,CO6						
	of SCADA sy		- 2 Jacon,	005,000						
С			n: data acquisition and	CO5,CO6						
	transmission,									
	data processin									
	SCADA Design									
Unit 5										
A	Master Termin	CO5,CO6								
11	multiprocessor	003,000								
	of MTU; Rem									
	/ layout; RTU									
В	MTU-RTU co	CO5,CO6								
	communicatio			000,000						
С	Design of SCA	CO5,CO6								
ŭ	Software.	.,	,							
Mode of	Theory/Jury/									
examination	Theory, sury,	ractical viv								
	CA	MTE	ETE							
Weightage										
 Distribution	30%	20%	50%							
Text book/s*			, Programmable Logic Controllers,							
	Prentice-Hall I									
	2 Stuart A. B									
	(SCADA), 4th E	dition, Interna	itional Society of Automation,							
	2010.									
Other References	J.R. Hackworth and F.D. Hackworth, Programmable Logic									
	Controllers, Pe									
	2. W. Boston,									
	Elsevier).	_								
	3. H.K. Verma	. SCADA. e-mo	onograph at							
	1									
	www.profhky									
			apter 1: Basics of SCADA, Chapter em, Chapter 3: Hardware of SCADA							



COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	1	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	2	2



Sch	ool:									
	gram: B.Tech									
	nch: EEE	Semester: II								
1	Course Code									
2	Course Title	PLC and SCADA Lab								
3	Credits	2								
4	Contact Hours	0-0-4								
•	(L-T-P)									
	Course Status	Compulsory								
5	Course	To equip students with the working knowledge about the PLC based processing the p								
	Objective	control and SCADA functions.	F							
	Course	CO1. To study and conform having any simple on DLC								
6	Course	CO1: To study and perform basic experiments on PLC	•							
	Outcomes	CO2: To perform process control using PLC.								
		CO3: To perform motor control using PLC.								
		CO4: To implement basic SCADA functions.								
		CO5: To implement advanced SCADA functions								
7		CO6: Industrial experiences in PLC and SCADA.	6.1 . 1 . 1							
7	Course	The contents of this course covers the implementation of basic and advance								
	Description	functions of PLC and SCADA and their applications in								
8	Outline syllabus	T== a	CO Mapping							
	Unit 1	PLC based basic experiments								
	A	1.To study and use of NO and NC bit	CO1							
		2.To study and use of S (Set) and R (Reset) bit								
	В	1.To study and use of Timer instruction	CO1							
		2.To study and use of Cumulative timer instruction								
	C	1.To study and use of Counter instruction	CO1							
		2. To study logic gates in PLC.								
	Unit 2	PLC based process control								
	A	Water Level Control using PLC	CO2							
	В	Conveyor Belt Control Module using PLC	CO2							
	С	Traffic control using PLC								
	Unit 3	PLC based Motor Control								
	A-B	Ac motor speed control module using PLC.	CO3							
	С	Dc motor speed control module using PLC	CO3							
	Unit 4	Basic SCADA functions								
	A	Parameter reading of PLC in SCADA.	CO4							
	B-C	Alarm annunciation using SCADA.	CO4							
	Unit 5	Advanced SCADA functions								
	A	SCADA communication with PLC	CO5, CO6							
	В	Trend Monitoring on SCADA	CO4, CO6							
	С	Reporting on SCADA	CO6							
	Mode of	Practical & Viva								
	examination									
	Weightage	CA MTE ETE								

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Distribution	60%	0%	40%	
Text book/s*	`1. J.W. Webl	and R.A. Reis,		
	Controllers, P	rentice-Hall Inc		
		Boyer, Supervis SCADA), 4th Edit 2010.		
Other	Refer lab mai	nuals		
References				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
													_		_
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	2	2



