

We Make You Shine

St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennai - 119



FACULTY OF ELECTRICAL ENGINEERING REGULATIONS - 2022 (CURRICULUM & SYLLABUS)

B.E.- ELECTRICAL AND ELECTRONICS ENGINEERING

Choice Based Credit System (CBCS)

I - VIII Semesters

Vision of the department

To become a well renowned department in the field of Electrical and Electronics Engineering by imparting knowledge and inculcating ethical values to serve the global society.

Mission of the department

- To inculcate knowledge of fundamental principles and make the students competent in the field of Electrical and Electronics Engineering.
- > To upgrade students technical knowledge through industry-interaction.
- ➤ To enhance the professional skills of designing, leadership, management with ethical standards for a successful career.
- ➤ To provide research and intellectual resources for the challenges faced by the industry and mankind.

B.E Electrical and Electronics Engineering

Regulation R-2022

Choice Based Credit System (CBCS)

Curriculum & Syllabi

I-VIII Semester

Program Education Objectives (PEOs)

PEO1: To provide a strong foundation for students to have a successful career in electrical and its related fields and to pursue higher education and research.

PEO2: To improve their mathematical and scientific knowledge to solve emerging real world problems related to power, electronics, control systems, field theory and signal processing and will use their communication and intellectual skills for execution of complex technological solutions.

PEO3: To fulfil the needs of society in solving technical problems using engineering principles, tools and practices, in an ethical and responsible manner, in service to the society.

PEO4: To develop their self-learning capability and adaptability to encounter various complex practical problems in multi-disciplinary engineering projects effectively and undertake leadership roles when appropriate.

PEO5: To promote students awareness of lifelong learning to enhance and maintain professional skills.

Program Outcomes (POs):

- a) Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **b) 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.
- c) 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.
- **d)** 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.

- **e) 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.
- **f)** 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.
- **g**) **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.
- **h) Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- i) Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **j)** 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.
- **k)** 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.
- l) 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.

Program Specific Outcomes (PSOs)

PSO1: Our graduates will be able to understand the basic concepts related to engineering and technology with enhanced problem solving skills.

PSO2: Our graduates, with high proficiency in Electrical and Electronics Engineering will be able to exhibit technical knowledge in industrial and entrepreneurial focus.

PSO3: Our graduates can translate the effects of professional values and ethics in accordance with Electrical and Electronics Engineering domain, to create sustained environment for social growth.

PROGRAMME EDUCATIONAL	PROGRAMME OUTCOMES									S	PROGRAMME SPECIFIC OUTCOMES				
OBJECTIVES	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
I	3	3	3	3	2	2	-	2	3	-	3		3	2	2
II	-	-	-	-		3	1	2	1	2	2	-	3	1	-
III	3	1	1	2	1	-	-	-	-	3	3	2	2	2	1
IV	3	2	2	3	-	-	-	-	3	3	2	-	3	1	-
V	2	-		-	-	2	3	2	-	1	2	-	3	2	1

Correlation Level 1, 2 or 3 as defined below

- 1. Slight (Low)
- 2. Moderate (Medium)
- 3. Substantial (High)

SEMESTER I

S.NO.	COURSE CODE	COURSE TITLE	CATEG ORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
1.	IP4151	Induction Programme	-	-			-	0
THEO	RY							
2.	HS4101	Communicative English	HSMC	3	0	0	3	3
3.	MA4102	Engineering Mathematics	BSC	3	1	0	4	4
4.	PH4103	Engineering Physics	BSC	3	0	0	3	3
5.	CY4104	Engineering Chemistry	BSC	3	0	0	3	3
6.	GE4105	Problem solving and Python Programming	ESC	3	0	0	3	3
7.	GE4106	Engineering Graphics	ESC	2	0	4	6	4
8.	GE4151	தமிழர் மரபு /Heritage of Tamils	HSMC	1	0	0	1	1
PRAC'	TICALS							
9.	GE4107	Python Programming Laboratory	ESC	0	0	4	4	2
10.	BS4108	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
		·	TOTAL	18	1	12	31	25

SEMESTER II

S.NO.	COURSE CODE	COURSE TITLE	CATEG ORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
THE	DRY						IERIODS	
1.	HS4201	Professional English	HSMC	3	0	0	3	3
2.	MA4202	Statistics and Numerical Methods	BSC	3	1	0	4	4
3.	PH4252	Physics for Electronics Engineering	BSC	3	0	0	3	3
4.	GE4204	Environmental Science and Engineering	BSC	3	0	0	3	3
5.	BE4205	Basic Civil and Mechanical Engineering	ESC	3	0	0	3	3
6.	EE4201	Principles of Electrical, Electronics and Communication Engineering	PCC	3	0	0	3	3
7.	GE4251	தமிழரும் தொழில்நுட்பம் / Tamils and Technology	HSMC	1	0	0	1	1
PRAC	CTICALS							
8.	GE4207	Engineering Practices Laboratory	ESC	0	0	4	4	2
9.	EE4211	Principles of Electrical and Electronic devices Laboratory	PCC	0	0	4	4	2
			TOTAL	19	1	8	28	24

SEMESTER III

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
THEOR	RY							
1.	MA4352	Transforms and Complex Functions	BSC	3	1	0	4	4
2.	EE4301	Electric Circuit Analysis	PCC	3	1	0	4	4
3.	EE4302	Electrical Machines – I	PCC	3	0	0	3	3
4.	EE4303	Analog Circuits	PCC	3	0	0	3	3
5.	EE4304	Digital Electronics	PCC	3	0	0	3	3
PRACT	ICALS				•	•		
6.	EE4311	Electrical and Electronic Circuits Laboratory	PCC	0	0	4	4	2
7.	EE4312	Electrical Machines Laboratory – I	PCC	0	0	4	4	2
8.	EE4313	Linear and Digital Circuits Laboratory	PCC	0	0	4	4	2
			TOTAL	15	2	12	29	23

SEMESTER IV

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
THEO	RY							
1.	MA4401	Probability and Statistics	BSC	3	1	0	4	4
2.	EE4401	Electrical Machines –II	PCC	2	1	0	3	3
3.	EE4402	Control Systems	PCC	2	1	0	3	3
4.	EE4403	Measurements and Instrumentation	PCC	3	0	0	3	3
5.	EE4404	Microprocessors and Microcontrollers	PCC	3	0	0	3	3
6.	EE4405	Generation, Transmission and Distribution	PCC	3	0	0	3	3
PRAC	TICALS							
7.	EE4411	Electrical Machines Laboratory— II	PCC	0	0	4	4	2
8.	EE4412	Microprocessors and Microcontrollers Laboratory	PCC	0	0	4	4	2
9.	HS4310	Professional Skills Lab	EEC	0	0	2	2	1
			TOTAL	16	3	10	29	24

SEMESTER V

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT	
							PERIODS	
THEC	ORY							
1.	CS4505	Fundamentals of Data	ESC	3	0	0	3	3
		Structures using C						
2.	EE4501	Power Electronics	PCC	3	0	0	3	3
3.	EE4502	Power System Analysis	PCC	2	1	0	3	3
4.		Professional Elective-I	PEC	3	0	0	3	3
5.		Open Elective–I*	OEC	3	0	0	3	3
6.		Mandatory Course – I **	MC	3	0	0	3	0
PRAC	CTICALS							
7.	CS4561	Data structures using C	ESC	0	0	4	4	2
		Laboratory						
8.	EE4511	Control and	PCC	0	0	4	4	2
		Instrumentation						
		Laboratory						
9.	EE4512	Power Electronics and	PCC	0	0	4	4	2
		Drives Laboratory						
	<u> </u>		TOTAL	17	1	12	30	21

SEMESTER VI

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT	
							PERIODS	
THEC	ORY							
1.	CS4651	Object Oriented	ESC	3	0	0	3	3
	C34031	Programming						
2.	EE4601	Power Electronic Drives	PCC	3	0	0	3	3
	LL4001	and Control						
3.	EE4602	Power System Operation	PCC	2	1	0	3	3
	LL4002	and Control						
4.	EC4650	Embedded Systems and	PCC	3	0	0	3	3
	LC4030	IoT System Design						
5.		Professional Elective-II	PEC	3	0	0	3	3
6.		Mandatory Course – II **	MC	3	0	0	3	0
PRAC	CTICALS							•
7.	CS4661	Object Oriented	ESC	0	0	4	4	2
		Programming Laboratory						
8.	EE4611	Mini Project	EEC	0	0	4	4	2
			TOTAL	17	1	8	26	19

^{*} Open Elective – I Shall be chosen from the list of open electives offered by other Programmes

^{**} Mandatory Course I and II is a Non-credit Course (Student shall select one course from the list given under Mandatory Courses I and II)

SEMESTER VII

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS		
THE	THEORY									
1.	EE4701	Protection and Switch Gear	PCC	3	0	0	3	3		
2.	EE4702	Renewable Energy Systems	PCC	3	0	0	3	3		
3.		Professional Elective-III	PEC	3	0	0	3	3		
4.		Professional Elective-IV	PEC	3	0	0	3	3		
5.		Open Elective–II*	OEC	3	0	0	3	3		
PRAC	CTICALS									
6.	EE4711	Power System Simulation Laboratory	PCC	0	0	4	4	2		
7.	EE4712	Renewable Energy Systems Laboratory	PCC	0	0	4	4	2		
			TOTAL	15	0	8	23	19		

^{*}Open Elective – II Shall be chosen from the list of open electives offered by other Programmes

SEMESTER VIII

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
THEO	RY							
1.	GE4791	Human Values and Ethics	HSMC	3	0	0	3	2
2.		Professional Elective-V	PEC	3	0	0	3	3
PRAC	TICALS							
3.	EE4811	Project Work	EEC	0	0	20	20	10
			TOTAL	6	0	20	26	15

TOTAL CREDITS = 170

PROFESSIONAL ELECTIVE COURSES: VERTICALS

Professional Elective	Vertical I Power Engineering	Vertical II Converters and Drives	Vertical III Embedded Systems	Vertical IV Advanced Control	Vertical V (Diversified Courses)
1.	Power Quality	Special Electrical Machines	Digital Signal Processing	Industrial Automation	Soft Computing Techniques
2.	High Voltage Direct Current Transmission	•	MEMS and NEMS	System Identification and Adaptive Control	Power System Transients
3.	High Voltage Engineering	Multilevel Power Converters	Operating Systems	Principles of Robotics	Industry 4.0
4.	Electric Energy Utilization and Conservation	Electric Vehicle	Microcontroller Based System Design	Advanced Control System	EHVAC Transmission
5.	Flexible AC Transmission Systems	Line Commutated and Active Rectifiers	VLSI Design	Process Modelling and Simulation	Smart Energy Grid
6.	Power System Stability	Power Electronics for Renewable Energy Systems	Smart System Design	Optimal Control	Energy Storage Systems

PROFESSIONAL ELECTIVE COURSES: VERTICALS

VERTICAL I: POWER ENGINEERING

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
1.	EE4001	Power Quality	PEC	3	0	0	3	3
2.	EE4002	High Voltage Direct Current Transmission	PEC	3	0	0	3	3
3.	EE4003	High Voltage Engineering	PEC	3	0	0	3	3
4.	EE4004	Electric Energy Utilization and Conservation	PEC	3	0	0	3	3
5.	EE4005	Flexible AC Transmission Systems	PEC	3	0	0	3	3
6.	EE4006	Power System Stability	PEC	3	0	0	3	3

VERTICAL II: CONVERTERS AND DRIVES

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT PERIODS	
1.	EE4007	Special Electrical Machines	PEC	3	0	0	3	3
2.	EE4008	Design of Electrical Apparatus	PEC	3	0	0	3	3
3.	L EE4009	Multilevel Power Converters	PEC	2	0	2	4	3
4.	EE4010	Electric Vehicle	PEC	2	0	2	4	3
5.	1 664011	Line Commutated and Active Rectifiers	PEC	3	0	0	3	3
6.		Power Electronics for Renewable Energy Systems	PEC	3	0	0	3	3

VERTICAL III: EMBEDDED SYSTEMS

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT	
							PERIODS	
1.	EE4013	Digital Signal Processing	PEC	3	0	0	3	3
2.	EE4014	MEMS and NEMS	PEC	3	0	0	3	3
3.	EE4015	Operating Systems	PEC	3	0	0	3	3
٥.		•						
4.	EE4016	Microcontroller Based	PEC	3	0	0	3	3
		System Design						
5.	EE4017	VLSI Design	PEC	3	0	0	3	3
6.	EE4018	Smart System Design	PEC	3	0	0	3	3

VERTICAL IV: ADVANCED CONTROL

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
1.	EE4019	Industrial Automation	PEC	3	0	0	3	3
2.	EE4020	System Identification and Adaptive Control	PEC	3	0	0	3	3
3.	EE4021	Principles of Robotics	PEC	3	0	0	3	3
4.	EE4022	Advanced Control System	PEC	3	0	0	3	3
5.	EE4023	Process Modelling and Simulation	PEC	3	0	0	3	3
6.	EE4024	Optimal Control	PEC	3	0	0	3	3

VERTICAL V: DIVERSIFIED COURSES

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT	CREDITS
							PERIODS	
1.	EE4025	Soft Computing Techniques	PEC	3	0	0	3	3
2.	EE4026	Power System Transients	PEC	3	0	0	3	3
3.	EE4027	Industry 4.0	PEC	3	0	0	3	3
4.	EE4028	EHVAC Transmission	PEC	3	0	0	3	3
5.	EE4029	Smart Energy Grid	PEC	3	0	0	3	3
6.	EE4030	Energy Storage Systems	PEC	3	0	0	3	3

OPEN ELECTIVE-I (V SEMESTER)

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT	
							PERIODS	
1.	OEC411	IoT Concepts and	OEC	3	0	0	3	3
	OEC411	Applications						
2.	OEC414	Biomedical	OEC	3	0	0	3	3
	OEC414	Instrumentation						
3.	OEC412	Foundations of Robotics	OEC	3	0	0	3	3
4.	OIT411	Fundamentals of	OEC	3	0	0	3	3
	011411	Database Design						
5.	OME416	Testing of Materials	OEC	3	0	0	3	3

OPEN ELECTIVE-II (VII SEMESTER)

S.NO.	COURSE	COURSE TITLE	CATEGORY	L	T	P	TOTAL	CREDITS
	CODE						CONTACT	
							PERIODS	
1.	OAD421	Data Science	OEC	3	0	0	3	3
	UAD421	Fundamentals						
2.	OCS422	Machine Learning	OEC	3	0	0	3	3
	OC3422	Techniques						
3.	OCS423	Augmented and Virtual	OEC	3	0	0	3	3
	OC3423	Reality						
4.	OME421	Energy Conservation	OEC	3	0	0	3	3
	OME421	and Management						
5.	OME422	Air Pollution and	OEC	3	0	0	3	3
	OME422	Control						

MANDATORY COURSE-I

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
1.	MX4001	Introduction to Women and Gender Studies	MC	3	0	0	3	0
2.	MX4002	Elements of Literature	MC	3	0	0	3	0
3.	MX4003	Personality Development through Life Enlightment skills	MC	3	0	0	3	0
4.	MX4004	Disaster Management	MC	3	0	0	3	0

MANDATORY COURSE-II

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	L	T	P	TOTAL CONTACT PERIODS	CREDITS
1.	MX4005	Well Being with traditional practices (Yoga, Ayurveda and Siddha)	MC	3	0	0	3	0
2.	MX4006	History of Science and Technology in India	MC	3	0	0	3	0
3.	MX4007	Political and Economic Thought for a Humane Society	MC	3	0	0	3	0
4.	MX4008	Industrial Safety	MC	3	0	0	3	0

CATEGORIZATION OF COURSES

HUMANITIES AND SOCIAL SCIENCE INCLUDING MANAGEMENT COURSES (HSMC)

	COURSE		Period	ds per	week	TOTAL	CREDITS
S.NO.	CODE	COURSE TITLE	L	T	P	CONTACT PERIODS	
1.	HS4101	Communicative English	3	0	0	3	3
2.	GE4151	தமிழர் மரபு /Heritage of Tamils	1	0	0	1	1
3.	HS4201	Professional English	3	0	0	3	3
4.	GE4251	தமிழரும் தொழில்நுட்பம்/ Tamils and Technology	1	0	0	1	1
5.	GE4791	Human Values and Ethics	3	0	0	3	2

BASIC SCIENCE COURSE (BSC)

			Perio	ds per	week	TOTAL	CREDITS
S.NO.	COURSE CODE	COURSE TITLE	L	Т	P	CONTAC T PERIODS	
1.	MA4102	Engineering Mathematics	3	1	0	4	4
2.	PH4103	Engineering Physics	3	0	0	3	3
3.	CY4104	Engineering Chemistry	3	0	0	3	3
4.	BS4108	Physics and Chemistry Laboratory	0	0	4	4	2
5.	MA4202	Statistics and Numerical Methods	3	1	0	4	4
6.	PH4252	Physics for Electronics Engineering	3	0	0	3	3
7.	GE4204	Environmental Science and Engineering	3	0	0	3	3
8.	MA4352	Probability and Complex Functions	3	1	0	4	4
9.	MA4401	Probability and Statistics	3	1	0	4	4

ENGINEERING SCIENCE COURSE (ESC)

	COURSE	, , ,	Perio	ds per	week	TOTAL	CREDITS
S.NO.	CODE	COURSE TITLE	L	T	P	CONTACT PERIODS	
1.	GE4105	Problem solving and Python Programming	3	0	0	3	3
2.	GE4106	Engineering Graphics	2	0	4	6	4
3.	GE4107	Python Programming Laboratory	0	0	4	4	2
4.	BE4205	Basic Civil and Mechanical Engineering	3	0	0	3	3
5.	GE4207	Engineering Practices Laboratory	0	0	4	4	2
6.	CS4551	Fundamentals of Data Structures using C	3	0	0	3	3
7.	CS4561	Data structures using C Laboratory	0	0	4	4	2

8.	CS4651	Object Oriented Programming	3	0	0	3	3
9.	CS4661	Object Oriented Programming Laboratory	0	0	4	4	2

PROFESSIONAL CORE COURSES (PCC)

a 210	COURSE		Perio	ds per	week	TOTAL	CREDITS
S.NO.	CODE	COURSE TITLE	L	T	P	CONTACT PERIODS	
		Principles of Electrical,					
1.	EE4201	Electronics and	3	0	0	3	3
		Communication Engineering					
2.	EE4211	Principles of Electrical and	0	0	4	4	2
2.	EE4211	Electronic devices Laboratory	U	U	4	4	2
3.	EE4301	Electric Circuit Analysis	3	1	0	4	4
4.	EE4302	Electrical Machines – I	3	0	0	3	3
5.	EE4303	Analog Circuits	3	0	0	3	3
6.	EE4304	Digital Electronics	3	0	0	3	3
7.	EE4311	Electrical and Electronic	0	0	4	4	2
7.		Circuits Laboratory	U	U	4	4	2
8.	EE4312	Electrical Machines	0	0	4	4	2
0.		Laboratory – I	U	U	4	4	2
9.	EE4313	Linear and Digital Circuits	0	0	4	4	2
9.		Laboratory	U	U	4		
10.	EE4401	Electrical Machines –II	2	1	0	3	3
11.	EE4402	Control Systems	2	1	0	3	3
12.	EE4403	Measurements and	3	0	0	3	3
12.		Instrumentation		U	U	3	3
13.	EE4404	Microprocessors and	3	0	0	3	3
13.		Microcontrollers	3	Ů	· ·	3	3
14.	EE4405	Generation, Transmission and	3	0	0	3	3
		Distribution		Ŭ	Ŭ	2	
15.	EE4411	Electrical Machines	0	0	4	4	2
		Laboratory– II			-		_
16.	EE4412	Microprocessors and	0	0	4	4	2
		Microcontrollers Laboratory					
17.	EE4501	Power Electronics	3	0	0	3	3
18.	EE4502	Power System Analysis	2	1	0	3	3
19.	EE4511	Control and Instrumentation	0	0	4	4	2
		Laboratory					
20.	EE4512	Power Electronics Laboratory	0	0	4	4	2
21.	EE4601	Power Electronic Drives and	3	0	0	3	3
		Control					
22.	EE4602	Power System Operation and	2	1	0	3	3
-		Control					_
23.	EC4650	Embedded Systems and IoT	3	0	0	3	3
		System Design					
24.	EE4701	Protection and Switch Gear	3	0	0	3	3
25.	EE4702	Renewable Energy Systems	3	0	0	3	3
26.	EE4711	Power System Simulation	0	0	4	4	2
		Laboratory					
27.	EE4712	Renewable Energy Systems	0	0	4	4	2

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S.NO.	COURSE	COURSE TITLE	Periods per week			TOTAL CONTACT	CREDITS
	CODE		L	T	P	PERIODS	
1.	EE4310	Professional Skills Lab	0	0	2	2	1
2.	EE4612	Mini Project	0	0	4	4	2
3.	EE4811	Project Work	0	0	20	20	10

OPEN ELECTIVE COURSES (OEC)

	COURSE		Perio	ds per	week	TOTAL	CREDITS
S.NO.	CODE	COURSE TITLE	L	T	P	CONTACT PERIODS	
1.	OEC411	IoT Concepts and Applications	3	0	0	3	3
2.	OEC414	Biomedical Instrumentation	3	0	0	3	3
3.	OEC412	Foundations of Robotics	3	0	0	3	3
4.	OIT411	Fundamentals of Database Design	3	0	0	3	3
5.	OME416	Testing of Materials	3	0	0	3	3
6.	OAD421	Data Science Fundamentals	3	0	0	3	3
7.	OCS422	Machine Learning Techniques	3	0	0	3	3
8.	OCS423	Augmented and Virtual Reality	3	0	0	3	3
9.	OME421	Energy Conservation and Management	3	0	0	3	3
10.	OME422	Air Pollution and Control	3	0	0	3	3

PROFESSIONAL ELECTIVE COURSES (PEC)

	COUR		Per	riods p	er	TOTAL	CREDITS
S.NO.	SE	COURSE TITLE		week		CONTACT	
	CODE		L	T	P	PERIODS	
1.	EE4001	Power Quality	3	0	0	3	3
2.	EE4002	High Voltage Direct Current Transmission	3	0	0	3	3
3.	EE4003	High Voltage Engineering	3	0	0	3	3
4.	EE4004	Electric Energy Utilization and Conservation	3	0	0	3	3
5.	EE4005	Flexible AC Transmission Systems	3	0	0	3	3
6.	EE4006	Power System Stability	3	0	0	3	3
7.	EE4007	Special Electrical Machines	3	0	0	3	3
8.	EE4008	Design of Electrical Apparatus	3	0	0	3	3
9.	EE4009	Multilevel Power Converters	2	0	2	4	3
10.	EE4010	Electric Vehicle	2	0	2	4	3
11.	EE4011	Line Commutated and Active Rectifiers	3	0	0	3	3
12.	EE4012	Power Electronics for	3	0	0	3	3

		Renewable Energy Systems					
13.	EE4013	Digital Signal Processing	3	0	0	3	3
14.	EE4014	MEMS and NEMS	3	0	0	3	3
15.	EE4015	Operating Systems	3	0	0	3	3
16.	EE4016	Microcontroller Based System Design	3	0	0	3	3
17.	EE4017	VLSI Design	3	0	0	3	3
18.	EE4018	Smart System Design	3	0	0	3	3
19.	EE4019	Industrial Automation	3	0	0	3	3
20.	EE4020	System Identification and Adaptive Control	3	0	0	3	3
21.	EE4021	Principles of Robotics	3	0	0	3	3
22.	EE4022	Advanced Control System	3	0	0	3	3
23.	EE4023	Process Modelling and Simulation	3	0	0	3	3
24.	EE4024	Optimal Control	3	0	0	3	3
25.	EE4025	Soft Computing Techniques	3	0	0	3	3
26.	EE4026	Power System Transients	3	0	0	3	3
27.	EE4027	Industry 4.0	3	0	0	3	3
28.	EE4028	EHVAC Transmission	3	0	0	3	3
29.	EE4029	Smart Energy Grid	3	0	0	3	3
30.	EE4030	Energy Storage Systems	3	0	0	3	3

SUMMARY

	Name of the Programme - EEE										
S.No	Subject Area			Cred	dits p	er Ser	neste	r		Credits	Percentage
5.110	Subject Area	I	II	III	IV	V	VI	VII	VIII	Total	%
1.	HSMC	4	4						2	10	5.88
2.	BSC	12	10	4	4					30	17.65
3.	ESC	9	5			5	5			24	14.12
4.	PCC		5	19	19	10	9	10		72	42.35
5.	PEC					3	3	6	3	15	8.82
6.	OEC					3		3		6	3.53
7.	EEC				1		2		10	13	7.65
8.	Non- Credit/ (Mandatory)		V			V	V				
	TOTAL	25	24	23	24	21	19	19	15	170	100

A student can also optionally register for additional courses (18 credits) and become eligible for the award of B.E./B.Tech. (Honours) Minor degree.

For B.E. / B. Tech. (Honours), a student shall register for the additional courses (18 credits) from semester V onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only.

For minor degree, a student shall register for the additional courses (18 credits) from semester V onwards. All these courses have to be in a particular vertical from any one of the other programmes. Moreover, for minor degree the student can register for courses from any one of the following verticals also.

Vertical I	Vertical II	Vertical III	Vertical IV	Vertical V
Fintech and Block Chain	Entrepreneurship	Public Administration	Business Data Analytics	Environment and Sustainability
Financial Management	Foundations of Entrepreneurship	Principles of Public Administration	Statistics for Management	Sustainable infrastructure Development
Fundamentals of Investment	Team Building and Leadership Management for Business	Constitution of India	Data mining for Business Intelligence	Sustainable Agriculture and Environmental Management
Banking, Financial Services and Insurance	Creativity and Innovation in Entrepreneurship	Public Personnel Administration	Human Resource Analytics	Sustainable Bio Materials
Introduction to Blockchain and its Applications	Principles of Marketing Management for Business	Administrative Theories	Marketing and Social Media Web Analytics	Materials for Energy Sustainability
Fintech Personal Finance and Payments	Human Resource Management for Entrepreneurship	Indian Administrative System	Operation and Supply Chain Analytics	Green Technology
Introduction to Fintech	Financing New Business Ventures	Public Policy Administration	Financial Analytics	Environmental Quality Monitoring and Analysis
-	-	-	-	Integrated Energy Planning for Sustainable Development
	-	-	-	Energy Efficiency for Sustainable Development

SEMESTER – I

IP4151	INDUCTION PROGRAMME	L	Т	P	С
	(Common to all branches of B.E. / B. Tech. Programmes)	-	-	1	ı

Objectives

- ❖ This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.
- The induction programme has been introduced by AICTE with the following objective: "Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have a broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."
- ❖ "One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character."
- ❖ Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

ACTIVITY I PHYSICAL ACTIVITY

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc

ACTIVITY II | CREATIVE ARTS

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

ACTIVITY III UNIVERSAL HUMAN VALUES

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, make decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

ACTIVITY IV LITERARY ACTIVITY

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

ACTIVITY V PROFICIENCY MODULES

Listening – Listening to technical talks, Presentations, Formal job interviews, (analysis of the interview performance); Speaking – Participating in a Role play, (interview/telephone interview), virtual interviews, Making presentations with visual aids; Reading – Company profiles, Statement of Purpose, (SOP), an excerpt of interview with professionals; Writing – Job / Internship application – Cover letter & Resume; Grammar – Numerical adjectives, Relative Clauses Vocabulary – Easily confused words.

ACTIVITY VI LECTURES BY EMINENT PEOPLE

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

ACTIVITY VII VISITS TO LOCAL AREA

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the underprivileged.

ACTIVITY VIII FAMILIARIZATION TO DEPT./BRANCH & INNOVATIONS

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

ACTIVITY IX DEPARTMENT SPECIFIC ACTIVITIES

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering /Technology / Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

References:

Guide to Induction program from AICTE

HS4101	COMMUNICATIVE ENGLISH	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	3

Objectives

- ❖ To develop listening skills to comprehend lectures, ask questions and seek clarifications
- ❖ To improve speaking skills to speak fluently in real contexts
- ❖ To hone reading skills to comprehend different types of texts
- ❖ To enhance writing skills to convey their ideas effectively

• 10 children withing skins to convey their facus effectively				
❖ To strengthen the grammar and general vocabulary				
· · · · · · · · · · · · · · · · · · ·				
UNIT - I LISTENING TO CONVERSATIONS AND SPEECHES	9			
Listening – short texts – short formal and informal conversations; Speaking – basics of speaking – introducing oneself – exchanging information – speaking on given topics & situations; Reading – critical reading – finding key information in a given text – sifting facts from opinions; Writing – autobiographical writing – developing hints; Language development – Parts of speech – articles – voices – Question types: wh- and yes/no; Vocabulary development – prefixes – suffixes – Polite Expressions.	CO1			
UNIT II SHARING INFORMATION RELATED TO ONESELF/FAMILY& FRIENDS	9			
Listening – TED talks – extensive speech on current affairs and discussions; Speaking – describing a simple process – asking and answering questions; Reading – short narratives and descriptions from newspapers –Reading comprehension texts with varied question types – Writing – paragraph writing				

l tonio contonos main idaos fuas vymitina chant namativya dacamintiana yaina aya	and woodbylowy	
 topic sentence – main ideas– free writing, short narrative descriptions using sug and structures – Language development – prepositions, clauses; Vocabulary devel 	•	
meanings of words in context – use of sequence words.	opinent– guessing	
meanings of words in context – use of sequence words.		
UNIT-III READING FOR COMPREHENSION		9
Listening – Listening to TED talks and long speeches for comprehension; Spear asking about routine actions and expressing opinions; Reading–short texts and long reading) & critical analysis of a text; Writing – types of paragraphs and rearrangement of jumbled sentences; Language development – degrees of compar Direct vs; Indirect Questions; Vocabulary development – idioms and phrases expressions, adverbs.	er passages (cloze writing essays – ison – pronouns –	CO3
UNIT - IV FREE WRITING AND EXTENDED WRITING		9
Listening – Listening comprehension for English proficiency tests; Spea friends/places/hobbies; Reading – comprehension – reading longer texts – reading texts – magazines; Writing – informal letter writing – e-mails – conventions of Language development – Tenses – Simple present – simple past– present concontinuous – conditionals; Vocabulary development– synonyms – antonyms substitutes – Collocations.	different types of f personal email; atinuous and past	CO4
UNIT - V GRAMMAR AND LANGUAGE DEVELOPMENT	0.1.1	9
Listening – popular speeches and presentations; Speaking – impromptu speeches of –comparisons and contrast; Writing – brainstorming – writing short essays – dev – identifying main and subordinate ideas – dialogue writing; Language development	veloping an outline nt – modal verbs –	CO5
present/ past perfect tense; Vocabulary development – Phrasal verbs– fixed expressions.	and semi-med	

Text Books:

- 1. Sanjay Kumar & PushpLata Communication Skills Second Edition, Oxford University Press: 2015.
- 2. Board of Editors. Using English, A Course book for Undergraduate Engineers and Technologists. Orient Black Swan Limited, Hyderabad:2020
- 3. Richards, C. Jack. Interchange Students 'Book-2 New Delhi: CUP, 2015.

References:

- 1. Bailey, Stephen. Academic Writing: A Practical Guide for Students. New York: Rutledge, 2011.
- 2. Means, L. Thomas and Elaine Langlois. English & Communication for Colleges. Cengage Learning, USA:2007
- 3. Redston, Chris & Gillies Cunningham Face 2 Face (Pre-intermediate Student Book & Workbook) Cambridge University Press, New Delhi: 2005
- 4. Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business English. Cambridge University Press, Cambridge: Reprint2011
- 5. Dutt P. Kiranmaiand Rajeevan Geeta Basic Communication Skills, Foundation Books:2013
- 6. John Eastwood et al: Be Grammar Ready: The Ultimate Guide to English Grammar, Oxford University Press: 2020..

	Outcomes (CO) ompletion of the course, students will be able to
CO1	Listen and comprehend different spoken discourses/excerpts
CO2	Speak clearly and confidently with one or many listeners using appropriate communicative strategies
CO3	Read different genres of texts adopting various reading strategies
CO4	Write coherently and flawlessly on different topics
CO5	Communicate using a wide vocabulary without grammatical errors

Course Outcomes		Program Outcomes													m c ies
0 400011108	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	_	_	_	_	_	_	_	_	2	3	_	_	1	1	2
CO2	_	1	_	2	_	_	_	_	_	3	_	_	1	1	2
CO3	_	2	_	3	_	_	_	_	_	2	_	_	1	1	2
CO4	_	_	_	_	_	_	_	_	2	2	_	_	1	1	2
CO5	_	2	1	1	2	_	2	_	_	3	_	_	2	1	2

MA4102	ENGINEERING MATHEMATICS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	1	0	4

Objectives

- ❖ To develop the use of matrix algebra techniques that is needed by engineers for practical applications.
- ❖ To familiarize the students with differential calculus.
- ❖ To familiarize the student with functions of several variables. This is needed in many branches of engineering.
- ❖ To make the students understand various techniques of integration.
 To acquaint the student with mathematical tools needed in evaluating multiple integrals and their applications.

UNIT - I	MATRICES	9+3
Characteristic	equation - Cayley-Hamilton theorem (without proof) - Eigenvalues and	
Eigenvectors	of a real matrix – Properties of Eigenvalues and Eigenvectors – Diagonalization	CO1
of matrices –	Reduction of a quadratic form to canonical form by orthogonal transformation –	COI
Nature of qua	dratic forms.	
UNIT - II	DIFFERENTIAL CALCULUS	9+3

 decreasing functions – Maxima and Minima - Intervals of concavity and convexity. UNIT – III FUNCTIONS OF SEVERAL VARIABLES Partial differentiation – Homogeneous functions and Euler's theorem – Total derivatives – Change of variables – Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and Minima of functions of two variables – Lagrange's method of undetermined multipliers. UNIT - IV INTEGRAL CALCULUS Definite and Indefinite integrals – Substitution rule – Techniques of Integration – Integration by 	9+3 CO3
Partial differentiation – Homogeneous functions and Euler's theorem – Total derivatives – Change of variables – Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and Minima of functions of two variables – Lagrange's method of undetermined multipliers. UNIT - IV INTEGRAL CALCULUS	
Partial differentiation – Homogeneous functions and Euler's theorem – Total derivatives – Change of variables – Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and Minima of functions of two variables – Lagrange's method of undetermined multipliers. UNIT - IV INTEGRAL CALCULUS	
Change of variables – Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and Minima of functions of two variables – Lagrange's method of undetermined multipliers. UNIT - IV INTEGRAL CALCULUS	CO3
Definite and Indefinite integrals – Substitution rule – Techniques of Integration – Integration by	9+3
parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals.	CO4
TINGE AT AND EDITE INTERCED AT C	10.2
UNIT - V MULTIPLE INTEGRALS	9+3
Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves – Change of variables from cartesian to polar co-ordinates in double integrals – Triple integrals – Volume of solids.	
Total Periods:	60
Tour Ferrous.	00
2015. [For Units I & III - Sections 2.2, 2.3, 2.5, 2.7(Tangents problems only), 2.8, 3.1 3.11, 4.1, 4.3, 5.1(Area problems only), 5.2, 5.3, 5.4 (excluding net change theorem), 5 - 7.4 and 7.8].	
References:	
1. Anton, H, Bivens, I and Davis, S, "Calculus", Wiley, 10th Edition, 2016.	
2. Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publication New Delhi, 3rd Edition, 2007.	ns,
3. Narayanan, S. and Manicavachagom Pillai, T. K., "Calculus" Volume I and II, S. Viswa	nathan
Publishers Pvt. Ltd., Chennai, 2007.	
 4. Srimantha Pal and Bhunia, S.C, "Engineering Mathematics" Oxford University Press, 20 5. T. Veerarajan, "Engineering Mathematics – I", McGraw Hill Education; First edition 20 	
Course Outcomes (CO)	
Upon completion of the course, students will be able to	
Upon completion of the course, students will be able to CO1 Understand the concepts of matrix algebra foranalysing practical problems.	
Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Understand the concepts of matrix algebra foranalysing practical problems. CO2 Apply differential calculus tools in solving various application problems. CO3 Use differential calculus ideas on several variable functions.	
Upon completion of the course, students will be able to CO1 Understand the concepts of matrix algebra foranalysing practical problems. CO2 Apply differential calculus tools in solving various application problems. CO3 Use differential calculus ideas on several variable functions.	
Upon completion of the course, students will be able to CO1 Understand the concepts of matrix algebra for analysing practical problems. CO2 Apply differential calculus tools in solving various application problems. CO3 Use differential calculus ideas on several variable functions.	

Course Outcomes					Prog	gram	Outc	omes					$S_{]}$	ogra pecifi itcom	c	
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	

CO1	3	3	3	1	2	3	-	-	3	2	3	3	2	2	3	
CO2	3	3	3	2	2	1	-	-	-	-	1	2	3	3	2	
CO3	3	3	3	2	2	1	-	-	-	-	1	2	3	2	2	
CO4	3	3	3	2	2	1	-	-	-	-	1	2	2	1	1	
CO5	3	3	3	2	1	1	-	-	-	-	1	2	2	1	1	

PH4103	ENGINEERING PHYSICS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	3

Objectives

- ❖ To make the students to understand about the elastic property and stress strain diagram.
- ❖ To educate the students about principle of laser and its role in optical fibers and its applications as sensors and communication.
- ❖ To teach the students about the heat transfer through solids and liquids.
- ❖ To educate the students about the quantum concepts and its use to explain black body radiation, Compton effect, tunnelling electron microscopy and its applications.
- ❖ To make the students to understand the importance of various crystal structures and various growth techniques.

UNIT - I	PROPERTIES OF MATTER	9
tensile stren theory and e experiment	Stress-strain diagram and its uses - factors affecting elastic modulus and 19th - torsional stress and deformations—twisting couple-torsion pendulum: experiment - bending of beams - bending moment - cantilever: theory and -uniform and non-uniform bending: theory and experiment - Practical of modulus of elasticity-I-shaped girders-stress due to bending in beams.	CO1
UNIT II	LASER AND FIBER OPTICS	9
resonant cav homojunction optics: princ (material, re of Optical fi	pulation of energy levels, Einstein's A and B coefficients derivation — vity, optical amplification (qualitative) — Nd-YAG Laser-Semiconductor lasers: n and heterojunction— Industrial and medical applications of Laser— Fiber ciple, numerical aperture and acceptance angle - types of optical fibres afractive index, mode) — losses associated with optical fibers — Fabrication liber-Double crucible method-fibre optic sensors: pressure and displacement - d medical applications of optical fiber-Endoscopy- Fiber optic communication	CO2
UNIT-III	THERMAL PHYSICS	9
Transfer of bimetallic stransfer of bimetallic stransf	heat energy – thermal expansion of solids and liquids – expansion joints – rips - thermal conduction, convection and radiation – heat conductions in rmal conductivity–Rectilinear flow of heat- Lee's disc method: theory and conduction through compound media(series and parallel)-Radial flow of all insulation – applications: heat exchangers, refrigerators, oven, Induction solar water heaters.	CO3
UNIT - IV	QUANTUM PHYSICS	9

Black body radiation – Planck's theory(derivation) Compton effect: theory and experimental verification – wave particle duality – electron diffraction – concept of wave function and its physical significance Schrödinger's wave equation time independent and time dependent equations—particle in a one-dimensional rigid box— Electron microscopetunnelling (qualitative)-scanning tunnelling microscope-Applications of electron microscopy.

CO4

UNIT - V | CRYSTAL PHYSICS

9

Single crystalline, polycrystalline and amorphous materials — single crystals: unit cell, crystal systems, Bravais lattices, directions and planes in a crystal, Miller indices — interplanar distances coordination number and packing factor for SC, BCC, FCC, HCP and diamond structures — Graphite structure-crystal imperfections: point defects, line defects — Burger vectors, stacking faults—growth of single crystals: solution and melt growth techniques - Epitaxial growth-Applications of Single crystal(Qualitative). Crystal structure determination — Laue and powder diffraction method.

CO₅

Total Periods:

45

Text Books:

- 1. Bhattacharya. D.K.& Poonam, T. "Engineering Physics". Oxford University Press, 2019.
- 2. Gaur. R.K.&Gupta, S.L. "Engineering Physics". Dhanpat Rai Publishers, 2017.
- 3. Halliday. D., Resnick. R.& Walker, J. "Principles of Physics". Wiley, 2015.