	School: SET									
Pro	gram: B.Tech									
	nch:EEE	Semester:								
1	Course Code									
2	Course Title	Robotics and Industrial Robots								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status									
5	Course	1.To understand the construction industrial robotics								
	Objective	2.To explore knowledge on selection of end-effectors of robotics								
		3.To get knowledge of electrical drive systems of industrial robot								
		4.To know types of sensors of industrial robotics								
		5.To understand of electrical and electronics interfacings								
		6.To study about applications of industrial robots								
6	Course	CO1: Basic construction of robot and robotics components								
Ü	Outcomes	CO2: Understanding interfacing & building techniques of robots								
		CO3: Knowing different types of actuators of robotics								
		CO4: Getting knowledge of robotics sensors and transducers								
		CO5: Developing interfacing circuits for robotics applications								
		CO 6: Industrial experiences in Robotics								
7	Course	This course gives coverage of robotics components, architecture,								
	Description interfacing circuits knowledge. Students can also practice programming of									
		using embedded C on open source software after going through this subject. Finally students are able to do tailor-made projects on robotics engineering								
8	Outline syllabus		CO Mapping							
0	Unit 1	Introduction to Robotics and Motion Analysis	CO Mapping							
	A	Historical background; Laws of robotics and robot definitions;	CO1							
	В	Robotics systems and robot anatomy: Basic diagram, basic	CO1							
		components and their uses; Specifications of robots.	C01							
	С	Position representation; Forward and reverse transformation: 2 & 3	CO1							
		DOF								
	Unit 2	Robot End-Effectors, Robot Drives and Actuators								
	A	Classification of end-effectors; Mechanical grippers, Magnetic	CO2							
		grippers and vaccum grippers; Gripper force analysis.								
	В	Functions of drive systems; Electrical drives: DC, BLDC motors, AC	CO2,CO3							
		motors, stepper motor, piezoelectric actuators;	G02							
	C	Drive Mechanisms: rack and pinion, ball screws, gear trains and	CO2							
	Unit 2	harmonic drive.								
	Unit 3	Sensors of Robotic System Uses of concers in relation: Shaft Encoders (linear and retational):	COA							
	A	Uses of sensors in robotics; Shaft Encoders (linear and rotational);	CO4							
SU/	SET/B. Tech./EEE	Proximity Sensors (inductive and capacitive); Tactile sensors; Basic block diagram of vision systems of robotic system.	COA							
	Unit 4	Controlling Technologies of Industrial Robots	CO4 Page 118							
	Umt 4	Controlling reclinologies of flidustrial nobots								

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				Beyond Boundaries				
A	Basics of PC inte	rfacings		CO5				
В	Microcontroller i	Microcontroller interfacings						
С	CO5							
Unit 5	Industrial Robot	Applications						
A	Material handlin	g robots		CO6				
В	Welding Robots			CO6				
С	Assembling robo	ts		CO6				
Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1.S.R. Deb and S.	Deb. "Robotics 1	Fechnology and Flexible					
	Automation", Se							
Other	2. Mikell P Groo	ver et al., "Indu	strial Robotics", fifth print, McGraw					
References	Hill, Special India	n Edition, 2013						

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	-	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	-	-	-	-	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	-	2	3	2
CO.4	3	1	2	2	-	-	-	-	-	-	-	-	2	-	2
CO.5	1	2	2	1	-	-	-	-	-		-	-	3	2	2
CO.6	3	3	3	2	-	-	-	-	-	-	-	-	2	2	2