References:

- 1. Tipler. P.A.& Mosca.G. "Physics for Scientists and Engineers with Modern Physics'. W.H. Freeman, 2007.
- 2. Serway.R.A.& Jewett, J.W. "Physics for Scientists and Engineers" Cengage Learning, 2019.
- 3. Pandey.B.K.& Chaturvedi.S. "Engineering Physics". Cengage Learning India, 2019.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Gain knowledge on the basics of properties of matter and its applications,
CO2	Acquire knowledge on the concepts of waves and optical devices and their applications in fibre optics.
CO3	Have adequate knowledge on the concepts of thermal properties of materials and their applications in expansion joints and heat exchangers.
CO4	Get knowledge on advanced physics concepts of quantum theory and its applications in tunneling microscopes, and
CO5	Understand the basics of crystals, their structures and different crystal growth techniques.

Course Outcomes														Program Specific Outcomes				
0 4.000	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3			
CO1	3	3	3	3	3	2	2	1	3	2	1	2	2	2	2			
CO2	3	3	3	2	3	2	2	1	2	2	2	1	2	2	3			
CO3	3	3	2	2	2	1	2	1	2	1	1	2	2	2	2			

CO4	3	3	2	2	2	1	1	1	1	1	1	3	3	3	2	
CO5	3	3	3	3	2	1	2	1	3	1	1	3	3	2	3	

CY4104	ENGINEERING CHEMISTRY L 7		P	C
	(Common to all branches of B.E. / B. Tech Programmes) 3 0)	0	3
Objectives				
❖ To :	Study the principles of water characterization and treatment for industrial purpos	es.		
❖ To a	apply the principles and applications of surface chemistry and catalysis.			
	learn about Phase rule and various types of alloys.			
	analyze Various types of fuels, applications and combustion.			
	understand Conventional and non–conventional energy sources and energy stora	ദേ		
dev				
UNIT - I	WATER AND ITS TREATMENT			9
	f water— Types — Expression of hardness—Units—Estimation of hardness	bv		_
	od – Numerical problems on EDTA method – Boiler troubles (scale and sludge			
	rittlement, boiler corrosion, priming and foaming)—Treatment of boiler feed water			· •
	eatment (carbonate, phosphate, colloidal, sodium aluminate and calg		C	O .
conditioning	g)-External treatment-Ion exchange process, Zeolite process-Desalination	of		
brackish wat	er by reverse Osmosis.			
UNIT II	SURFACE CHEMISTRY AND CATALYSIS			9
	mistry: Types of adsorption – Adsorption of gases on solids – Adsorption of sol	ıte		_
	ons– Adsorption isotherms – Freundlich's adsorption isotherm–Langmui			
	isotherm — Kinetics of uni-molecular surface reactions —Adsorption			
	aphy – Applications of adsorption in pollution abatement using PAC.		C	O
	Catalyst – Types of catalysis – Criteria – Contact theory – Catalytic poisoni			
	ic promoters - Industrial applications of catalysts - Catalytic convertor - Au	ıto		
catalysis – I	Enzyme catalysis — Michaelis — Menten equation.			
UNIT– III	PHASE RULE AND ALLOYS			9
Phase rule:	Introduction – Definition of terms with examples – One component system–Wat	er		
system - Ro	educed phase rule - Thermal analysis and cooling curves - Two components	nt		
•	ead- silver system — Pattinson process.			O
	roduction— Definition — Properties of alloys — Significance of alloying			O.
	nd effect of alloying elements – Nichrome, Alnico, Stainless steel (18/8) Ho	eat		
treatment of	Steel – Non-ferrous alloys – Brass and bronze.			
UNIT - IV	FUELS AND COMBUSTION			9
	duction – classification of fuels – Comparison of solid, liquid, gaseous fuels – Coa	al—		_
	coal (proximate and ultimate). – Carbonization – Manufacture of metallurgion			
•	Hoffmann method) – Petroleum – Cracking – Manufacture of synthetic petroleum			
	ocess, Fischer Tropsch Process) — Knocking — Octane number — Diesel oi			O
Cetane num	nber- Compressed natural gas (CNG) - Liquefied petroleum gases (LPG)		`	U'
	nol and biodiesel.			
	n of fuels: Introduction – Calorific value – Higher and lower calorific value			
Theoretical	calculation of calorific value - Ignition temperature - Spontaneous ignition	n		

temperature	– Explosive range – Flue gas analysis by Orsat Method.	
UNIT - V	NON – CONVENTIONAL ENERGY SOURCES AND STORAGE DEVICES	9
Nuclear rea generation - — Fuel cel	ergy — Fission and fusion reactions — Differences — Chain reactions — ctors — Classification of reactors — Light water nuclear reactor for power—Breeder reactor — Solar energy conversion — Solar cells — Wind energy ls — Hydrogen - oxygen fuel cell. Batteries — Types of batteries — Alkaline ead - acid, Nickel — cadmium and Lithium batteries.	CO5
Total Period	ls:	45

Text Books:

- 1. P.C.Jain, Monica Jain, Engineering Chemistry \$\psi 17^{th}Ed.Dhanpat Rai Pub. Co., New Delhi, (2015).
- 2. S.S. Dara, S.S. Umare, A text book of Engineering Chemistry | S. Chand & Co. Ltd., New Delhi (2020).
- 3. P. Kannan, A. Ravi Krishnan, Engineering Chemistry I,Sri Krishna Hi-tech Publishing Company (P) Ltd. Chennai, (2009).

References:

- 1. B.K. Sharma Engineering chemistry | Krishna Prakasan Media (P) Ltd., Meerut (2001).
- 3. Prasanta Rath- Engineering Chemistry | Cengage Learning India (P) Ltd., Delhi, (2015).
- 4. Shikha Agarwal Engineering Chemistry– Fundamentals and Applications I, Cambridge University Press, Delhi, (2015).
- 5. A. Pahari, B. Chauhan- Engineering Chemistry I, Fire wall Media., New Delhi., (2010). Sheik Mideen, Engineering Chemistry, Airwalk Publications, Chennai (2018).

Course Outcomes (CO) Upon completion of the course, students will be Able to understand impurities in industrial water, boiler troubles, internal and external CO₁ treatment methods of purifying water. CO₂ Able to understand concepts of absorption, adsorption, adsorption isotherms, application of adsorption for pollution abatement , catalysis and enzyme kinetics. CO₃ Able to recognize significance of alloying, functions of alloying elements and types of alloys ,uses of alloys .They should be acquainted with phase rule and reduced phase and its Applications in alloying. Able to identify various types of fuels, properties, uses and analysis of fuels. They should be CO₄ able to understand combustion of fuels, method of preparation of bio-diesel, synthetic petrol. CO₅ Able to understand conventional, non-conventional energy sources, nuclear fission and fusion, power generation by nuclear reactor, wind, solar energy and preparation, uses of various batteries.

Course Outcomes		Program Outcomes													m c les
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	3	2	2	2	2	2	2	2	1

CO2	3	3	2	2	2	2	2	1	1	1	1	2	2	1	1	
CO3	3	3	3	3	3	2	2	1	2	2	2	2	2	2	2	
CO4	3	3	3	2	2	3	3	2	2	3	2	2	3	1	2	
CO5	3	2	3	3	3	3	3	2	2	2	2	2	3	2	3	

* To * To		P C C O 2
* To * To	write simple python programs develop python program by using control structures and functions use python pre defined data structures write file-based program ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	CO
* To * To	write simple python programs develop python program by using control structures and functions use python pre defined data structures write file-based program ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	CO2
* To * To	develop python program by using control structures and functions use python pre defined data structures write file-based program ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	CO2
* To * To	develop python program by using control structures and functions use python pre defined data structures write file-based program ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
* To * To UNIT - I Algorithms, pseudo cod algorithms, processing scards, guess UNIT II Python Intr Introductio string, and Assignmen Expression Python pro UNIT - III Conditional	use python pre defined data structures write file-based program ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
VNIT - I Algorithms, pseudo cod algorithms, processing scards, guess UNIT II Python Intr Introductio string, and Assignmen Expression Python pro UNIT - III Conditional	ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
UNIT - I Algorithms, pseudo cod algorithms, processing s cards, guess UNIT II Python Intr Introductio string,and Assignmen Expression Python pro UNIT - III Conditional	ALGORITHMIC PROBLEM SOLVING Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s), Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
Algorithms, pseudo cod algorithms, processing scards, guess UNIT II Python Introductions string, and Assignment Expression Python pro UNIT III Conditional	Building blocks of algorithms: statements, state, control flow, functions, Notation: de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: at, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
pseudo codalgorithms, processing stards, guess UNIT II Python Introduction string, and Assignment Expression Python pro UNIT III Conditional	de, flowchart, programming language, Algorithmic problem solving: Basic flowcharts and pseudo code for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of sorted an integer number in a range, Towers of Hanoi. INTRODUCTION TO PYTHON roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s) ,Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: int, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	9
Python Intr Introductio string,and Assignmen Expression Python pro UNIT-III Conditional	roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s), Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: nt, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	
Python Intr Introductio string,and Assignmen Expression Python pro UNIT-III Conditional	roduction, Technical Strength of Python, Python interpreter and interactive mode, on to colab, pycharm and jupyter idle(s), Values and types: int, float, boolean, list; Built-in data types, variables, Literals, Constants, statements, Operators: nt, Arithmetic, Relational, Logical, Bitwise operators and their precedence,	
Conditional conditional	ograms.	
Conditional conditional	CONTROL FLOW, FUNCTIONS AND STRINGS	9
and argume string slices	als: Boolean values and operators, conditional(if), alternative(if-else), chained l (if-elif-else); Iteration: while, for; Loop manipulation using pass, break, continue Modules and Functions: function definition and use, flow of execution, parameters ents, local and global scope, return values, function composition, recursion. Strings: es, immutability, string functions and methods, string module; Illustrative programs: t, gcd, exponentiation, sum and array of numbers, linear search, binary search.	CO
IINIT IX	LICTO TUDI EC DICTIONADIES	0
Lists: Defi Manipulati assignment advanced li	LISTS, TUPLES, DICTIONARIES ining list and list slicing, list operations, list slices, list methods, list loop, list ion, mutability, aliasing, cloning lists, list parameters, lists as arrays. Tuples: tuple t, tuple as return value, tuple Manipulation; Dictionaries: operations and methods; list processing—list comprehension; Illustrative programs: selection sort, insertion e sort, histogram.	CO
TINITO X7		
UNIT - V Files and e	FILES, MODULES, PACKAGES	9 CO

of a file, Format Operators, Reading from a file, Writing onto a file, File functions- open(), close(),read(),readline(), readlines(), write(), writelines(), tell(),seek(), Command Line arguments; Errors and exceptions: handling exceptions; modules, packages; introduction to numpy, matplotlib. Illustrative programs: word count, copy a file.

Total Periods: 45

Text Books:

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python3,Shroff/O_Reilly Publishers,2016 (http://greenteapress.com/wp/thinkpython/)
- 2. Guidovan Rossum and Fred L.DrakeJr,-An Introduction to Python Revised and nupdated for Python3.2, Network Theory Ltd.,2011.
- 3. Reema Thareja, Python Programming: Using Problem Solving Approach, Oxford University Press, 2019.

References:

- 1. John V Guttag, —Introduction to Computation and Programming Using Python_, Revised and expanded Edition, MIT Press ,2013
- 2. Robert Sedgewick, Kevin Wayne, Robert Dondero,—Introduction to Programming in Python:An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd.,2016.
- 3. Timothy A.Budd,—Exploring Pythonl, Mc-Graw Hill Education(India)PrivateLtd.,,2015.
- 4. Kenneth A.Lambert,—Fundamentals of Python: First Programs, CENGAGE Learning, 2012.
- 5. Charles Dierbach,—Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.
- 6. Paul Gries, Jennifer Campbell and Jason Montojo,—Practical Programming: An Introduction.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Develop algorithmic solutions to simple computational problems
CO2	Develop simple console application in python
CO3	Develop python program by applying control structure and decompose program into
	functions.
CO4	Represent compound data using python lists, tuples and dictionaries.
CO5	Read and write data from/to files in Python.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes		
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	2	1	2	1	2	1	-	-	1	-	2	2	1	1
CO2	2	1	2	2	1	1	1	2	2	2	1	2	2	1	1

CO3	2	2	2	2	2	2	2	2	-	1	1	2	2	1	1	
CO4	2	2	2	2	1	2	1	-	2	1	1	2	2	1	1	
CO5	2	2	2	2	2	1	1	-	-	2	1	2	2	1	1	

GE4106	ENGINEERING GRAPHICS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	2	0	4	4

Objectives

- ❖ To develop graphic skills for communication of concepts, ideas and design of engineering products.
- ❖ To inculcate drawing practice in standardized form whenever technical drawing is needed.
- ❖ To expose them to existing national standards related to technical drawings.

CONCEPTS AND CONVENTIONS (Not for Examination)

Importance of graphics in engineering applications - Use of drafting instruments - BIS conventions and specifications - Size, layout and folding of drawing sheets - Lettering and one dimensioning.

UNIT - I	PLANE CURVES AND FREEHAND SKETCHING	7+12
Construction cycloidal cu normal to the principles -R	metrical constructions, Curves used in engineering practices: Conics - of ellipse, parabola and hyperbola by eccentricity method - Construction of rves - construction of involutes of square and circle - Drawing of tangents and he above curves. Visualization concepts and Free Hand sketching: Visualization depresentation of Three-Dimensional objects - Layout of views- Freehand sketching views from pictorial views of objects (Draw without using drawing instruments)	CO1
UNIT II	PROJECTION OF POINTS, LINES AND PLANE SURFACE	7+12
points. Projet planes - Det traces. Projet	c projection - principles-Principal planes - First angle projection-projection of ection of straight lines (only First angle projections) inclined to both the principal etermination of true lengths and true inclinations by rotating line method and ection of planes (polygonal and circular surfaces) inclined to both the principal tating object method.	CO2
UNIT- III	PROJECTION OF SOLIDS	7+12
	f simple solids like prisms, pyramids, cylinder, cone and truncated solids when the ned to one of the principal planes when the solid is simply suspended by rotating od.	CO3
UNIT - IV	PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES	7+12
position who the other - o sectioned so	of simple solids like prisms, pyramids, cylinder, and cone in a simple vertical cent the cutting plane is inclined to one of the principal planes and perpendicular to obtaining true shape of section. Development of lateral surfaces of simple and clids - Prisms, pyramids cylinders and cones - Graphically finding the shortest necting two points.	CO4
TINITED X7	IGOMETRIC AND DEDGDECTIVE DOOLECTIONS	5 .10
UNIT - V	ISOMETRIC AND PERSPECTIVE PROJECTIONS	7+12
-	f isometric projection - isometric scale -Isometric projections and isometric views lids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two	CO5

solid objects in simple vertical positions. Perspective projection of simple solids - Prisms, pyramids and cylinders by visual ray method.

Total Periods: 90

Text Books:

- 1. Natarajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, Twenty ninth edition 2017
- 2. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2011.
- 3. S. Ramachandran and K. Pandian, "Engineering Graphics" Airwalk Publications; 8th edition 2014

References:

- 1. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2019.
- 2. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2018.
- 3. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stores, Bangalore 2018
- 4. Luzzader, Warren.J and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
- 5. N S Parthasarathy and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
- 6. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009.

Course Outcomes (CO)

Upon completion of the course, students will be able to

	1
CO1	Understand the fundamentals and standards of engineering graphics.
CO2	Perform freehand sketching of basic geometrical constructions and multiple views of objects.
CO3	Understand the concept of orthographic projections of lines and plane surfaces.
CO4	Draw projections of the section of solids and development of surfaces.
CO5	Visualize and to project isometric and perspective sections of simple solids.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes			
0 40001110	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	-	3	3	3	-	-	-	-	3	3	3	-	2	-	2	
CO2	-	3	3	3	-	-	-	-	3	3	3	-	2	-	2	
CO3	-	3	3	3	-	-	-	-	3	3	3	-	2	-	2	
CO4	-	3	3	3	-	-	-	-	3	3	3	-	2	-	2	
CO5	-	3	3	3	-	-	-	-	3	3	3	-	2	-	2	

GE4151	HERITAGE OF TAMILS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	1	0	0	1

UNIT - I	LANGUAGE AND LITERATURE	3
Literature in Literature – Jainism in T	amilies in India - Dravidian Languages – Tamil as a Classical Language - Classical Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry ment of Modern literature in Tamil –Contribution of Bharathiyar and asan.	CO1
UNIT II	HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE	3
car making Kanyakuma	to modern sculpture – Bronze icons - Tribes and their handicrafts – Art of temple g- Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at ri, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and m - Role of Temples in Social and Economic Life of Tamils.	CO2
UNIT– III	FOLK AND MARTIAL ARTS	3
	I RUILA A NII WAKITAL AKIN	
Therukooth	u, Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather puppetry, n, Valari, Tiger dance - Sports and Games of Tamils.	
Therukooth Silambattan	u, Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather puppetry, n, Valari, Tiger dance - Sports and Games of Tamils.	CO3
Therukooth Silambattan UNIT - IV	ta, Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather puppetry, a, Valari, Tiger dance - Sports and Games of Tamils. THINAI CONCEPT OF TAMILS	CO3
Therukooth Silambattan UNIT - IV Flora and F Literature -	u, Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather puppetry, n, Valari, Tiger dance - Sports and Games of Tamils.	CO3
Therukooth Silambattan UNIT - IV Flora and F Literature - A Cities and P	THINAI CONCEPT OF TAMILS Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient orts of Sangam Age-Export and Import during Sangam Age-Overseas Conquest of Contribution of Tamils to Indian National Movement	CO3
Therukoother Silambattan UNIT - IV Flora and F Literature - A Cities and P Cholas. UNIT - V Contribution other parts	THINAI CONCEPT OF TAMILS Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient orts of Sangam Age-Export and Import during Sangam Age-Overseas Conquest of	3 CO ²

TEXT-CUM-REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம் (விகடன்பிரசுரம்)
- 3. கீழடி –வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL–(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K. Pillay)

(Published by: The Author)

- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by:RMRL)—Reference Book.

GE4151	தமிழர் மரபு	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	1	0	0	1
அலக I	மொழி மற்றும் இலக்கியம்				3
இந்திய பெ செம்மொழி சமயச்சார்! திருக்குறளி தமிழகத்தி! ஆழ்வார்கள நவீன இல	நுக் குடும்பங்கள் – திராவிட மொழிகள் – தமி நி – தமிழ் செவ்விலக்கியங்கள்- சங்க இலக்கிய பற்ற தன்மை - சங்க இலக்கியத்தில் பகிர்தல் அ ில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க் காப்பிய ல் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக் ந் மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் – த லக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.	பத் முப் பங்க கிர திழ்	நின் ம் – கள், பம், தில்	C	01
அலகு II	மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை- சிற்பக்கலை	İΤ			3
பழங்குடியி பொம்மைக் தெய்வங்கள் மிருதங்கம்	தல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சின னர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொரு கள் - தேர் செய்யும் கலை - சுடுமண் சிற்பங்கள் - நாட்டு ள் - குமரி முனையில் திருவள்ளுவர் சிலை – இசை கருவ , பறை, வீணை, யாழ், நாதஸ்வரம்-தமிழர்களின் ார வாழ்வில் கோவில்களின் பங்கு.	நட்க ப்பு விச	கள், மத் எ் -	C	202
-					2
தெருக்கூத் ஒயிலாட்டம்	நாட்டுப் புறக்கலைகள் மற்றும் வீர விளையாட்டு து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் ம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியா ன் விளையாட்டுகள்.	ጬ	ந்து,		3
அலகு IV	தமிழர்களின் திணைக் கோட்பாடுகள்				3
தமிழகத்தி சங்க இலக் போற்றிய ச கல்வியும் –	ன் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் ம கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழ அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தர சங்ககால நகரங்களும் துறைமுகங்களும் – சங்ககால மற்றும் இறக்குமதி – கடல் கடந்த நாடுகளில் சோழர்க	ழர் றிவ த்த	கள் பும், நில்	C	204
	இந்திய தேசிய இயக்கம் மற்றும் இந்திய				3
அலகு V இந்திய விடு	பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு நதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின்	- เค	lmı'ı		
) தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இய			. C	:05

இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள்- தமிழ் புத்தகங்களின் அச்சுவரலாறு.

Total Periods:

TEXT-CUM-REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம் (விகடன்பிரசுரம்)
- 3. கீழடி –வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL–(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K. Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by:RMRL)—Reference Book.

PRACTICALS

GE4107	PYTHON PROGRAMMING LABORATORY	L	T	P	C
	Common for all branches of B.E./B.Tech Programmes	0	0	4	2

Objectives

- ❖ To write, test and debug simple Python programs.
- ❖ To implement Python programs with conditionals and loops.
- Use functions for structuring Python programs.

- * Represent compound data using Python lists, tuples and dictionaries.
- * Read and write data from/to files in Python.

LIST OF EXPERIMENTS

- 1. Write an algorithm and draw flow chart illustrating mail merge concept.
- 2. Write an algorithm, draw flowchart and write pseudo code for a real life or scientific or technical problems.
- 3. Scientific problem-solving using decision making and looping.

CO1

- Armstrong number, palindrome of a number, Perfect number.
 4. Simple programming for one dimensional and two-dimensional arrays.
- Simple programming for one dimensional and two-dimensional arrays.
 Transpose, addition, multiplication, scalar, determinant of a matrix
- 5. Program to explore string functions and recursive functions.
- 6. Utilizing Functions in Python
 - a. Find mean, median, mode for the given set of numbers in a list.
 - b. Write a function dups to find all duplicates in the list.
 - c. Write a function unique to find all the unique elements of a list.
 - d. Write function to compute gcd, lcm of two numbers.
- 7. Demonstrate the use of Dictionaries and tuples with sample programs.
- 8. Implement Searching Operations: Linear and Binary Search.
- 9. To sort the 'n' numbers using: Selection, Merge sort and Insertion Sort.
- 10. Find the most frequent words in a text of file using command line arguments.
- 11. Demonstrate Exceptions in Python.
- 12. Applications: Implementing GUI using turtle, pygame.

60

CO₂

CO₃

Total Periods:

References

- 1. Reema Thareja, Python Programming: Using Problem Solving Approach, Oxford University Press, 2019
- 2. Allen B.Downey,—Think Python: How to Think Like a Computer Scientist, Second Edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016.
- 3. Shroff—Learning Python: Powerful Object-Oriented Programming; Fifth edition, 2013.
- 4. David M.Baezly—Python Essential Referencell. Addison-Wesley Professional; Fourth edition, 2009.
- 5. David M.Baezly—Python Cookbook O'Reilly Media; Third edition (June 1, 2013)
- 6. http://www.edx.org

Course Outcomes (CO)

Upon completion of the course, students will be able to

- CO1 Develop simple console applications through python with control structure and functions
 CO2 Use python built in data structures like lists, tuples, and dictionaries for representing compound data.
- CO3 Read and write data from/to files in Python and applications of python.

Course Outcomes	Program Outcomes												Program Specific Outcomes		
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	1	1	1	1	1	ı	-	-	2	ı	2	2	2	2	1
CO2	1	1	1	1	1	1	-	-	2	1	1	2	2	2	1

Common for all branches of B.E./B.Tech Programmes Objectives The students will be trained to perform experiments to study the following. The Properties of Matter The Optical properties, Characteristics of Lasers & Optical Fibre Electrical & Thermal properties of Materials Enable the students to enhance accuracy in experimental measurements. To make the student to acquire practical skills in the determination of water quality parar through volumetric analysis Instrumental method of analysis such as potentiometry, conductometry and pHmetry LIST OF EXPERIMENTS – PHYSICS (A minimum of 5 experiments to be performed from the given list) Determination of Young's modulus of the material of the given beam by Non-	T P C 0 4 2
Objectives The students will be trained to perform experiments to study the following. ❖ The Properties of Matter ❖ The Optical properties, Characteristics of Lasers & Optical Fibre ❖ Electrical & Thermal properties of Materials ❖ Enable the students to enhance accuracy in experimental measurements. ❖ To make the student to acquire practical skills in the determination of water quality parar through volumetric analysis ❖ Instrumental method of analysis such as potentiometry, conductometry and pHmetry LIST OF EXPERIMENTS − PHYSICS (A minimum of 5 experiments to be performed from the given list) 1. Determination of Young's modulus of the material of the given beam by Non-	0 4 2
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1. Determination of Young's modulus of the material of the given beam by Non-	
uniform Randing method	
uniform Bending method.	
2. Determination of Young's modulus of the material of the given beam by uniform	
Bending method.	CO1
3. Determination of rigidity modulus of the material of the given wire using torsion	
pendulum.	
4. Determination of wavelength of mercury spectra using Spectrometer and grating.	
5. Determination of dispersive power of prism using Spectrometer.	
6. (a) Determination of wavelength and particle size using a laser.	
(b) Determination of Numerical and acceptance angle of an optical fibre.	~~~
7. Determination of energy band gap of the semiconductor.	CO2
8. Determination of coefficient of thermal conductivity of the given bad conductor	
using Lee's disc.	
9. Determination of Hysteresis loss in ferromagnetic materials.	
DEMONSTRATION EXPERIMENT	
1. Determination of thickness of a thin sheet/wire–Air wedge method	CO1
LIST OF EXPERIMENTS – CHEMISTRY	
(A minimum of 6 experiments to be performed from the given list)	
1. Determination of chloride content of water sample by argentometric method.	
	CO3
3. Determination of strength of given hydrochloric acid using pH meter.	
4. Determination of strength of acids in a mixture of acids using conductivity meter.	
5. Estimation of iron content of the given solution using potentiometer.	CO4
6. Determination of molecular weight of polyvinyl alcohol using Ostwald viscometer.	
7. Conductometric titration of strong acid vs strong base.	
8. Estimation of HCl using Na ₂ CO ₃ as primary standard and determination of alkalinity	
<u> </u>	CO5
9. Determination of total, temporary & permanent hardness of water by EDTA method.	
10. Determination of DO content of water sample by Winkler'smethod.	
DEMONSTRATION EXPERIMENTS	
	CO3
Phenanthroline/thiocyanate method).	
2. Estimation of sodium and potassium present in water using flame photometer.	CO5

Total	Periods:	60
	e Outcomes (CO)	
Upon	completion of the course, students will be able to	
CO1	Understand the concept about the basic properties of matter like stress, strain and ty	pes of moduli.
	Understand the concept of optics like reflection, refraction, diffraction by using	Spectrometer
	grating.	
CO2	Understand the thermal properties of solids, specific heat and some models for	specific heat
	calculation.	
	Understand the working principle of laser components and working of different lase	r system.
	Understand the phenomenon of light, applications of fibre optics.	-
CO3	Understand the concept of determining the pH value by using pH meter.	
	Understand the concept about the amount of chloride present in the given sample of	water.
CO4	Understand the concept of determining the emf values by using potentiometer	
	Understand the concept about the measurement of conductance of strong acid and s	strong base by
	using conductivity meter.	
CO5	Understand the amount of dissolved oxygen present in the water.	
	Understand the concept of estimation of hardness of water by EDTA method.	
	Understand the concept of estimation of alkalinity in water sample.	

Course		Program Outcomes													Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3			
CO1	3	1	2	2	2	1	1	1	3	2	2	3	2	2	2			
CO2	3	1	2	1	1	1	1	1	2	1	1	2	2	2	2			
CO3	3	1	2	1	2	2	2	1	2	1	1	1	2	1	1			
CO4	3	2	1	1	2	1	1	1	2	1	1	2	2	1	2			
CO5	3	2	1	1	1	2	2	1	2	1	2	1	2	2	1			

SEMESTER - II

HS4201	PROFESSIONAL ENGLISH	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	3

- ❖ To engage learners in meaningful language activities to improve their LSRW skills
- To enhance learners' awareness of general rules of writing for a specific purpose
- To develop analytical thinking skills for problem solving in communicative contexts
- ❖ To help learners understand the purpose, audience, contexts of different types of writing

UNIT - I MAKING COMPARISONS	9
Listening – Evaluative Listening: Advertisements, Product Descriptions – Audio / video – Listening and filling a Graphic Organiser – Choosing a product or service by comparison; Speaking – Marketing a product, Persuasive Speech Techniques; Reading – Reading advertisements, user manuals, brochures; Writing – Professional emails, Email etiquette – Compare and Contrast Essay - Writing definitions; Grammar – Prepositional phrases; Vocabulary – Contextual meaning of words.	CO1
UNIT II EXPRESSING CASUAL RELATIONS IN SPEAKING AND WRITING	9
Listening – Listening to longer technical talks and completing gap filling exercises – Listening to echnical information from podcasts – Listening to process/event descriptions to identify cause & effects – Speaking – Describing and discussing the reasons of accidents or disasters based on news	CO2
UNIT- III PROBLEM SOLVING	9
Listening – Listening to / Watching movie scenes/ documentaries depicting a technical problem and suggesting solutions; Speaking – Group Discussion (based on case studies) – techniques and	CO3
UNIT - IV REPORTING OF EVENTS AND RESEARCH Listening – Listening comprehension based on news reports and documentaries – paraphrasing and summarising; Speaking – Interviewing, presenting an oral report, Mini presentations on select copics; Reading – Newspaper articles; Writing – Recommendations, Transcoding charts and graphs Transcoding Accident Report, Survey Report Grammar – Reported Speech, Subject-verb agreement, Vocabulary – Conjunctions – use of prepositions.	9 CO4
TIME A DECEMBING IDEAC OF INFORMATION COCENTRY	0
UNIT - V PRESENTING IDEAS OR INFORMATION COGENTLY	9 CO5
Listening – Listening to technical talks, Presentations, Formal job interviews, analysis of the nterview performance; Speaking – Participating in a Role play, (interview/telephone interview), virtual interviews, making presentations with visual aids: Reading – Company profiles. Statement	
Listening – Listening to technical talks, Presentations, Formal job interviews, analysis of the interview performance; Speaking – Participating in a Role play, (interview/telephone interview), virtual interviews, making presentations with visual aids; Reading – Company profiles, Statement of Purpose (SOP), an excerpt of interview with professionals; Writing – Job / Internship application – Cover letter & Resume; Grammar – Numerical adjectives, Relative Clauses;	45

- of English, Anna University.
- 2. English for Science & Technology Cambridge University Press 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.
- 3. Raman. Meenakshi, Sharma. Sangeeta (2022). Technical Communication. Oxford University Press. New Delhi.

References:

job search.

- 1. Improve Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ. Press, 2001, New Delhi.
- 2. Learning to Communicate Dr. V. Chellammal. Allied Publishers, New Delhi, 2003
- 3. Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.
- 4. Developing Communication Skills by Krishna Mohan, Meera Bannerji- Macmillan India Ltd. 1990, Delhi.
- 5. Raman. Meenakshi, Sharma. Sangeeta (2019). Professional English. Oxford University Press. New Delhi.

Course Outcomes (CO) Upon completion of the course, students will be able CO1 To compare and contrast products and ideas in technical texts. CO2 To identify cause and effects in events, industrial processes through technical texts. CO3 To analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format. CO4 To report events and the processes of technical and industrial nature. CO5 To present opinions in a planned and logical manner, and draft effective resumes in context of

Course Outcomes	Program Outcomes S Outcomes									_						
o de comes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	-	-	1	1	-	1	1	-	1	2	2	2	1	2	-	
CO2	-	-	1	1	-	1	1	-	1	2	2	2	2	2	-	
CO3	-	-	2	1	-	-	1	-	1	3	2	2	2	2	2	
CO4	-	-	2	1	-	2	2	1	2	3	2	3	3	2	2	
CO5	-	-	1	2	-	2	2	1	1	3	2	3	1	1	1	

MA4202	STATISTICS AND NUMERICAL METHODS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	1	0	4

- This course aims at providing the necessary basic concepts of a few statistical and numerical methods and give procedures for solving numerically different kinds of problems occurring in engineering and technology.
- ❖ To acquaint the knowledge of testing of hypothesis for small and large samples which plays an important role in real life problems.
- ❖ To introduce the basic concepts of solving algebraic and transcendental equations.
- ❖ To introduce the numerical techniques of interpolation in various intervals and numerical techniques of differentiation and integration which plays an important role in engineering and technology disciplines.
- ❖ To acquaint the knowledge of various techniques and methods of solving ordinary differential equations.

Sampling distributions — Tests for single mean, proportion and difference of means (Large and small samples) — Tests for single variance and equality of variances — Chi-square test for goodness of fit Independence of attributes. UNIT II	TINITE T	TECTING OF HYDOTHESIS	0.2
CO1 Independence of attributes. CO1 Independence of attributes.			9+3
One-way and two-way classifications – Completely randomized design – Randomized block design – Latin square design – 2² factorial design. NIT-III SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS Solution of algebraic and transcendental equations by Newton Raphson method – Solution of linear system of equations – Gauss elimination method – Pivoting – Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel Eigen value of a matrix by Power method. UNIT - IV INTERPOLATION AND NUMERICAL CALCULUS Interpolations – Lagrange's, Newton's forward and backward Interpolations – Approximation of derivatives using interpolation polynomials – Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. UNIT - V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS Single step methods: Taylor's series method – Euler's method - Modified Euler's method – Fourth order Runge-Kutta method for solving first order differential equations - Multi step method: Adams- Bash forth predictor corrector method for solving first order differential equations. Total Periods: 1. Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. 3. Kandasamy P., Thilagavathik and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. References: 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. 4. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. 5. Spiegel. M.R., Schiller. J. and Srinivasan. R.	samples) – Te	ests for single variance and equality of variances – Chi-square test for goodness of fit –	CO1
One-way and two-way classifications – Completely randomized design – Randomized block design – Latin square design – 2² factorial design. NIT-III SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS Solution of algebraic and transcendental equations by Newton Raphson method – Solution of linear system of equations – Gauss elimination method – Pivoting – Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel Eigen value of a matrix by Power method. UNIT - IV INTERPOLATION AND NUMERICAL CALCULUS Interpolations – Lagrange's, Newton's forward and backward Interpolations – Approximation of derivatives using interpolation polynomials – Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. UNIT - V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS Single step methods: Taylor's series method – Euler's method - Modified Euler's method – Fourth order Runge-Kutta method for solving first order differential equations - Multi step method: Adams- Bash forth predictor corrector method for solving first order differential equations. Total Periods: 1. Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. 3. Kandasamy P., Thilagavathik and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. References: 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. 4. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. 5. Spiegel. M.R., Schiller. J. and Srinivasan. R.			
Latin square design - 2° factorial design. UNIT - III SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS 9+3 Solution of algebraic and transcendental equations by Newton Raphson method - Solution of linear system of equations - Gauss elimination method - Pivoting - Gauss Jordan method - Iterative methods of Gauss Jacobi and Gauss Seidel - Eigen value of a matrix by Power method. UNIT - IV INTERPOLATION AND NUMERICAL CALCULUS 9+3 Interpolations - Lagrange's, Newton's forward and backward Interpolations - Approximation of derivatives using interpolation polynomials - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. UNIT - V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL 9+3 EQUATIONS FORDINARY DIFFERENTIAL 9+3 EQUATIONS 9+3 Interpolations - Multi step method: Total Production of derivatives using interpolation polynomials - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. UNIT - V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL 9+3 EQUATIONS 9+3 EQUATIONS 9+3 Interpolation - Numerical and Single and double integrations using trapezoidal and Simpson's 1/3 rules. UNIT - V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL 9+3 EQUATIONS 9+3 EQUATIONS 9-4 EQUATIONS 9-4 EQUATIONS 9-5 Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first order differential equations - Multi step method: Adams-Bash forth predictor corrector method for solving first order differential equations - Multi step method: Adams-Bash forth predictor corrector method for solving first order differential equations - Multi step method: Robotic first first order differential equations - Multi step method: Robotic first first order differential equations - Multi step method: Robotic first first order differential equations - Multi step method: Robotic first first first first order differential equations - Multi step method: Robotic first first fir			9+3
Solution of algebraic and transcendental equations by Newton Raphson method — Solution of linear system of equations — Gauss elimination method — Pivoting — Gauss Jordan method — Herative methods of Gauss Jacobi and Gauss Seidel — Eigen value of a matrix by Power method. VINIT - IV	One-way and Latin square of	two-way classifications – Completely randomized design – Randomized block design – lesign – 2^2 factorial design.	CO2
system of equations — Gauss elimination method — Pivoting — Gauss Jordan method — Iterative methods of Gauss Jacobi and Gauss Seidel — Eigen value of a matrix by Power method. VINIT - IV	UNIT- III	SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS	9+3
Interpolations - Lagrange's, Newton's forward and backward Interpolations - Approximation of derivatives using interpolation polynomials - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. Interpolation Numerical Solution OF ORDINARY DIFFERENTIAL 9+3	system of eq	uations – Gauss elimination method – Pivoting – Gauss Jordan method – Iterative	CO3
Interpolations - Lagrange's, Newton's forward and backward Interpolations - Approximation of derivatives using interpolation polynomials - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules. Interpolation Numerical Solution OF ORDINARY DIFFERENTIAL 9+3	IINIT - IV	INTERPOLATION AND NUMERICAL CALCULUS	9+3
CO4 Interpretation			713
EQUATIONS	of derivative	s using interpolation polynomials – Numerical single and double integrations	CO4
Single step methods: Taylor's series method – Euler's method – Modified Euler's method – Fourth order Runge-Kutta method for solving first order differential equations - Multi step method: Adams – Bash forth predictor corrector method for solving first order differential equations. Total Periods: 60	UNIT - V		9+3
 Text Books: Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. Kandasamy P., Thilagavathik and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. References: Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to Apply the concept of testing of hypothesis for small and large samples in real life problems. 	order Runge	ethods: Taylor's series method – Euler's method - Modified Euler's method – Fourth - Kutta method for solving first order differential equations - Multi step method:	CO5
 Text Books: Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. Kandasamy P., Thilagavathik and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. References: Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to Apply the concept of testing of hypothesis for small and large samples in real life problems. 			
 Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. Kandasamy P., ThilagavathiK and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to Apply the concept of testing of hypothesis for small and large samples in real life problems. 	Total Period	s:	60
 Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. Kandasamy P., ThilagavathiK and Gunavathi K., "Statistical and numerical methods", S. Chand & Company Ltd. Sultan Chand & Company, 2001. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to Apply the concept of testing of hypothesis for small and large samples in real life problems. 			
 Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	1. Grew Khan 2. Johns Engin 3. Kand	na Publishers, New Delhi, 2015. on, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statist neers", Pearson Education, Asia, 8th Edition, 2015. asamy P., ThilagavathiK and Gunavathi K., "Statistical and numerical methods", S. Cl	ics for
 Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	D 0		
Delhi, 2006. 4. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12 th Edition, 2020. 5. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4 th Edition, 2012. 6. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9 th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	1. Burd 2. Deve New	ore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Lea Delhi, 8 th Edition, 2014.	rning,
 Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	Delh 4. Gup	ii, 2006. ta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand	
Engineers and Scientists", 9 th Edition, Pearson Education, Asia, 2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	5. Spie	gel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and	
Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	-		
Upon completion of the course, students will be able to CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.	Course Outo	romes (CO)	
CO1 Apply the concept of testing of hypothesis for small and large samples in real life problems.			
			ns.

CO3	Appreciate the numerical techniques of interpolation in various intervals and apply the numerical
	techniques of differentiation and integration for engineering problems.
CO4	Understand the knowledge of various techniques and methods for solving first and second order
	ordinary differential equations.
CO5	Solve the ordinary differential equations with initial conditions by using certain techniques with
	engineering applications.

Course Outcomes					Prog	gram	Outc	omes					$S_{]}$	ogra pecifi itcom	c
0 0.00 0.110	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	3	3	3	2	3	2	-	2	-	2	2	3	2	1
CO2	2	3	3	3	3	2	2	-	2	-	2	2	2	1	1
CO3	2	3	2	2	1	-	-	-	-	-	ı	2	3	1	2
CO4	3	3	3	2	2	1	-	-	-	-	1	2	2	1	2
CO5	3	3	2	1	2	1	-	-	-	-	1	2	3	2	1

PH4252	PHYSICS FOR ELECTRONICS ENGINEERING	L	T	P	C
	(Common to ECE and EEE)	3	0	0	3

- Understand the transport properties of conducting materials and their modelling using classical and quantum theories,
- Acquire knowledge in semiconductors and their applications in various devices
- Grasp the principles of magnetic and dielectric materials and their applications
- Understand the functioning of optical materials for optoelectronics
- Understand the basics of quantum structures, properties of page materials and their applications

• Unders	stand the basics of quantum structures, properties of nano materials and their applica	tions.
UNIT - I	CONDUCTING MATERIALS	9
expression - three-dimension Electron in p	e electron theory - Expression for electrical conductivity -Thermal conductivity, Wiedemann-Franz law - Success and failures - electrons in metals - Particle in a onal box - degenerate states - Fermi-Dirac statistics - Density of energy states - eriodic potential: Bloch theorem - metals and insulators - Energy bands in solids - approximation — Electron effective mass - concept of hole.	CO1
UNIT II	PHYSICS OF SEMICONDUCTOR DEVICES	9
Carrier conc concentration relations - dri avalanche bre	iconductors - Energy band diagram - direct and indirect band gap semiconductors - entration in intrinsic semiconductors - extrinsic semiconductors - carrier in n- type & p-type semiconductors - carrier transport: velocity-electric field ft and diffusion transport - Einstein's relation - Hall effect and devices - Zener and eakdown in p-n junction diode - Zener diode as voltage regulator - Ohmic contacts e - Schottky diode - MOS Capacitor.	CO2
UNIT-III	MAGNETIC AND DIELECTRIC MATERIALS	9
Origin of magnetic mat	gnetic moment - Bohr magneton - Microscopic and macroscopic classification of erials: diamagnetic, paramagnetic and ferromagnetic materials - Domain theory - ased on domain theory) - soft and hard magnetic materials - Ferrites - applications.	CO3

loss - dielectric breakdown.	
TIME IN OPTICAL MATERIAL C	
UNIT - IV OPTICAL MATERIALS	9
Classification of optical materials - carrier generation and recombination processes - Absorption, emission and scattering of light in metals, insulators and semiconductors (concepts only) - photo current in p-n junction diode - solar cell - photo detectors - LED - Organic LED - excitons -	
quantum confined Stark effect - quantum dot laser, quantum well laser.	
•	
UNIT - V NANO ELECTRONIC DEVICES	9
Introduction - electron density in bulk material - size dependence of Fermi energy - quantum confinement - quantum structures - Density of states in quantum well, quantum wire and quantum dot structures - resonant tunneling - quantum interference effects - mesoscopic structures - Coulomb blockade effects - Single electron phenomena and Single electron Transistor - magnetic semiconductors - spintronics, Spintronic Devices: Spin Valve, Spin FET- Carbon nanotubes: Types ,Preparation-CVD, Properties and applications.	COS
Total Periods:	45

- 1. Donald Neaman, Dhrubes Biswas, Semiconductor Physics and Devices (SIE) 4th Edition, 2017
- 2. Umesh K Mishra & Jasprit Singh, "Semiconductor Device Physics and Design", Springer, 2008
- 3. Adaptation by Balasubramanian. R, Callister "Material Science and Engineering", Wiley India Pvt. Ltd., 2nd Edition, 2014.

References:

- 1. Traugott Fischer, "Materials Science for Engineering Students", I Edition, Elsevier, 2009
- 2. Budinski. K.G. & Budinski, M.K. "Engineering Materials Properties and Selection", Prentice Hall, 2009.
- 3. Rogers. B., Adams. J & Pennathur. S "Nanotechnology: Understanding Small Systems". CRC Press, 2014

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Gain knowledge on classical and quantum free electron theories and formation of energy band
	structures.
CO2	Gain knowledge on semiconducting devices and its applications.
CO3	Acquire knowledge on magnetic and dielectric materials and their applications.
CO4	Understand the relationship of optoelectronic materials and their applications.
CO5	Acquire knowledge about the nano structures and its applications.

Course Outcomes					Prog	gram	Outc	omes	}				Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	3	3	3	3	2	2	1	3	2	1	2	2	2	2	
CO2	3	3	3	2	3	2	2	1	2	2	1	2	3	3	2	
CO3	3	3	2	2	2	1	2	1	2	1	1	2	3	3	2	
CO4	3	3	2	2	2	1	1	1	1	1	1	3	3	3	2	

CO5	3	3	3	3	2	1	2	1	3	1	1	3	3	3	3	

GE4204	ENVIRONMENTAL SCIENCE AND ENGINEERING	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	3

- ❖ To study the interrelationship between living organism and environment.
- ❖ To appreciate the importance of environment by assessing its impact on the human world; envision the surrounding environment, its functions and its value.
- ❖ To find and implement scientific, technological, economic and political solutions to environmental problems.
- ❖ To learn the integrated themes and biodiversity, natural resources, pollution control and waste management.
- ❖ To apply the dynamic processes and understand the features of the earth's interior and surface

UNIT - I ENVIRONMENT, ECOSYSTEM AND BIODIVERSITY Definition scope and importance of environment. Need for public awareness.

9

CO1

Definition, scope and importance of environment – Need for public awareness – Role of Individual in Environmental protection – Concept of an ecosystem – Structure and function of and ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Foodchains, food webs and ecological pyramids – Ecological succession – Types, characteristic features, structure and function of forest, grassland, desert and aquatic (ponds, lakes, rivers, oceans, estuaries) ecosystem. Biodiversity – Definition – Genetic, species and ecosystem diversity – Value of biodiversity – Consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels—India as a mega diversity nation—Hotspots of biodiversity – Threats to biodiversity – Habitat loss, poaching of wild life, human-wildlife conflicts – Wildlife protection act and forest conservation act—Endangered and endemic species – Conservation of biodiversity—In-situ and ex-situ conservation of biodiversity.

UNIT II ENVIRONMENTAL POLLUTION

9

Definition – Causes, effects and control measures of: (a)Air pollution (b) Water pollution (c) Soil pollution (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards – Solid waste management: causes, effects and control measures of municipal solid wastes – Problems of e-waste – Role of an individual in prevention of pollution – Pollution case studies – Disaster management – Floods, earthquake, cyclone, tsunami and landslides – Field Study of local polluted site—Urban/Rural/Industrial/Agricultural.

CO₂

UNIT-III NATURAL RESOURCES

9

CO3

Forest resources: Uses and over-exploitation – Deforestation – Timber extraction, mining, dams and their effects on forests and tribal people – Water resources – Use and overutilization of surface and groundwater, floods, drought, conflicts over water–Dams: benefits and problems – Mineral resources: Uses and exploitation – Environmental effects of extracting and using mineral resources – Food resources: World food problems – Changes caused by agriculture and overgrazing – Effects of modern agriculture: fertilizer– pesticide problems, water logging, salinity — Energy resources: Growing energy needs – Renewable and non renewable energy sources – Use of alternate energy sources – Land resources: Land as a resource – Land degradation, man induced landslides, soil erosion and desertification – Role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles–Field study of local area to document

<u>.</u>	mental assets – River/Forest/Grassland/Hill/Mountain- Case studies.	
environ		
UNIT -	IV SOCIAL ISSUES AND THE ENVIRONMENT	9
From conser people ethics layer d waste and C protec legisla	unsustainable to sustainable development – Urban problems related to energy–Water vation, rain water harvesting, watershed management– Resettlement and rehabilitation of; its problems and concerns–Role of non-governmental organization– Environmental – Issues and possible solutions – Climate change – Global warming – Acid rain, Ozone lepletion –Nuclear accidents and holocaust — Wasteland reclamation – Consumerism and products – Principles of Green Chemistry– Environment protection act– Air(Prevention lontrol of Pollution) Act–Water(Prevention and control of Pollution) Act – Wildlife tion Act–Forest conservation Act –Enforcement machinery involved in environmental lition–Central and state pollution control boards–National Green Tribunal – Public ness- Case studies.	CO4
		1
UNIT -		9
progra – CC	ation growth – Variation among nations – Population explosion – Family welfare mme – Environment and human health–Human rights–Value education –HIV/AIDS OVID19–Women and child welfare – Role of information technology in environment and n health–Case studies	CO5
		4.5
Total P	eriods:	45
1.		
1. 2.	Doks: Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd 6	edition
1. 2. 3.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018).	edition
1. 2. 3. Referer 1. 2. 3.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). Detection of Environmental India Pot Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pot, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pot Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005)	cdition Lirwall 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pv Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internative. Ltd, New Delhi, (2004).	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007). Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pv Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005). Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age International Studies, New	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5. 6.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pv Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internative. Ltd, New Delhi, (2004).	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5. 6. Course	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pv Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internated Pvt. Ltd, New Delhi, (2004). Frank R. Spellman, Handbook of Environmental Engineering, CRC Press, (2015).	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5. 6. Course Upon co	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pvt Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internated Pvt. Ltd, New Delhi, (2004). Frank R. Spellman, Handbook of Environmental Engineering, CRC Press, (2015). Outcomes (CO)	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). nces: Dharmendra S.Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007) Erach Bharucha, Textbook of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pv Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internated Pvt. Ltd, New Delhi, (2004). Frank R. Spellman, Handbook of Environmental Engineering, CRC Press, (2015). Outcomes (CO) completion of the course, students will be able	edition Lirwalk 7). Ltd, t. Ltd,
1. 2. 3. Referer 1. 2. 3. 4. 5. 6. Course Upon co	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). Detection of Environmental Studies, Chennai, (2018). Detection of Environmental Studies, Universities Press(I) Pvt, Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pvt Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005) Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internative. Ltd, New Delhi, (2004). Frank R. Spellman, Handbook of Environmental Engineering, CRC Press, (2015). Outcomes (CO) ompletion of the course, students will be able To obtain knowledge about environment, ecosystems and biodiversity.	edition Lirwalk 7). Ltd, t. Ltd,
2. 3. Referer 1. 2. 3. 4. 5. 6.	Benny Joseph, Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (20 Gilbert M. Masters, Introduction to Environmental Engineering and Science', 2nd of Pearson Education, (2004). Dr. A. Sheik Mideen and S.Izzat Fathima, Environmental Science and Engineering, A Publications, Chennai, (2018). Detection of Chennai, (2018). Detection of Environmental Studies, Universities Press(I) Pvt. Hydrabad, (2015). G.Tyler Miller, Scott E. Spoolman, Environmental Science, Cengage Learning India Pvt. Delhi, (2014). R.Rajagopalan, Environmental Studies-From Crisisto Cure', Oxford University Press, (2005). Anubha Kaushik, C.P. Kaushik, Perspectives in Environmental Studies, New Age Internative. Ltd, New Delhi, (2004). Frank R. Spellman, Handbook of Environmental Engineering, CRC Press, (2015). Outcomes (CO) Outcomes (CO) Outpetion of the course, students will be able To obtain knowledge about environment, ecosystems and biodiversity. To take measures to control environmental pollution.	edition Lirwalk 7). Ltd, t. Ltd,

Course Outcomes	Program Outcomes	Program Specific Outcomes
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	a	b	с	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	2	2	3	3	3	3	3	2	2	2	3	2	1	2	
CO2	3	2	3	3	2	3	3	3	3	2	2	3	2	2	2	
CO3	3	3	2	2	3	3	2	2	1	2	1	3	2	2	2	
CO4	3	3	3	3	1	2	3	3	2	2	2	2	2	1	2	
CO5	3	2	3	2	3	3	3	2	2	2	2	3	3	2	3	

BE4205	BASIC CIVIL AND MECHANICAL ENGINEERING	L	T	P	C
		3	0	0	3
011 41					
Objectives The sale	destination of this course is to introduce basis bounded as an Civil Eurice			N / - 4	1 -
	ejective of this course is to introduce basic knowledge on Civil Engine		_		
•	ing, Foundations, Civil Engineering Structures, IC Engine, Working P Accessories of Power Plant, Refrigeration and Air Conditioning System	Tinc	ipie	01 F	owe
Fiailt, A	Accessories of Fower Flant, Refrigeration and Air Conditioning System				
UNIT - I	SCOPE OF CIVIL AND MECHANICAL ENGINEERING				6
	Civil Engineering - Civil Engineering contributions to the welfare of S	ocie	ety –	-	
	ubdisciplines in Civil Engineering - Structural, Construction, Geot				
	, Transportation and Water Resources Engineering				101
	Mechanical Engineering – Mechanical Engineering contributions to the v	velfa	ire o	$_{\mathrm{f}}\mid$	CO1
	ialized subdisciplines in Mechanical Engineering Production, Automobile				
	Inter disciplinary concepts in Civil and Mechanical Engineering.		υ.		
UNIT II	SURVEYING AND CIVIL ENGINEERING MATERIALS				9
Surveying:	Objects-classification-principles-measurementsofdistances-angles-	-leve	elling	3	
determination	of areas–contours- examples.				202
Civil Engi	neering Materials:Bricks-stones-sand-cement-concrete-steel-timber	r-mo	oderi	1 C	CO ₂
materials					
UNIT– III	BUILDING COMPONENTS AND STRUCTURES				12
	Types of foundations-Bearing capacity and settlement-Requirement	of	good	1	
foundations.					
Civil Engine	ering Structures: Brick masonry – stonemasonry – beams – columns –	lint	els -	- _	CO3
roofing floorin	g - plastering - floor area, carpet area and floor space index - Types of Br	idge	s and	d C	<i>,</i> U3
Dams – water s	supply-sources and quality of water-Rain water harvesting-Introduction to	hig	hwa	y	
and railway.					
UNIT - IV	INTERNAL COMBUSTION ENGINES AND POWER PLANTS			_	12
	of Power Plants – Internal combustion engines as automobile power			-	
	iple of Petrol and Diesel Engines – Four stroke and two stroke cycles – Co				
	and two stroke engines – Working principle of steam, Gas, Diesel, Hydro				CO4
	ower plants — working principle of Boilers, Turbines, Reciprocating Pump	os (s	ingle	3	
acting and dou	ble acting)and Centrifugal Pumps				
UNIT - V	REFRIGERATION AND AIR CONDITIONING SYSTEM			<u> </u>	6
	of Refrigeration and Air Conditioning. Principle of vapour compres	cion	201	1	<u> </u>
	stem – Layout of typical domestic refrigerator – Window and Split type is				CO5
conditioner.	stem – Layout of typical domestic refrigerator – willdow and Spirt type is	LUUII	ı Al	1	<i>,</i> U3
conuntioner.					

Total Periods: 45

Text Books:

1. Shanmugam G and Palanichamy M S, "Basic Civil and Mechanical Engineering", Tata McGraw Hill Publishing Co., New Delhi,1996.

References:

- 1. Palanikumar.K. Basic Mechanical Engineering, ARS Publications, 2010.
- 2. Ramamrutham.S, "Basic Civil Engineering", Dhanpat Rai Publishing Co.(P)Ltd,1999.
- 3. SeetharamanS., "Basic Civil Engineering", Anuradha Agencies, 2005.
- 4. Shantha Kumar SRJ., "Basic Mechanical Engineering", Hi-tech Publications, Mayiladuthurai, 2000
- 5. Venugopal K and Prahu Raja V,"Basic Mechanical Engineering", Anuradha Publishers, Kumbakonam,2000.

Course Outcomes (CO)

Upon completion of the course, students will be able

Opon c	ompletion of the course, students will be able
CO1	To impart basic knowledge on Civil and Mechanical Engineering.
CO2	To familiarize the materials and measurements used in Civil Engineering.
CO3	To provide the exposure on the fundamental elements of civil engineering structures.
CO4	To enable the students to distinguish the components and working principle of power plant, IC engines
CO5	To provide the exposure on the fundamental elements of R & AC system.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes				
0 4000 11100	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	3	3	2	3	3	3	-	3	2	2	3	3	-	3		
CO2	3	2	3	3	3	3	2	-	2	1	1	3	3	-	3		
CO3	3	2	3	3	2	3	2	-	3	2	1	3	3	-	3		
CO4	3	2	3	2	2	3	2	-	3	2	2	3	3	-	3		
· CO5	3	2	3	2	2	3	2	-	2	2	1	3	3	-	3		

EE4201	PRINCIPLES OF ELECTRICAL, ELECTRONICS AND	L	T	P	C
EE4201	COMMUNICATION ENGINEERING				
		3	0	0	3

- ❖ To understand the basic concepts of electric circuits and wiring practices.
- ❖ To study about the three phase system and magnetic circuits
- ❖ To understand the working principle of electronic devices.
- ❖ To study the working of current controlled and voltage controlled devices.
- ❖ To understand the basic concepts of communication systems.

UNIT - I	BASIC ELECTRIC CIRCUITS AND DOMESTIC WIRING	9
Electrical circ	ait elements (R, L and C)-Dependent and independent sources - Ohm's Law,	CO1
Kirchhoff's lav	vs – Mesh and Nodal Analysis with independent sources - Single phase AC circuits:	COI

	- RMS and Average values- Types of wiring- Domestic wiring - Electrical Safety -	
Protect	ive devices and Earthing.	
UNIT		9
	on of Three phase circuits from single phase circuits – Star connection – Delta connection	
	ced and Unbalanced Loads- Power in three-phase circuits -Magnetic circuits- Definitions-	CO2
MMF,	Flux, Reluctance, Magnetic field intensity, Flux density, Fringing, self and mutual	CO2
inducta	nces-simple problems.	
UNIT-	III BASICS OF ELECTRONICS	9
P-N jur	action diode - VI Characteristics, static and dynamic resistance, Diffusion and drift current	
densitie	es, transition & diffusion capacitance - Zener diode - VI Characteristics, Zener and	CO ₃
avanlac	he Breakdown, Zener Voltage Regulator. Diode Rectifier & Filter circuits – LC Filters	
UNIT -	IV CURRENT CONTROLLED AND VOLTAGE CONTROLLED DEVICES	9
Current	controlled devices: Construction, operation and characteristics of BJT, UJT, SCR. Voltage	CO4
control	led devices: Construction, operation and characteristics of JFET and MOSFET.	CO4
UNIT -	V FUNDAMENTAL OF COMMUNICATION ENGINEERING	9
Introdu	ction – Elements of communication systems – Modulation and Demodulation : principle	
of amp	litude and frequency modulation. Digital communication - Nyquist Sampling Theorem,	CO5
Pulse C	ode Modulation, Delta Modulation, BPSK, QPSK(Qualitative Approach)- Communication	COS
	s: Radio Antenna, TV, Satellite and optical fibre(Block diagram approach only)	
Total F	Periods:	45
Text B	ooks:	
1.	Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", McGra	aw Hill
	Education, 2014.	
2.	Del Toro, "Electrical Engineering Fundamentals", Second Edition, Pearson Education, Nev	v Delhi,
	2015.	,
3.	John Bird, "Electrical Circuit theory and technology", Routledge; 5 th Edition, 2013.	
Refere	nces:	
1.	Thomas L. Floyd, 'Electronic Devices', 10 th Edition, Pearson Education, 2018.	
	Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Education; 7th Edition, 20	17.
	Kothari DP and I.J Nagrath, "Basic Electrical Engineering", McGraw Hill, 2010.	
	Muhammad H.Rashid, "Spice for Circuits and electronics", 4th Edition, Cengage 2019.	
	V.K. Mehta and Rohit Mehta, 'Principles of Power System', S.Chand Publishers, Reprint	Edition
	2019.	
	Taub & Schiling "Principles of Communication Systems" Tata McGraw Hill 4th Edition 201	7
0.	1 min 00 2 mining 1 minipus of 0 minimum minimum 2 years 1 min 1 min 1 2 min 1 min 2	<u> </u>
Course	Outcomes (CO)	
	completion of the course, students will be able	
CO1	To understand the concepts related with electrical circuits and wiring practices.	
CO2	To study the different three phase connections and the concepts of magnetic circuits.	
CO ₂	To understand the working principle of electronic devices such as diode and zener diode.	
CO4		devices
	To understand the characteristics and working of current controlled and voltage controlled To understand the basic concepts of communication systems.	uevices.
CO5		

Course Outcomes						Prog	gram	Outc	omes					$S_{]}$	ogra pecifi itcom	c
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
	CO1	3	3	3	2	3	3	2	1	3	2	2	3	3	2	1
	CO2	3	3	3	2	2	1	3	1	1	2	2	2	3	2	1
	CO3	3	3	3	2	2	1	2	1	1	1	2	3	3	2	1
	CO4	3	3	3	2	1	2	2	1	1	1	1	2	3	2	1
	CO5	3	2	1	2	1	1	2	1	1	1	1	2	3	2	1

GE4251	TAMILS AND TECHNOLOGY	L	T	P	C		
	(Common to all branches of B.E. / B. Tech Programmes)	1	0	0	1		
UNIT - I	WEAVING AND CERAMIC TECHNOLOGY				3		
Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries							
(BRW) – Gr	affiti on Potteries.				01		
UNIT II	DESIGN AND CONSTRUCTION TECHNOLOGY				3		
	nd Structural construction House & Designs in household materials during	Sar	gam	_	<u> </u>		
Age - Buildi	ng materials and Hero stones of Sangam age - Details of Stage Constru	ctio	ns in				
1 1	ram - Sculptures and Temples of Mamallapuram - Great Temples of Ch				O2		
	p places - Temples of Nayaka Period - Type study (Madurai Meenakshi '				_		
during Britis	Nayakar Mahal - Chetti Nadu Houses, Indo - Saracenic architecture at h Period.	I IVI	aaras				
uaring Britis	11 2 0110 01						
	MANUFACTURING TECHNOLOGY				3		
	Building - Metallurgical studies - Iron industry - Iron smelting, steel -Co						
	as source of history - Minting of Coins – Beads making-industries Stone				CO ₃		
	- Terracotta beads - Shell beads/ bone beats - Archeological evidences - G	em s	tone				
types descrit	oed in Silappathikaram.						
UNIT - IV	AGRICULTURE AND IRRIGATION TECHNOLOGY				3		
	ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period,	Ani	mal				
	Wells designed for cattle use - Agriculture and Agro Processing - Know				04		
Sea - Fisheri	es – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge	Spec	cific		O4		
Society.							
UNIT - V	SCIENTIFIC TAMIL & TAMIL COMPUTING				3		
	t of Scientific Tamil - Tamil computing – Digitalization of Tamil	Roo	ks _		3		
	t of Tamil Software – Tamil Virtual Academy – Tamil Digital Library				05		
-	naries – Sorkuvai Project.	0.					
	,						
Total Period	ls:			1	5		
	1-REFERENCE BOOKS						
_	ழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை	(ြ	ഖദ	វាឃឹ	<u>ட</u> ு:		
தமி	ழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)						

- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம் (விகடன்பிரசுரம்)
- 3. கீழடி –வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL–(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K. Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by:RMRL)—Reference Book.

P C	T	L	251 தமிழரும் (1	GE4251							
0 1	0	1	(Common to all branche									
3	அலகு I நெசவு மற்றும் பானைத் தொழில்நுட்பம்											
CO1	بانا	- கரு	காலத்தில் நெசவுத் தொழில்	_								
			பு பாண்டங்கள் – பாண்டங்கள	⊔п6	சிவப்பு பா							
3			கு II வடிவமைப்பு மற்றும்		அலகு II							
CO2	சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்ககாலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு - சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றியவிவரங்கள்–மாமல்லபுரச் சிற்பங்களும்,											
3		அலகு உற்பத்தித்தொழில்நுட்பம் III										
CO3	றும் கும்	மற் வாக்	ல் கட்டும் கலை - உலோகவை மை உருக்குதல், எஃகு – வரவ நாணயங்கள் - நாணயங்கள் திற்சாலைகள்- கல்மணிகள்	பை உ நாண	இரும்பை தங்க நா							

மணிகள் – சங்கு மணிகள்- எலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.					
C Trool garden C Too La Egiosi 19 gigino E Goot Too Gillion (22 Gross Gross).					
அலகு IV வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்பம்	3				
அணை, ஏரி, குளங்கள், மதகு – சோழர்காலக் குமிழித் தூம்பின் முக்கியத்துவம் – கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மையைச் சார்த்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.					
அலகு V அறிவியல் தமிழ் மற்றும் கணித்தமிழ்	3				
அலகு v அறுவியல் தமிழ் மற்றும் கணித்தமிழ் அறிவியல் தமிழின் வளர்ச்சி – கணித்தமிழ் வளர்ச்சி – தமிழ் நூல்களை மின் பதிப்பு செய்தல் – தமிழ் மென்பொருட்கள் உருவாக்கம் – தமிழ் இணையக் கல்விக்கழகம் – தமிழ் மின் நூலகம் –இணையத்தில் தமிழ் அகராதிகள் –சொற்குவைத் திட்டம்.					
Total Periods:	15				

TEXT-CUM-REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம் (விகடன்பிரசுரம்)
- 3. கீழடி –வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL–(in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K. Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by:RMRL)—Reference Book.

PRACTICALS				
GE4207 ENGINEERING PRACTICES LABORATORY	L	P	T	С
(Common for all branches of B.E. / B. Tech Programmes) OBJECTIVES	0	0	4	2
❖ To provide exposure to the students with hands on experience on various bar practices in Civil, Mechanical, Electrical and Electronics Engineering	asic	engi	ineer	ing
LIST OF EXPERIMENTS				
GROUP A (CIVIL & MECHANICAL)				
51				

I	CIVIL ENGINEERING PRACTICE 13	
	Buildings:	
	(a) Study of plumbing and carpentry components of residential and industrial buildings. Safety aspects.	
	Plumbing Works:	
	(a) Study of pipeline joints, its location and functions: valves, taps, couplings,	
	unions, reducers, elbows in household fittings.	
	(b) Study of pipe connections requirements for pumps and turbines.	
	(c) Preparation of plumbing line sketches for water supply and sewage	
	works. (d) Hands-on-exercise:	
	Basic pipe connections – Mixed pipe material connection – Pipe connections with	CO1
	different joining components.	001
	(e) Demonstration of plumbing requirements of high-rise buildings.	
	Carpentry using Power Tools only:	
	(a) Study of the joints in roofs, doors, windows and furniture.	
	(b) Hands-on-exercise:	
	Wood work, joints by sawing, planning and cutting.	
	, j	
II I	MECHANICAL ENGINEERING PRACTICE 18	
	Welding:	
	(a) Preparation of butt joints, lap joints and T- joints by Shielded metal arc	
	welding. (b)Gas welding practice	
	Basic Machining:	
	(a) Simple Turning and Taper turning	
	(b)Drilling Practice	
	Sheet Metal Work:	CO ₂
	(a) Forming & Bending:	
	(b) Model making – Trays and funnels.	
	(c) Different type of joints.	
	Machine assembly practice:	
	(a) Study of centrifugal pump	
	(b) Study of air conditioner	
	Demonstration on:	
	(a) Smithy operations, upsetting, swaging, setting down and bending.	
	Example –Exercise – Production of hexagonal headed bolt.	
	(b) Foundry operations like mould preparation for gear and step cone pulley.	
	(c) Fitting – Exercises – Preparation of square fitting and V – fitting models.	
	GROUP B (ELECTRICAL & ELECTRONICS)	
III	ELECTRICAL ENGINEERING PRACTICE 13	
111	1. Residential house wiring using switches, fuse, indicator, lamp and energy meter.	
	2. Fluorescent lamp wiring.	
	3. Stair case wiring	CO3
	4. Measurement of electrical quantities – voltage, current, power & power factor in	
	RLC circuit.	
	5. Measurement of energy using single phase energy meter.	CO4
	6. Measurement of resistance to earth of an electrical equipment.	J J 4
	2. Azzasarement er resistance to carar er an electroar equipment.	

IV ELECTRONICS ENGINEERING PRACTICE Study of electronic components and equipment's - Resistor, colour coding measurement of AC signal parameter (peak-peak, rms period, frequency) using CR.

- Study of logic gates AND, OR, EX-OR and NOT. 2.
- Generation of Clock Signal. 3.

CO5

Soldering practice – Components Devices and Circuits – Using general purpose 4. PCB. Measurement of ripple factor of HWR and FWR.

	TOTAL: 6	60 PERIODS
LIST OF	EQUIPMENT FOR A BATCH OF 30 STUDENTS	
S.No.	Description of Equipment	Quantity required
	CIVIL	
1.	Assorted components for plumbing consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.	15 sets
2.	Carpentry vice (fitted to work bench)	15 Nos
3.	Standard woodworking tools 15 Sets.	15 Sets.
4.	Models of industrial trusses, door joints, furniture joints	5 each
5.	Power Tools: (a) Rotary Hammer (b) Demolition Hammer (c) Circular Saw (d) Planer (e) Hand Drilling Machine (f) Jigsaw	2 Nos
	MECHANICAL	
1.	Arc welding transformer with cables and holders.	5 Nos
2.	Welding booth with exhaust facility.	5 Nos
3.	Welding accessories like welding shield, chipping hammer, wire brush, etc.	5 Sets
4.	Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.	2 Nos
5.	Centre lathe.	2 Nos
6.	Hearth furnace, anvil and smithy tools.	2 Sets
7.	Moulding table, foundry tools.	2 Sets
8.	Power Tool: Angle Grinder.	2 Nos
9.	Study-purpose items: centrifugal pump, air-conditioner.	1 each
	ELECTRICAL	•
1.	Assorted electrical components for house wiring.	15 Sets
2.	Electrical measuring instruments.	10 Sets
3.	Study purpose items: Iron box, fan and regulator, emergency lamp.	1 each
4.	Megger (250V/500V).	1 No.

5.	Power Tools:							
	(a) Range Finder	2 Nos						
	(b) Digital Live-wire detector							
	ELECTRONICS							
1.	Soldering guns 10 Nos.	10 Nos.						
2.	Assorted electronic components for making circuits 50 Nos.	50 Nos.						
3.	Small PCBs.	10 Nos.						
4.	Multimeters	10 Nos.						
5.	Study purpose items: Telephone, FM radio, low-voltage power supply	1 each						

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Fabricate carpentry components and pipe connections including plumbing works. Use welding
	equipment's to join the structures.
CO2	Carry out the basic machining operations Make the models using sheet metal works
CO3	Carry out basic home electrical works and appliances.
CO4	Measure the electrical quantities
CO5	Elaborate on the components, gates, soldering practices

	Course Outcomes					Prog	gram	Outc	omes					$S_{]}$	ogra pecifi itcom	c	
		a	b	c	d	e	f	g	h	i	j	k	1	1	2	3	
	CO1	3	1	3	-	_	3	-	-	-	-	-	3	3	2	1	
	CO2	3	2	3	-	_	3	-	-	-	-	-	3	3	2	1	
	CO3	3	1	2	-	-	2	-	-	-	-	-	3	3	2	1	
	CO4	3	2	3	3	1	3	1	1	1	1	2	3	3	3	1	
	CO5	3	2	3	3	1	2	1	1	1	1	2	3	3	3	1	

EE4211	PRINCIPLES OF ELECTRICAL AND ELECTRONIC DEVICES LABORATORY	L	Т	P	C	
		0	0	4	2	ĺ

Objectives

- ❖ To provide practical knowledge of fundamental concepts of electrical and electronics engineering through relevant experiments.
- * To impart hands on experience in measurement of electric and magnetic circuit parameters.
- ❖ To train the students in performing the verification of ohm's law and Kirchhoff's laws.
- ❖ To analyse various connections of balanced and unbalanced loads.
- ❖ To study the characteristics of electronic semiconductor devices.

LIST OF EXPERIMENTS

1. Measurement of equivalent Resistance in an electric circuit

- 2. Verification of ohm's law.
- 3. Verification of Kirchhoff's laws.
- 4. Measurement of magnetic flux in magnetic circuits.
- 5. Star and delta connections with balanced and unbalanced loads.
- 6. V-I characteristics of PN junction and Zener Diode.
- 7. V-I characteristics of BJT (CE, CB, CC Configuration).
- 8. V-I characteristics of FET.
- 9. V-I characteristics of UJT and its application.

Total Periods 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

- 1. Dual, (0-30V) variability Power Supply- 10 Nos
- 2. CRO-10 Nos-30MHz
- 3. Function Generator 10 Nos- 1 MHz
- 4. Digital Multimeter -10 Nos
- 5. Bread board 10 Nos
- 6. Digital Trainer Kit
- 7. Watt meter-2Nos.
- 8. Ammeter (0-10A)-10 Nos
- 9. Voltmeter (0-300V)-10Nos
- 10. Fluxmeter-2 Nos
- 11. Load Resistor Box-1Nos.

Consumables Sufficient Quantity

- 1. Resistor
- 2. BJT
- 3. UJT
- 4. Diodes
- **5.** Zener Diode.

COURSE OUTCOMES

Upon completion of the course, students will be able to

	1
CO1	Manipulate simple electric and magnetic circuits.
CO2	Understand the basic ohm's and kirchhoff's law realization.
CO3	Design and Analyse the basic circuit components and connect them to make a real electrical
	circuit.
CO4	Design and construct basic load connections of electrical networks
CO5	Study and analyse the characteristics of various electronic semiconductor devices.

Course					Prog	gram	Outc	omes					Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	3	3	3	3	1	1	1	2	1	2	2	3	2	1	
CO2	3	3	3	3	3	2	1	1	2	1	1	3	3	2	1	
CO3	3	3	3	3	3	1	2	1	2	1	2	2	3	2	1	
CO4	3	3	3	3	3	1	1	1	2	1	2	2	3	2	1	
CO5	3	3	3	3	3	2	1	1	2	1	1	3	3	2	1	

- To develop an understanding of the standard techniques analytic function and its mapping property.
- To familiarize the students with complex integration and contour integration techniques which can be used in real integrals.
- To acquaint the students with differential equations which are significantly used in engineering problems.
- To introduce the effective mathematical tools for the solutions of partial differential equations that model several physical processes and to develop Z-transform techniques for discrete time systems
- To apply Laplace transforms for solving the problems that occur in various branches of engineering disciplines.

A 1 . C	ANALYTIC FUNCTIONS	9+3
coordinates -	ctions — Necessary and sufficient conditions for analyticity in Cartesian and polar Properties — Harmonic conjugates — Construction of analytic function — Conformal Lapping by functions $w = Z + C$, CZ , $1/Z$ — Bilinear transformation	CO
UNIT - II	COMPLEX INTEGRATION	9+3
Cauchy's int Singularities	regral theorem – Cauchy's integral formula – Taylor's and Laurent's series – Residues – Residue theorem – Application of residue theorem for evaluation of – Use of circular contour and semi-circular contour(excluding poles on the real	CO2
UNIT – III	ORDINARY DIFFERENTIAL EQUATIONS	9+3
Higher order parameters-I	linear differential equations with constant coefficients - Method of variation of Homogenous equation of Euler's and Legendre's type—System of simultaneous linear quations with constant coefficients.	CO3
		1
UNIT - IV	Z – TRANSFORMS AND DIFFERENCE EQUATIONS	9+3
Z-transforms residues) –In	Z-TRANSFORMS AND DIFFERENCE EQUATIONS S - Elementary properties - Inverse Z-transform (using partial fraction and nitial and final value theorems - Convolution theorem - Formation of difference Solution of difference equations using Z - transform.	
Z-transforms residues) –In equations – S	s – Elementary properties – Inverse Z-transform (using partial fraction and nitial and final value theorems – Convolution theorem – Formation of difference Solution of difference equations using Z – transform.	CO ₄
Z-transforms residues) –In equations – S UNIT - V Existence con - transforms	S – Elementary properties – Inverse Z-transform (using partial fraction and litial and final value theorems – Convolution theorem – Formation of difference Solution of difference equations using Z – transform. LAPLACE TRANSFORMS Inditions – Transforms of elementary functions –Basic properties - Shifting theorems of derivatives and integrals — Inverse transforms – Convolution theorem – Transform nations – Application to solution of linear second order ordinary differential equations	9+3 CO4 9+3

edition, 2020

New Delhi, 2016. Strang G, Linear algebra for everyone, Wellesley Cambridge press, first

Reference Books:

- 1. G Bali N., Goyal M. and Watkins C., "Advanced Engineering Mathematics", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
- 2. Jain R.K. and Iyengar S.R.K., Advanced Engineering Mathematics, Narosa Publications, New Delhi, 3rd Edition, 2007.
- 3. O_Neil,P.V.—Advanced Engineering Mathematics, Cengage Learning India Pvt.,Ltd, New Delhi,2007.
- 4. Sastry,S.S, "EngineeringMathematics",Vol.I&II,PHILearningPvt.Ltd,4thEdition, New Delhi, 2014
- 5. Wylie, R.C. and Barrett, L.C., "Advanced Engineering Mathematics" Tata McGraw Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012

Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Understand Analytic functions, conformal mapping &Bilinear transformation. CO2 Evaluate real integration by Complex integration techniques. CO3 Apply various techniques in solving ordinary differential equations. CO4 Use the effective mathematical tools for the solutions of partial differential equations by using Z-transform techniques for discrete time systems. CO5 Apply Laplace transform and inverse transform of simple functions, properties, various related theorems in solving differential equations with constant coefficients.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes				
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	2 3		
CO1	3	2	2	2	2	1	1	-	-	-	-	1	2	2	3		
CO2	3	3	3	2	2	2	1	-	-	-	-	1	3	3	2		
CO3	3	3	3	2	3	3	2	-	-	1	1	3	3	2	2		
CO4	3	1	1	1	2	1	1	1	2	2	1	-	2	1	1		
CO5	3	3	3	2	2	2	1	-	-	-	-	1	2	1	1		

EE4301	ELECTRIC CIRCUIT ANALYSIS	L	T	P	C
		3	1	0	4

- To determine the response of electric circuits using basic analysis methods.
- To impart knowledge on solving circuit equations using network theorems.
- To analyse the transient behaviour of electric circuits with different types of source.
- To understand the concepts of resonance and coupled circuits.
- To compute and analyse the two-port network and its parameters.

UNIT - I	ANALYSIS OF ELECTRIC CIRCUITS	12
1	- Analysis with independent and dependent voltage sources, Super mesh Analysis - Analysis with independent and dependent current sources, Super	CO1

on: voltage and current division, source transformation, star delta conversion. Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum neorem, Reciprocity theorem.	CO2
TRANSIENT RESPONSE ANALYSIS	12
nse: Natural response & Forced response of RL, RC and RLC circuits using m for DC input and AC sinusoidal input.	CO
PESONANCE AND COUPLED CIRCUITS	12
llel resonance: Variation of impedance with frequency - Variation in current age across L and C with frequency – Bandwidth - Q factor - Selectivity. Mutual : Self and mutual inductance – Coefficient of coupling – Dot Convention in	CO ₄
TWO PORT NETWORK AND NETWORK FUNCTIONS	12
orks, terminal pairs, relationship of two port variables, impedance(Z) parameters, parameters, transmission parameters (ABCD) and hybrid parameters(H), s of two port networks.	COS
	nse: Natural response & Forced response of RL, RC and RLC circuits using m for DC input and AC sinusoidal input. RESONANCE AND COUPLED CIRCUITS Itel resonance: Variation of impedance with frequency - Variation in current age across L and C with frequency - Bandwidth - Q factor - Selectivity. Mutual: Self and mutual inductance - Coefficient of coupling - Dot Convention in TWO PORT NETWORK AND NETWORK FUNCTIONS rks, terminal pairs, relationship of two port variables, impedance(Z) parameters, parameters, transmission parameters (ABCD) and hybrid parameters(H),

2. Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Fifth Edition, McGraw Hill, 2020.

References:

- 1. Sudhakar. A, Shyammohan. S.P "Circuits and Networks-Analysis and Synthesis". Tata McGraw Hill publishers, 2018.
- 2. M. E. Van Valkenburg, "Network Analysis", Prentice Hall, 2020.
- 3. D. Roy Choudhury, "Networks and Systems", New Age International Publications, 2018.
- 4. M Nahvi I J A Edminster "Electric Circuits"; Schaum's Outline series, Tata Mcgraw Hill companies, 4th Edition, 2019.
- 5. David A Bell, "Electric Circuits", Oxford University Press, 2019.
- 6. NPTEL Video Lecture Notes on "Basic Electrical Circuits" by Prof. Nagendra Krishnapura, IIT Madras.

Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Able to determine the response of electric circuits using basic analysis methods and network topology CO2 Able to compute the response of electric circuits using network theorem in real time applications. CO3 Able to apply laplace transform techniques for solving problems and discuss the complete response of circuits. CO4 Able to design and analyse resonance and coupled circuits. CO5 Able to evaluate and analyse two port networks and its parameters.