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	Beyond Boundaries

Sch	ool: SET		Beyond E									
Pro	gram: B.Tech											
Bra	nch: EEE	Semester:										
1	Course Code											
2	Course Title	Smart Power Grid and Micro-Grid										
3	Credits	3										
4	Contact	3-0-0										
	Hours (L-T-P)											
	Course Status											
5	Course	1. To understand the concepts of smart power grid and micro grid										
	Objective	2. To acquire in depth knowledge of smart distribution	n, distribution									
		automation, smart transmission and substation autom	ation									
		3. To identify various components of smart grid and mid	ero grid									
		4. To apply principles of automation to transmission and distrib										
		5. To design smart micro grid for a given application										
		3. To design smart micro grid for a given application										
6	Course	CO1: To understand concept, motivation and benefits of Smart Power Grid										
	Outcomes	CO2: To develop knowledge of demand-side management as a tool of										
		smart distribution										
		CO3: to design advanced metering infrastructure for Distribution										
		Automation										
		CO4: To design AC, DC and hybrid micro grids										
		CO5: To design phasor measurement and develop wide area monitoring										
		system using PMU										
		CO6: Industrial experiences in renewable energy integration in distribution										
		system										
7	Course	The course deals with the concept of smart power grid an										
	Description	depth study of its its various components, namely small										
		distribution automation and management, advanced metering , smart micro grid, smart transmission and substation automa										
8	Outline syllabu		CO Mapping									
-	Unit 1	Introduction to Smart Power Grid (4 hours)	CO Mapping									
	A	Traditional power grid, Smart power grid (or smart grid)	CO1									
	11	concept and objectives										
	В	Benefits of smart power grid, traditional-grid and smart-	CO1									
		grid comparison										
	С	Stake-holders in smart-grid development, Smart grid	CO1									
		solutions.										
	Unit 2	Smart Distribution										
	A	Demand-side management: Energy efficiency, time of use and spinning reserve	CO2									
	В	Demand response: Market driven DR and operation-driven DR, incentive-based DR and TOU-based rates DR	CO2									





С	Distributed ge	neration, Ener	gy storage, Use of plugged	CO2							
	electric and hy	brid electric ve	ehicles								
Unit 3	Distribution A	Automation ar	nd Management								
A			em, Components of DA:	CO3							
			automation and substation								
			trol centre (DCC)	GO2							
В			stem (DMS), Outage	CO3							
	_	• • • • • • • • • • • • • • • • • • • •	unplanned and planned system (AMS), Customer								
	information sy	_	system (AMS), Customer								
	illiorillation sy	stem (CIS)									
С			anced metering, Structure and	CO3							
		components of AMI, AMI integration with DA, DMS and									
	OMS.	DMS.									
Unit 4		Smart Microgrid									
A	Definition, con	CO4,CO6									
В	V 1		and hybrid, Modes of	CO4,CO6							
		operation: grid-connected and island modes									
C		nart micro grid	, Micro grid operation and	CO4,CO6							
TT:4 5	control	mission and C	ibstation Automation								
Unit 5				005.006							
A			mart transmission	CO5,CO6							
В			ncept, layout, components and	CO5,CO6							
			toring system: concept and								
C	impact on EM		on (SA), Technical issues of	CO5,CO6							
		ecture, SA fund	` ' '	CO3,CO6							
Mode of	Theory										
examination											
Weightage	CA	MTE 20%	ETE 50%								
Distribution	30%										
Text book/s*	1. Mini S.										
	System	System SCADA and Smart Grids, CRC Press,									
	2015.										



			Beyond Boundaries
Other	1.	Janak Eknayake at el., Smart Grid: Technology and	
References		Applications, John Wiley and Sons, 2012	
	2.	H. K. Verma, e-Monograph on "Smart – Grid",	
		www.profhkverma.info	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO.1	3	2	2	1	-	-	-	-	1	-	-	-	2	1	2
CO.2	3	1	2	2	-	-	-	-	ı	-	-	=	-	-	2
CO.3	3	2	2	2	-	-	-	-	-	-	-	=	2	3	2
CO.4	3	1	2	2	-	-	-	-	1	-	-	=	2	-	2
CO.5	1	2	2	1	-	ı	-	-	ı	1	ı	ı	3	2	2
CO.6	3	3	3	2	-	-	-	-	1	-	-	-	2	ı	-