Course					Pro	gram	Out	comes	S				Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	
CO2	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	
CO3	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	
CO4	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	
CO5	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	

EE4302	ELECTRICAL MACHINES - I	L	T	P	C
		3	0	0	3

- Working principles of electrical machines using the concepts of electro mechanical energy conversion principles and derive expressions for generated voltage and torque developed in all Electrical Machines.
- Working principles of DC machines as Generator types, determination of their no-load/load characteristics, starting methods of speed control of motors.
- Various losses taking place in D.C. Motor and to study the different testing methods to arrive at their performance.
- Constructional details, the principle of operation, prediction of performance, the methods of testing the transformers and three phase transformer connections.

UNIT – I	ELECTROMECHANICAL ENERGY CONVERSION	9
energy balance excited magnetic	tromechanical energy conversion forces and torque in magnetic field systems- in magnetic circuits- magnetic force- co-energy in singly excited and multi- e field system -mmf of distributed windings – Winding Inductances- magnetic machines- magnetic saturation and leakage fluxes.	CO1
UNIT – II	DC GENERATORS	9
waveshape of in turns, compensa OCC and load of	ration, constructional details, armature windings and its types, EMF equation, duced emf, armature reaction, demagnetizing and cross magnetizing Ampere ting winding, commutation, methods of improving commutation, interpoles, characteristics of different types of DC Generators. Parallel operation of DC dizing connections- applications of DC Generators.	CO2

UNIT – III	DC MOTORS	9
Principle of ope	ration, significance of back emf, torque equations and power developed by	ļ
armature, speed	control of DC motors, starting methods of DC motors, load characteristics of	İ
DC motors, losse	es and efficiency in DC machine, condition for maximum efficiency. Testing of	CO ₃
DC Machines:	Brake test, Swinburne's test, Hopkinson's test, Field test, Retardation test,	İ
Separation of co	re losses-applications of DC motors.	ı

UNIT – IV SINGLE PHASE TRANSFORMER	9
Construction and principle of operation, equivalent circuit, phasor diagrams, testing - polarity	
test, open circuit and short circuit tests, voltage regulation, losses and efficiency, all day	CO4
efficiency, back-to back test, separation of core losses, parallel operation of single-phase	CO4
transformers, applications of single-phase transformer.	

UNIT – V	AUTO TRANSFORMER AND THREE PHASE TRANSFORMER	9
Construction an	d working of auto transformer, comparison with two winding transformers,	
applications of a	utotransformer. Three Phase Transformer- Construction, types of connections	CO5
and their compar	rative features, Scott connection, applications of Scott connection.	

Total Periods:	45

Text Books:

- 1. Fitzgerald.A.E., Charles Kingsely Jr, Stephen D. Umans, 'Electric Machinery', Sixth edition, McGraw Hill Books Company, 2003.
- 2. Stephen J. Chapman, 'Electric Machinery Fundamentals' 4thedition, McGraw Hill Education Pvt. Ltd, 2010.

References:

- 1. B.R.Gupta, 'Fundamental of Electric Machines' New age International Publishers, 3rdEdition, Reprint 2015.
- 2. S.K. Bhattacharya, 'Electrical Machines' McGraw Hill Education, New Delhi, 3rdEdition, 2009.
- 3. Vincent Del Toro, 'Basic Electric Machines' Pearson India Education, 2016.
- 4. Surinder Pal Bali, 'Electrical Technology Machines & Measurements, Vol.II, Pearson, 2013.
- 5. Nagrath.I.J. and Kothari.D.P., Electric Machines', McGraw-Hill Education, 5th Edition, 2017.
- 6. NPTEL Video Lecture Notes on "Electrical Machines-I" by Prof. Tapas Kumar Bhattacharya, IIT Kharagpur

Course Outcomes (CO)

Upon completion of the course, students will be

Opon c	completion of the course, students will be
CO1	Able to understand the basics of energy conversion in electromagnetic fields.
CO2	Able to understand the construction, operating principle and performance analysis of DC
	generators.
CO3	Able to understand the construction and winding structure of the DC motors.
CO4	Able to understand the construction, operating principle and performance analysis of single
	phase transformers
CO5	Able to understand the operation and performance analysis of autotransformer, three phase
	transformers.

Course Outcomes	Program Outcomes											Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	1
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	1
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	1
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	1
CO5	2	2	1	1	1	1	1	1	1	1	1	2	3	2	1

EE4303	ANALOG CIRCUITS	L	T	P	C
		3	0	0	3

- To familiarize the operation and applications of amplifiers using BJT.
- To learn the required functionality of oscillators, positive and negative feedback systems
- To understand signal analysis using Op-amp based circuits.
- To impart knowledge on applications of Op-amp
- To know about special ICs and applications.

UNIT - I	AMPLIFIERS	9
BJT small signa	al model – Analysis of CE, CB, CC amplifiers- Gain and frequency response-	CO1
Differential am	olifier – Common mode and Difference mode analysis.	COI
UNIT - II	FEEDBACK AMPLIFIERS AND OSCILLATORS	9
Advantages of 1	negative feedback – voltage / current, series, Shunt feedback –positive feedback	CO2
-Condition for	oscillations, phase shift – Wien bridge, Hartley, and Colpitts oscillator.	CO ₂
UNIT - III	CHARACTERISTICS OF OPAMP	9
Ideal OP-AMP	characteristics, DC characteristics, AC characteristics, differential amplifier;	
frequency response	onse of OP-AMP; Voltage-shunt feedback and inverting amplifier - Voltage	001
	: and Non-Inverting Amplifier - Basic applications of op-amp -, summer,	CO ₃
differentiator ar	d Integrator-V/I & I/V converters.	
UNIT - IV	APPLICATIONS OF OPAMP	9
Instrumentation	amplifier and its applications for transducer Bridge, Log and Antilog	
Amplifiers - A	nalog multiplier & Divider, first and second order active filters, comparators,	CO ₄
multi vibrators	waveform generators, clippers, clampers, peak detector, S/H circuit, D/A	CO4
converter (R- 2)	R ladder and weighted resistor types), A/D converters using OP-AMPs.	
UNIT - V	SPECIAL ICs AND APPLICATIONS	9
Functional bloc	k, characteristics of 555 Timer and its PWM application - IC-566 voltage	
controlled oscil	lator IC - IC voltage regulators –LM78XX, LM79XX; Fixed voltage regulators	COS
its application a	s Linear power supply - LM317, 723 Variability voltage regulators	
Total Periods:		45
Total Periods:		43
Text Books:		

- 1. David A. Bell, "Electronic devices and circuits", Oxford University higher education, 5th edition 2008.
- 2. D. Roy Choudhary, Sheil B. Jani, 'Linear Integrated Circuits', New Age, Fourth Edition, 2018.

References:

- 1. David A. Bell, 'Op-amp & Linear ICs', Oxford, Third Edition, 2011
- 2. Donald A Neamen, "Electronic Circuit Analysis and Design" Tata McGraw Hill, 3rd Edition, 2003.
- 3. Robert L. Boylestad, "Electronic devices and circuit theory", 11th edition, Pearson prentice Hall 2013.
- 4. Fiore, "Opamps & Linear Integrated Circuits Concepts & applications", Cengage, 2010.
- 5. Floyd, Buchla, "Fundamentals of Analog Circuits, Pearson, 2013.
- 6. NPTEL Video Lecture Notes on "Analog Electronic Circuits" by Prof. Pradip Mandal, IIT Kharagpur.

Course	Outcomes (CO)						
Upon c	Upon completion of the Course, the students will be able to						
CO1	Analyze the performance of various configurations of BJT based amplifier						
CO2	Explain the operation of various feedback amplifiers and oscillators						
CO3	Analyze the characteristics and basic applications (inverting/non-inverting amplifier, summer, differentiator, integrator, V/I and I/V converter) of Op-Amp						
CO4	Explain circuit and applications of op-amp based instrumentation amplifier, log/antilog amplifier, analog multiplier /divider, active filters, comparators, waveform generators, A/D and D/A converters						
CO5	Explain functional blocks, characteristics and applications of timer, fixed and variable voltage regulator.						

Course Outcomes	Program Outcomes										Program Specific Outcomes				
	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO2	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO3	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO4	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO5	3	3	3	3	3	3	2	1	1	1	1	2	2	3	1

EE4304	DIGITAL ELECTRONICS	L	T	P	C
		3	0	0	3

- To introduce the fundamentals of combinational and sequential digital circuits.
- To study various number systems and to simplify the mathematical expressions using Boolean functions word problems.
- To study implementation of combinational circuits using Gates` and MSI Devices.
- To study the design of various synchronous and asynchronous circuits
- To introduce digital simulation techniques for development of application oriented logic circuit.

UNIT - I	NUMBER SYSTEMS AND BOOLEAN ALGEBRA	9
Fundamentals	s of Number systems, error detection, corrections & codes conversions, Boolean	
algebra: De M	Morgan's theorem, switching functions and minimization using K-maps & Quine	CO1
McCluskey m	nethod.	
UNIT - II	COMBINATIONAL CIRCUITS	9
representation combinationa	al logic - representation of logic functions-SOP and POS forms, K-map as-minimization using K maps - simplification and implementation of logic - multiplexers and demultiplexers - code converters, adders, incoders and Decoders.	CO2
UNIT - III	SYNCHRONOUS SEQUENTIAL CIRCUITS	9
- asynchrono	gic- SR, JK, D and T flip flops - level triggering and edge triggering - counters us and synchronous type - Modulo counters - Shift registers - design of sequential circuits – Moore and Melay models- Counters, state diagram; state	CO3

reduction; sta	te assignment.	
UNIT - IV	ASYNCHRONOUS SEQUENTIAL CIRCUITS AND	9
	PROGRAMMABLE LOGIC DEVICES	
&errors in di	s sequential logic circuits-Transition table, flow table-race conditions, hazards gital circuits; analysis of asynchronous sequential logic circuits-introduction to e Logic Devices: PROM – PLA –PAL, CPLD-FPGA	CO4
UNIT - V	VHDL	9
_	- combinational logic - Sequential circuit - Operators - Introduction to	
	ubprograms – Test bench. (Simulation /Tutorial Examples: adders, counters, M, Multiplexers /Demultiplexers).	CO5
• •	*	l
Total Period	s:	45
Text Books:		
1. Morris N	Mano.M, 'Digital Logic and Computer Design', Prentice Hall of India, 3rdEdition,	2005.
	D. Givone, 'Digital Principles and Design', Tata McGraw Hill,1st Edition, 2003	

References:

- 1. Thomas L Floyd, 'Digital fundamentals', Pearson Education Limited, 11th Edition, 2018
- 2. Tocci R.J., Neal S. Widmer, 'Digital Systems: Principles and Applications', Pearson Education Asia, 12th Edition, 2017.
- 3. Donald P Leach, Albert Paul Malvino, Goutam Sha, 'Digital Principles and Applications', Tata McGraw Hill, 7th Edition, 2010.
- 4. NPTEL Video Lecture Notes on "Digital Circuits and Systems" by Prof. S. Srinivasan, IIT Madras.

Course Outcomes (CO) Upon completion of the Course, the students will be able to

COI	Explain various number systems and Apply K-maps and Quine McCluskey methods to
	simplify the given Boolean expressions
CO2	Explain the implementation of combinational circuit such as multiplexers and de multiplexers
	- code converters, adders, subtractors, Encoders and Decoders
CO3	Design various synchronous and asynchronous circuits using Flip Flops
CO4	Explain asynchronous sequential circuits and programmable logic devices
CO5	Use VHDL for simulating and testing RTL, combinatorial and sequential circuits

Course Outcomes		Program Outcomes									;	Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO2	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO3	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO4	3	3	3	3	3	2	2	1	1	1	1	2	2	3	1
CO5	3	3	3	3	3	3	2	1	1	1	1	2	2	3	1

PRACTICALS EE4311 ELECTRICAL AND ELECTRONIC CIRCUITS LABORATORY L **Objectives** To gain practical experience on verification of theorems in an electric circuit. To simulate various electric circuits using MATLAB for verification of theorems. To simulate frequency response of RLC electric circuit. To understand the operation and application of rectifier circuits. To construct application circuits like amplifiers and oscillators.

LIST OF EXPERIMENTS

- 1. Simulation and experimental verification of electrical circuit problems using Thevenin's theorem.
- 2. Simulation and experimental verification of electrical circuit problems using Norton's theorem.
- 3. Simulation and experimental verification of electrical circuit problems using Superposition theorem.
- 4. Simulation and experimental verification of Maximum Power transfer Theorem.
- 5. Simulation and Experimental validation of frequency response of RLC electric circuit.
- 6. Characteristics of Single phase half wave and full wave rectifiers with inductive and capacitive filters.
- 7. Frequency response of CE Amplifier.
- 8. Design of Oscillator RC and LC oscillators.
- 9. Design of Differential amplifiers using FET
- 10. Measurement of frequency and phase angle using CRO.

Total Periods: 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

- 1. Regulated Power Supply: 0 15 V D.C 8 Nos / Distributed Power Source.
- 2. Function Generator (1 MHz) 8 Nos.
- 3. Oscilloscope (20 MHz) 8 Nos.
- 4. Digital Storage Oscilloscope (20 MHz) 1 No.
- 5. 10 Nos. of PC with Circuit Simulation Software (min 10 Users) (e-Sim /Scilab/ Pspice / MATLAB /other Equivalent software Package) and Printer (1 No.)
- 6. AC/DC Voltmeters (10 Nos.), Ammeters (10 Nos.) and Multi-meters (10 Nos.)
- 7. Decade Resistance Box, Decade Inductance Box, Decade Capacitance Box 3 Nos each.
- 8. Circuit Connection Boards 10 Nos. Necessary Quantities of Resistors, Inductors, Capacitors of various capacities (Quarter Watt to 10 Watt)

Course Outcomes (CO)

Upon completion of the course, students will be

- I	T
CO1	Able to identify network theorems and their application to network reduction techniques.
CO2	Able to simulate electric circuits by applying network theorems using MATLAB.
CO3	Able to measure frequency and phase angle using CRO.
CO4	Able to understand the operation and application of rectifier circuits.
CO5	Able to understand the operation of amplifier, oscillator and differential amplifier.

Course	Program Outcomes Program Specific Outcomes									_					
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	2	2	1	1	1	1	3	1	1	1	1	3	2	1
CO2	3	2	2	1	1	1	1	3	1	2	1	2	3	2	1
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	1
CO4	2	1	2	2	1	1	1	3	1	1	1	2	3	2	1
CO5	2	2	2	1	1	1	1	3	1	1	1	2	3	2	1

EE4312	ELECTRICAL MACHINES LABORATORY - I	L	T	P	C
		0	0	4	2

- To expose the students to determine the characteristics of DC machines and transformers by performing experiments on these machines.
- To provide hands on experience to evaluate the performance parameters of DC machines and transformer by conducting suitable tests

LIST OF EXPERIMENTS

- 1. Open circuit and load characteristics of DC shunt generator- calculation of critical resistance and critical speed.
- 2. Load characteristics of DC compound generator with differential and cumulative connections.
- 3. Load test on DC shunt motor.
- 4. Load test on DC compound motor.
- 5. Load test on DC series motor.
- 6. Swinburne's test and speed control of DC shunt motor.
- 7. Hopkinson's test on DC motor generator set.
- 8. Load test on single-phase transformer and three phase transformers.
- 9. Open circuit and short circuit tests on single phase transformer.
- 10. Sumpner's test on single phase transformers.
- 11. Separation of no-load losses in single phase transformer.
- 12. Study of starters and 3-phase transformers connections.

Total Periods: 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

- 1. DC Shunt Motor with Loading Arrangement − 3 nos
- 2. DC Shunt Motor Coupled with Three phase Alternator 1 No.
- 3. Single Phase Transformer 4 nos
- 4. DC Series Motor with Loading Arrangement − 1 No.
- 5. DC compound Motor with Loading Arrangement 1 No.
- 6. DC Shunt Motor Coupled With DC Compound Generator 2 nos
- 7. DC Shunt Motor Coupled With DC Shunt Motor − 1 No.
- 8. Tachometer -Digital/Analog 8 nos
- 9. Single Phase Auto Transformer 2 nos
- 10. Three Phase Auto Transformer − 1 No.
- 11. Single Phase Resistive Loading Bank 2 nos
- 12. Three Phase Resistive Loading Bank -2 Nos.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1 Understand the procedure to conduct direct test on DC machines and able to find its performance characteristics.

CO2 Understand the procedure to conduct indirect test on DC machines and able to find its performance characteristics.

CO3 Understand the procedure to conduct direct test on transformer and to find its performance characteristics.

CO4 Understand the procedure to conduct indirect test on transformer and able to find its performance characteristics.

CO5 Understand the procedure to conduct speed control of a DC motor and able to find its performance characteristics.

Course Outcomes		Program Outcomes												Program Specific Outcomes		
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	2	2	1	1	1	1	1	3	1	1	1	1	3	2	1	
CO2	3	2	1	1	1	1	1	3	1	2	1	2	3	2	1	
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	1	
CO4	2	1	1	1	1	1	1	3	1	1	1	2	3	2	1	
CO5	2	2	1	1	1	1	1	3	1	1	1	2	3	2	1	

EE4313	LINEAR AND DIGITAL CIRCUITS LABORATORY	L	T	P	C
		0	0	4	2

- To learn design, testing and characterizing of circuit behavior with combinational logic gate ICs.
- To learn design, testing and characterizing of circuit behavior with register/ counter and sequential logic ICs.
- To learn design, testing and characterizing of circuit behavior with OP AMP ICs.
- To learn design, testing and characterizing of circuit behavior with analog Ics like 555 timer VCO and regulators.
- To learn design, testing and characterizing of circuit behavior with digital Ics like decoders, multiplexers.

LIST OF EXPERIMENTS

- 1. Implementation of Boolean Functions, Adder/ Subtractor circuits.
- 2. Code converters: Excess-3 to BCD and Binary to Gray code converter and vice-versa
- 3. Encoders and Decoders
- 4. Counters: Design and implementation of 3-bit modulo counters as synchronous and Asynchronous types using FF IC's and specific counter IC.
- 5. Shift Registers: Design and implementation of 4-bit shift registers in SISO, SIPO, PISO, PIPO modes using suitable IC's
- 6. Implementation of multiplexer and demultiplexer.
- 7. Applications of Op-Amp: Inverting, non-inverting amplifier.
- 8. IC 555 Timer applications Astable and Monostable operation.
- 9. Design of Linear Voltage regulator.
- 10. Design of Integrator, Differentiator, Clipper and Clamper.

Total Periods: 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

- 1. Dual (0-30V) variability Power Supply- 10 Nos
- 2. CRO-10 Nos-30MHz
- 3. Function Generator 10 Nos- 1 MHz
- 4. Digital Multimeter -10 Nos
- 5. IC Tester (Analog)- 2 Nos
- 6. Bread board 10 Nos
- **7.** Digital Trainer Kit

Consumables Sufficient Quantity

1. IC 741/ IC NE555

- 2. Digital IC types
- 3. LM317
- 4. Diodes IN4001, BY126
- 5. DIB, DCB
- 6. Capacitor
- 7. Resistors 1/4 Watt Assorted
- 8. Single Strand Wire
- 9. Potentiometer 10K
- 10. Step Down Transformer 230V to 12V

Course Outcomes (CO)

At the end of the course, the student should have the

At the	e end of the course, the student should have the:
CO1	Ability to understand and implement Boolean Functions.
CO2	Ability to understand the importance of code conversion.
CO3	Ability to Design and implement circuits with digital ICs like decoders, multiplexers, register.
CO4	Ability to acquire knowledge on Application of Op-Amp.
COF	Ability to Design and implement asymptom using analog ICs like times. VCOs and digital ICs

CO5 Ability to Design and implement counters using analog ICs like timers, VCOs and digital ICs like Flip-flops and counters.

Course		Program Outcomes Program Special Outcomes													
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3
CO1	-	-	-	3	-	-	-	-	-	-	3	-	2	1	1
CO2	-	-	3	3	-	-	-	-	-	-	3	-	2	1	1
CO3	-	3	2	3	3	-	-	-	-	-	3	-	2	1	1
CO4	-	3	3	3	3	-	-	-	-	-	3	-	2	1	1
CO5	-	_	-	-	-	-	-	-	-	-	_	-	-	-	-

SEMESTER – IV

MA4401	PROBABILITY AND STATISTICS	L	P	T	C
		3	1	0	4

- This course aims at providing the required skill to apply the statistical tools in engineering problems.
- To introduce the basic concepts of probability and random variables.
- To introduce the basic concepts of two dimensional random variables.
- To provide necessary basic concepts of probability and random processes for applications in engineering.
- To introduce the basic concepts and important roles in the statistical quality control.

UNIT – I	PROBABILITY AND RANDOM VARIABLES	9+3
	continuous random variables – Moments – Moment generating functions – isson, Geometric, Uniform, Exponential and Normal distributions.	CO
	•	,
UNIT – II	TWO - DIMENSIONAL RANDOM VARIABLES	9+3
	tions – Marginal and conditional distributions – Covariance – Correlation and ion – Transformation of random variables.	CO2
		,
UNIT – III	RANDOM PROCESSES	9+3
	n – Stationary process – Markov process – Poisson process – Discrete parameter n – Chapman Kolmogorov equations (Statement only) – Limiting distributions.	CO3
	1 0 1 0	
UNIT – IV	NON-PARAMETRIC TESTS	9+3
	The Sign test – The Signed – Rank test – Rank – sum tests – The U test – The based on Runs – Test of randomness – The Kolmogorov Test.	CO
		I
UNIT – V	STATISTICAL QUALITY CONTROL	9+3
	s for measurements (X and R charts) – Control charts for attributes (p, c and np erance limits - Acceptance sampling.	CO
		•
Total Period		60

Text Books:

- 1. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 2. Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 4th Edition, 2007.
- 3. Ibe, O.C., "Fundamentals of Applied Probability and Random Processes", Elsevier,1st Indian Reprint, 2007

Reference Books:

- 1. Devore. J.L., "Probability and Statistics for Engineering and the Sciences, Cengage Learning, New Delhi, 8th Edition, 2014.
- 2. Hsu, "Schaum's Outline of Theory and Problems of Probability, Random Variables and Random Processes", Tata McGraw Hill Edition, New Delhi, 2004.
- 3. Papoulis, A. and Unnikrishnapillai, S., "Probability, Random Variables and Stochastic Processes", McGraw Hill Education India, 4th Edition, New Delhi, 2010.
- 4. Ross, S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 3rd Edition, Elsevier, 2004.
- 5. Spiegel. M.R., Schiller. J. and Srinivasan, R.A., "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 2004.
- 6. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia, 8th Edition, 2007.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1 Understand the fundamental knowledge of the concepts of probability and have knowledge of standard distributions which can describe real life phenomenon.

CO2	Understand the basic concepts of one and two dimensional random variables and apply in
	engineering applications.
CO3	Apply the concept of random processes in engineering disciplines
CO4	Apply the basic concepts of statistical quality control.
CO5	Have the notion of sampling distributions and statistical techniques used in engineering and
	management problems.

Course				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	-	1	ı	ı	1	2	3	ı	1	3	1	1
CO2	3	2	2	-	-	-	-	-	1	2	-	1	3	2	1
CO3	3	3	3	-	1	ı	1	1	2	2	1	1	3	2	2
CO4	3	2	2	-	1	1	1	1	2	1	ı	2	2	2	1
CO5	3	3	2	-	-	-	-	-	2	2	-	2	3	1	2

EE4401	ELECTRICAL MACHINES - II	L	T	P	C
		2	1	0	3

To impart knowledge on the following topics

- Construction and performance of salient and non-salient type synchronous generators.
- Principle of operation and performance of synchronous motor.
- Construction, principle of operation and performance of induction machines.
- Starting and speed control of three-phase induction motors.
- Construction, principle of operation and Performance of single phase induction motors and special machines.

UNIT – I SYNCHRONOUS GENERATOR	9							
Constructional details: Types of rotors - winding factors - EMF equation - Synchronous reactance-Armature reaction - Phasor diagrams of non-salient pole synchronous generator connected to infinite bus. Synchronizing and parallel operation - Synchronizing torque - Change of excitation and mechanical input. Voltage regulation: EMF, MMF, ZPF and A.S.A methods. Steady state power - angle characteristics. Two reaction theory - slip test- short circuit transients - Capability Curves	CO1							
UNIT – II SYNCHRONOUS MOTOR	9							
Principle of operation - Torque equation - Operation on infinite bus bars - V and Inverted V curves - Power input and power developed equations - Starting methods - Current loci for constant power input, constant excitation and constant power developed. Hunting – natural frequency of oscillations—damper windings. Synchronous condenser.	CO2							
UNIT – III THREE PHASE INDUCTION MOTOR	9							
Constructional details: Types of rotors-Principle of operation - Slip—cogging and crawling - Equivalent circuit - Torque-Slip characteristics - Condition for maximum torque. Losses and	CO3							

UNIT	- IV STARTING AND SPEED CONTROL OF THREE PHASE INDUCTION MOTOR	9
starter connec	for starting - Types of starters: DOL, Rotor resistance, Autotransformer and Star-delta s - Speed control - Voltage control, Frequency control and pole changing—Cascaded ction - V/f control – Slip power recovery scheme. Braking of three phase induction motor: ng, dynamic braking and regenerative braking.	СО
UNIT	- V SINGLE PHASE INDUCTION MOTORS	9
operat metho	ructional details of single phase induction motor - Double field revolving theory and ion - Equivalent circuit - No load and blocked rotor test - Performance analysis. Starting ds of single-phase induction motors: Capacitor-start capacitor run Induction motor — d pole induction motor.	СО
Total	Periods:	45
Text I	Books:	
	Fitzgerald. A.E., Charles KingselyJr, Stephen D.Umans, 'Electric Machinery', Sixth ed McGraw Hill Books Company, 2003. Nagrath, I.J. and Kothari.D.P., Electric Machines', McGraw-Hill Education, 2004	GIUI O
Refer	ences:	
Refero		catio
1.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu	
1. 2.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an	d D
1. 2. 3.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age Internation of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publishers, 3 rd Education of Electric Machines' New Age International Publisher New Age Internation of Electric Machines' New Age Internation of Electric Machines' New Age Internation	d D
1. 2. 3. 4. 5.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3 rd Education, S.K. Bhattacharya, 'Electrical Machines' McGraw - Hill Education, New Delhi, 3 rd Education, New Delhi, 3	d D ditio
1. 2. 3. 4. 5. 6.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3 rd Ede Reprint 2015. S.K. Bhattacharya, 'Electrical Machines' McGraw - Hill Education, New Delhi, 3 rd Ede 2009. Bimbhra P S, "Electrical Machinery", Khanna Publishers, New Delhi, 2011. NPTEL Video Lecture Notes on "Electrical Machines" by Prof. Tapas Kumar Bhattachary Kharagpur.	ditic
1. 2. 3. 4. 5. 6. Cours	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3 rd Education, Reprint 2015. S.K. Bhattacharya, 'Electrical Machines' McGraw - Hill Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 2011 NPTEL Video Lecture Notes on "Electrical Machines" by Prof. Tapas Kumar Bhattachary Kharagpur. Draw the constructional details and explain the performance of salient and non – salient	ditio
1. 2. 3. 4. 5. 6. Cours Upon CO1	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3rd Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 2011 NPTEL Video Lecture Notes on "Electrical Machines" by Prof. Tapas Kumar Bhattachary Kharagpur. E Outcomes (CO) completion of the course, students will be able to Draw the constructional details and explain the performance of salient and non — salient synchronous generators.	ditio
1. 2. 3. 4. 5. 6. Cours Upon CO1	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 3 rd Education, New Delhi, 2011 NPTEL Video Lecture Notes on "Electrical Machines" by Prof. Tapas Kumar Bhattachary Kharagpur. Education of the course, students will be able to Draw the constructional details and explain the performance of salient and non – salier synchronous generators. Draw and explain the Principle of operation and performance of three	ditio
2. 3. 4. 5. 6.	Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Edu Pvt. Ltd, 2010. B.L.Theraja and A.K.Theraja, 'A Textbook of Electrical Technology Vol II AC an Machines. B.R. Gupta, 'Fundamental of Electric Machines' New Age International Publishers, 3rd Education, S.K. Bhattacharya, 'Electrical Machines' McGraw - Hill Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 3rd Education, New Delhi, 2011 NPTEL Video Lecture Notes on "Electrical Machines" by Prof. Tapas Kumar Bhattachary Kharagpur. The Outcomes (CO) completion of the course, students will be able to Draw the constructional details and explain the performance of salient and non – salient synchronous generators. Draw and explain the Principle of operation and performance of synchronous motor.	ditic

Course					Pro	gram	Outo	comes					Program Specific Outcomes		
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3

CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2
CO5	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2

EE4402	CONTROL SYSTEMS	L	T	P	С
_		2	1	0	3

- To understand the use of transfer function models for analysis physical systems and introduce the control system components.
- To provide adequate knowledge in the time response of systems and steady state error analysis.
- To accord basic knowledge in obtaining the open loop and closed–loop frequency responses of systems.
- To introduce stability analysis and design of compensators
- To introduce state variable representation of physical systems

UNIT – I	SYSTEMS AND REPRESENTATION	9
Basic elemen	tts in control systems: Open and closed loop systems – Electrical analogy of	Ι'
	nd thermal systems – Transfer function – AC and DC servomotors – Block diagram	
	nniques – Signal flow graphs.	
	The second secon	1
UNIT – II	TIME RESPONSE	9
Time respons	se: Time domain specifications – Types of test input – I and II order system	
response – E	Error coefficients - Generalized error series - Steady state error - Root locus	CO2
-	Effects of P, PI, PID modes of feedback control –Time response analysis.	
	•	
UNIT – III	FREQUENCY RESPONSE	9
Frequency res	sponse: Bode plot – Polar plot – Determination of closed loop response from open	CO2
loop response	e - Correlation between frequency domain and time domain specifications	CO ₃
UNIT – IV	STABILITY AND COMPENSATOR DESIGN	9
Characteristic	es equation – Routh Hurwitz criterion – Nyquist stability criterion - Performance	
criteria – Effe	ect of Lag, lead and lag-lead compensation on frequency response - Design of Lag,	CO4
lead and lag-	lead compensator using bode plots.	
		•
UNIT – V	STATE VARIABLE ANALYSIS	9
Concept of st	tate variables – State models for linear and time invariant systems – Solution of]
	put equation in controllable canonical form - Concepts of controllability and	
observability.		
		1
Total Period	s:	45

Text Books:

- 1. Nagarath, I.J. and Gopal, M., "Control Systems Engineering", New Age International Publishers, 2017.
- 2. Katsuhiko Ogata, "Modern Control Engineering", Pearson, 2015.

References:

- 1. Richard C. Dorf and Bishop, R.H., "Modern Control Systems", Pearson Education, 2009.
- 2. John J.D., Azzo Constantine, H. and Houpis Sttuart, N Sheldon, "Linear Control System Analysis and Design with MATLAB", CRC Taylor& Francis Reprint2009.
- 3. Benjamin C. Kuo, "Automatic Control Systems", Wiley, 2014.
- 4. M.Gopal, "Control System: Principle and design", McGraw Hill Education, 2012.
- 5. NPTEL Video Lecture Notes on "Control Engineering "by Prof. S. D. Agashe, IIT Bombay.

Course Outcomes (CO)

Upon completion of the course, students should have the

- CO1 Ability to develop various representations of system and to reduce the complex systems into simpler system in transfer function.
- CO2 Ability to do time domain analysis of various models of linear system and understand the use of controllers in closed loop system
- CO3 Ability to do frequency domain analysis of various models of linear system
- CO4 Infer the stability of systems and ability to design appropriate compensator for the given specifications
- CO5 Ability to represent the system in state variable forms.

Course			Program Specific Outcomes												
Outcomes	a b c d e f g h i j k l										1	2	3		
CO1	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO2	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO3	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO4	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO5	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1

EE4403	MEASUREMENTS AND INSTRUMENTATION	L	T	P	C
		3	0	0	3

OBJECTIVES

- To educate the fundamental concepts and characteristics of measurement and errors.
- To impart the knowledge on the functional aspects of measuring instruments.
- To infer the importance of various bridge circuits used with measuring instruments.
- To educate the fundamental working of sensors and transducers and their applications.
- To impart the knowledge on fundamentals of digital instrumentation.

Instruments: classification, applications – Elements of a generalized measurement system – Static and dynamic characteristics – Errors in measurement -Statistical evaluation of measurement data - Instrument standards. UNIT - II MEASUREMENT OF PARAMETERS IN ELECTRICAL SYSTEMS 9 Classification of instruments – moving coil and moving iron meters – Induction type, dynamometer type watt meters – Energy meter – Megger – Instrument transformers (CT & PT) CO2 – Frequency Meter (Resonance Type)

UNIT - III AC/DC BRIDGES AND INSTRUMENTATION AMPLIFIERS

	ge, Kelvin double bridge - Maxwell, Hay, Wien and Schering bridges - Errors	CO3					
and compensation in A.C. bridges - Instrumentation Amplifiers.							
UNIT - IV	TRANSDUCERS FOR MEASUREMENT OF NON - ELECTRICA	L 9					
	PARAMETERS						
Classification of	f transducers - Measurement of pressure, temperature, displacement, flow,	CO4					
	 Digital transducers – Smart Sensors. 	CO4					
UNIT - V	DIGITAL INSTRUMENTATION	9					
A/D converters:	types and characteristics - Digital multimeter - Digital Frequency - D/A	CO5					
converters: types and characteristics- DSO- Data Loggers							
Total Periods:							
Toyt Rooks							

- 1. A.K. Sawhney, 'A Course in Electrical & Electronic Measurements & Instrumentation', Dhanpat Rai and Co, 2015.
- 2. Doebelin E.O. and Manik D.N., Measurement Systems Applications and Design, Special Indian Edition, McGraw Hill Education Pvt. Ltd., Reprint 2019.

References:

- 1. H.S. Kalsi, 'Electronic Instrumentation', McGraw Hill, III Edition 2017.
- 2. D.V.S. Murthy, 'Transducers and Instrumentation', Prentice Hall of India Pvt Ltd, 2015.
- 3. David Bell, 'Electronic Instrumentation & Measurements', Oxford University Press, 2013.
- 4. J. B. Gupta, 'A Course in Electronic and Electrical Measurements', S. K. Kataria& Sons, Delhi, 2013.
- 5. NPTEL Video Lecture Notes on "Electrical Measurement and Electronic Instruments" by Prof. Avishek Chatterjee, IIT Kharagpur.

Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Acquire knowledge about measurement and basic functional elements of instrumentation. CO₂ Understand the concepts of fundamentals of electrical and electronic measuring instruments. CO3 Understand the concept of measurement by comparison or balance of parameters. Acquire knowledge on various storage and display devices to represent measured data. CO4 CO5 Understand the concepts various transducers and the data acquisition systems.

Course Outcomes			Program Specific Outcomes															
Outcomes	a b c d e f g h i j k l										1	2	3					
CO1	2	2	3	3	2	1	1	1	1	1	1	1	2	2	1			
CO2	2	2	3	3	2	1	2	1	1	1	1	1	2	2	2			
CO3	2	2	2	3	2	1	2	1	1	1	1	1	2	2	2			
CO4	2	2	2	3	2	1	1	1	1	1	1	1	2	2	2			
CO5	2	2	2	3	2	1	1	1	1	1	1	1	1 2 2					

EE4404	MICROPROCESSORS AND MICROCONTROLLERS	L	T	P	C
		3	0	0	3

Objectives

- To study the addressing modes & instruction set of 8085.
- To develop skills in simple program writing in assembly languages
- To introduce commonly used peripheral/interfacing ICs.

•	TO SUREV AND UNDERSIAND EVENCAL ADDITIONS OF THICKET PROCESSORS	
	To study and understand typical applications of micro-processors. To study and understand the typical applications of micro-controllers.	
	To study and understand the typical applications of infero controllers.	
UNIT	- I INTRODUCTION TO 8085 ARCHITECTURE	9
	onal block diagram – Memory interfacing–I/O ports and data transfer concepts – Timing	
	am – Interrupt structure	CO1
	Γ	l
UNIT	- II 8085 INSTRUCTION SET AND PROGRAMMING	9
Instruc	ction format and addressing modes – Assembly language format – Data transfer, data	
manip	ulation & control instructions – Programming: Loop structure with counting & Indexing	CO2
- Look	x up table - Subroutine instructions, stack.	
UNIT	- III INTERFACING BASICS AND ICS	9
Study	of Architecture and programming of ICs: 8255 PPI, 8259PIC, 8251USART, 8279	
Keybo	oard display controller and 8254 Timer/Counter – Interfacing with 8085 -A/D and D/A	CO3
conve	rter interfacing.	
UNIT		9
	ecture – ARM programmer's model –ARM Development tools- Memory Hierarchy –	
	Assembly Language Programming-Simple Examples-Architectural Support for	CO ₄
Operat	ting systems.	
		I _
UNIT		9
	16/18 architecture, Memory organization – Addressing modes – Instruction set -	CO5
Progra	amming techniques – Timers – I/O ports – Interrupts.	
Total	Daviada	15
Total	Periods:	45
		45
Text I	Books:	
Text I	Books: Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic	
Text I	Books: Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013	ation'
Text I	Books: Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb	ation'
Text I 1. 2.	Books: Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010	ation'
Text I 1. 2.	Books: Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb	ation'
1. 2. 3.	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applica Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000.	ation'
1. 2. 3. Refere	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences:	ation' eddec
1. 2. 3. Refere	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentice	ation' eddec
1. 2. 3. Refere	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences:	ation' edded ation,
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7 Ext I 1. 2. 3. Refere 1. 2.	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm	ation' eddec
Text I 1. 2. 3. Reference 1. 2. 3.	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013.	ation' eddeceation, ee Hal
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Text I 1. 2. 3. Refere 1. 2. 3. 4.	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Publica 2000. Pences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentical of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013. Douglas V. Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016. NPTEL Video Lecture Notes on "Microprocessors and Microcontrollers" "by Prof. Santana de Computer Programma in the control of the	ation' eddeceration, ee Hal
Text I 1. 2. 3. Reference 1. 2. 3. 4. Course	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013. Douglas V. Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016. NPTEL Video Lecture Notes on "Microprocessors and Microcontrollers "by Prof. Sa Chattopadhyay, IIT Kharagpur	ation' pedded ation, ation, the Halling &
Text I 1. 2. 3. Reference 1. 2. 3. 4. Course	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013. Douglas V. Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016. NPTEL Video Lecture Notes on "Microprocessors and Microcontrollers "by Prof. Sc Chattopadhyay, IIT Kharagpur se Outcomes (CO) completion of the course, students should have the Ability to explain the architecture of Microprocessor, Ability to need & use of International Control of the Course, students should have the	ation's edded ation, ee Halling &
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Text I 1. 2. 3. Refere 1. 2. 3. 4. Cours Upon CO1 CO2	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) Itd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013. Douglas V. Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016. NPTEL Video Lecture Notes on "Microprocessors and Microcontrollers "by Prof. Schattopadhyay, IIT Kharagpur Se Outcomes (CO) completion of the course, students should have the Ability to explain the architecture of Microprocessor, Ability to need & use of Interfacture 8085 Ability to acquire knowledge in Addressing modes & instruction set of 8085, Ability to the assembly language program.	ation', ation, ation, ation, ation, ation, ation, ation, ation,
1. 2. 3. 4. Cours Upon CO1	Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Applic Penram International (P) ltd., Mumbai, 6 th Education, 2013 Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Emb Systems', 2010 Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Public 2000. ences: Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentic of India, New Delhi, 2 nd edition, 2013. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programm Interfacing using 8085,8086,8051,McGraw Hill Edu,2013. Douglas V. Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016. NPTEL Video Lecture Notes on "Microprocessors and Microcontrollers "by Prof. Sc. Chattopadhyay, IIT Kharagpur Se Outcomes (CO) completion of the course, students should have the Ability to explain the architecture of Microprocessor, Ability to need & use of Interfacture 8085 Ability to acquire knowledge in Addressing modes & instruction set of 8085, Ability to	ation', ation, ation, ation, ation, ation, ation, ation, ation,

CO5 Abili	ty to	understand and appreciate advanced architecture evolving microprocessor field															
Course		Program Outcomes											Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	2	2	1	1	1	1	2	1	1	1	1	3	2	1		
CO2	3	3	2	1	3	3	1	2	1	1	3	1	3 3				
CO3	3	2	2	1	1	1	1	2	1	1	1	1	. 3 3				
CO4	3	2	2	1	1	2	1	2	1	1	1	1	3 3 1				
CO5	3	3	3	3	3	3	1	2	1	1	3	1	3 2 1				

EE4405	GENERATION, TRANSMISSION AND DISTRIBUTION	L	T	P	C
		3	0	0	3

- To impart knowledge about the different energy sources of power and Generation
- To study the line parameters and interference with neighbouring circuits
- To analyze and model different components of power system
- To learn different insulators and underground cables
- To compute sag and conductor length for different weather conditions.
- To study the distribution systems and grounding

UNIT - I ELECTRICAL POWER GENERATION	9					
Conventional and nonconventional energy sources - comparison - Generation of	of electrical CO1					
energy - Selection of sight – hydroelectric – thermal and nuclear power plants - Det	ailed layout					
- explanation and comparison of hydro electric ,thermal and nuclear power plants						
UNIT - II TRANSMISSION LINE PARAMETERS	9					
Structure of electric power system - Parameters of single and three phase transmits with single and double circuits -Resistance, inductance, and capacitance of solid, st bundled conductors - Typical configuration, conductor types - Symmetrical and unsupposition and transposition — application of self and mutual GMD; skin and proxime Effects of earth on the capacitance of the transmission line	tranded, and symmetrical CO2					
UNIT - III MODELLING AND PERFORMANCE OF TRANSMISSION L	INES 9					
Performance of Transmission lines – short line, medium line and long line – equival phasor diagram, attenuation constant, phase constant, surge impedance – to efficiency and voltage regulation, real and reactive power flow in lines – Ferra Formation of Corona – Critical Voltages	ransmission CO3					
	•					
UNIT - IV MECHANICAL DESIGN OF OH LINES, UNDER GROUND	CABLES 9					
Mechanical design of overhead lines – Line Supports – Tension and Sag Calculation – Insulators: Types, voltage distribution in insulator string - Underground cables – Types of cables – Construction of single core cable – Insulation Resistance – Capacitance – Dielectric stress of Single-core cable – Grading of cables (Qualitative treatment only).						
UNIT - V DISTRIBUTION SYSTEMS	9					

Distribution Systems – General Aspects – Kelvin's Law – AC and DC distributions – Concentrated and Distributed loading - Methods of grounding - Techniques of Voltage Control and Power factor improvement

CO5

Total Periods: 45

Text Books:

- 1. D.P.Kothari, I.J. Nagarath, 'Power System Engineering', McGraw-Hill Publishing Company limited, New Delhi, Third Edition, 2019.
- 2. S.N. Singh, 'Electric Power Generation, Transmission and Distribution', Prentice Hall of India Pvt. Ltd, New Delhi, Second Edition, 2008.

References:

- 1. B.R.Gupta, 'Power System Analysis and Design' S. Chand, New Delhi, Sixth Edition, 2011.
- 2. Luces M.Fualken berry, Walter Coffer, 'Electrical Power Distribution and Transmission', Pearson Education, 2007.
- 3. Arun Ingole, "Power transmission and distribution" Pearson Education, first edition, 2018
- 4. C.L. Wadhwa, 'Electrical Power Systems', New Academic Science Ltd, seventh edition 2018.
- 5. V.K.Mehta, Rohit Mehta, 'Principles of power system', S. Chand & Company Ltd, New Delhi, 2013
- 6. NPTEL Video Lecture Notes on "Power System Generation, Transmission and Distribution" by Prof. D.P. Kothari, IIT Delhi.

Course Outcomes (CO)

Upon completion of the course, students will be able to

Cpon c	completion of the course, students will be uple to
CO1	Explore the different types of energy sources and its generation layout
CO2	Understand the structure of electric power system and to solve the expressions for transmission
	line parameters.
CO3	Obtain the equivalent circuit based on distance and operating voltage for determining voltage regulation and efficiency and also to know the methods of improvement of voltage profile along with real and reactive power flow in transmission lines with the help of power circle diagrams.
CO4	Develop the mechanical design of transmission lines with sag and tension calculation for different weather conditions. Know the types of insulator and cables and to analyze the voltage distribution and grading of cables.
CO5	Explore about distribution systems, Grounding

Course				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	2
CO2	3	2	2	2	1	1	1	1	1	1	1	1	3	1	2
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2
CO5	3	2	3	2	1	1	1	1	2	2	1	1	3	1	3

PRACTICALS			
EE4411 ELECTRICAL MACHINES LABORATORY - II I		P 4	C 2
Objectives		7	
To expose the students to the operation of synchronous machines and induction me them experimental skill.	otors a	and g	ive
LIST OF EXPERIMENTS			
79			

- 1. Regulation of three phase alternator by EMF and MMF methods.
- 2. Regulation of three phase alternator by ZPF and ASA methods.
- 3. Regulation of three phase salient pole alternator by slip test.
- 4. Measurements of negative sequence and zero sequence impedance of alternators.
- 5. V and Inverted V curves of Three Phase Synchronous Motor.
- 6. Load test on three-phase induction motor.
- 7. No load and blocked rotor tests on three-phase induction motor (Determination of equivalent circuit parameters).
- 8. Separation of No-load losses of three-phase induction motor.
- 9. Load test on single-phase induction motor.
- 10. No load and blocked rotor test on single-phase induction motor.
- 11. Study of Induction Motor Starters

Total Periods: 60

LIST OF EQUIPMENTS FOR A BATCH OF 30 STUDENTS

- 1. Synchronous motor 3HP 1 No.
- 2. DC Shunt motor Coupled with Three phase Alternator 4 Nos.
- 3. DC Shunt motor Coupled with Three phase Slip Ring Induction motor 1 No.
- 4. Three phase Induction motor with Loading arrangement -2 Nos.
- 5. Single phase Induction motor with Loading arrangement -2 Nos.
- 6. Tachometer Digital/Analog 8 Nos.
- 7. Single Phase Auto Transformer 2 Nos.
- 8. Three Phase Auto Transformer 2 Nos.
- 9. Single Phase Resistive Loading bank 2 Nos.
- 10. Three Phase Resistive Loading bank 2 Nos.
- 11. Capacitor Bank − 1 No.

Course Outcomes (CO)

Upon completion of the course, students will be able to

- CO1 Understand the procedure to conduct EMF, MMF, ZPF and ASA test on AC generator and able to find its performance characteristics.
- CO2 Understand the procedure to conduct direct test on AC generator and able to find its performance characteristics.
- CO3 Understand the procedure to conduct direct test on induction machines and able to find its performance characteristics.
- CO4 Understand the procedure to conduct indirect test on induction machines and able to find its performance characteristics.
- CO5 Understand the procedure to conduct no load test on synchronous motor and able to plot its excitation characteristics.

Course Outcomes					Pro	ogran	n Out	come	S					Progran Specific Outcome						
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3					
CO1	2	2	1	1	1	1	1	3	1	1	1	1	3	2	1					
CO2	3	2	1	1	1	1	1	3	1	2	1	2	3	2	1					
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	1					
CO4	2	1	1	1	1	1	1	3	1	1	1	2	3	2	1					

EE4412	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	L	T	P	C
		0	0	4	2

- To perform simple arithmetic operations using assembly language program and study the addressing modes & instruction set of 8085
- To develop skills in simple program writing in assembly languages
- To write an assembly language program to convert Analog input to Digital output and Digital input to Analog output.
- To perform interfacing experiments with µP8085

LIST OF EXPERIMENTS

PROGRAMMING EXERCISES / EXPERIMENTS WITH µP8085:

- 1. Simple arithmetic operations: addition / subtraction / multiplication / division.
- 2. Programming with control instructions:
 - (i) Ascending / Descending order, Maximum / Minimum of numbers
 - (ii) Programs using Rotate instructions
 - (iii) Hex / ASCII / BCD code conversions.
- 3. Interfacing using A/D converter
- 4. Interfacing using D/A converter
- 5. Traffic light controller.
- 6. I/O Port / Serial communication
- 7. Programming Practices with Simulators/Emulators/open source
- 8. Read a key, interface display
- 9. Application hardware development with processors
- 10. Study of ARM processor.

I	Total Periods:	60	

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

S.No	Description of Equipment	Quantity required
1	8085 Microprocessor Trainer with Power Supply	15
2	8251 Interface boards	5
3	8279 Keyboard / Display Interface boards	5
4	ADC and DAC cards	5
5	Traffic Light Control Systems	5

Course Outcomes (CO)

Upon completion of the course, students should have the

CO1	Ability to perform basic programming using 8085
CO2	Ability to perform interfacing of various peripheral ICs using 8085
CO3	Ability to program basic interfacing applications.
CO4	Ability to use basic Simulators/Emulators/open source related to 8085.

CO5 Ability to design and develop a simple application using ARM processor.

Course				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	1	1	1	1	1	1	1	1	1	3	2	2	1

CO2	3	2	2	2	2	2	2	1	1	1	1	3	2	3	1
CO3	3	2	3	2	2	1	2	1	1	1	1	3	2	3	1
CO4	3	2	2	2	3	2	1	1	1	1	1	3	2	3	1
CO5	3	2	3	3	3	3	3	3	3	3	3	3	3	3	1

HS4310	PROFESSIONAL SKILLS LAB	L	T	P	C
		0	0	2	1

- Enhance the employability and career skills of students
- Orient the students towards grooming as a professional
- Make them employable graduates
- Develop their confidence and help them attend interviews successfully

LIST OF EXPERIMENTS

UNIT 1

Introduction to soft skills-Hard skills & Soft skills-employability and career skills-grooming as a professional with values-making an oral presentation-planning and preparing a model presentation — organizing the presentation to suit the audience and context; connecting with the audience with the presentation; projecting a positive image while speaking; emphasis on effective body language — general awareness of current affairs.

UNIT 2

Self-Introduction – organizing the material – introducing oneself to the audience introducing the topic answering questions individual presentation practice – making a power point presentation – structure and format; covering elements of an effective presentation; body language dynamics—making an oral presentation-planning and preparing a model presentation – organizing the presentation to suit the audience and context; connecting with the audience with the presentation; projecting a positive image while speaking;emphasis on effective body language

UNIT 3

Introduction to group discussion – participating in group discussions – understanding group dynamics – brain storming the topic – questioning and clarifying – GD strategies – structure and dynamics of a GD; techniques of effective presentation in group discussion; preparing for group discussion; accepting others views /ideas; arguing against others views or ideas etc.

UNIT 4

Basics of public speaking; preparing for a speech; features of a good speech; speaking with a microphone. (Famous speeches maybe played as model speeches for learning the art of public speaking). Interview etiquette-dress code-body language-attending interviews-telephone/skype interview-one to

one & a panel interview job interviews purpose and process;how to prepare for an interview;language and style to be used in an interview types of interview questions and how to answer them.

UNIT 5

Recognizing differences between groups and teams- managing time- managing stress- networking professionally- respecting social protocols- understanding career management- developing a long-term career plan making career change.

Total Periods: 30

LIST OF EQUIPMENTS FOR A BATCH OF 30 STUDENTS

One Server

30 Desktop Computers

One Hand Mike

One LCD Projector

TEXT BOOKS

- 1. Butterfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi,2015
- 2. E. Suresh Kumar et al, Communication for Professional Success. Orient Blackswan: Hyderabad, 2015
- 3. Raman, Meenakshi and Sangeetha Sharma. Professional Communication. Oxford University Press: Oxford 2014
- 4. S. Hariharan et al. Soft Skills. MJP Publishers: Chennai, 2010
- 5. Interact English Lab Manual for Undergraduate Students, Orient BlackSwan: Hyderabad, 2016.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Develop adequate Soft Skills required for the workplace,
CO2	Make effective presentations
CO3	Participate confidently in Group discussions
CO4	Attend job interviews and be successful in them
CO5	Hone their communications skills for their career

Course Outcomes		Program Outcomes													Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3			
CO1	-	2	-	2	1	-	-	-	2	3	-	-	1	2	2			
CO2	-	2	-	2	-	-	-	-	2	3	-	-	1	2	2			
CO3	-	-	-	_	-	-	-	-	2	2	-	-	1	1	2			
CO4	-	-	-	-	-	-	-	_	2	2	-	2	3	3	3			

CC		2	1	1	2	-	2	-	2	3	-	2	3	3	3	
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$\boldsymbol{SEMESTER-V}$

CS4505	FUNDAMENTALS OF DATA STRUCTURES USING C	L	T	P	C
		3	0	0	3
Objectives					

- To learn the basics of C programming language.
- To learn the concepts of advanced features of C Programming language.
- To explore the applications of linear and non-linear data structures.
- To learn to represent data using graph data structure.
- To learn the basic sorting and searching algorithms.

UNIT - I C PROGRAMMING BASICS

9

Structure of a C program – Constants, Variables – Data Types – Expressions using operators in C – Managing Input and Output operations – Looping statements. Arrays – Initialization – Declaration –Single and Multi-Dimensional arrays. Strings- String operations.

CO₁

UNIT - II FUNCTIONS, POINTERS, STRUCTURES AND UNIONS

9

Functions – Pass by value – Pass by reference – Recursion – Pointers - Definition – Initialization – Pointers arithmetic. Structures and unions - definition – Structure within a structure - Union - File Handling, Pre-processor directives.

CO₂

UNIT - III LINEAR DATA STRUCTURES

9

Abstract Data Types (ADTs) – List ADT - Stacks and Queues – Linked lists – Linked listbased implementation of Stacks and Queue – Applications of Stack and Queue.

CO3

UNIT - IV NON-LINEAR DATA STRUCTURES

9

Trees – Binary Trees – Binary tree representation and traversals –Binary Search Trees – Application of Trees.

UNIT - V SEARCHING AND SORTING ALGORITHMS

9

Linear Search – Binary Search. Bubble Sort, Insertion sort – Merge sort – Quick sort – Calculating Complexity. Hash tables – Overflow handling.

CO5

Total Periods:

45

Text Books:

- 1. Reema Thareja,"Programming in C",Second Edition,Oxford University Press,2016.
- 2. Mark Allen Weiss, —Data Structures and Algorithm Analysis in C, Second Edition, Pearson Education, 1997.

References:

- 1. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, —Data Structures and Algorithms, Pearson Education, 1983.
- 2. Robert Kruse, C.L.Tondo, Bruce Leung, Shashi Mogalla, Data Structures and Program Design in C, Second Edition, Pearson Education, 2007.
- 3. Jean-Paul Tremblay and Paul G. Sorenson, —An Introduction to Data Structures with Applications, Second Edition, Tata McGraw-Hill, 1991.

Course Outcomes (CO)

Upon completion of the course, students should have the

e pon ee	inpletion of the course, students should have the
CO1	To learn the basics of C programming language.
CO2	To learn the concepts of advanced features of C Programming language.
CO3	To explore the applications of linear and non-linear data structures.
CO4	To learn to represent data using graph data structure.
CO5	To learn the basic sorting and searching algorithms

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	a b C d e f g h i j k l										1	2	3				
CO1	2	2	1	1	0	1	0	0	2	1	1	2	2	2	1		
CO2	3	3	3	1	0	0	0	1	1	1	1	2	2	2	1		
CO3	2	3	3	2	1	1	1	0	2	1	2	2	2	2	2		
CO4	2	3	3	3	0	1	0	1	1	1	2	2	2	2	2		
CO5	3	3	3	2	1	1	1	0	2	1	2	2	3	2	2		

EE4501	POWER ELECTRONICS	L	T	P	$\overline{\mathbf{C}}$
		3	0		3
Objectives					
• To in	mpart knowledge on different types of power semiconductor devices and	their	swi	tchir	ıg
chara	acteristics.				
	nderstand the operation, characteristics and performance parameters of usualled rectifiers.	ncont	trolle	ed an	ıd
 To 1 	earn the Operation, switching techniques and basics topologies of DC	:-DC	swi	tchir	າຍ
regu	lators.				
• To (Compute and analyse the different modulation techniques of pulse w	idth	mod	lulate	d
inve	rters and to understand harmonic reduction methods.				
• To u	nderstand the operation of AC to AC converter.				
UNIT - I	POWER SEMI-CONDUCTOR DEVICES				9
•	itching devices - SCR, TRIAC, GTO, BJT, MOSFET, IGBT and IGCT				
	cs: SCR, MOSFET and IGBT. Triggering and commutation circuit for	or SC	R.	CO	1
Introduction	to Driver and snubber circuits.				
UNIT - II	PHASE-CONTROLLED CONVERTERS				9
	converters: 2-pulse, 3-pulse and 6-pulse converters – performance parameter inductance. Dual converters. Applications-light dimmer, Excitation s			CO	2
**************************************	ражора солинения				_
UNIT - III	DC TO DC CONVERTERS				9
D and E -S	and step-up chopper: control strategy. Introduction to types of choppers: A witched mode regulators- Buck, Boost, Buck- Boost regulator. Introductions-Battery operated vehicles and Solar PV systems.			co	3
UNIT - IV	INVERTERS				9
Voltage& h	e and three phase voltage source inverters (both120 ⁰ mode and 180 ⁰ armonic control- PWM techniques: Multiple PWM, Sinusoidal PWM, nPWM. Introduction to space vector modulation. Current source in s-Induction heating, UPS.	nodif	ied	CO	4
	T			1	
UNIT - V	AC TO AC CONVERTERS				9
- Multistage	e and Three phase AC voltage controllers: Control strategy- Power Factor sequence controlsingle phase and three phase cyclo-converters. Introductions — Welding.			CO	5

Total Periods: 45

Text Books:

- 1. M.H. Rashid, 'Power Electronics: Circuits, Devices and Applications', Pearson Education, third Edition, New Delhi, 2019.
- 2. Ned Mohan, Tore M. Undeland, William. P. Robbins, 'Power Electronics: Converters, Applications and Design, Wiley, Third edition, 2007

References:

- 1. Joseph Vithayathil,' Power Electronics, Principles and Applications', McGraw Hill Series, 6th Reprint, 2019.
- 2. Philip T. Krein, "Elements of Power Electronics" Oxford University Press, 2019 Edition.
- 3. P.S.Bimbra "Power Electronics" Khanna Publishers, Third Edition, 2019.
- 4. M.D. Singh and K.B. Khanchandani, "Power Electronics," McGraw Hill India, 2017.
- 5. NPTEL Video Lecture Notes on "Power Electronics" by Prof. D.Prasad, Prof. N.K. De, Dr. D.Kastha, Prof. Sabyasachi Sengupta, IIT Kharagpur.

Course Outcomes (CO)

Upon co	ompletion of the course, students should have the
CO1	Ability to understand the operation of semiconductor devices and its dynamic
	characteristics.
CO2	Ability to analyse and choose the Uncontrolled and controlled converters for real time
	applications.
CO3	Ability to analyse the operation of DC- DC converter and its applications.
CO4	Able to Understand various PWM techniques and apply voltage control and harmonic
	elimination methods to inverter circuits.
CO5	Able to Understand the operation of AC voltage controllers and its applications.

Course		Program Outcomes													Program Specific Outcomes			
Outcomes	a	b	C	d	e	f	g	h	i	j	k	l	1	2	3			
CO1	3	3	3	3	2	1	1	1	1	1	1	1	3	3	1			
CO2	3	3	3	3	2	1	1	1	1	1	1	1	3	3	1			
CO3	3	3	3	3	2	1	1	1	1	1	1	1	3	3	1			
CO4	3	3	3	3	2	1	1	1	1	1	1	1	3	3	1			
CO5	3	3	3	3	2	1	1	1	1	1	1	1	3	3	1			

EE4502	POWER SYSTEM ANALYSIS	L	T	P	C
		2	1	0	3

Objectives

- To impart knowledge on the need for "power system analysis" and model various power system components.
- To formulate the power balance equations and to conduct the power flow analysis by Gauss Seidel and Newton-Raphson methods.
- To model and carry out short circuit studies of power system for symmetrical faults and to determine the fault levels of different buses.

- To learn about the symmetrical components and their application to carry out short circuit studies of power system for unsymmetrical faults and to determine the fault levels of different
- To model and analyze the stability of the power system due to balanced faults by equal area criteria and explicit integration methods.

UNIT – I	POWER SYSTEM OVERVIEW	9
components – diagram p.u. 1 Bus admittanc	em planning and operational studies - Power scenario in India - Power system Representation - Single line diagram - per unit quantities - p.u. impedance reactance diagram - Network graph, Bus incidence matrix, Primitive networker matrix from primitive parameters - Representation of off-nominal transformer bus admittance matrix of large power network.	CO1
LINITE II	DOWED ELOW ANAL VOIC	10
UNIT – II	POWER FLOW ANALYSIS f Power Flow Analysis in planning and operation- Formulation of Power Flow	9
problem in red	etangular and polar coordinates - Bus classification - Power flow solution using method - Handling of Voltage controlled buses - Power Flow Solution by	CO2
Tie wear Tapi		
UNIT – III	SYMMETRICAL FAULT ANALYSIS	9
Importance of circuit analys (without mutu	short circuit studies-Assumptions in short circuit analysis - Symmetrical short is using Thevenin's theorem - Bus Impedance matrix by building algorithm al coupling) - Symmetrical fault analysis through bus impedance matrix - Post ges - Fault level - Current limiting reactors.	CO3
UNIT – IV	UNSYMMETRICAL FAULT ANALYSIS	9
machine, transfaults: single-	components - Sequence impedances — Sequence circuits of synchronous former and transmission line-Sequence networks - Analysis of unsymmetrical ine to-ground, line-to-line and double-line-to-ground using Thevenin's theorem imputation of post fault currents in symmetrical component and phasor domains.	CO4
UNIT – V	STABILITY ANALYSIS	9
Importance of and voltage st	stability studies-Classification of power system stability: rotor angle stability ability –Single Machine Infinite Bus (SMIB) system: Development of swing ual area criterion - Critical clearing angle and time - solution of the swing	CO5
Total Periods	•	45
3333 = 3320		
Text Books:		
	Grainger, William D. Stevenson, Jr, 'Power System Analysis', McGraw Hill Edu Private Limited, New Delhi, 2017.	cation

- (India) Private Limited, New Delhi, 2017.
- 2. Hadi Saadat, 'Power System Analysis', 3rd edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2011.

References:

- 1. Pai M A and Chatterjee, 'Computer Techniques in Power System Analysis', Tata McGraw-Hill Publishing Company Ltd., New Delhi, Third Edition, 2017.
- 2. J.Duncan Glover, Mulukutla S.Sarma, Thomas J. Overbye, 'Power System Analysis & Design', Cengage Learning, Sixth Edition, 2017.
- 3. Gupta B.R., 'Power System Analysis and Design', Seventh Edition, S. Chand Publishing, 1998.

- 4. Kundur P., 'Power System Stability and Control', Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2006.
- 5. Kothari D.P. and Nagrath I.J., 'Power System Engineering', Tata McGraw-Hill Education, Third Edition, 2019.
- 6. NPTEL Video Lecture Notes on "Power System Analysis" by Prof. Debapriya Das, IIT Bombay.

Course Outcomes (CO) Upon completion of the course, students will be able To understand the modelling of the power system components and network modelling for the CO₁ power system studies. To understand the formulation of the power flow equation and its solutions using numerical CO2 methods. CO3 To understand the basics of the symmetrical fault and its analysis using Thevenin's method and bus impedance matrix. To understand the basics of the unsymmetrical faults, symmetrical components and its CO4 analysis using Thevenin's method and bus impedance matrix. CO5 To understand the various stability problems in power systems and its solutions using equal

area criterion and by using numerical methods.

Course						gram	Outo	omes						ram Sp outcome	
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	1	1	1	1	1	2	1	2	3	1	1
CO2	3	3	3	3	3	1	1	1	1	2	1	2	3	3	1
CO3	3	3	3	3	3	2	1	2	2	2	1	2	3	3	1
CO4	3	3	3	3	2	2	1	2	2	2	2	2	3	2	1
CO5	3	3	3	3	3	2	1	1	2	2	2	2	3	3	1

PRACTICALS

CS4561	DATA STRUCTURES USING C LABORATORY	L	T	P	C
		0	0	4	2
OBJECTIVE	S	•			

- To familiarize with C programming constructs.
- To implement linear data structures.
- To implement non-linear data structures.
- To understand the different operations of search trees.
- To get familiarized to sorting and searching algorithms.

LIST OF EXPERIMENTS

1. Basic C Programs – looping and data manipulations.	CO1
2. Programs using strings – string function implementation.	COI
2. Pura granta praire a structura a	

- 3. Programs using structures.
- 4. Implementation of singly linked list.
- 5. Array implementation of stacks.
- 6. Array implementation of queue.
- 7. Implementation of File Handling.
- 8. Implementation of Tree Traversals CO3
- 9. Implementation of Binary Search trees.
- 10. Implementation of Linear search
- 11. Implementation Bubble sort and Merge Sort CO5
- 12. Implementation of Hashing

Total Periods 60

REFERENCES

1. Mark Allen Weiss, —Data Structures and Algorithm Analysis in C, Second Edition, Pearson Education, 1997.

COURSE OUTCOMES(CO)

On completion of this course, the students will be able to:

- CO1 Write basic and advanced programs in C.
- CO2 Implement functions and recursive functions in C.
- CO3 Develop applications in C using file processing.
- CO4 Implement data structures using C.
- CO5 Choose appropriate sorting algorithm for an application and implement it in a modularized way.

MAPPING OF COS WITH POS AND PSOS

Course					Pr	ogra	ım Oı	ıtcome	es				Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	1	1	2	3		
CO1	3	3	3	1	1	-	-	2	2	2	-	2	3	3	2		
CO2	3	3	3	1	1	-	-	2	2	2	-	2	3	3	2		
CO3	2	3	3	1	1	-	-	2	2	2	-	2	3	3	2		
CO4	2	3	3	1	1	-	-	2	2	2	-	2	3	3	2		
CO5	2	3	3	1	1	-	-	2	2	2	-	2	3	3	2		

EE4511	CONTROL AND INSTRUMENTATION LABORATORY	L	T	P	C
		0	0	4	2

 To provide knowledge on analysis and design of control system along with basics of instrumentation.

LIST OF EXPERIMENTS

CONTROL SYSTEMS:

- 1. P. PI and PID controllers
- 2. Simulation of Stability Analysis
- 3. Modelling of Systems Machines, Sensors and Transducers
- 4. Design of Lag, Lead and Lag-Lead Compensators
- 5. Position Control Systems
- 6. Synchro-Transmitter- Receiver and Characteristics
- 7. Simulation of Control Systems by Mathematical development tools.

INSTRUMENTATION:

- 8. Bridge Networks –AC and DC Bridges
- 9. Dynamics of Sensors/Transducers (a) Temperature (b) pressure (c) Displacement
 - (d) Optical
- (e) Strain
- (f) Flow
- 10. Power and Energy Measurement
- 11. Signal Conditioning (a) Instrumentation Amplifier
 - (b) Analog Digital and Digital –Analog converters (ADC and DACs)
- 12. Process Simulation

Total Periods: 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

CONTROL SYSTEMS:

- 1. PID controller simulation and learner kit 1 No.
- 2. Digital storage Oscilloscope for capturing transience- 1 No.
- 3 Personal Computer with control system simulation packages 10 Nos
- 4. DC motor –Generator test set-up for evaluation of motor parameters
- 5. CRO 30MHz 1 No.
- 6. Function Generator 2MHz 1No.
- 7. Position Control Systems Kit (with manual) -1 No.
- 8. Tacho Generator Coupling set
- 9. AC Synchro transmitter& receiver 1No.
- 10. Sufficient number of Digital multi meters, speed and torque sensors

INSTRUMENTATION:

- 11. R, L, C Bridge kit (with manual)
- 12. a)Electric heater 1No.

Thermometer – 1No.

Thermistor (silicon type)

RTD nickel type – 1No.

b) 30 psi Pressure chamber (complete set) – 1No.

Current generator (0 - 20 mA)

Air foot pump -1 No. (with necessary connecting tubes)

c) LVDT20mm core length movability type – 1No.

CRO 30MHz - 1No.

- d) Optical sensor 1 No. Light source
- e) Strain Gauge Kit with Handy lever beam 1No.

100gm weights – 10 nos

- f) Flow measurement Trainer kit 1 No.
 - (1/2 HP Motor, Water tank, Digital Milliammeter, complete set)
- 13. Single phase Auto transformer 1No.

Watt-hour meter (energy meter) -1No.

Ammeter Voltmeter

Rheostat

Stop watch Connecting wires (3/20)

- 14. IC Transistor kit 1No.
- 15. Instrumentation Amplifier kit-1 No.
- 16. Analog Digital and Digital Analog converters (ADC and DACs)- 1 No.

Course Outcomes (CO)

Upon completion of the course, students should have the

CO1	Ability to understand control theory and apply them to electrical engineering problems
CO2	Ability to analyze the various types of converters
CO3	Ability to design compensators. Ability to understand the basic concepts of bridge networks.
CO4	Ability to the basics of signal conditioning circuits.
00.5	41.99.

CO5 | Ability to study the simulation packages.

Course					Pro	gram	Outc	omes					_	ram Sp outcom	
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO2	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO3	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO4	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1
CO5	3	3	3	3	3	2	2	1	2	2	3	2	3	3	1

EE4512	POWER ELECTRONICS AND DRIVES LABORATORY	L	T	P	C
		0	0	4	2

Objectives

- To study the VI characteristics of SCR, TRIAC, MOSFET and IGBT.
- To analyse the performance of semi converter, full converter, step up, step down choppers by simulation and experimentation.
- To study the behaviour of voltage waveforms of PWM inverter applying various modulation techniques
- To design and analyse the performance of SMPS
- To study the performance of AC voltage controller by simulation and Experimentation.

LIST OF EXPERIMENTS

- 1. Gate Pulse Generation using R, RC and UJT.
- 2. Characteristics of SCR and TRIAC
- 3. Characteristics of MOSFET and IGBT
- 4. AC to DC half-controlled converter
- 5. AC to DC fully controlled Converter
- 6. Step down and step up MOSFET based choppers
- 7. IGBT based single phase PWM inverter
- 8. IGBT based three phase PWM inverter
- 9. AC Voltage controller
- 10. Switched mode power converter.
- 11. Simulation of PE circuits (1Φ & 3Φ semi converters, 1Φ & 3Φ full converters, DC-DC

converters, AC voltage controllers)	
Total Periods:	60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

- 1. Device characteristics (for SCR, MOSFET, TRIAC, GTO, IGCT and IGBT kit with built-in / discrete power supply and meters) 2 each
- 2. SinglephaseSCRbasedhalfcontrolledconverterandfullycontrolledconverteralong with built-in/separate/firing circuit/module and meter 2 each
- 3. MOSFET based step up and step-down choppers (Built in/ Discrete) 1each
- 4. IGBT based single phase PWM inverter module/Discrete Component − 2
- 5. IGBT based three phase PWM inverter module/Discrete Component 2
- 6. Switched mode power converter module/Discrete Component –2
- 7. SCR &TRIAC based 1 phase AC controller along with lamp or rheostat load -2
- 8. Cyclo converter kit with firing module –1
- 9. Dual regulated DC power supply with common ground
- 10. Cathode ray Oscilloscope–10
- 11. Isolation Transformer 5
- 12. Single phase Auto transformer–3
- 13. Components (Inductance, Capacitance) 3 set for each
- 14. Multimeter 5
- 15. LCR meter 3
- 16. Rheostats of various ranges 2 sets of 10 value
- 17. Work table 10
- 18. DC and AC meters of required ranges 20
- 19. Component data sheets to be provided

Course Outcomes (CO)

Upon completion of the course, students will be

CO1	Able to Determine the characteristics of SCR, IGBT, TRIAC, MOSFET and IGBT
CO2	Able to Find the transfer characteristics of full converter, semi converter, step up and step-
	down choppers by simulation and experimentation.
CO3	Able to Analyse the voltage waveforms for PWM inverter using various modulation
	techniques.
CO4	Able to Design and experimentally verify the performance of basic DC/DC converter
	topologies used for SMPS
CO5	Able to Understand the performance of AC voltage controllers by simulation and
	experimentation

Course					Prog	gram	Outo	comes						gram S Outcor	pecific nes
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	1	1	1	1	2	3	2	2
CO2	3	3	3	3	3	2	2	1	1	1	1	2	3	2	2
CO3	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2
CO4	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2
CO5	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2

	SEMESTER- VI			
CS4651	OBJECT ORIENTED PROGRAMMING	L	ТР	C

- To understand Object Oriented Programming concepts and basic Java Features
- To know the principles of packages, inheritance and interfaces
- To define exceptions and use I/O Streams
- To develop a java application with threads and generics classes
- To design and build simple Graphical User Interfaces

UNIT – I INTRODUCTION TO OOP AND JAVA FUNDAMENTALS	9
Object Oriented Programming - Abstraction - objects and classes - Encapsulation-Inheritance-Polymorphism- OOP in Java - Characteristics of Java - The Java Environment - Java Source File- Structure - Compilation Fundamental Programming Structures in Java - Defining classes in Java-constructors, methods-accessspecifiers-static members-Comments, Data Types, Variables, Operators, Control Flow, Arrays, Packages - JavaDoc comments	CO1
UNIT – II INHERITANCE AND INTERFACES	9
Inheritance—Super classes-sub classes—Protected members—constructors in sub classes -the Object class—abstract classes and methods-final methods and classes—Interfaces—defining an interface, implementing interface, differences between classes and interfaces and extending interfaces — Object cloning-inner classes, Array Lists—Strings.	CO2
UNIT – III EXCEPTION HANDLING AND I/O	9
Exceptions- exception hierarchy- throwing and catching exceptions-built-in exceptions, creating own exceptions, Stack Trace Elements. Input/Output Basics—Streams – Byte streams and Character streams—Reading and Writing Console—Reading and Writing Files.	CO3
UNIT – IV MULTITHREADING AND GENERIC PROGRAMMING	9
Differences between multi-threading and multitasking, thread life cycle, creating threads, synchronizing threads, Inter-thread communication, daemon threads, thread groups. Generic Programming—Generic classes— generic methods— Bounded Types — Restrictions and Limitations.	CO4
UNIT – V EVENT DRIVEN PROGRAMMING	9
Graphics programming - Frame - Components - working with 2D shapes - Using color, fonts, and images - Basics of event handling - event handlers - adapter classes - actions - mouse events - AWT event hierarchy - Introduction to Swing - layout management - Swing Components - Text Fields, Text Areas - Buttons- Check Boxes - Radio Buttons-Lists-choices-Scroll bars-Windows-Menus-Dialog Boxes	CO5
Total Periods:	45
 Herbert Schildt, "Java The complete reference",8th Edition, McGraw Hill Education, 2 Cay S. Horstmann, Gary cornell, "Core Java Volume – I Fundamentals", 9th Edition, I Hall, 2013. 	
References:	
 Paul Deitel, Harvey Deitel, "Java SE8 for programmers", 3 Edition, Pearson, 2015. Steven Holzner, "Java2 Black book", Dream tech press, 2011. Timothy Budd, "Understanding Object –oriented programming with Java" 	

Course Outcomes (CO)

Upon o	completion of the course, students will be able
CO1	To know the basic concepts of Object Oriented Programming
CO2	To learn to develop application with the concepts inheritance, interfaces and Strings
CO3	To implement Exception handling and I/O for reading and writing console
CO4	To apply programming concepts to develop Java applications with threads and generics
	classes
CO5	To Develop interactive Java programs using swings, Graphics programming and AWT.

Course						gram	Outc		<u>U</u> ,		1		_	ram Sp Outcom	
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	2	3	2	2	1	1	-	2	1	2	2	1	2
CO2	3	2	2	3	2	2	-	-	1	1	1	1	2	3	2
CO3	3	2	2	3	2	1	1	1	-	2	1	2	2	2	2
CO4	3	2	2	3	2	2	1	-	1	1	1	1	2	3	3
CO5	3	3	1	3	3	3	3	-	-	-	-	-	3	2	2

EE4601	POWER ELECTRONIC DRIVES AND CONTROL	L	T	P	C
		3	0	0	3

- Steady state operation and transient dynamics of a motor load system.
- Analyze the operation of the converter/chopper fed dc drive, both qualitatively and quantitatively.
- Analyze the operation and performance of induction motor drives.
- Analyze the operation and performance of synchronous motor drives.
- Design the current and speed controllers for a closed loop solid state DC motor drive.

LINIT I	DDIVE EUNDAMENTALS	9
UNIT - I	DRIVE FUNDAMENTALS	9
	Equations governing motor load dynamics – steady state stability – multi	
quadrant Dynami	ics: acceleration, deceleration, starting & stopping – typical load torque	CO ₁
characteristics – S	Selection of motor.	
UNIT - II	CONVERTER / CHOPPER FED DC MOTOR DRIVE	9
Steady state analy	ysis of the single and three phase converter fed separately excited DC motor	
drive – continuou	s conduction – Time ratio and current limit control – 4 quadrant operation of	CO ₂
	er fed drive - Applications	
reserves reserves FF		
UNIT - III	INDUCTION MOTOR DRIVES	9
Stator voltage con	ntrol-V/f control- Rotor Resistance control-qualitative treatment of slip power	002
	losed loop control–vector control- Applications.	CO ₃
·	<u> </u>	
UNIT - IV	SYNCHRONOUS MOTOR DRIVES	9
V/f control and s	self-control of synchronous motor: Margin angle control and power factor	004
	ase voltage/current source fed synchronous motor- Applications.	CO4
	- FF	

Transfer function for DC motor / load and converter – closed loop control with Current and speed feedback–armature voltage control and field weakening mode – Design of controllers; current controller and speed controller- converter selection and characteristics.

CO5

Total Periods: 45

Text Books:

- 1. Gopal K. Dubey, Fundamentals of Electrical Drives, Narosa Publishing House, Second edition 2001.
- 2. R. Krishnan, Electric Motor Drives- Modeling, Analysis, and Control, Prentice-Hall of India Private Limited, New Delhi, 2003.

References:

- 1. Vedam Subramanyam, "Electric Drives Concepts and Applications", 2e, McGraw Hill, 2016
- 2. Shaahin Felizadeh, "Electric Machines and Drives", CRC Press (Taylor and Francis Group), 2013.
- 3. N.K. De., P.K. SEN "Electric drives" PHI, 2012.
- 4. Bimal K. Bose, "Modern Power Electronics and AC Drives, Pearson Education (Singapore) Ltd., New Delhi, 2003.
- 5. NPTEL Video Lecture Notes on "Fundamentals of Electric Drives" by Prof. Shyama Prasad Das, IIT Kanpur.

Course Outcomes (CO)

Upon completion of the course, students will be able to

- CO1 Analyze the speed control mechanisms of electrical machines to justify the selection of drives for their effective usage
- CO2 | Evaluate the performance of converter and chopper fed DC motor drive
- CO3 Understand the power electronic converters used for induction motor speed control.
- CO4 Understand the power electronic converters used for synchronous motor speed control.
- CO5 Design controllers for electric drives

Course Outcomes					Pro	ogran	ı Out	come	s				Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1	
CO2	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1	
CO3	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1	
CO4	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1	
CO5	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1	

EE4602	POWER SYSTEM OPERATION AND CONTROL	L	T	P	C
		2	1	0	3

OBJECTIVES

- Significance of power system operation and control.
- Real power– frequency interaction and design of power– frequency controller.
- Reactive power–voltage interaction and the compensators for maintaining the voltage profile.

 Generation scheduling and economic operation of power system. 	
 SCADA and its application for real time operation and control of power systems. 	
UNIT – I INTRODUCTION	9
Power scenario in Indian grid – National and Regional load dispatching centres – Requirements of good power system – Necessity of voltage and frequency regulation – System load variation, load curves – Load forecasting – Computational methods in load forecasting – Load shedding and Islanding	CO1
UNIT – II REAL POWER – FREQUENCY CONTROL	9
Basics of speed governing mechanisms and modelling – Load Frequency Control (LFC) of	
single area system – Static and dynamic analysis – LFC of two area system – Tie line modelling – Block diagram representation of two area system – Static and dynamic analysis – Tie line with frequency bias control – State variable model – Integration of economic dispatch control with LFC.	CO2
TIME III DEACTIVE DOWED VOLTAGE COMEDOL	
UNIT - III REACTIVE POWER - VOLTAGE CONTROL	9
Generation and absorption of reactive power – Basics of reactive power control – Automatic Voltage Regulator (AVR) – Brushless AC excitation system – Block diagram representation of AVR loop static and dynamic analysis – Stability compensation – Voltage drop in transmission line – Methods of reactive power injection – Tap changing transformer, SVC and STATCOM for voltage control, Introduction to Dynamic Voltage Restorer.	CO3
UNIT – IV ECONOMIC OPERATION OF POWER SYSTEM	9
Statement of economic dispatch problem – Input and output characteristics of thermal plant incremental cost curve – Optimal operation of thermal units without and with transmission losses (no derivation of transmission loss coefficients) – Lambda–iteration method – Base point and participation factors method. Statement of Unit Commitment (UC) problem – Constraints on UC problem – Solution of UC problem using priority list – Special aspects of short term and	CO4
long term hydrothermal scheduling problems.	
UNIT – V COMPUTER AIDED CONTROL OF POWER SYSTEM	9
	9 CO5
UNIT – V COMPUTER AIDED CONTROL OF POWER SYSTEM Need of computer control of power system – Concept of energy control centres and functions – PMU system monitoring, Data acquisition and controls – System hardware configurations – SCADA and EMS functions – State estimation – Measurements and errors – Weighted least square estimation – Various operating states – State transition diagram.	COS
UNIT – V COMPUTER AIDED CONTROL OF POWER SYSTEM Need of computer control of power system – Concept of energy control centres and functions – PMU system monitoring, Data acquisition and controls – System hardware configurations – SCADA and EMS functions – State estimation – Measurements and errors – Weighted least square estimation – Various operating states – State transition diagram.	