Sch	ool:	School of Engineering and Technology
Pro	gram:	
	nch: EEE	
1	Course Code	
2	Course Title	Virtual Instrumentation
3	Credits	3
4	Contact Hours (L-T-P) Course Status	3-0-0
5	Course Objective	 Introduction to the various models of Virtual Instruments, their comparison with traditional instruments and major application areas of VI. Introduction to basics of LabVIEW VI Programming techniques like loops, arrays, clusters, plotting and Strings and files. Basics of signal conditioning techniques along with DAQ hardware and software and various signal processing techniques available in LABVIEW. Advanced concepts in LabVIEW with main concepts of real time applications in Image acquisition and Motion control. Building of Virtual Instruments with various types of controls and indicators. Configuring DAQ card and acquisition of real time signals from sources and sensors. Simulate a signal in LabVIEW and generate a virtual source using DAQ cards.
6	Course Outcomes	CO1: Understand various models and areas of application of Virtual Instrumentation. CO2: Understand various components of LabVIEW required for the development of VI. CO3: Understand and apply various programming functions of LabVIEW like loops, arrays, clusters and file I/Os for building of simple Virtual instruments. CO4: Understand the concepts of Data acquisition hardware and software and to apply basic signal processing techniques available in LabVIEW. CO5: Understand the real time applications of LabVIEW in motion control and Image acquisition. CO6: Able to build VI for simulated and real time applications.
7	Course	
	Description	The course content of this subject includes an introduction to graphical



			Beyond Boundar								
		system design. This course also focuses on introduction t									
		which extensively elaborate the Graphical programming language .In									
		Unit 3, building of VI by using loops, arrays, clusters et	c. have been								
		dealt with. Use of strings and I/O are also elaborated in	this course.								
		Data acquisition and various signal processing technique									
		covered in this course. Two real time applications motion									
		Image acquisition by using LabVIEW have been elaborated and the appropriate of the control of th									
			rated in this								
	0 11 11 1	course.	~~								
8	Outline syllabu	18	CO								
			Mapping								
	Unit 1	Introduction	CO1								
	A	Graphical system design model - design model, prototype									
		model, deployment model									
	В	Building blocks of VI; Virtual instrument versus traditional									
		instrument, Hardware and software in VI									
	С	Graphical system Design using LabVIEW; Graphical									
	C	programming and Textual programming									
	Unit 2	Graphical system Design using LabVIEW	CO2,CO6								
	A	Advantages of LabVIEW; Components of VI Software - Front	CO2,CO0								
	A	panel windows, Block diagram windows, Icon /connector									
	D	Creating and soving a VI. To allow Polettee Front road									
	В	Creating and saving a VI; Toolbars, Palettes, Front panel									
		controls and indicators, Block diagram – terminals, nodes,									
	~	functions									
	C	Sub VIs, Express VIs and VIs, wires; Data types, Data flow									
		program	~~~								
	Unit 3	Programming Techniques	CO3,CO6								
	A	Modular Programming in Lab View; Building VI front panel									
		and block diagram									
	В	Loops – for and while loops, Local and Global variables in									
		LabVIEW, Arrays in LabVIEW,									
	C	Clusters in LabVIEW; Conversion between arrays and									
		clusters, Plotting data in LabVIEW, Strings and File I/O in									
		LabVIEW									
	Unit 4	Data Acquisition and Signal Processing in LabVIEW	CO4,CO6								
	A	Transducers and Signal conditioning ,sampling and aliasing									
	В	Basics of DAQ hardware and software, DAQ modules and									
	D	drivers for building virtual instruments									
	С	Fourier transforms; Power spectrum, Correlation methods;									
	C	Windowing & filtering									
	Unit 5	Advanced concepts in LabVIEW	CO5, CO6								
		Data Socket, TCP/IP VI's synchronization	203, 200								
	A	·									
	В	Serial interface buses - RS 232, RS485,USB									
	С	Concepts of real time systems; Image acquisition; Motion									
		control									
	Mode of	Theory/Jury/Practical/Viva									
	examination										



V	Veightage	CA	MTE	ETE	ŕ								
	Distribution	30%	20%	50%									
Т	Text book/s*		Jovitha Jerome, "Virtual Instrumentation and LABVIEW", PHI Learning										
	Other References	1. C.L. Cla TMH Publishi											
			2. Technical Manuals for DAQ Modules, Advantech and National Instruments										
			3. <u>www.profhkverma.info:</u> Chapter 2: Technologies/ Protocols for Wired Sensor Network										
			4. NI USER MANUAL http://www.ni.com/pdf/manuals/376445b.pdf										
		5. www.	ni.com										

	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 008.1	1	2	2	2	2	1	1	2	1	2	-	2	2	2	1
CO008.2	3	2	1	2	3	1	2	2	1	1	-	2	2	2	2
CO008.3	3	2	3	2	3	2	2	2	1	2	-	2	2	2	2
CO008.4	2	2	2	2	1	2	2	2	2	2	-	3	3	2	2
CO008.5	2	3	3	2	2	2	2	2	2	2	-	3	3	2	2
CO008.6	2	3	3	2	3	2	2	2	2	3	2	3	3	2	3



Scho	ool: SET		Beyond Boundari					
Prog	gram: B.Tech							
	nch:EEE	Semester:						
1	Course Code							
2	Course Title	Virtual Instrumentation Lab						
3	Credits	2						
4	Contact Hours	0-0-4						
	(L-T-P)							
	Course Status	Compulsory/Elective						
5	Course	 To understand the basic concepts of Lab VIEW. 						
	Objective	 To build VI using Lab VIEW. 						
		 To acquire data using data acquisition card. 						
		 To build real time applications using Lab VIEW. 						
6	Course	CO1: To implement simple arithmetic and Boolean systems	s using Lab					
	Outcomes VIEW.							
		CO2: To create VI using arrays.						
		CO3: To build VI using clusters operations of LabVIEW.						
		CO4: To acquire and generate a signal using DAQ cards.						
		CO5: To develop real time application of a VI.						
7	Course	CO6: Able to build VI for simulated and real time application	ons.					
	Description	The main aim of this course is to give hand on training to the Lab VIEW platform for the designing of VI. This course the use of loops, arrays, clusters and various programming Lab VIEW for building the Virtual instruments.	e deals with					
8	Outline syllabus		CO Mapping					
0	Unit 2	Practical related to	CO1					
	CIRC 2	1. To study various types of Boolean controls and	001					
		Indicators. Also study various Boolean programming						
		functions available in function palate.						
		2. Create a VI to compute the Boolean expression (A*B) +(C*D*E).						
		3. Create a front panel and block diagram to implement						
		half ladder and full adder.						
		4. To study various types of numeric controls and						
		indicators and numeric programming functions available						
		in function palate.						
		5. Create the front panel and block diagram of VI to show						
		the trigonometric values Of sine and cosine of a given						
		angle in degrees.						
	Unit 3	Practical related to	CO2					
		6. Create a VI to create 2D numeric arrays & add them.						
		7. Create a VI consisting of two clusters of LEDs Perform						
		the AND operation between the clusters and display the						

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	8. Create a V	e, age, status, m	LEDs. to display information of earks. Use Bundle and	
Unit 4	Practical rel	ated to		CO4
	9. Create a V volts in steps using a DAQ 10. Create a vusing USB60 the various vesignal.			
Unit 5	Practical rel	CO5		
	11. Create a vertemperature so temperature so 12. Design a 13. Design a 14. Design a			
Mode of examination	Jury/Practica	l/Viva		
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	1.Jovitha J PHI Learni			
Other References	2. Technica National Instru 3. NI USE http:// 4. www.			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 008.1	1	2	2	2	2	1	1	2	1	2	-	2	2	2	1
CO008.2	3	2	1	2	3	1	2	2	1	1	-	2	2	2	2
CO008.3	3	2	3	2	3	2	2	2	1	2	-	2	2	2	2
CO008.4	2	2	2	2	1	2	2	2	2	2	-	3	3	2	2
CO008.5	2	3	3	2	2	2	2	2	2	2	-	3	3	2	2
CO008.6	2	3	3	2	3	2	2	2	2	3	2	3	3	2	3