- 1. Kothari D.P. and Nagrath I.J., 'Power System Engineering', Tata McGraw– Hill Education, Second Edition, Reprint 2018.
- 2. Hadi Saadat, 'Power System Analysis', McGraw Hill Education Pvt. Ltd., New Delhi, 3rd Edition.
- 3. Kundur P., 'Power System Stability and Control, McGraw Hill Education Pvt. Ltd., New Delhi, 12th reprint, 2015.
- 4. Abhijit Chakrabarti and Sunita Halder, 'Power System Analysis Operation and Control', PHI learning Pvt. Ltd., New Delhi, Third Edition, Reprint 2018.
- 5. NPTEL Video Lecture Notes on "Power System Operation and Control" by Dr. A.M. Kulkarni, IIT Bombay.

Course Outcomes (CO)

Upon completion of the course, students will be able to

- CO1 Understand the day-to-day operation of electric power system.
- **CO2** Acquire knowledge on real power-frequency interaction.
- **CO3** Understand the reactive power-voltage interaction.
- **CO4** Understand the significance of power system operation and control.
- **CO5** Design SCADA and its application for real time operation.

Course Outcomes	8 ~	Program Outcomes												Program Specific Outcomes				
	a	b	c	d	e	f	g	h	i	j	k	1	1	2	3			
CO1	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1			
CO2	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1			
CO3	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1			
CO4	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1			
CO5	3	3	3	3	3	2	3	1	1	1	1	1	3	3	1			

EC4650	EMBEDDED SYSTEMS AND IoT SYSTEM DESIGN	L	T	P	C
		3	0	0	3

Objectives

- To provide students with good depth of knowledge of Designing Embedded and IoT Systems forvarious application
- To understand the design of a IoT system
- Knowledge for the design and analysis of Embedded and IoT Systems for Electronics Engineering students

UNIT - I INTRODUCTION TO EMBEDDED SYSTEMS

9

Introduction to Embedded Systems and Elements of embedded Systems, Classification of an Embedded system. Structural units in Embedded processor. Memory management methods, Comparison of General-purpose computers vs embedded system, Embedded System Design Process, Design example: Model train controller- Design methodologies- Design flows.

CO₁

UNIT - II HARDWARE DESIGN FOR EMBEDDED SYSTEMS

9

Microcontrollers for embedded systems, Introduction to ARM Processors, ARM architectural details, The ARM programmer's model, ARM development tools, Block Diagram of ARM9

CO₂

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PRACTICALS

CS4661	OBJECT ORIENTED PROGRAMMING LABORATORY	L	T	P	С
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OBJECTIVES

- To be familiar with basic java programming constructs and write simple programs
- To be exposed to concept of Inheritance and interfaces
- To learn to write programs to implement exception Handling mechanisms.
- To be able to understand Multithreading concept.
- To understand and develop GUI Programming using Applets and Swing

LIST OF EXPERIMENTS

Java Application to solve problems like Linear and Binary Search	CO1
2. Java Application to implement Stack and Queue data structures using classes.	
3. Java Application to implement Inheritance concept	
4. Java program to demonstrate Abstract Class	CO2
5. Implementation of the above program using Interfaces	
6. Java Application to implement Exception Handling.	
7. Java Application to implement Multi threading.	
8. Java Application to demonstrate File Operations.	
9. Java Application to implement Generic classes	CO3
10. Develop a Java Application to implement JavaFX Controls, Layouts and Menus	
11. Develop a mini project using all Java concepts.	
Total Periods	60

REFERENCES

1. Herbert Schildt, "Java The complete reference", 8th Edition, McGraw Hill Education, 2011

COURSE OUTCOMES(CO)

On completion of this course, the students will be able to:

- CO1 Develop and implement Java programs for simple applications that make use of classes, and Data structures.
- CO2 Develop and implement Java programs with Inheritance, Interfaces and Exception handling.
- CO3 Develop and implement GUI concepts in Java using Swing and do Mini Project.

MAPPING OF COS WITH POS AND PSOS

Course			Program Specific Outcomes												
Outcomes	a	b	c	d	e	f	g	h	i	j	k	1	1	2	3
CO1	2	1	2	1	1	1	1	1	2	2	2	1	2	2	1
CO2	2	1	1		1	1	1	1	1	1	1	1	2	2	1
CO3	2	1	2	1	1	1	1	1	2	2	2	1	2	2	1

EE4611	MINI PROJECT	L	T	P	C
		0	0	4	2

- To develop their own innovative prototype of ideas.
- To train the students in preparing mini project reports and examination.

The students in a group of 5 to 6 works on a topic approved by the Head of the Department and prepares a comprehensive mini project report after completing the work to the satisfaction. The progress of the project is evaluated based on a minimum of two reviews. The review committee may be constituted by the Head of the Department. A mini project report is required at the end of the semester. The mini project work is evaluated based on oral presentation and the mini project report jointly by external and internal examiners constituted by the Head of the Department

TOTAL PERIODS	60
Course Outcomes (CO)	

On Completion of the mini project work students will be in a position to take up their final year project work and find solution by formulating proper methodology.

SEMESTER-VII

PROTECTION AND SWITCHGEAR

EE4701

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Ohioativaa			
Objectives To tooch	the principles and need for protection schemes by different fault current calcu	104	one
	1 1		
	the basic principles, construction and characteristics of different Electromagne	tic i	relay
 To learn 	to protect different power equipments like transformer, generator etc.,		
 To teach 	different aspects of static relays and numerical protection schemes		
 To learn 	the principles, construction and problems associated with different types	of c	ircu
breaker			
			ı
JNIT - I	PROTECTION SCHEMES	1	6
	need for protective schemes – nature and causes of faults – types of faults–		
	culation — Zones of protection and essential qualities of protection. Methods	C	01
of neutral groun	ding.		
JNIT - II	ELECTROMAGNETIC RELAYS		9
	ples of relays – Torque equation – R– X diagram – Electromagnetic Relays		9
	Directional, Distance, Differential, Negative sequence and Under frequency	C	02
	Directional, Distance, Differential, Negative sequence and Onder frequency	\ C'	02
elays			
JNIT - III	APPARATUS PROTECTION		9
	Current transformers and Potential transformers in protection schemes –		
	Protection of transformer, generator, motor, bus bars and transmission line.	C	03
3041003 01 01101	Trocerton of transformer, generator, motor, our our and transmission me-	l	
UNIT - IV	STATIC RELAYS AND NUMERICAL PROTECTION		9
Static relays –	Phase, Amplitude Comparators – Synthesis of various relays using Static		
comparators – l	Block diagram of Numerical relays – Over current protection, transformer	C	04
	ection, distance protection of transmission lines.		
UNIT - V	CIRCUIT BREAKERS		12
	ng phenomenon and arc interruption - DC and AC circuit breaking - re-		
	and recovery voltage - rate of rise of recovery voltage - current chopping -		
nterruption of c	apacitive current – resistance switching– Types of circuit breakers – air, oil,	C	05
SF6 and vacuur	m circuit breakers - comparison of different circuit breakers - Rating and		
election of Circ	euit breakers.		
Total Periods:		45	
Text Books:			
	i, P.V.Gupta, U.S.Bhatnagar, A.Chakrabarti, A Text Book on Power	S	yste
•	ring, Dhanpat Rai & Co., 1998.	_	
	hankar and S.R.Bhide, Fundamentals of power system protection, Second	Ed	litio
Prentice	Hall of India Pvt. Ltd., New Delhi – 2010		
References:			

- 1. Badri Ram ,B.H.Vishwakarma, Power System Protection and Switchgear, New Age International Pvt Ltd Publishers, Second Edition 2011.
- 2. Sunil S. Rao, Switchgear and Protection, Khanna publishers, New Delhi, 2008. Switchgear Protection and Power Systems (Theory, Practice & Solved Problems)
- 3. B. Rabindranath and N. Chander, Power System Protection and Switchgear, New Age International (P) Ltd., First Edition 2011.
- 4. C.L.Wadhwa, Electrical Power Systems, 6th Edition, New Age International (P) Ltd., 2010.
- 5. Ravindra P.Singh, "Switchgear and Power System Protection" PHI Learning Private Ltd., New Delhi 2009.
- 6. NPTEL Video Lecture Notes on "Power System Protection and Switchgear" by Prof. Bhaveshkumar R. Bhalja, IIT Roorkee

Course Outcomes (CO)

Upon completion of the course, students should have the

- CO1 Ability to understand the principles and need of protection schemes by different fault current calculation and also know the importance of grounding in power system.
- CO2 Ability to understand the basic principles, construction and characteristics of different Electromagnetic relays
- CO3 Ability to gain knowledge on CT and PT in protection schemes and learn to protect different power equipment like transformer, generator etc.,
- CO4 Ability to understand the concept of Static relay and numerical protection schemes.
- CO5 Ability to gain knowledge on theory of arc interruption and various type of circuit breakers.

Course					Program Specific Outcomes										
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1
CO2	3	2	2	2	1	1	1	1	1	1	1	1	3	1	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	1	1
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	1	1
CO5	3	2	3	2	1	1	1	1	2	2	1	1	3	1	1

EE4702	RENEWABLE ENERGY SYSTEMS	L	T	P	C
		3	0	0	3

OBJECTIVES

- To create awareness about renewable and non-renewable Energy Sources, technologies and its impact on the environment.
- To learn wind energy conversion system and its issues with grid integration.
- To learn the concepts of solar PV and solar thermal systems.
- To learn other alternate energy sources such as Biomass, geothermal energy and hydro energy variety of issues in harnessing
- To understand the concept of tidal energy, hydrogen energy, ocean thermal energy and its significance.

UNIT - I RENEWABLE ENERGY SOURCES 9 Conventional energy sources- Fossil Fuels, Types of fossil fuel, Environmental consequences of fossil fuel use, Non-Conventional energy sources- Renewable energy(RE) and its types, CO1

Significances of renewable energy sources, Sustainable Design and development, Effects and Limitations of RE sources, Present Indian and international energy scenario of NRE and RE sources.	
INVE H WIND ENERGY	
Wind formation Power in the Wind WPD (wind never plant). Common acts of WPDs. Types of	9
Wind formation, Power in the Wind – WPP (wind power plant)- Components of WPPs - Types of Wind Power Plants (WPPs)– Working of WPPs- Siting of WPPs - Grid integration issues of WPPs.	CO2
UNIT - III SOLAR - THERMAL SYSTEMS AND PV SYSTEMS	9
Solar Photovoltaic systems (SPV): Basic Principle of SPV conversion – Types of PV Systems-	
Types of Solar Cells, Photovoltaic cell concepts: Cell, module, array, I-V Characteristics, Efficiency & Quality of the Cell, series and parallel connections, Grid Integration and Standalone system, maximum power point tracking, Applications.	СОЗ
UNIT - IV BIOMASS,GEOTHERMAL AND HYDRO ENERGY SOURCES	9
Introduction - Bio mass resources — Energy from Bio mass: conversion processes-Biomass Cogeneration-Environmental Benefits. Geothermal Energy: Basics, Direct Use, Geothermal Electricity. Mini/micro hydro power: Classification of hydropower schemes, Classification of water turbine, Turbine theory, Essential components of hydroelectric system.	CO4
UNIT - V OTHER ENERGY SOURCES Tidal Energy: Energy from the tides, Barrage and Non Barrage Tidal power systems. Wave Energy: Energy from waves, wave power devices. Ocean Thermal Energy Conversion (OTEC)-Hydrogen Production and Storage- Fuel cell: Principle of working- various types - construction	9 CO5
and applications. Energy Storage System- Hybrid Energy Systems	
Total Periods:	45
There is the state of the state	
 Text Books: Joshua Earnest, Tore Wizeliu, 'Wind Power Plants and Project Development', PHI Learnest, New Delhi, 2015. Scott Grinnell, "Renewable Energy & Sustainable Design", CENGAGE Learning, USA, 2 	
Deferences	
 A.K.Mukerjee and Nivedita Thakur," Photovoltaic Systems: Analysis and Design", PHI Lean Private Limited, New Delhi, 2011 Richard A. Dunlap," Sustainable Energy" Cengage Learning India Private Limited, Delhi, Chetan Singh Solanki, "Solar Photovoltaics: Fundamentals, Technologies and Applications of the Philip 2011 	2015.
 PHI Learning Private Limited, New Delhi, 2011 4. Bradley A. Striebig, Adebayo A. Ogundipe and Maria Papadakis," Engineering Applicat Sustainable Design and Development", Cengage Learning India Private Limited, Delhi, 20 5. Godfrey Boyle, "Renewable energy", Open University, Oxford University Press in asso 	016.

- 5. Godfrey Boyle, "Renewable energy", Open University, Oxford University Press in association with the Open University, 2004. 6. Shobh Nath Singh, 'Non-conventional Energy resources' Pearson Education, 2015.
- 6. D.P.Kothari, K.C Singal, Rakesh Ranjan "Renewable Energy Sources and Emerging Technologies", PHI Learning Pvt.Ltd, New Delhi, 2013.
- 7. NPTEL Video Lecture Notes on "Introduction to Non Conventional Energy Systems" by Prof. Dr.L.Umanand, IISc Bangalore.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Create awareness about non- renewable and renewable Energy Sources and technologies
CO2	Acquire knowledge on the concepts of wind energy conversion system, siting and grid
	related issues.
CO3	Understand the solar PV and solar thermal systems
CO4	Analyse other types of renewable energy resources like biomass, geothermal and Hydro
	energy.
CO5	Acquire knowledge on tidal energy, hydrogen energy, ocean thermal energy and fuel cell.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	1	
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	1	
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	1	
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	1	

PRACTICALS

EE4711	POWER SYSTEM SIMULATION LABORATORY	L	T	P	C
		0	0	4	2

Objectives

• To provide better understanding of power system analysis through digital simulation.

LIST OF EXPERIMENTS

- 1. Computation of Transmission Line Parameters
- 2. Formation of Bus Admittance and Impedance Matrices and Solution of Networks
- 3. Power Flow Analysis using Gauss-Seidel Method
- 4. Power Flow Analysis using Newton Raphson Method
- 5. Symmetric and unsymmetrical fault analysis
- 6. Transient stability analysis of SMIB System
- 7. Economic Dispatch in Power Systems
- 8. Load Frequency Dynamics of Single- Area and Two-Area Power Systems
- 9. State estimation: Weighted least square estimation
- 10. Electromagnetic Transient Analysis in power system by using EMTP

Total Periods: 60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

Personal computers (Intel i3, 80GB, 2GBRAM) – 30 nos

Printer laser- 1 No.

Dot matrix- 1 No.

Server (Intel i5, 80GB, 2GBRAM) (High Speed Processor) – 1 No.

Software: MATLAB simulation software with 5 user license and EMTP software.

Course Outcomes (CO)

Upon completion of the course, students will be able

- CO1 To develop simple Matlab programs for the following basic requirements: a) Formation of bus admittance and impedance matrices and line parameters with solutions.
- CO2 To understand the concepts of power flow solution of small systems using simple method, Gauss-Seidel P.F. method, Unit Commitment and Economic Dispatch.
- CO3 To arrive the solutions through the standard algorithms and researches available and to confirm the same by implementing in the modern software packages available
- CO4 To have experience in the usage of standard packages for the following analysis / simulation / control functions. a) Steady-state analysis of large system using NRPF method. b) Quasi steady-state (Fault) analysis for balanced and unbalanced faults.
- CO5 To know the basics of transient stability and Load Frequency dynamics and to check the same in the simulation of multi-machine power system for effective control of power system.

Course Outcomes	Program Outcomes								Program Specific Outcomes							
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	3	2	2	1	1	1	1	1	1	1	1	3	3	1	
CO2	3	3	2	2	2	1	1	2	1	1	1	1	3	3	1	

CO3	3	3	3	3	2	1	2	1	2	1	1	1	3	3	1	
CO4	3	2	3	3	3	1	2	2	1	1	1	1	3	3	1	
CO5	3	2	3	3	3	1	3	1	1	1	2	2	3	3	1	

EE4712	RENEWABLE ENERGY SYSTEMS LABORATORY	L	T	P	C
		0	0	4	2

OBJECTIVES

- To train the students in Renewable Energy Sources and technologies
- To provide adequate inputs on a variety of issues in harnessing Renewable Energy.
- To recognize current and possible future role of Renewable energy sources.

LIST OF EXPERIMENTS

- 1. Simulation study on Solar PV energy system.
- 2. Experiment on "VI-Characteristics and Efficiency of Solar PV System".
- 3. Simulation study on "Shadowing effect & diode based solution in 1kWp Solar PV System".
- 4. Simulation study on performance assessment of grid connected and Standalone 1kWp Solar power system.
- 5. Simulation study on Wind Energy Generator.
- 6. Simulation study on Hybrid (Solar-Wind) Power System.
- 7. Simulation study on Hydel Power.
- 8. Simulation study on Intelligent Controllers for Hybrid Systems.
- 9. Study of Solar PV Sizing, Battery Sizing and Inverter Sizing of a 1kWp system.

Total Periods:	60
	-

Requirements for a batch of 30 students

S.No.	Description of Equipment	Quantity required
1	Personal computers (Intel i3, 80GB, 2GBRAM)	15
2	MATLAB simulation software with 5 user license	5 user
3	Hardware set up of Solar PV system	1

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Understand and analyse renewable energy systems.
CO2	Acquire knowledge about renewable energy sources and technologies.
CO3	Provide adequate inputs on a variety of issues in harnessing renewable energy.
CO4	Simulate the various renewable energy sources and to understand basics of Intelligent
	Controllers

CO5 Recognize current and possible future role of renewable energy sources.

Course Outcomes	Program Outcomes										S	Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	2	3	1	3	3	3	2	1

CO2	3	3	3	3	3	2	2	2	3	1	3	3	3	2	1	
CO3	3	3	3	3	3	2	2	2	3	1	3	3	3	2	1	
CO4	3	3	3	3	3	2	2	2	3	1	3	3	3	2	1	
CO5	3	3	3	3	3	2	2	2	3	1	3	3	3	2	1	

SEMESTER- VIII

To enable the students to create an awareness on Engineering Ethics and Human Values, to inst Moral and Social Values and Loyalty and to appreciate the rights of others. UNIT HUMAN VALUES	GE4791	HUMAN VALUES AND ETHICS	L	T	P	С
To enable the students to create an awareness on Engineering Ethics and Human Values, to inst Moral and Social Values and Loyalty and to appreciate the rights of others. UNIT I			3	0	0	2
To enable the students to create an awareness on Engineering Ethics and Human Values, to inst Moral and Social Values and Loyalty and to appreciate the rights of others. UNIT I	Objectives					
Moral and Social Values and Loyalty and to appreciate the rights of others. UNIT I		the students to create an awareness on Engineering Ethics and Hu	man	Value	c to i	inctill
UNIT I HUMAN VALUES Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management. UNIT II ENGINEERING ETHICS Senses of 'Engineering Ethics' – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Jses of Ethical Theories. UNIT II ENGINEERING AS SOCIAL EXPERIMENTATION 9 Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law. UNIT IV SAFETY, RESPONSIBILITIES AND RIGHTS 9 Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination. UNIT V GLOBAL ISSUES 8 Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership –Code of Conduct – Corporate Social Responsibility. Fotal Periods: 45 Fext Books: 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.				varue	s, to 1	шѕип
Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management. UNIT II ENGINEERING ETHICS Senses of 'Engineering Ethics' – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Jses of Ethical Theories. UNIT III ENGINEERING AS SOCIAL EXPERIMENTATION 9 Ingineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law. UNIT IV SAFETY, RESPONSIBILITIES AND RIGHTS 9 Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination. UNIT V GLOBAL ISSUES 8 Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership –Code of Conduct – Corporate Social Responsibility. Cotal Periods: 45 Text Books: 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.		Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan				
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Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination. UNIT V	UNIT IV	SAFETY, RESPONSIBILITIES AND RIGHTS				9
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Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership –Code of Conduct – Corporate Social Responsibility. Total Periods: 45			We	apons		
Responsibility. Total Periods: 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.	Development -	Engineers as Managers - Consulting Engineers - Engineers	as E	Expert	C	05
Total Periods: 1. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. 2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.		Advisors – Moral Leadership –Code of Conduct – Corpora	ate S	Social		<i>J</i> 3
 Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004. 	Responsibility.					
 Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004. 	Total Periods:				45	
 Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, 2003. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004. 						
Delhi, 2003.2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.	Text Books:					
2. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.		rtin and Roland Schinzinger, "Ethics in Engineering", Tata McG	raw	Hill, N	lew	
New Delhi, 2004.		M Natarajan C Canthil Varran V C "Francisco Fall" " P		, TT_11	of T	4: -
	_		HILICE	- nall	oi in	uia,
References:	Tiew Denni,					
	References:					

- 1. Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004.
- 2. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2009.
- 3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 2003
- 4. Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001.
- 5. Laura P. Hartman and Joe Desjardins, "Business Ethics: Decision Making for Personal Integrity and Social Responsibility" McGraw Hill education, India Pvt. Ltd., New Delhi, 2013.
- 6. World Community Service Centre, 'Value Education', Vethathiri publications, Erode, 2011.

Course Outcomes (CO)

Upon completion of the course, students should have the

- CO1 Students should be able to apply ethics in society, and realize the responsibilities and rights in the society.
- CO2 Students should be able to discuss the ethical issues related to engineering
- CO3 Understood the core values that shape the ethical behaviour of an engineer
- CO4 Exposed awareness on professional ethics and human values
- CO5 Known their role in technological development

Course Outcomes		Program Outcomes													pecific nes
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1
CO2	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1
CO3	-	-	-	-	-	2	2	3	2	-	-	2	3	1	1
CO4	-	_	-	-	-	2	2	3	2	-	-	2	3	1	1
CO5	-	_	-	-	-	2	2	3	2	-	-	2	3	1	1

EE4811	PROJECT WORK	L	T	P	C
		0	0	20	10

Objectives

- To develop the ability to solve a specific problem right from its identification and literature review till the successful solution of the same.
- To train the students in preparing project reports and to face reviews.

The students in a group of 3 to 4 works on a topic approved by the head of the department under the guidance of a faculty member and prepare a comprehensive project report after completing the work to the satisfaction of the supervisor. The progress of the project is evaluated based on a minimum of three reviews. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester. The project work is evaluated based on oral presentation and the project report jointly by external and internal examiners constituted by the Head of the Department.

TOTAL PERIODS 300

Course Outcomes (CO)

On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.

EE4001	POWER QUALITY I	,	T	P	C
	3	3	0	0	3
01: 4:					
Objectives To learn the basis	c definitions in Power Quality.				
	ver quality issues in Single Phase and Three Phase Systems.				
•	ne principles of Power System Harmonics.				
	y to use DSTATCOM for Harmonic Mitigation.				
To learn the con	cepts related with Series Compensation.				
UNIT - I	INTRODUCTION	('	7+2	2 Ski	<u>ll)</u>
long duration v fluctuations, Po- problems: poor l	haracterization of Electric Power Quality: Transients, short duration and voltage variations, Voltage imbalance, waveform distortion, Voltage wer frequency variation, Power acceptability curves – power quality oad power factor, Non-linear and unbalanced loads, DC offset in loads, I voltage, Disturbance in supply voltage – Power quality standards.	(C O 1		
UNIT - II	ANALYSIS OF SINGLE PHASE AND THREE PHASE SYSTEM	(7+2	Ski 9	<u>ll)</u>
 supplying line unbalanced systematics 	ear and non-linear loads — single phase sinusoidal, non-sinusoidal source ear and nonlinear loads — three phase balanced system — three phase em — three phase unbalanced and distorted source supplying non-linear of power factor — three phase- three wire — three phase - four wire system.	1	CO2		
UNIT - III	MITIGATION OF POWER SYSTEM HARMONICS	('	7+2	2 Ski	<u>ll)</u>
Filters – dampe Harmonic Filter	rinciple of Harmonic Filters – Series-Tuned Filters – Double Band-Pass ed Filters – Detuned Filters – Active Filters – Power Converters – Design – Tuned Filter – Second-Order Damped Filter – Impedance Plots – Impedance Plots for a Three-Branch 33 kV Filter.		CO3	3	
UNIT - IV	LOAD COMPENSATION USING DSTATCOM	(7 +2	Ski	<u>ll)</u>
generating refere components the	ingle – phase loads – Ideal three phase shunt compensator structure – ence currents using instantaneous PQ theory – Instantaneous symmetrical ory – Generating reference currents when the source is unbalanced – control of DSTATCOM – DSTATCOM in Voltage control mode.		CO ²		
UNIT - V	SERIES COMPENSATION OF POWER DISTRIBUTION SYSTEM	(7+2	2 Ski	<u>ll)</u>
	ted DVR – DC Capacitor supported DVR – DVR Structure – Voltage ries Active Filter – Unified Power Quality Conditioner.	(COS	5	
Total Periods:				45	
Content Prepar	OPMENT ACTIVITIES (Group Seminar/Mini Project/ Assignmentation / Quiz/ Surprise Test / Solving GATE questions/ etc)			10	
	c analysis of single phase power converters (Semi converters and Full Co L load via simulation	nve	erte	rs) v	/ith

- 2. Harmonic analysis of three phase power converters (Semi converters and Full Converters) with R and RL load via simulation
- 3. Harmonic analysis of single phase inverters with R and RL load via simulation
- 4. Harmonic analysis of three phase inverters with R and RL load via simulation
- 5. Mitigation of Harmonics using Tuned Filter

List of Open Source Software/Learning website:

- 1. http://nptel.iitm.ac.in/courses.php
- 2. https://old.amu.ac.in/emp/studym/2442.pdf
- 3. https://electricalacademia.com/electric-power
- 4. https://www.intechopen.com/books/6214
- **5.** https://www.cde.com/resources/technical-papers/Mitigation-of-Harmonics.pdf
- **6.** https://www.academia.edu/43237017/Use_Series_Compensation_in_Distribution_Networks_33_KV

Text Books:

- 1. Arindam Ghosh and Gerad Ledwich "Power Quality Enhancement Using Custom Power Devices", Kluwer Academic Publishers, First Edition, 2002
- 2. G.T.Heydt, "Electric Power Quality", Stars in a Circle Publications, Second Edition, 2011.
- 3. George J. Wakileh, "Power System Harmonics Fundamentals, Analysis and Filter Design", Springer Verlag Berlin Heidelberg, New York, 2019.

References:

- 1. R.C.Duggan "Electric Power Systems Quality", Tata MC Graw Hill Publishers, Third Edition, 2012.
- 2. Arrillga "Power System Harmonics", John Wiely and Sons, 2003 2nd Edition.
- 3. Derek A.Paice "Power Electronic Converter Harmonics" IEEE Press, 1995, Wiley IEE Press 1999, 18th Edition.

Course Outcomes (CO)

Upon completion of the course, students will be able to:

CO1	Use various definitions of power quality for power quality issues
CO2	Describe the concepts related with single phase / three phase, linear / nonlinear loads and single
	phase / three phase sinusoidal, non-sinusoidal source.
CO3	Solve problems related with mitigation of Power System Harmonics
CO4	Use DSTATCOM for load compensation
CO5	Demonstrate the role of DVR, SAFs UPQC in power distribution systems

Course	Program Outcomes													Program Specific Outcomes					
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3				
CO1	3	3	3	3	-	-	3	3	-	3	-	3	3	3	1				
CO2	3	3	3	3	-	-	3	3	-	3	-	3	3	3	1				
CO3	3	3	3	3	-	-	3	3	-	3	-	3	3	3	1				
CO4	3	3	3	3	-	_	3	3	-	3	-	3	3	3	1				
CO5	3	3	3	3	_	_	3	3	-	3	_	3	3	3	1				

EE4002	HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	L	T	P	\mathbf{C}	ĺ
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Objectives	
To impart knowledge about the following topics:	
• Planning of DC power transmission and comparison with AC power transmission.	
HVDC converters.	
HVDC system control.	
Harmonics and design of filters.	
 Power flow in HVDC system under steady state. 	
Tower now mark be system under steady state.	
UNIT - I INTRODUCTION	9
DC Power transmission technology–Comparison of AC and DC transmission–Application of DC transmission–Description of DC transmission system–Planning for HVDC transmission–Modern trends in HVDC technology–DC breakers–Operating problems– HVDC transmission based on VSC –Types and applications of MTDC systems.	CO1
UNIT - II ANALYSIS OF HVDC CONVERTERS	9
Line commutated converter -Analysis of Graetz circuit with and without overlap –Pulse number– Choice of converter configuration – Converter bridge characteristics– Analysis of a 12 pulse converter– Analysis of VSC topologies and firing schemes.	CO2
UNIT - III CONVERTER AND HVDC SYSTEM CONTROL	9
Principles of DC link control—Converter control characteristics—System control hierarchy—Firing angle control—Current and extinction angle control—Starting and stopping of DC link—Power control—Higher level controllers—Control of VSC based HVDC link.	CO3
UNIT - IV REACTIVE POWER AND HARMONICS CONTROL	9
Reactive power requirements in steady state—Sources of reactive power—SVC and STATCOM—	
Generation of harmonics –Design of AC and DC filters– Active filters.	CO4
UNIT - V POWER FLOW ANALYSIS IN AC/DC SYSTEMS	9
Per unit system for DC quantities–DC system model –Inclusion of constraints –Power flow analysis –case study	CO5
Total Periods:	45
Text Books:	
 Padiyar, K.R., "HVDC power transmission system", New Age International (P)Ltd. New I Second Edition, 2010. 	Delhi,
2. Arrillaga, J., "High Voltage Direct Current Transmission", Peter Pregrinus, London, 1983	<u>. </u>
References:	
1. Kundur P.," Power System Stability and Control", McGraw-Hill,1993.	
2. Colin Adamson and Hingorani NG," High Voltage Direct Current Power Transmis Garraway Limited, London, 1960.	ssion",
3. Edward Wilson Kimbark," Direct Current Transmission", Vol.I, Wiley inter science, Nev	/York,
4. NPTEL Video lecture notes on High Voltage DC Transmission by Dr. S.N. Singh, IIT K	anpur
London, Sydney,1971. 4. NPTEL Video lecture notes on High Voltage DC Transmission by Dr. S.N. Singh, IIT K Course Outcomes (CO) Upon completion of the course, students should have the	anpu

CO1	Ability to get knowledge about principles, modern trends and planning of DC power
	transmission and also to know about the comparison with AC power transmission.
CO2	Ability to analyze and understand the concepts of HVDC converters.
CO3	Ability to acquire knowledge on DC link control and its control characteristics.
CO4	Ability to understand the concepts of reactive power management and harmonics control.
CO5	Ability to understand the importance of power flow in HVDC system under steady state.

Course	Program Outcomes												Program Outcomes Program Spec Outcomes										_
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3								
CO1	3	3	3	3	3	2	1	1	1	1	1	3	3	3	1								
CO2	3	3	3	3	3	2	1	1	1	1	1	3	3	3	1								
CO3	3	3	3	3	3	2	1	1	1	1	1	3	3	3	1								
CO4	3	3	3	3	3	2	1	1	1	1	1	3	3	3	1								
CO5	3	3	3	3	3	2	1	1	1	1	1	3	3	3	1								

EE4003	HIGH VOLTAGE ENGINEERING	L	T	P	С
		3	0	0	3

Objectives

- To understand the various types of over voltages in power system and protection methods
- To impart knowledge on breakdown mechanisms of different dielectrics
- To learn about high voltage and high current generation techniques
- To teach the different measurements techniques of high voltages & currents
- To learn the Testing of power apparatus and insulation coordination

UNIT – I OVER VOLTAGES IN ELECTRICAL POWER SYSTEMS Causes of over voltages and its effects on power system – Lightning, switching surges and temporary over voltages – Reflection and Refraction of Travelling waves- Bewley's Lattice **CO1** diagram -Protection against over voltages UNIT – II DIELECTRIC BREAKDOWN IN GASES, LIQUIDS AND SOLIDS. Properties of Dielectric materials - Gaseous breakdown in uniform and non-uniform fields – Corona discharges – Vacuum breakdown – Conduction and breakdown in pure and commercial CO₂ liquids - Breakdown mechanisms in solid and composite dielectrics. UNIT – III GENERATION OF HIGH VOLTAGES AND HIGH CURRENTS 9 Generation of high D.C. voltages using voltage multiplier circuits - Greinacher Voltage Doubler - Cockroft Walton Voltage Multiplier - Electrostatic generator principle - Van de Graff **CO3** generator -Generation of high AC voltages: cascaded transformers, Resonant transformer and Tesla coil- Generation of switching surges. UNIT – IV MEASUREMENT OF HIGH VOLTAGES AND HIGH CURRENTS 9 High Resistance with series ammeter – Dividers, Resistance, Capacitance and Mixed dividers – Peak Voltmeter, Generating Voltmeters - Capacitance Voltage Transformers, Electrostatic CO₄ Voltmeters - Sphere Gaps - High current shunts- Digital techniques in high voltage measurement.

UNIT – V	HIGH VOLTAGE TESTING & INSULATION COORDINATION		9						
High voltage tes	ting of electrical power apparatus as per International and Indian standards -								
Power frequency, impulse voltage and DC testing of Insulators, circuit breakers, bushing,									
isolators and transformers- testing of cables-Insulation Coordination									
Total Periods:									
Text Books:									

- 1. S.Naidu and V. Kamaraju, 'High Voltage Engineering', Tata McGraw Hill, Fifth Edition, 2013.
- 2. E. Kuffel and W.S. Zaengl, J.Kuffel, 'High voltage Engineering fundamentals', Newnes Second Edition Elsevier, New Delhi, 2005.

References:

- 1. L.L. Alston, 'High Voltage Technology', Oxford University Press, First Indian Edition, 2011.
- 2. Mazen Abdel Salam, Hussein Anis, Ahdab A-Morshedy, Roshday Radwan, High Voltage Engineering – Theory & Practice, Second Edition Marcel Dekker, Inc., 2010.
- 3. Subir Ray,' An Introduction to High Voltage Engineering' PHI Learning Private Limited, New Delhi, Second Edition, 2013.
- 4. C.L. Wadhwa, 'High voltage Engineering', New Age International Publishers, Third Edition, 2010.
- 5. NPTEL Video lecture notes on High Voltage Engineering by Prof. Ravindra Arora, IIT Kanpur

Course Outcomes (CO) Upon completion of the course, students will be Able to understand the sources and effects of switching surges, lightning and temporary over CO₁ voltages, corona and its effects in power systems, various protection mechanisms against overvoltage. CO₂ Able to understand the nature of various breakdown mechanisms in gas, liquid and solid dielectrics. CO₃ Able to understand and analyze the various methods of generating high voltage AC, DC and impulse voltages and currents. CO4 Able to understand and analyze the various methods of measuring high voltage AC, DC and impulse voltages and currents. CO5 Able to understand and analyze the various methods of testing insulators, circuit breakers, bushings, Isolators and transformers, insulation coordination.

Course Outcomes		Program Outcomes															
	a	b	С	d	e	f	g	h	i	j	k	l	1		2	3	
CO1	3	2	1	1	3	2	2	2	1	1	1	2	3		2	1	
CO2	3	2	1	1	1	2	1	2	1	1	1	3	3		1	1	_
CO3	3	3	1	2	1	2	1	2	1	1	1	3	3		1	1	
CO4	3	3	1	2	1	2	1	2	1	1	1	3	3		1	1	
CO5	3	2	1	1	1	2	2	2	1	1	1	3	3		1	1	
EE4004	ı]	ELE	CTRI	_	VERG ONSE				ON A	ND	l		L	Т	P	1
- 1														3	0	0	İ

OBJECTIVES

To impart knowledge on the following Topics

- To study the utilization and conservation of electrical power and energy efficient equipment.
- To understand the principle, design of illumination systems and energy efficiency lamps.
- To study the methods of industrial heating and welding.
- To understand the electric traction systems and their performance.

UNIT - I | ILLUMINATION

9

Importance of lighting – properties of good lighting scheme – laws of illumination – photometry - types of lamps – lighting calculations – basic design of illumination schemes for residential, commercial, street lighting, factory lighting and flood lighting – LED lighting and energy efficient lamps.

CO₁

UNIT - II REFRIGERATION AND AIR CONDITIONING

9

Refrigeration-Domestic refrigerator and water coolers - Air-Conditioning-Various types of air-conditioning system and their applications, smart air conditioning units – Energy Efficient motors: Standard motor efficiency, need for efficient motors, Motor life cycle, Direct Savings and payback analysis, efficiency evaluation factor.

CO₂

UNIT - III HEATING AND WELDING

9

Role of electric heating for industrial applications – resistance heating – induction heating – dielectric heating - electric arc furnaces. Brief introduction to electric welding – welding generator, welding transformer and the characteristics.

CO3

UNIT - IV TRACTION

9

Merits of electric traction – requirements of electric traction system – supply systems – mechanics of train movement – traction motors and control – braking – recent trends in electric traction.

CO4

UNIT - V DOMESTIC UTILIZATION OF ELECTRICAL ENERGY

9

Domestic utilization of electrical energy – House wiring. Induction based appliances, Online and OFF line UPS, Batteries - Power quality aspects – nonlinear and domestic loads – Earthing – Domestic, Industrial and Substation, BEE standards on energy efficiency

CO₅

Total Periods: Text Books:

45

- 1. Wadhwa, C.L. "Generation, Distribution and Utilization of Electrical Energy", New Age International Pvt. Ltd, Reprint edition 2014.
- 2. Dr.Uppal S.L. and Prof. S. Rao, 'Electrical Power Systems', Khanna Publishers, New Delhi, 15th Edition, 2014.

References:

- 1. Partab.H, "Art and Science of Utilisation of Electrical Energy", DhanpatRai and Co, New Delhi, Revised edition 2017.
- 2. Openshaw Taylor.E, "Utilization of Electrical Energy in SI Units", Orient Longman Pvt. Ltd, Reprint 2012.
- 3. Gupta.J.B, "Utilization of Electric Power and Electric Traction", S.K.Kataria and Sons, Reprint 2013.
- 4. Cleaner Production Energy Efficiency Manual for GERIAP, UNEP, Bangkok prepared by National Productivity Council.
- 5. Energy Efficiency in Electric Utilities, BEE Guide Book, Revised 2015

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1 Acquire knowledge about the basics of illumination systems based on electrical energy
CO2 Gain knowledge on basics of refrigeration and air conditioning systems and the burden they create on electrical systems

CO3	Understand the process of heating and welding and different types of apparatus used
CO4	Acquire a comprehensive overview of traction systems and their significance
CO5	Understand the application of electrical energy in domestic appliances and energy conservation with BEE standards.

Course				Program Specifi Outcomes											
Outcomes	a	b	c	d	e	f	g h i j k l 1 2								3
CO1	3	2	3	3	1	1	1	1	1	1	1	1	3	1	1
CO2	3	3	3	1	1	1	1	1	1	1	1	2	3	3	1
СОЗ	3	2	3	3	1	1	1	1	1	1	2	1	3	3	1
CO4	3	3	3	2	2	1	3	1	1	1	1	1	3	3	1
CO5	3	3	3	1	3	1	1	1	1	1	2	1	1	2	1

EE4005	FLEXIBLE AC TRANSMISSION SYSTEMS	L	T	P	C
		3	0	0	3
OBJECTIVE	<u> </u>				
To impart know	vledge on the following topics				
• The sta	rt-of-art of the power system				
 Perform 	nance of power systems with FACTS controllers				
 FACTS 	controllers for load flow and dynamic analysis				
UNIT - I	INTRODUCTION		(7 +2	2 Sk 9	ill)
	tive power control in electrical power transmission lines—loads & Uncompensated transmission line—shunt and series compensation.	sy	ysten	C	CO1
UNIT - II	STATIC VAR COMPENSATOR (SVC) AND APPLICATIONS		(7+2	2 Sk 9	ill)
system voltage flow and fast tr	l by SVC-Advantages of slope in dynamic characteristics-Influence of -Design of SVC voltage regulator-TCR-FC-TCR- Modeling of SVC for ansient stability- Applications: Enhancement of transient stability - Steat-Enhancement of power system damping.	or p	owe	r	CO2
UNIT - III	THYRISTOR CONTROLLED SERIES CAPACITOR (TCSC AND APPLICATIONS	Z)	(7+2	2 Sk 9	ill)
reactance mod	the TCSC–Different modes of operation–Modelling of TCSC, Vall Modelling for Power Flow and stability studies. Applications: Impressibility limit–Enhancement of system damping.				СО3
UNIT - IV	VOLTAGE SOURCE CONVERTER BASED FACT CONTROLLERS		(7+2	9	ill)
Applications: voltage instabi	nous Compensator (STATCOM)—Principle of operation—V-I Charac Steady state power transfer-enhancement of transient stability-preve ity. SSSC-operation of SSSC and the control of power flow—modelling d transient stability studies—Dynamic voltage restorer(DVR).	ntio	on o	$f \mid C$	CO4

(7+2 Skill)

ADVANCED FACTS CONTROLLERS

UNIT - V

Interline DVR(IDVR) - Unified Power flow controller (UPFC) - Interline power flow controller (IPFC) - Unified Power quality conditioner (UPQC).	CO5
Total Periods:	45
SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/ Assignment/	10
Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)	

- 1. Simulation of FC+TSR connected to IEEE 5 bus system
- 2. Realization of reactive power, support by SVC in open loop and closed loop control in simulation.
- 3. Regulation of line flows employing TCSC in closed loop control in simulation
- 4. Regulation of line flows employing TSSC in closed loop control in simulation
- 5. Realization of four quadrant operation of VSC in open loop mode in simulation

Text Books:

- 1. R.Mohan Mathur, Rajiv K.Varma, "Thyristor–Based Facts Controllers for Electrical Transmission Systems", IEEE press and John Wiley & Sons, Inc, 2002.
- 2. NarainG. Hingorani, "Understanding FACTS-Concepts and Technology of Flexible AC Transmission Systems", Standard Publishers Distributors, Delhi-110006, 2011.
- 3. T.J.E Miller, Power Electronics in power systems, John Wiley and sons.

References:

- 1. K.R. Padiyar, "FACTS Controllers in Power Transmission and Distribution", New Age International (P) Limited, Publishers, New Delhi, 2008
- 2. A.T.John, "Flexible A.C.Transmission Systems", Institution of Electrical and Electronic Engineers (IEEE), 1999.
- 3. V.K.Sood, HVDC and FACTS controllers—Applications of Static Converters in Power System, APRIL2004, Kluwer Academic Publishers, 2004

Course Outcomes (CO)

Upon completion of the course, students should have the

Cpon c	ompletion of the course, students should have the
CO1	Ability to understand the concepts about load compensation techniques.
CO2	Ability to acquire knowledge on facts devices
CO3	Ability to understand the start-of-art of the power system
CO4	Ability to analyze the performance of steady state and transients of facts controllers
CO5	Ability to study about advanced FACTS controllers.

Course				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	3	3	1	1	1	1	1	1	1	1	3	1	1
CO2	3	3	3	1	1	1	1	1	1	1	1	2	3	3	1
CO3	3	2	3	3	1	1	1	1	1	1	2	1	3	3	1
CO4	3	3	3	2	2	1	3	1	1	1	1	1	3	3	1
CO5	3	3	3	1	3	1	1	1	1	1	2	1	1	2	1

EE4006	POWER SYSTEM STABILITY	L	T	P	C
		3	0	0	3
Objectives					

To impart knowledge about the following topics: The fundamentals of power systems stability and its classification. Small signal stability modelling and analysis of power systems. Transient stability modelling of power system and to analyse using numerical methods. Voltage stability in power system and the various methods to control the voltageprofile. Methods to enhance small-signal & transient stability. 9 UNIT – I INTRODUCTION TO STABILITY Fundamental concepts - Stability and energy of a system - Power System Stability: Definition, Causes, Nature and Effects of disturbances, Classification of stability, Modelling of electrical components - Basic assumptions made in stability studies- Modelling of Synchronous machine **CO1** for stability studies (classical model) – Rotor dynamics and the swing equation. UNIT - II **SMALL - SIGNAL STABILITY** 9 Basic concepts and definitions – State space representation, Physical Interpretation of smallsignal stability, Eigen properties of the state matrix: Eigen values and eigenvectors, modal matrices, eigen value and stability, mode shape and participation factor. Small- signal stability CO₂ analysis of a Single-Machine Infinite Bus (SMIB) Configuration with numerical example. UNIT – III TRANSIENT STABILITY 9 Review of numerical integration methods: modified Euler and Fourth Order Runge- Kutta methods, Numerical stability,. Interfacing of Synchronous machine (classical machine) model to **CO3** the transient stability algorithm (TSA) with partitioned – explicit approaches- Application of TSA to SMIB system. 9 UNIT – IV **VOLTAGE STABILITY** Factors affecting voltage stability- Classification of Voltage stability-Transmissionsystem characteristics- Generator characteristics- Load characteristics- Characteristics of reactive power CO4 compensating Devices- Voltage collapse. UNIT - VENHANCEMENT OF SMALL-SIGNAL STABILITY AND TRANSIENT 9 **STABILITY** Power System Stabilizer -. Principle behind transient stability enhancement methods: high-**CO5** speed fault clearing, regulated shunt compensation, dynamic braking, reactor

Text Books:

1. Power system stability and control ,P. Kundur ; edited by Neal J. Balu, Mark G. Lauby, McGraw-Hill, 2008.

Total Periods:

45

2. R.Ramnujam," Power System Dynamics Analysis and Simulation, PHI Learning Private Limited, New Delhi, 2010.

References:

- 1. Peter W., Saucer, Pai M.A., "Power System Dynamics and Stability, Pearson Education (Singapore), 9th Edition, 2007.
- 2. SB. Crary., "Power System Stability", John Wiley & Sons Limited, New Jersey, 2002.
- 3. K.N. Shubhanga, "Power System Analysis" Pearson, 2017.
- 4. Power systems dynamics: Stability and control / K.R. Padiyar, BS Publications, 2008
- 5. Power system control and Stability P.M. Anderson, A.A. Foud, Iowa State University Press, 2007.
- 6. NPTEL Video lecture notes on Power System Stability and Control by Dr. B. Kalyan Kumar, IIT Madras

Course Outcomes (CO)

Upon completion of the course, students v
--

CO1	Able to understand the stability problems in power system and dynamic modelling of the synchronous machine.
CO2	Able to understand the small-signal modelling and the stability analysis.
CO3	Able to understand the transient stability modelling and its solution using classical and numerical methods.
CO4	Able to understand the voltage stability problems in power systems and its control.
CO5	Able to understand the design of power system stabilizer and the various methods of enhancing the power system stability.

Course Outcomes				Pro	ograi	n Ou	tcom	es					Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	1	
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	1	
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	1	
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	1	
CO5	2	2	1	1	1	1	1	1	1	1	1	2	3	2	1	

VERTICAL II: CONVERTERS AND DRIVES

SPECIAL ELECTRICAL MACHINES

EE4007

Objectives	
Objectives	
To impart knowledge about the following topics	
• Construction, principle of operation, control and performance of stepping motors.	
• Construction, principle of operation, control and performance of switched reluctance motors.	
 Construction, principle of operation, control and performance of permanent magnet brushless 	DC
motors.	D.C
 Construction, principle of operation and performance of permanent magnet synchronous motors. 	ors
 Construction, principle of operation and performance of other special Machines. 	<i>J</i> 13.
Construction, principle of operation and performance of other special waterines.	
UNIT – I STEPPER MOTORS	9
Constructional features Principle of operation Types Torque predictions Linear Analysis	<u> </u>
- Characteristics - Drive circuits - Closed loop control - Concept of lead angle - Applications	CO1
THE HE CHIEF DELICE AND A CORODO (CD) (CD)	<u> </u>
UNIT - II SWITCHED RELUCTANCE MOTORS (SRM)	9
Constructional features – Principle of operation – Torque prediction – Characteristics Steady state	004
1	CO2
Sensor less operation of SRM – Applications.	
UNIT – III PERMANENT MAGNET BRUSHLESS D.C. MOTORS	9
Fundamentals of Permanent Magnets— Types— Principle of operation— Magnetic circuit	CO3
analysis— EMF and Torque equations— Power Converter Circuits and their controllers— Characteristics and control— Applications	COS
Characteristics and control—Applications	
UNIT – IV PERMANENT MAGNET SYNCHRONOUS MOTORS (PMSM)	9
Constructional features – Principle of operation – EMF and Torque equations – Sine wavemotor	
	CO4
Applications.	
UNIT – V OTHER SPECIAL MACHINES	9
Constructional features – Principle of operation and Characteristics of Hysteresis motor–	00/
Synchronous Reluctance Motor—Linear Induction motor—Repulsion motor—Applications.	COS
Total Periods:	45
Text Books:	
1. T. J. E. Miller, 'Brushless Permanent–Magnet and Reluctance Motor Drives', Oxford Univer Press, 1989.	ersity
2. K. Venkataratnam, 'Special Electrical Machines', Universities Press (India) Private Lim 2008.	nited
References:	
References: 1. T. Kenjo, 'Stepping Motors and Their Microprocessor Controls', Clarendon Press London, 2. E.G. Janardanan, 'Special electrical machines', PHI learning Private Limited, Delhi, 20	

Application', CRC Press, New York, 2001.

Krishnan, 'Switched Reluctance Motor Drives - Modeling, Simulation, Analysis, Design and

- 3. T. Kenjo and S. Nagamori, 'Permanent Magnet and Brushless DC Motors', Clarendon Press, London, 1988.
- 4. T. J. E. Miller, 'Brushless Permanent–Magnet and Reluctance Motor Drives', Oxford University Press, 1989.
- 5. R. Srinivasan, 'Special Electrical Machines', Lakshmi Publications, 2013.
- 6. NPTEL Video Lecture Notes on "Special Electromechanical Systems" by Prof. Sreenivasa Murthy, IIT Delhi.

Course Outcomes (CO)

Upon completion of the course, students should have the

- CO1 Ability to analyse and design controllers for special Electrical Machines and knowledge on construction and operation of stepper motor.
- CO2 Ability to acquire the knowledge on construction and operation of switched reluctance motors.
- CO3 Ability to acquire the knowledge on construction and operation of permanent magnet brushless D.C. motors.
- CO4 Ability to acquire the knowledge on construction and operation of permanent magnet synchronous motors.
- CO5 Ability to select a special Machine for a particular application

Course	•	Program Outcomes										Program Specifi Outcomes					
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2		
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2		
CO3	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2		
CO4	3	1	1	1	1	1	1	1	1	1	1	2	3	2	2		
CO5	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2		

DESIGN OF ELECTRICAL APPARATUS		_	-	\sim	
	3	0	0	3	

Objectives

To impart knowledge about the following topics:

- Magnetic circuit parameters and thermal rating of various types of electrical machines.
- Armature and field systems for DC Machines.
- Core, yoke, windings and cooling systems of transformers.
- Design of stator and rotor of induction machines and synchronous machines.
- The importance of computer aided design method.

UNIT - DESIGN OF FIELD SYSTEM AND ARMATURE							
I							
Major considerations in Electrical Machine Design – Materials for Electrical apparatus – Design of Magnetic circuits – Magnetising current – Flux leakage – Leakage in Armature. Design of lap winding and wave winding.							
UNIT – II	DESIGN OF TRANSFORMERS	9					
Construction - KVA output for single and three phase transformers – Overall dimensions – design							

of yoke, core and winding for core and shell type transformers – Estimation of No load current -

Tomporot	ure rise in Transformers – Design of Tank and cooling tubes of Transformers. Computer	
_		
program:	Complete Design of single phase core transformer.	
UNIT – I		9
number o	ion - Output Equations – Main Dimensions – Choice of specific loadings – Selection of f poles – Design of Armature – Design of commutator and brushes – design of field program: Design of Armature main dimensions.	CO3
UNIT – I	V DESIGN OF INDUCTION MOTORS	9
Construct loadings Operating	ion - Output equation of Induction motor – Main dimensions – choice of specific – Design of squirrel cage rotor and wound rotor –Magnetic leakage calculations – characteristics: Magnetizing current - Short circuit current – Circle diagram - Computer Design of slip-ring rotor.	CO4
UNIT – V	DESIGN OF SYNCHRONOUS MACHINES	9
	justions – choice of specific loadings – Design of salient pole machines – Short circuit	17
ratio – A winding	rmature design – Estimation of air gap length – Design of rotor –Design of damper – Determination of full load field MMF – Design of field winding – Design of turbo s -Computer program: Design of Stator main dimensions-Brushless DC Machines.	CO5
T-4-1 D	2- 1	45
Total Per	10ds:	45
IE	H Publishing Co. Pvt. Ltd., New Delhi, Second Edition, 2009.	
Reference	es:	
1. Sl In 1. 'E	nanmugasundaram, G.Gangadharan, R.Palani 'Electrical Machine Design Data Book', New ternational Pvt. Ltd., Reprint2007. lectrical Machine Design', Balbir Singh, Vikas Publishing House Private Limited, 1981.	w Age
2. V	Rajini, V.S Nagarajan, 'Electrical Machine Design', Pearson, 2017.	
	M.Vishnumurthy 'Computer aided design of electrical machines' B	S
	iblications, 2008. Iwhney, A.K., 'A Course in Electrical Machine Design', Dhanpat Rai& Sons, New Delhi	Fifth
	lition, 1984.	, 1 1161.
	PTEL Video Lecture Notes on "Modelling and Analysis of Electric Machines," by Dr. Kasudevan, IIT Madras	rishna
•	asucevan, 111 Mauras	
Course (Outcomes (CO)	
	npletion of the course, students will be	
CO1	Able to understand the design of field system and armature.	
CO2	Able to design the single and three phase transformer.	
CO3	Able to design the single and three phase transformer. Able to design armature and field of DC machines.	
CO4		
CO4		
CO5	Able to design stator and rotor of induction motor. Able to design and analyze synchronous machines.	

Course		Program Outcomes										gram S Dutcor	pecific nes		
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	3	1	3	3	3	3	3	1	1	3	3	2	1

CO2	3	2	1	1	1	1	1	1	2	1	1	2	3	2	1
CO3	3	2	3	2	2	3	3	3	2	3	1	3	3	2	1
CO4	3	3	3	3	3	3	3	3	2	3	1	3	2	3	1
CO5	3	3	3	3	3	2	3	3	1	3	3	2	3	3	1

EE4009	MULTILEVEL POWER CONVERTERS	L	T	P	C
		2	0	2	3

Objectives

- To learn multilevel topology (Symmetry & Asymmetry) with common DC bus link.
- To study the working of cascaded H Bridge, Diode Clamped and Flying Capacitor MLI.
- To study the working of MLI with reduced switch count.
- To simulate three level diode clamped MLI and three level flying capacitor based MLI with resistive and reactive load
- To simulate the MLI with reduced switch count.

UNIT - I MULTILEVEL TOPOLOGIES 6 Introduction - Generalized Topology with a Common DC bus - Converters derived from the generalized topology - symmetric topology without a common DC link - Asymmetric topology. CO1

UNIT – II CASCADED H-BRIDGE MULTILEVEL INVERTERS Introduction -H-Bridge Inverter, Bipolar Pulse Width Modulation, Unipolar Pulse Width Modulation. Multilevel Inverter Topologies, CHB Inverter with Equal DC Voltage, H-Bridges with Unequal DC Voltages – PWM, Carrier-Based PWM Schemes, Phase-Shifted Multicarrier Modulation, Level-Shifted Multicarrier Modulation, Comparison Between Phase- and Level-Shifted PWM Schemes- Staircase Modulation

UNIT – III	DIODE CLAMPED MULTILEVEL CONVERTER	6			
Introduction – (Converter structure and Functional Description – Modulation of Multilevel				
converters – Voltage balance Control – Effectiveness Boundary of voltage balancing in DCMC					
converters – Perf	Formance results.				

UNIT – IV F	FLYING CAPACITOR MULTILEVEL CONVERTER	6
Introduction – Flying balance of FCMC.	ng Capacitor topology – Modulation scheme for the FCMC – Dynamic voltage	CO4

UNIT – V	MULTILEVEL CONVERTER WITH REDUCED SWITCH COUNT	6
Multilevel invert methods.	er with reduced switch count-structures, working principles and pulse generation	CO5

Total Periods: 30

LAB COMPONENT:

30 PERIODS

- 1. Simulation of Fixed PWM, Sinusoidal PWM for an inverter,
- 2. Simulation of H bridge inverter with R load.
- 3. Simulation of three level diode clamped MLI with R load.
- 4. Simulation of three level capacitor clamped MLI with R load
- 5. Simulation of MLI with reduced switch configuration.

TOTAL: 30+30 = 60 PERIODS

Text Books:

- 1. Rashid M.H, "Power Electronics Circuits, Devices and Applications", Prentice Hall India, Third Edition, New Delhi, 2014 Pearson 4th edition.
- 2. Sergio Alberto Gonzalez, Santiago Andres Verne, Maria Ines Valla, "Multilevel Converters for Industrial Applications", CRC Press, 22-Jul-2013, 2017 1st Edition.
- BinWu, Mehdi Narimani, High Power Converters and AC drives by IEEE press 2017, 2nd Edition.

References:

- 1. Thomas A. Lipo, Pulse Width Modulation for Power Converters: Principles and Practice, D.Grahame Holmes, John Wiley & Sons, Oct-2003, 1st Edition.
- 2. Fang Lin Luo, Hong Ye, Advanced DC/AC Inverters: Applications in Renewable Energy, CRC Press, 22-Jan-2013, 2017, 1st Edition.
- 3. Hani Vahedi, Mohamed Trabelsi, Single-DC-Source Multilevel Inverters, Springer, 2019, 1st Edition.
- 4. Ersan Kabalcı, Multilevel Inverters Introduction and Emergent Topologies, Academic Press Inc,2021, 1st Edition.
- 5. Iftekhar Maswood, Dehghani Tafti, Advanced Multilevel Converters and Applications in Grid Integration, Wiley, 2018, 1st Edition.

Course Outcomes (CO)

Upon co	impletion of the course, students will be able to
CO1	Examine the different topologies of multilevel inverters (MLIs) with and without DC link
	capacitor
CO2	Demonstrate the working principles of Cascaded H-Bridge MLI, diode clamped MLI, flying
	capacitor MLI and MLI with reduced switch count
CO3	Analyze the voltage balancing performance in Diode clamped MLI.
CO4	Simulate three level, capacitor clamed and diode clamped MLI with R and RL load.
CO5	Simulate MLI with reduced switch configuration using fundamental switching scheme.

Course				l	Progr	am O	utcor	nes						gram S Outcor	pecific nes
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	2	3	-	-	2	1	-	3	-	3	3	3	1
CO2	3	2	2	3	-	-	2	1	-	3	-	3	3	3	1
CO3	3	3	3	3	-	-	2	1	-	3	-	3	3	3	1
CO4	3	3	3	3	3	-	2	1	-	3	-	3	3	3	1
CO5	3	3	3	3	3	-	2	1	-	3	-	3	3	3	1

EE4010	ELECTRIC VEHICLE	L	T	P	C
		2	0	2	3

Objectives

- To provide knowledge of the operation and dynamics of electrical vehicles
- To impart knowledge on vehicle control for standard drive cycles of electrical vehicles (EVs)
- To estimate the energy requirement of EVs and Hybrid Electric Vehicles (HEVs)
- To provide knowledge about different energy sources and energy management in HEVs.
- To provide knowledge of supervisory control of EVs

UNIT - I INTRODUCTION TO CONVENTIONAL AND ELECTRIC VEHICLES

transmission Vehicles - S	al Vehicles: Basics of vehicle performance, vehicle power source characterization, characteristics. Electric Vehicle: EV system-History of evolution of Electric Series parallel architecture of Hybrid Electric Vehicles (HEV) - Plug-in Hybrid	CC	<u> </u>
and Brakes.	icles (PHEV)- Power train components and sizing, Gears, Clutches, Transmission		
TINITED II	MECHANICS OF ELECTRIC VEHICLES		_
UNIT - II	MECHANICS OF ELECTRIC VEHICLES		6
	ls of vehicle mechanics - tractive force, power and energy requirements for standard of EV's - motor torque and power rating and battery capacity.	CO)2
urive cycles	of Evs - motor torque and power rating and battery capacity.		
UNIT - III	CONTROL OF DC AND AC MOTOR DRIVES		6
	ol for constant torque, constant HP operation of all electric motors - DC/DC chopper		_
based four q	uadrant operation of DC motor drives, inverter based V/f Operation (motoring and		`
braking) of	induction motor drives, vector control operation of Induction motor and PMSM,	CC	J.
Brushless D	C motor drives, Switched reluctance motor (SRM) drives.		
TINITED IN	ENIED CN/ CEOD A CE AND MANA CENENE CN/CEEMC		_
	ENERGY STORAGE AND MANAGEMENT SYSTEMS		6
•	nciple of operation, types, models, Estimation of SOC & SOH, Traction Batteries pacity for standard drive cycles. Alternate sources: Fuel cells, Ultra capacitors, Fly	CC	١,
-	ergy management systems-Classification of different management strategies		,-
	-6,6	I	_
UNIT - V	HYBRID VEHICLE CONTROL STRATEGY		6
HEV superv	isory control - Selection of modes - power spilt mode - parallel mode - engine brake		_
mode - rege	neration mode - series parallel mode.	CC):
Total Perio	1	30	
Total Perio		30	_
LAB COM	PONENT: 30 PER	IOD	S
	ulation of buck, boost and buck boost converter-open loop		
	ulation of boost converter based power factor correction.		
	ulation of energy storage system for EV.		
	ium Ion Battery Handling		
5. BLI	OC Hub Motor Control for EV		_
(D) (D)	TOTAL: $30+30 = 60$ PER	IOD	S
Text Books		1 C	_
	hsani, Y. Gao, S. E. Gay and A. Emadi, "Modern Electric, Hybrid Electric, and Fu	iei C	Э
veni	cles: Fundamentals, Theory, and Design", CRC Press, 2004.		

- 2. Iqbal Husain, "Electric and Hybrid vehicles: Design fundamentals", CRC PRESS, Boca Raton London, New York Washington D.C, 2005.

References:

- 1. C. Mi, M. A. Masrur and D. W. Gao, "Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives", John Wiley & Sons, 2011.
- 2. S. Onori, L. Serrao and G. Rizzoni, "Hybrid Electric Vehicles: Energy Management Strategies", Springer, 2015.
- 3. Larminie, James, and John Lowry, "Electric Vehicle Technology Explained" John Wiley and Sons, 2012.
- 4. Tariq Muneer and Irene Illescas García, "The automobile, In Electric Vehicles: Prospects and Challenges", Elsevier, 2017.
- 5. Sheldon S. Williamson, "Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles", Springer, 2013.

- 6. Wei Liu, "Hybrid Electric Vehicle System Modeling and Control", Second Edition, WILEY, 2017.
- 7. NPTEL Video Lecture Notes on "Electric Vehicles" By Prof. Amit Jain, IIT Delhi

Course Outcomes (CO)

Upon completion of the course, students will be able to

- CO1 Learn the significance of Electric Vehicle compared to conventional vehicles.
- CO2 Understand the mechanics of Electric Vehicles.
- CO3 Acquire knowledge in Control of DC And AC Motor Drives.
- CO4 Understand the analyse the different strategies related to battery technology and energy storage systems.
- CO5 Acquire knowledge in control strategy for Hybrid Vehicle & Battery management systems for EV

Course Outcomes					Pro	gram	Outc	omes	ļ				S	rogra Specif utcon	ic
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	3	3	3	3	2	2	1	3	2	3	3	3	3	1
CO2	3	3	3	3	3	2	2	1	3	2	3	2	3	3	1
CO3	3	3	3	3	2	2	2	1	2	2	3	3	3	3	1
CO4	3	3	3	3	3	3	3	1	3	3	3	3	3	3	1
CO5	3	3	3	3	3	3	3	1	3	3	3	3	3	3	1

EE4011	LINE COMMUTATED & ACTIVE RECTIFIERS	L	T	P	C
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- Able to understand the diode, thyristor rectifiers with passive filtering
- Able to understand the multi pulse converter
- Able to understand the single–phase ac–dc single–switch boost converter
- Able to understand the isolated single—phase ac—dc flyback converter

UNIT – I DIODE RECTIFIERS WITH PASSIVE FILTERING 9 Half—wave diode rectifier with RL and RC loads; 1—phase full—wave diode rectifier with L, C and LC filter; 3—phase diode rectifier with L, C and LC filter; continuous and discontinuous conduction input current waveshape effect of source inductance; commutation overlap

conduction, input current waveshape, effect of source inductance; commutation overlap. UNIT – II THYRISTOR RECTIFIERS WITH PASSIVE FILTERING Half—wave thyristor rectifier with RL and RC loads; 1—phase thyristor rectifier with L and LC filter; 3—phase thyristor rectifier with L and LC filter; continuous and discontinuous conduction, input current waveshape. UNIT – III MULTI–PULSE CONVERTER 9

Review	of transfe	ormer	phase shi	fting, genera	ation o	f 6–phase	ac volta	ge from	3-pha	ase ac, 6–	
1				converters			loads,	steady	state	analysis,	CO3
commu	tation ove	rlap, 1	notches du	ring commu	tation.						

UNIT - IV SINGLE-PHASE AC-DC SINGLE-SWITCH BOOST CONVERTER

Review of dc-dc boost converter, power circuit of single-switch ac-dc converter, steady state analysis, unity power factor operation, closed-loop control structure. Review of 1-phase inverter and 3-phase inverter, power circuits of 1-phase and 3-phase ac-dc boost converter, steady state analysis, operation at leading, lagging and unity power factors. Rectification and regenerating modes. Phasor diagrams, closed-loop control structure.

CO4

UNIT – V ISOLATED SINGLE–PHASE AC–DC FLYBACK CONVERTER

Dc-dc flyback converter, output voltage as a function of duty ratio and transformer turns ratio. Power circuit of ac-dc flyback converter, steady state analysis, unity power factor operation, closed loop control structure.

CO5

Total Periods:

45

Text Books:

- 1. G. De, 'Principles of Thyristorised Converters', Oxford & IBH Publishing Co, 1988.
- 2. J.G. Kassakian, M. F. Schlecht and G. C. Verghese, 'Principles of Power Electronics', Addison-Wesley, 1991.

References:

- 1. N. Mohan and T. M. Undeland, 'Power Electronics: Converters, Applications and Design', John Wiley & Sons, 2007.
- 2. R. W. Erickson and D. Maksimovic, 'Fundamentals of Power Electronics', Springer Science &Business Media, 2001.
- 3. L. Umanand, 'Power Electronics: Essentials and Applications', Wiley India, 2009.
- 4. NPTEL Video Lecture Notes on "DC Power Transmission Systems" By Prof. Amit Jain, IIT Delhi.

Course Outcomes (CO)

Upon completion of the course, students will be able to

Analyse controlled rectifier circuits

COI	Analyse controlled recurrer circuits.
CO2	Understand the operation of line–commutated rectifiers with passive filtering.
CO3	Understand the operation of multi pulse converter.
CO4	Understand the operation of PWM rectifiers – operation in rectification and regeneration modes
	and lagging, leading and unity power factor mode
CO5	Know the concepts about the flyback converter

Course					Pro	gram	Outo	comes	}				_	ram Sp Outcom	
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1
CO2	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2

CO5	3	1	3	1	1	1	1	1	1	1	1	1	2		3	1	
EE4012	F	POW	ER E	ELEC	TRC				NEW	ABL	E EN	NERG	Y	L	Т	P	C
DE-1012						S	YSTE	<u>CMS</u>						3	0	0	3
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To impart kno To pro								and a	erid co	onnec	ted re	enewa	ble ene	rgv	svst	ems.	
• To equ																	
renewa		٠.															
• To ana	-		ompre	hend	the v	ariou	s oper	ating	mode	s of w	ind 6	electric	cal gen	erat	ors a	ind s	olar
energyTo des	•		ent no	wer c	onvei	rters i	namel	v AC	to D0	$^{\circ}$ DC	to I	C and	l AC to	n A(C co	nver	ters
for ren						1015 1	idilici	y 11C	to D	c, DC	. 10 1	oc un	111C t	0 1 1	C C 0	11 / 01	tors
To dev	elop r	naxi	mum	powe	r poir	nt trac	king a	algori	thms.								
TINITE T	TNI	DOI	NI CO	OT ON I													
UNIT – I Environmenta			of elec		neras	, conv	versio	n· im	nacte	of rer	1ewa	hle en	erav a	aner	ation	<u>. </u>	9
on environme																. 7	
resources: So																	CO1
renewable ene	rgy sy	sten	ıs.														
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UNIT – II Reference theo													Y CON				9 CO2
Reference the	ory rui	luaii	ieman	s-priii	cipie	or op	erano	n and	anary	S1S. 1C	J, PIV	130, 3	CIG al	IU L	TIO	. (.02
UNIT – III	POV	WER	CO	VEF	RTEI	RS											9
Solar: Block of	_			-			•				•						
converters (in																	CO3
sizing, array uncontrolled r	_				_			_			- A(Z-DC-	AC co	nve	rters	•	
uncontrolled i	ecume	15, г	VV 1V1	mvert	.c15, (JIIQ I	interac	uve 1	nvent	218.							
UNIT – IV	ANA	ALY	SIS C	F W	IND	AND	PV S	YST	EMS								9
Stand alone o																	
system- Grid	conne	ction	Issu	es -G	rid in	tegra	ted Pl	MSG,	SCIC	3 Bas	ed W	VECS,	grid I	nteg	rate	d	CO4
solar system																	
UNIT – V	HVI	RRII) RE	NEW	ΔRI	E EN	FRG	VSV	STE	MS							9
Need for Hyb	1										Case	studie	es of V	Win	d-PV	/	
Maximum Pov								<i>J</i> = ==								(CO5
T (1 D) 1																	4.5
Total Periods	:																45
Text Books:																	
1. S. N. E	Bhadra	, D.k	Castha	ı, S.B	anerj	ee, "V	Vind E	Electr	ical Sv	ystem	s", O	xford	Univer	sity	Pres	ss, 20	005.
2. B.H.K. Delhi,	han N	lon-c			_				-					_			
References:																	
1. Rashid																	
2. Ion Bo	ldea, '	"Var	iable	speed	gene	rators	s", Ta	ylor &	& Fran	icis g	roup,	2006.					

- 3. Rai. G.D, "Non conventional energy sources", Khanna publishes, 1993.
- 4. Gray, L. Johnson, "Wind energy system", prentice hall line, 1995.
- 5. Andrzej M. Trzynnadlowski, 'Introduction to Modern Power Electronics', Second edition, wiley India Pvt. Ltd, 2012.
- 6. NPTEL Video Lecture Notes on "Advance Power electronics and Control" by Prof. Avik Bhattacharya, IIT Roorkee.

Course Outcomes (CO)

Upon completion of the course, students will be able to

Cpon c	completion of the course, students win be able to
CO1	Analyse impacts of renewable energy generation on environment.
CO2	Understand the operation of electrical machines for renewable energy conversion.
CO3	Understand the operation of converters used in renewable energy conversion.
CO4	Analyse the working of wind and PV systems.
CO5	Know the concepts about hybrid renewable energy systems.

Course					Pro	gram	Outo	comes	5					gram S Outcor	specific nes
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1
CO2	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2
CO5	3	1	3	1	1	1	1	1	1	1	1	1	2	3	1

VERTICAL III – EMBEDDED SYSTEMS

		P	<u>C</u>
	3 0	0	3
Objectives			
	ledge about the following topics:		
=	and systems & their mathematical representation.		
 Discrete 	time systems.		
 Transfor 	mation techniques & their computation.		
	nd their design for digital implementation.		
	mability digital signal processor & quantization effects.		
	, , , , , , , , , , , , , , , , , , , ,		
UNIT – I	INTRODUCTION		9
	f systems: Continuous, discrete, linear, causal, stability, dynamic, recursive, time		
	fication of signals: continuous and discrete, energy and power; mathematical	\mathbf{C}	01
	f signals; spectral density; sampling techniques, quantization, quantization error,		
Nyquist rate, ali	asing effect.		
UNIT – II	DISCRETE TIME SYSTEM ANALYSIS		9
	d its properties, inverse z-transforms; difference equation – Solution by	Т)
	olication to discrete systems - Stability analysis, frequency response -	C	O2
	Discrete Time Fourier transform, magnitude and phase representation.		O ₂
Convolution – I	inagintude and phase representation.		
UNIT – III	DISCRETE FOURIER TRANSFORM & COMPUTATION		9
Discrete Fourier	Transform- properties, magnitude and phase representation - Computation of		α
	algorithm – DIT &DIF using radix 2 FFT – Butterfly structure.	C	03
UNIT – IV	DESIGN OF DIGITAL FILTERS		9
	realization – Parallel & cascade forms. FIR design: Windowing Techniques –		
	e of windows – Linear phase characteristics. Analog filter design – Butterworth	\mathbf{C}	O 4
	approximations; IIR Filters, digital design using impulse invariant and bilinear		•
a	Managina and vivamina		
transformation V	warping, pre warping.		
UNIT – V	DIGITAL SIGNAL PROCESSORS	<u> </u>	9
UNIT – V Introduction – A	DIGITAL SIGNAL PROCESSORS architecture – Features – Addressing Formats – Functional modes - Introduction		
UNIT – V Introduction – A	DIGITAL SIGNAL PROCESSORS architecture – Features – Addressing Formats – Functional modes - Introduction	C	1
UNIT – V Introduction – A	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors.	45	
to Commercial 1	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors.		05
UNIT – V Introduction – A to Commercial 1 Text Books:	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods:	45	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: pakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithm	45	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro Applicat	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: Dakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithmions', Pearson Education, New Delhi, PHI. 2003.	45 ns a	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro Applicat 2. S.K. Mi	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: pakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithm	45 ns a	O5
UNIT – V Introduction – A to Commercial 1 Text Books: 1. J.G. Pro Applicat	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: Dakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithmions', Pearson Education, New Delhi, PHI. 2003.	45 ns a	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro Applicat 2. S.K. Mi 2013.	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: Dakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithmions', Pearson Education, New Delhi, PHI. 2003.	45 ns a	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro Applicat 2. S.K. Mi 2013. References:	DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: Dakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithmions', Pearson Education, New Delhi, PHI. 2003. tra, 'Digital Signal Processing – A Computer Based Approach', McGraw Hiller, McGraw Hiller, Computer Based Approach', McGraw Hiller, Computer Bas	45 ns a	O5
UNIT – V Introduction – A to Commercial I Text Books: 1. J.G. Pro Applicat 2. S.K. Mi 2013. References: 1. Poorna (DIGITAL SIGNAL PROCESSORS Architecture – Features – Addressing Formats – Functional modes - Introduction DS Processors. Total Periods: Dakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithmions', Pearson Education, New Delhi, PHI. 2003.	45 ans a	Oś

- 3. B.P.Lathi, 'Principles of Signal Processing and Linear Systems', Oxford University Press, 2010
- 4. Taan S. ElAli, 'Discrete Systems and Digital Signal Processing with Mat Lab', CRC Press, 2009.
- 5. Lonnie C. Ludeman, "Fundamentals of Digital Signal Processing", Wiley, 2013.
- 6. Dimitris G.Manolakis, Vinay K. Ingle, Applied Digital Signal Processing, Cambridge, 2012
- 7. NPTEL Video Lecture Notes on "Digital Signal Processing" by Prof. S.C.Dutta Roy, IIT Delhi.

$Course\ Outcomes\ (CO)$

effects.

Cpon c	completion of the course, students should have the
CO1	Ability to acquire knowledge on Signals and systems & their mathematical representation.
CO2	Ability to understand and analyze the discrete time systems.
CO3	Ability to analyze the transformation techniques & their computation.
CO4	Ability to understand the types of filters and their design for digital implementation.
CO5	Ability to acquire knowledge on programmability digital signal processor & quantization

Course Outcomes					Pro	gram	Outo	comes	S				S	Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	2	3	3	3	2	1	1	1	2	1	3	2	3	1		
CO2	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1		
CO3	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1		
CO4	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1		
CO5	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1		

EE4014	MEMS AND NEMS	L	T	P	C
		3	0	0	3

Objectives

- To introduce the concepts of micro and nano electromechanical devices
- To know the fabrication process of Microsystems
- To know the design concepts of micro sensors and micro actuators
- To introduce the concepts of quantum mechanics and nano systems

IINIT – I	INTRODUCTION TO MEMS AND NEMS	

Introduction to Design of MEMS and NEMS, Overview of Nano and Micro electromechanical Systems, Applications of Micro and Nano electromechanical systems, Materials for MEMS and NEMS: Silicon, silicon compounds, polymers, metals.

CO1

CO₂

CO₃

9

9

UNIT – II MEMS FABRICATION TECHNOLOGIES

Photolithography, Ion Implantation, Diffusion, Oxidation, CVD, Sputtering Etching techniques, Micromachining; Bulk Micromachining, Surface Micromachining, LIGA.

UNIT – III MICRO SENSORS

MEMS Sensors: Design of Acoustic wave sensors, Vibratory gyroscope, Capacitive Pressure sensors, Case study: Piezoelectric energy harvester.

UNIT – IV MICRO ACTUATORS	9
Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys,	
Actuation using piezoelectric crystals, Actuation using Electrostatic forces, Case Study:RF	CO4
Switch.	
UNIT – V NANO DEVICES	9
Atomic Structures and Quantum Mechanics, Shrodinger Equation, ZnO nanorods based NEMS	CO5
device: Gas sensor.	
Total Periods:	45
Text Books:	
1. Marc Madou, "Fundamentals of Microfabrication", CRC press 1997.	
2. Stephen D. Senturia," Micro system Design", Kluwer Academic Publishers, 2001	
References:	
1. Tai Ran Hsu, "MEMS and Microsystems Design and Manufacture", Tata Mcraw Hill, 2	002.
2. Chang Liu, "Foundations of MEMS", Pearson education India limited, 2006,	
3. Sergey Edward Lyshevski, "MEMS and NEMS: Systems, Devices, and Structures" CRC	Press,
2002	
4. NPTEL Video Lecture Notes on "MEMS and Microsystems" by Prof. Santiram K	al, IIT
Kharagpur.	

Course	e Outcomes (CO)
Upon c	completion of the course, students will be able to
CO1	Interpret the basics of micro/nano electromechanical systems including their applications and
	advantages
CO2	Recognize the use of materials in micro fabrication and describe the fabrication processes
	including surface micromachining, bulk micromachining and LIGA.
CO3	Analyze the key performance aspects of sensors.
CO4	Analyze the key performance aspects of actuators.
CO5	Comprehend the theoretical foundations of quantum mechanics and Nano systems
	•

Course Outcomes			Program Specific Outcomes												
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	3	2	3	3	3	2	1	1	1	2	1	3	2	3	1
CO2	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1
CO3	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1
CO4	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1
CO5	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1

EE4015	OPERATING SYSTEMS	L	T	P	C
		3	0	0	3
UNIT – I	OPERATING SYSTEMS OVERVIEW	•			9

Operating system		
	n overview: Objectives – functions - Computer System Organization-Operating	CO
System Structur	e - Operating System Operations- System Calls, System Programs.	
UNIT – II	PROCESS MANAGEMENT	9
Processes: Proc	ess Concept - Process Scheduling - Operations on Processes - Inter process	
Communication	. Process Synchronization: The Critical-Section Problem - Semaphores - Classic	CO
Problems of Syr	chronization – Monitors.	
UNIT – III	SCHEDULING AND DEADLOCK MANAGEMENT	9
CPU Schedulin	g: Scheduling Criteria - Scheduling Algorithms. Deadlocks: Deadlock	
Characterization	- Methods for Handling Deadlocks - Deadlock Prevention - Deadlock	CO
	adlock Detection - Recovery from Deadlock.	
UNIT – IV	MEMORY MANAGEMENT	9
Main Memory:	Swapping - Contiguous Memory Allocation, Segmentation, Paging. Virtual	00
	nd Paging - Page Replacement - Allocation of Frames - Thrashing.	CO
<u>*</u>		
UNIT – V	STORAGE MANAGEMENT	9
Mass Storage S	tructure: Disk Structure - Disk Scheduling - Disk Management. File-System	
_	Concepts, Directory Structure - File Sharing – Protection. File System. Case	CO
	erating system and Windows10	
, ,		
	Total Periods: 4	1 5
	20002 2 0220 0000	
Text Books		
	Silberschatz Peter Baer Galvin and Greg Gagne, "Operating System Concept	s" 9¹
	a Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concept	s", 9 ^t
1. Abrahan Edition, Joh	nn Wiley and Sons Inc., 2012.	
1. Abrahan Edition, Joh		
 Abrahan Edition, Joh Richard 	nn Wiley and Sons Inc., 2012.	
1. Abraham Edition, Joh 2. Richard References:	nn Wiley and Sons Inc., 2012. Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200)8.
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S.	nn Wiley and Sons Inc., 2012. Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 20	014.
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St	nn Wiley and Sons Inc., 2012. Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200	014.
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William States Hall, 2011.	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 20 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Pr	014.
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William State Hall, 2011. 3. Harvey M.	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Prentice Hall, 2003.	014. rentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 Allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Prentice Hall, 2003. Concept-Based Approach", 2 nd Edition, Tata McGraw-Hill, 2003.	014. rentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William Standll, 2011. 3. Harvey M. 4. D M Dham Hill Educat	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properation, "Operating Systems", 7 th Edition, Prentice Hall, 2003. dhere, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw-Hill, 2007.	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems, 7 th Edition, Prentice Hall, 2003. dhere, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw owley, "Operating Systems: A Design-Oriented Approach", Tata McGraw	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William Standll, 2011. 3. Harvey M. 4. D M Dham Hill Educat	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems, 7 th Edition, Prentice Hall, 2003. dhere, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw owley, "Operating Systems: A Design-Oriented Approach", Tata McGraw	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William Standard, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education"	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properties, "Operating Systems", 7 th Edition, Prentice Hall, 2003. dhere, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, 2007. owley, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996.	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education"	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 Allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, 2007. Cowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, Wesley, 2 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, Wesley, 2 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th Edition, Prentice Hall, 2003. Complete Reference ", 6 th E	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William Standard Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education Course Outcon Upon completion	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 Allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems", 7 th Edition, Prentice Hall, 2003. Check the Course of the Course, Students will be able to	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education" Course Outcon Upon completic CO1 Explain	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 200 Allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, 2007. Cowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996. Complete (CO) Complete Reference", 6 th Edition, Prentice Hall, 2003. Complet	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education" Course Outcon Upon completic CO1 Explain CO2 Apply th	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 2000. Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 2011. Betallings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, 2007. Cowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996. Complete (CO) Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Hall, 2003.	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William Standard, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education" Course Outcon Upon completion CO1 Explain CO2 Apply th CO3 Illustrate	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 200 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 201 Allings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996. The course, students will be able to the operating system program, structures and operations with system calls are process management concept for real time problems. The Complete Reference", 6 th Edition, Tata McGraw, 190 Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, 2003. The Complete Hall, 2003. The Compl	014. Tentic
1. Abraham Edition, Joh 2. Richard References: 1. Andrew S. 2. William St. Hall, 2011. 3. Harvey M. 4. D M Dham Hill Educat 5. Charles Cr Education" Course Outcon Upon completic CO1 Explain CO2 Apply th CO3 Illustrate CO4 Explain	Petersen, "Linux: The Complete Reference", 6 th Edition, Tata McGraw-Hill, 2000. Tanenbaum, "Modern Operating Systems", 4 th Edition, Prentice Hall, Wesley, 2011. Betallings, "Operating Systems – Internals and Design Principles", 7 th Edition, Properating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems", 7 th Edition, Prentice Hall, 2003. Complete, "Operating Systems: A Concept-Based Approach", 2 nd Edition, Tata McGraw, 2007. Cowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw, 1996. Complete (CO) Complete Reference", 6 th Edition, Prentice Hall, 2003. Complete Hall, 2003.	014. Tentic

Course Outcomes					Pro	gram	Outo	comes	5				S	Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	1	2	2	-	-	-	-	-	-	-	-	-	2	3	1		
CO2	1	3	2	2	2	-	1	2	1	-	1	2	3	3	1		
CO3	1	3	2	2	1	-	-	-	1	-	-	-	3	3	1		
CO4	1	2	2	2	1	-	-	2	-	-	-	1	3	3	1		
CO5	1	2	2	1	-	1	-	-	-	-	-	1	3	3	1		

MICROCONTROLLER BASED SYSTEM DESIGN

EE4016

		3	0	0	3
Objectives					
	owledge about the following topics:				
-	tecture of PIC microcontroller				
• Interru	apts and timers				
 Periph 	neral devices for data communication and transfer				
-	onal blocks of ARM processor				
	ecture of ARM processors				
	*				
UNIT - I	INTRODUCTION TO PIC MICROCONTROLLER				9
Introduction	to PIC Microcontroller-PIC 16C6x and PIC16C7x Architecture- Pipe	linin	g -		
Program Men	nory considerations – Register File Structure - Instruction Set - Addressing	g mo	des	C	01
Simple Ope	rations.				
UNIT - II	INTERRUPTS AND TIMER				9
	controller Interrupts- External Interrupts-Interrupt Programming-Loo				
	mers-Timer Programming- Front panel I/O-Soft Keys- State machines	and l	key	C	O2
switches- Dis	splay of Constant and Variable strings.				
					Τ_
	PERIPHERALS AND INTERFACING				9
	eripherals Chip Access: Bus operation-Bus subroutines—Serial EEPROM-			_	
_	nverter, UART-Baud rate selection—Data handling circuit—Initialization, L	.CD a	and	C	O 3
keyboard Inte	erfacing, ADC, DAC and Sensor Interfacing.			<u> </u>	
UNIT - IV	ARM ORGANIZATION				9
	ine ARM Organization— 5-Stage Pipeline ARM Organization—ARM Ins	struct	ion		
	ARM Implementation— ARM Instruction Set— ARM coprocessor in			C	04
	support for High Level Languages				٠.
	TIT STORY			<u> </u>	
UNIT - V	APPLICATIONS				9
Embedded A	RM & PIC Applications. Temperature control system –stepper motor c	ontro	ol -		05
	for assembly language programming.				U3
	Total Pe	riod	s:	<u>45</u>	

Text Books:

- 1. Peatman, J.B., "Design with PIC Micro Controllers" Pearson Education, 3rd Edition, 2004.
- 2. Furber,S., "ARM System on Chip Architecture" Addison Wesley trade Computer Publication, 2000.

References:

- 1. Mazidi M.A., "PIC Microcontroller" Rollin Mckinlay, Danny causey, Prentice Hall of India, 2007.
- 2. Muhammad Ali Mazidi, Rolin D. Mckinlay, Danny Causey 'PIC Microcontroller and Embedded Systems using Assembly and C for PIC18', Pearson Education 2008
- 3. John Iovine, 'PIC Microcontroller Project Book', McGraw Hill 2000
- 4. NPTEL Video Lecture Notes on "Embedded System Design with ARM" by Prof. Indranil Sengutta, Prof. Kamalika Datta, IIT Kharagpur.

Course Outcomes (CO) Upon completion of the course, students should have the CO1 Ability to understand the concepts of Architecture of PIC microcontroller CO2 Ability to acquire knowledge on Interrupts and timers. CO3 Ability to understand the importance of Peripheral devices for data communication and to understand the basics of sensor interfacing CO4 Ability to acquire knowledge in Architecture of ARM processors CO5 Ability to acquire knowledge on ARM Organization in embedded application.

Course Outcomes				Program Specific Outcomes											
	a	a b c d e f g h i j k l										1	2	3	
CO1	3	2	3	3	3	2	1	1	1	2	1	3	2	3	3
CO2	3	3	3	3	3	2	1	1	1	2	1	3	3	3	3
CO3	3	3	3	3	3	2	1	1	1	2	1	3	3	3	3
CO4	3	3	3	3	3	2	1	1	1	2	1	3	3	3	3
CO5	3	3	3	3	3	2	1	1	1	2	1	3	3	3	3

EE4017	VLSI DESIGN	L	T	P	C
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- This course deals comprehensively with all aspects of transistor level design of all the digital building blocks common to all CMOS microprocessors, DPSs, network processors, digital backend of all wireless systems etc.
- The focus will on the transistor level design and will address all important issues related to size, speed and power consumption.
- The units are classified according to the important building and will introduce the principles and design methodology in terms of the dominant circuit choices, constraints and performance measures.

UNIT - I M	OS TRANSISTOR PRINCIPLES AND CMOS INVERTER	9								
MOS(FET) Trans	sistor Characteristic under Static and Dynamic Conditions, MOS Transistor	•								
	ts, Process Variations, Technology Scaling, CMOS Inverter - Static	CO ₁								
Characteristic, Dy	namic Characteristic, Power, Energy, and Energy Delay parameters.									
	OMBINATIONAL LOGIC CIRCUITS	9								
	ys, Stick diagram, Layout diagrams, Examples of combinational logic design, t, Dynamic Logic Gates, Pass Transistor Logic, Power Dissipation, Low Power	CO2								
2 vo.8 pp.vo.										
UNIT - III SI	EQUENTIAL LOGIC CIRCUITS	9								
	d Registers, Dynamic Latches and Registers, Timing Issues, Pipelines, Pulse									
	er based Registers, Nonbistable Sequential Circuits	CO ₃								
1	1									
UNIT - IV A	RITHMETIC BUILDING BLOCKS AND MEMORY ARCHITECTURES	S 9								
Data path circuits.	, Architectures for Adders, Accumulators, Multipliers, Barrel Shifters, Speed	CO4								
-	fs, Memory Architectures, and Memory control circuits.	CO4								
Ţ										
	NTERCONNECT AND CLOCKING STRATEGIES	9								
	meters – Capacitance, Resistance, and Inductance, Electrical Wire Models,	CO5								
Timing classificat	ion of Digital Systems, Synchronous Design, Self-Timed Circuit Design.									
	m.d.ln. t.l	4.5								
	Total Periods: 4	45								
Text Books:										
	abaey, Anantha Chandrakasan, Borivoje. Nikolic, "Digital Integrated Circurspective", Second Edition, Pearson, 2016.	uits:A								
Defenences										
References:	ter "CMOS: Circuit Design, Layout, and Simulation, Third Edition", Wiley	IEEE								
	3rd Edition	пспс								
	, "Application Specific Integrated Circuits", Addisson Wesley, 1997.									
	kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analy	vsis &								
	th edition McGraw Hill Education, 2013	,515 &								
	ideo Lecture Notes on "CMOS Digital VLSI Design" by Prof. Sudeb Dasgupt	ta, IIT								
Roorkee.		,								
·										
Course Outcome	s (CO)									
Upon completion	of the course, students will be able to									
CO1 Realize t	he concepts of digital building blocks using MOS transistor.									
CO2 Design co	ombinational MOS circuits and power strategies.									
CO3 Design as	nd construct Sequential Circuits and Timing systems.									
	rithmetic building blocks and memory subsystems.									
CO5 Apply an	d implement FPGA design flow and testing.									
Course	Program Outcomes Specific Outcomes									
Outcomes	Outcomes									
1	a b c d e f g h i j k l 1 2 3)								

CO1	3	2	3	3	3	2	1	1	1	2	1	3	2	3	1	
CO2	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1	
CO3	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1	
CO4	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1	
CO5	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1	

EE4018 SMART SYSTEM DESIGN L T P 3 0 0						
	3 (0	3			
Objectives						
	ledge about the following topics:					
-						
	stand about the smart system technologies and its role in real time application	is				
	e students to different open-source platforms and attributes.					
	the architecture and requirements of Home Automation.					
	le an insight into smart appliances and energy management concepts.					
5. To familia	arize the design and development of embedded system based system design.					
	TAYED OD LICENON		- 1			
UNIT - I	INTRODUCTION		9			
	mart system - Design Requirements - Hardware and software selection & c					
	ensors and Actuators – Communication protocols used in smart systems – Da					
	& Types - Open-source Analytics Platform for embedded systems (IFT)		CO			
	- Smart Microcontrollers - Embedded system for Smart card design a	nd				
development – F	Recent trends.					
UNIT - II	HOME AUTOMATION		9			
	HOME AUTOMATION tion – Design Considerations: Control Unit, Sensing Requirement	ts,	٩			
Home Automa						
Home Automa Communication	tion – Design Considerations: Control Unit, Sensing Requiremen					
Home Automa Communication,	tion – Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a					
Home Automa Communication, Raspberry Pi – I	tion – Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a		CO2			
Home Automa Communication, Raspberry Pi – I UNIT - III	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	nd	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manage	tion – Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling – Significance	of	CO2			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance	tion – Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling – Significance in energy management - Embedded and Integrated Platforms for Energy	of gy	CO2			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S	tion – Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling – Significance in energy management - Embedded and Integrated Platforms for Energy	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S Smart Networks	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Communication, Raspberry Pi – I UNIT - III Energy Managers smart appliance: Management - S Smart Networks UNIT - IV	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S Smart Networks UNIT - IV Application of	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling — Significance in energy management - Embedded and Integrated Platforms for Energy Measurement Technique for Embedded Appliances — Security Considerations. SMART WEARABLE DEVICES Smart Wearables in Healthcare & Activity Monitoring - Function	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S Smart Networks UNIT - IV Application of requirements— S	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Managers smart appliances Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suit	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Managers smart appliances Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suit	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suitheart-beat, temper	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux and Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy	CO:			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Managers smart appliances Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suitheart-beat, tempore	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling — Significance in energy management - Embedded and Integrated Platforms for Energy management Technique for Embedded Appliances — Security Considerations. SMART WEARABLE DEVICES Smart Wearables in Healthcare & Activity Monitoring - Function delection of body sensors, Hardware platform, OS and Software platform table communication protocol. Case Study: Design of a wearable, collective erature and monitoring health status using a smartphone application. EMBEDDED SYSTEMS AND ROBOTICS	of gy all all ang	CO2			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Managers smart appliances Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suitheart-beat, temporary UNIT - V Robots and Cont	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux at Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT	of gy all all ang	CO:			
Home Automa Communication, Raspberry Pi – I UNIT - III Energy Manager smart appliance Management - S Smart Networks UNIT - IV Application of requirements— S Selection of suitheart-beat, temporary UNIT - V Robots and Cont	tion — Design Considerations: Control Unit, Sensing Requirement, Data Security - System Architecture - Essential Components - Linux a Design and Real-Time implementation. SMART APPLIANCES AND ENERGY MANAGEMENT ment: Demand-side Load Management: Energy scheduling — Significance in energy management - Embedded and Integrated Platforms for Energy management Technique for Embedded Appliances — Security Considerations. SMART WEARABLE DEVICES Smart Wearables in Healthcare & Activity Monitoring - Function delection of body sensors, Hardware platform, OS and Software platform table communication protocol. Case Study: Design of a wearable, collective erature and monitoring health status using a smartphone application. EMBEDDED SYSTEMS AND ROBOTICS	of gy all all ang	co			

Text Books:

- 1. Raj Kamal, "Embedded Systems Architecture, Programming and Design", McGraw- Hill, 2008
- 2. Nilanjan Dey, Amartya Mukherjee, "Embedded Systems and Robotics with Open-Source Tools", CRC press, 2016.

References:

- 1. Thomas Braunl, "Embedded Robotics", Springer, 2003.
- 2. Grimm, Christoph, Neumann, Peter, Mahlknech and Stefan, "Embedded Systems for Smart Appliances and Energy Management", Springer 2013.
- 3. Robert Faludi, "Wireless Sensor Networks", O'Reilly, 2011.
- 4. Karim Yaghmour, "Embedded Android", O'Reilly, 2013.
- 5. Steven Goodwin, "Smart Home Automation with Linux and Raspberry Pi", Apress, 2013

Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Understand the concepts of smart system design and its present developments. CO2 Illustrate different embedded open-source and cost-effective techniques for developing solution for real time applications. CO3 Acquire knowledge on different platforms and Infrastructure for Smart system design. CO4 Infer about smart appliances and energy management concepts. CO5 Apply and improve Employability and entrepreneurship capacity due to knowledge upgradation on embedded system technologies.

Course Outcomes	8													Program Specific Outcomes				
	a	a b c d e f g h i j k l										1	2	3				
CO1	3	2	3	3	3	2	1	1	1	2	1	3	2	3	1			
CO2	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1			
CO3	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1			
CO4	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1			
CO5	3	3	3	3	3	2	1	1	1	2	1	3	3	3	1			

VERTICAL IV: ADVANCED CONTROL

EE4019	INDUSTRIAL AUTOMATION L T	P	C
	3 0	0	3
Objectives			
	ate on design of signal conditioning circuits for various applications.		
	duce signal transmission techniques and their design.		
•	components used in data acquisition systems interface techniques.		
	ate on the components used in distributed control systems.		
• To intro	duce the communication buses used in automation industries.		
UNIT - I	INTRODUCTION		9
	rerview, Requirement of automation systems, Architecture of Industria	1	1-
	stem, Introduction of PLC and supervisory control and data acquisition		'O 1
	strial bus systems: Modbus & Profibus	` `	.01
(SCHDH). Indu	striar ous systems . Modous extronous		
UNIT - II	AUTOMATION COMPONENTS		9
	perature, pressure, force, displacement, speed, flow, level, humidity and ph	[
	Actuators, process control valves, power electronics devices DIAC, TRIAC		'O 2
power MOSFE	Γ and IGBT. Introduction of DC and AC servo drives for motion control.		
1		ı	
UNIT - III	COMPUTER AIDED MEASUREMENT AND CONTROL SYSTEMS		9
interfaces, Com techniques, Con	achine interface, computer aided process control hardware, process related munication and networking, Industrial communication systems, Data transfer aputer aided process control software, Computer based data acquisition systems (IoT) for plant automation	r C	co:
UNIT – IV	PROGRAMMABLE LOGIC CONTROLLERS		9
	controllers, Programmable logic controllers, Analog digital input and output		
modules, PLC pand networking	programming, Ladder diagram, Sequential flow chart, PLC Communication, PLC selection, PLC Installation, Advantage of using PLC for Industrial polication of PLC to process control industries.	C) 4
automation, Ap	oneation of the to process control mausures.		
UNIT – V	DISTRIBUTED CONTROL SYSTEM		9
	CS, DCS software configuration, DCS communication, DCS Supervisory s, DCS integration with PLC and Computers, Features of DCS, Advantages of		05
Total Periods:		45	
Text Books:			
2. C D Joh 2006.	gh, "Industrial Instrumentation", Tata Mcgraw Hill, 2nd edition companies,200 nson, "Process Control Instrumentation Technology", Prentice Hall India,8 th		on,
References:			
	, Newnes ,NewDelhi, "Industrial Control Handbook",3rd Edition, 2000. nning, Thomson Delmar, "Programmable Logic Controller", Ceneage Learnin 2005.	g, 3 ¹	ď

	NPTEL Video Lecture Notes on "Industrial Automation and Control" by Prof. S. Mukhopadhyay, Prof. S. Sen, IIT Kharagpur.
Course	Outcomes (CO)
Upon c	ompletion of the course, students will be able to
CO1	Understand the basics and Importance of communication buses in applied automation
	Engineering.
CO2	Apply the various sensors in industrial process control.
CO3	Study the basic principles of computer aided measurement.
CO4	Implement programmable logic controllers for industrial automation.
CO5	Acquire detailed knowledge on data acquisition system.

Course Outcomes					Pro	gram	Outo	comes	S				Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	2	3	3	3	3	2	3	1	1	3	3	1	3	2	1	
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	1	
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	3	1	
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	1	
CO5	2	3	3	3	3	2	3	1	1	3	3	1	3	3	1	

SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL

EE4020

		U .
Objectives		
	owledge about the following topics:	
• The	e concept of system identification and adaptive control	
• Bla	ck-box approach based system identification	
• Bat	ch and recursive identification	
• Co	mputer Controlled Systems	
• Des	sign concept for adaptive control schemes	
UNIT - I	NON-PARAMETRIC METHODS	9
	ric methods - Transient analysis - frequency analysis - Correlation analysis - ysis - Input signal design for identification	co
•		
UNIT - II	PARAMETRIC METHODS	9
•	s estimation – Analysis of the least squares estimate - Best linear unbiased estimate meterizations - Prediction error methods.	CO
UNIT - III	RECURSIVE IDENTIFICATION METHODS	9
Introduction	e least square method - Model validation –Model structure determination - to closed loop system identification. of the Cell, series and parallel connections, wer point tracking, Applications.	CO
TINITE IV	ADADEWIE CONTEDOL SCHENES	
UNIT - IV	ADAPTIVE CONTROL SCHEMES	9

Introduction – Auto-tuning of PID controller using relay feedback approach – Types of adaptive
control, Gain scheduling, Model reference adaptive control, Self-tuning controller – Design of
gain scheduled adaptive controller – Applications of gain scheduling.

CO₄

UNIT - V MODEL-REFERENCE ADAPTIVE SYSTEM (MRAS) and SELF-TUNING REGULATOR (STR)

STR – Pole placement design – Indirect STR and direct STR – MRAC - MIT rule – Lyapunov theory – Relationship between MRAC and STR.

CO5

Total Periods:

45

Text Books:

- 1. T. Soderstrom and Petre Stoica, System Identification, Prentice Hall International (UK) Ltd. 1989
- 2. Karl J. Astrom and Bjorn Witten mark, Adaptive Control, Pearson Education, Second edition, Fifth impression, 2009

References:

- 1. L. Ljung, System Identification Theory for the User, 2nd edition, PTR Prentice Hall, 112 Upper Saddle River, N.J., 1999.
- 2. K. S. Narendra and A. M. Annaswamy, Stability Adaptive Systems, Prentice-Hall, 1989.
- 3. H. K. Khalil, Nonlinear Systems, Prentice Hall, 3rd edition, 2002.
- 4. William S.Levine, "Control Systems Advanced Methods, the Control Handbook, CRC Press 2011.
- 5. S. Sastry and M. Bodson, Adaptive Control, Prentice-Hall, 1989

Course Outcomes (CO)

Upon completion of the course, students should have the

- CO1 Ability to understand various system identification techniques and features of adaptive control like STR and MRAC

 CO2 Ability to understand the concept of system identification and adaptive control

 CO3 Ability to understand about Black-box approach based system identification

 CO4 Ability to get knowledge about batch and recursive identification, Ability to design concept
- CO5 Ability to study about computer controlled systems,

for adaptive control schemes

Course					Pro	gram	Outo	comes					Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	

EE4021	PRINCIPLES OF ROBOTICS	L	T	P	C
		3	0	0	3

Objectives To impart knowledge on the following topics: To introduce the functional elements of Robotics To impart knowledge on the direct and inverse kinematics To introduce the manipulator differential motion and control To educate on various path planning techniques To introduce the dynamics and control of manipulators UNIT – I **BASIC CONCEPTS** Brief history-Types of Robot-Technology-Robot classifications and specifications-Design and control issues – Various manipulators – Sensors – work cell – Programming languages. DIRECT AND INVERSE KINEMATICS UNIT – II Solution methods-Closed form solution. UNIT – III

CO₁

9

Mathematical representation of Robots – Position and orientation – Homogeneous transformation- Various joints- Representation using the Denavit Hattenberg parameters -Degrees of freedom-Direct kinematics-Inverse kinematics- SCARA robots- Solvability -

CO₂

MANIPULATOR DIFFERENTIAL MOTION AND STATICS

9

Linear and angular velocities-Manipulator Jacobian-Prismatic and rotary joints-Inverse -Wrist and arm singularity – Static analysis – Force and moment Balance.

CO₃

UNIT – IV PATH PLANNING

9

Definition–Joint space technique–Use of p–degree polynomial–Cubic polynomial–Cartesian space technique – Parametric descriptions – Straight line and circular paths – Position and orientation planning.

CO4

UNIT – V DYNAMICS AND CONTROL

9

Lagrangian mechanics – 2DOF Manipulator-Lagrange Euler formulation-Dynamic model – Manipulator control problem – Linear control schemes –PID control scheme–Force control of robotic manipulator.

CO5

Total Periods:

45

Text Books:

- 1. R. K. Mittal and I. J. Nagrath, 'Robotics and Control', Tata McGraw Hill, New Delhi, 4th Reprint, 2005.
- 2. John J. Craig, 'Introduction to Robotics Mechanics and Control', Third edition, Pearson Education, 2009.

References:

- 1. Ashitava Ghoshal, 'Robotics-Fundamental Concepts and Analysis', Oxford University Press, Sixth impression, 2010.
- 2. M. P. Groover, M. Weiss, R.N. Nagel and N. G. Odrej, 'Industrial Robotics', McGraw Hill Singapore, 1996.
- 3. Edwin Wise, 'Applied Robotics', Cengage Learning, 2003.
- 4. R. D. Klafter, T. A. Chimielewski and M. Negin, 'Robotic Engineering-An Integrated Approach', Prentice Hall of India, New Delhi, 1994.
- 5. B. K. Ghosh, 'Control in Robotics and Automation: Sensor Based Integration', Allied Publishers, Chennai, 1998.

- 6. S. Ghoshal, 'Embedded Systems & Robotics' Projects using the 8051 Microcontroller', Cengage Learning, 2009.
- 7. NPTEL Video Lecture Notes on "Introduction to Robotics" Dr. Krishna Vasudevan, Dr. T Asokan, Dr. Balaraman Ravindran, IIT Madras.

Upon completion of the course, students will be

- CO1 Able to understand the basic concept of robotics.CO2 Able to analyze Instrumentation systems and their applications to various
- CO3 Able to know about the differential motion add statics in robotics
- CO4 Able to know about the various path planning techniques.
- CO5 Able to know about the dynamics and control in robotics industries.

Course									Prog	ram (Outc	Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2	
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	
CO3	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	
CO4	3	1	1	1	1	1	1	1	1	1	1	2	3	2	2	
CO5	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	

EE4022 ADVANCED CONTROL SYSTEM	L	T	P	C
	3	0	0	3

Objectives

To impart knowledge on the following topics:

- To provide knowledge on design state feedback control and state observer.
- To provide knowledge in phase plane analysis.
- To give basic knowledge in describing function analysis.
- To study the design of optimal controller.
- To study the design of optimal estimator including Kalman Filter

UNIT – I STATE VARIABLE ANALYSIS

9

Introduction- concepts of state variables and state model-State model for linear continuous time systems, Diagonalisation- solution of state equations- Concepts of controllability and observability.

CO₁

UNIT – II STATE VARIABLE DESIGN

9

Introduction to state model: Effect of state feedback - Pole placement design: Necessary and sufficient condition for arbitrary pole placement, State regulator design, Design of state observers- Separation principle- Design of servo systems: State feedback with integral control.

CO₂

UNIT – III SAMPLED DATA ANALYSIS

9

Introduction spectrum analysis of sampling process signal reconstruction difference equations. The Z transform function, the inverse Z transform function, response of Linear discrete system,

CO3

the Z transform analysis of sampled data control systems, response between sampling instants,
the Z and S domain relationship. Stability analysis and compensation techniques.

UNIT – IV NON LINEAR SYSTEMS

Q

Introduction - common physical non linearity's, The phase plane method: concepts, singular points, stability of nonlinear systems, construction of phase trajectories system analysis by phase plane method. The describing function method, stability analysis by describing function method, Jump resonance.

CO₄

UNIT – V OPTIMAL CONTROL

9

Introduction: Classical control and optimization, formulation of optimal control problem, Typical optimal control performance measures - Optimal state regulator design: Lyapunov equation, Matrix Riccati equation - LQR steady state optimal control – Application examples.

CO5

Total Periods: 45

Text Books:

- 1. M. Gopal, "Digital Control and State Variable Methods", 4th edition, McGraw Hill India, 2012
- 2. K. Ogata, 'Modern Control Engineering', 5th Edition, Pearson, 2012.

References:

- 1. M. Gopal, Modern Control System Theory, 3rd edition, New Age International Publishers, 2014.
- 2. William S Levine, "Control System Fundamentals," The Control Handbook, CRC Press, Tayler and Francies Group, 2011.
- 3. Ashish Tewari, 'Modern Control Design with Matlab and Simulink', John Wiley, New Delhi, 2002.
- 4. T. Glad and L. Ljung,, "Control Theory –Multivariable and Non-Linear Methods", Taylor & Francis, 2002.
- 5. K. P. Mohandas, "Modern Control Engineering", Sanguine Technical Publishers, 2006.
- 6. NPTEL Video Lecture Notes on "Advanced Control Systems" Prof. S. Majhi, IIT Guwahati.

Course Outcomes (CO)

Upon completion of the course, students will be

- CO1 Able to understand the modelling of state equation and its solution.
 CO2 Able to understand the state model, observer and feedback system.
 CO3 Able to understand the sampled data analysis, various transforms, stability and compensation techniques.
 CO4 Able to understand the nonlinear systems and various methods of analysis.
- CO5 Able to understand and design optimal controller.

Course		Program Outcomes													Specific nes
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2
CO5	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2

To give an overview of various methods of process modelling, different computation techniques for simulation. To analyze the steady state lumped systems. To analyze the unsteady state lumped systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems and various modelling approaches. UNIT - I INTRODUCTION Introduction to modelling and simulation, classification of mathematical models, conservation equations and auxiliary relations. UNIT - II STEADY STATE LUMPED SYSTEMS Degree of freedom analysis, single and network of process units, systems yielding linear and non-linear algebraic equations, flow sheeting – sequential modular and equation oriented approach, tearing, partitioning and precedence ordering, solution of linear and non-linear algebraic equations. UNIT - II UNSTEADY STATE LUMPED SYSTEMS Analysis of liquid level tank, gravity flow tank, jacketed stirred tank heater, reactors, flash and distillation column, solution of ODE initial value problems, matrix differential equations, simulation of closed loop systems. UNIT - IV STEADY STATE DISTRIBUTED SYSTEM Analysis of compressible flow, heat exchanger, packed columns, plug flow reactor, solution of ODE boundary value problems. UNIT - V UNSTEADY STATE DISTRIBUTED SYSTEM & OTHER MODELLING APPROACHES Analysis laminar flow in pipe, sedimentation, boundary layer flow, conduction, heat exchanger, heat transfer in packed bed, diffusion, packed bed adsorption, plug flow reactor. Empirical modelling, parameter estimation, population balance and stochastic modelling.	EE4023	PROCESS MODELLING AND SIMULATION L T	P	(
To give an overview of various methods of process modelling, different computation techniques for simulation. To analyze the steady state lumped systems. To analyze the unsteady state lumped systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems. To analyze the unsteady state distributed systems and various modelling approaches. UNIT - I INTRODUCTION Introduction to modelling and simulation, classification of mathematical models, conservation equations and auxiliary relations. UNIT - II STEADY STATE LUMPED SYSTEMS Degree of freedom analysis, single and network of process units, systems yielding linear and non-linear algebraic equations, flow sheeting – sequential modular and equation oriented approach, tearing, partitioning and precedence ordering, solution of linear and non-linear algebraic equations. UNIT - III UNSTEADY STATE LUMPED SYSTEMS Analysis of liquid level tank, gravity flow tank, jacketed stirred tank heater, reactors, flash and distillation column, solution of ODE initial value problems, matrix differential equations, simulation of closed loop systems. UNIT - IV STEADY STATE DISTRIBUTED SYSTEM Analysis of compressible flow, heat exchanger, packed columns, plug flow reactor, solution of ODE boundary value problems. UNIT - V UNSTEADY STATE DISTRIBUTED SYSTEM & OTHER MODELLING APPROACHES Analysis laminar flow in pipe, sedimentation, boundary layer flow, conduction, heat exchanger, heat transfer in packed bed, diffusion, packed bed adsorption, plug flow reactor. Empirical Comodelling, parameter estimation, population balance and stochastic modelling. Total Periods: Text Books: 1. Ramirez, W.; "Computational Methods in Process Simulation ", 2nd Education, Butterwor Publishers, New York, 2000. 2. Luyben, W.L., " Process Modelling Simulation and Control ",2nd Education, McGraw-l	011 41	3 0	0	3
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APPROACHES Analysis laminar flow in pipe, sedimentation, boundary layer flow, conduction, heat exchanger, heat transfer in packed bed, diffusion, packed bed adsorption, plug flow reactor. Empirical modelling, parameter estimation, population balance and stochastic modelling. Total Periods: 1. Ramirez, W.; "Computational Methods in Process Simulation ", 2nd Education., Butterwon Publishers, New York,2000. 2. Luyben, W.L., " Process Modelling Simulation and Control ",2nd Education, McGraw-I	•	ompressible flow, heat exchanger, packed columns, plug flow reactor, solution of	C	04
heat transfer in packed bed, diffusion, packed bed adsorption, plug flow reactor. Empirical modelling, parameter estimation, population balance and stochastic modelling. Total Periods: 1. Ramirez, W.; "Computational Methods in Process Simulation", 2nd Education., Butterwon Publishers, New York,2000. 2. Luyben, W.L., "Process Modelling Simulation and Control",2nd Education, McGraw-I	UNIT – V		G	13
 Text Books: Ramirez, W.; "Computational Methods in Process Simulation", 2nd Education., Butterwork Publishers, New York, 2000. Luyben, W.L., "Process Modelling Simulation and Control", 2nd Education, McGraw-I 	heat transfer	in packed bed, diffusion, packed bed adsorption, plug flow reactor. Empirical	C	05
 Ramirez, W.; "Computational Methods in Process Simulation", 2nd Education., Butterwork Publishers, New York,2000. Luyben, W.L., "Process Modelling Simulation and Control",2nd Education, McGraw-I 	Total Period	ls:		45
 Ramirez, W.; "Computational Methods in Process Simulation", 2nd Education., Butterwork Publishers, New York,2000. Luyben, W.L., "Process Modelling Simulation and Control",2nd Education, McGraw-I 	Text Books:			
Book ed., 1990	1. Ramin Publis 2. Luybo	shers, New York,2000. en, W.L., "Process Modelling Simulation and Control ",2nd Education, McGr		
References: 1. Felder, R.M. and Rousseau, R.W., "Elementary Principles of Chemical Processes", John Wil		r.R.M. and Rousseau,R.W., "Elementary Principles of Chemical Processes". John	Wi	ile

- 2. Franks, R. G. E., "Mathematical Modelling in Chemical Engineering", John Wiley, 2014.
- 3. Amiya K. Jana, "Process Simulation and Control Using ASPEN", 2ndEducation, PHI Learning Ltd (2012).
- 4. Amiya K. Jana, "Chemical Process Modelling and Computer Simulation" 2ndEducation,PHI Learning Ltd,(2012).
- 5. NPTEL Video Lecture Notes on "Process Modelling and Simulation" Dr. V. K. Agrawal, IIT Roorkee.

Upon completion of the course, students should have the

- CO1 Ability to understand the development of process models based on conservation principles and process data and computational techniques to solve the process models.
- CO2 Ability to analyze steady state lumped system
- CO3 Ability to analyze unsteady state lumped system
- CO4 Ability to analyze steady state distributed system
- CO5 Ability to understand unsteady state distributed system and various modelling approaches

Course		Program Outcomes											Program Specific Outcomes				
Outcomes	a	a b c d E f g h I j k l								1	2	3					
CO1	3	2	2	1	1	2	2	1	1	1	1	1	2	2	1		
CO2	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1		
CO3	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1		
CO4	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1		
CO5	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1		

EE4024	OPTIMAL CONTROL	L	T	P	C
		3	0	0	3

Objectives

- To highlight the significance of optimal control in process industries and the different methods of optimization
- To introduce the concept of variational approach for the design of optimal control system.
- To formulate linear quadratic optimal control strategy with specified degree of stability
- To impart knowledge about discrete time linear state regulator system and discrete time linear quadratic tracking system
- To illustrate the application of dynamic programming and HJB equation for the design of constrained and time optimal control systems.

UNIT – I	INTRODUCTION TO OPTIMAL CONTROL	9				
Statement of optimal Control problem - problem formulation and forms of optimal control - performance measures - various methods of optimization - Linear programming - nonlinear programming.						
UNIT – II	CALCULUS OF VARIATIONS	9				
-	 variational problem - Extreme functions with conditions - variational mal control systems. 	CO2				
UNIT – III	LINEAR QUADRATIC OPTIMAL CONTROL SYSTEM	9				
Problem formulation - finite time LQR - infinite time LQR - Linear Quadratic tracking system						

– LOR	with a s	pecified degree of stability.	
		<u> </u>	l
UNIT -	– IV	DISCRETE TIME OPTIMAL CONTROL SYSTEM	7
		culus for DT system – DT optimal control system - DT linear state regulator near quadratic tracking system.	CO4
UNIT -	$-\mathbf{V}$	PONTRYAGIN MINIMUM PRINCIPLE	13
equation	on - LQI	nimum principle - Dynamic programming - Hamilton - Jacobi - Bellman R system using HJB equation - Time optimal control - fuel optimal control al control system with constraints.	CO5
Total I	Periods:		45
Text B	ooks:		
1.	Naidu I	O.S, Optimal Control System, CRC Press, 2003	
Refere			
		, Optimal Control Theory, Dover publication, 2004	
		L. Draguna Vrabia, Syrmos V.L, Optimal control, Johhn Wiley & sons, 2012.	
3. 1	NPTEL V	Video Lecture Notes on "Optimal Control" Prof. Barjeev Tyagi, IIT Roorkee.	
~		(88)	
		mes (CO)	
		on of the course, students will be able to	
CO1		late the optimization problem based on the requirements and evaluate the perfo	rmanc
		mal controller	
CO2		the variational approach for optimal control systems with conditions.	
CO3	Difference system	entiate finite time LQR and infinite time LQR and design linear quadratic to.	racking
CO4		ze discrete time optimal control systems used in different applications.	
CO5	Design	constrained optimal control system and time optimal control system.	
Co	urco	Program Outcomes Program S	pecifi

Course					Prog	gram	Outc	omes						gram S Dutcon	pecific nes
Outcomes	a	b	c	d	e	f	g	h	I	j	k	l	1	2	3
CO1	3	2	2	1	1	2	2	1	1	1	1	1	2	2	1
CO2	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1
CO3	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1
CO4	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1
CO5	3	3	3	3	2	2	2	1	2	1	1	1	3	3	1

VERTICAL V: DIVERSIFIED COURSES

EE4025	SOFT COMPUTING TECHNIQUES	L	T	P	C
		3	0	0	3
OBJECTIV					
• Get e simul	amiliarized with different architectures and training algorithms of neural nexposed to the various neural modeling and control techniques with catation tool box.			usi	ng
Able to box.Capal	Knowledge on fuzzy set theory and fuzzy rules. to design and implement the fuzzy logic controller with case study using ble of designing hybrid control schemes, selected optimization algorithms				
	simulation tool box.				
UNIT - I	ARTIFICIAL NEURAL NETWORK				9
perception – Recurrent new	ndamentals – Biological neuron, artificial neuron, activation function, sing Limitation – Multi layer perception – Back propagation algorithm (ural network (RNN) – Adaptive resonance theory (ART) based network – n network – online learning algorithms, BP through time – RTRL algorithms.	BPA – Ra	dial	CO)1
UNIT - II	MODELLING OF ARTIFICIAL NEURAL NETWORI ASSOCIATIVE MEMORY			ND	9
architecture— Neuro contro	f non-linear systems using ANN – Generation of training data – Model validation – Control of non-linear systems using ANN – Direct and I schemes, Counter propagation network, Hopfield network, Boltzman Masonance Theory	indi	rect	CO)2
UNIT - III	FUZZY LOGIC AND APPLICATIONS				9
Fuzzy set the union and in projection, con Fuzzification	ory – Fuzzy sets – Operation on fuzzy sets – Scalar cardinality, fuzzy cardinatersection, complement (Yager and Sugeno), equilibrium points, aggromposition, cylindrical extension, fuzzy relation – Fuzzy membership fur – Knowledge base – Decision making logic – Defuzzification – Adaptivimiliarization with fuzzy logic toolbox.	egat octio	ion, ns -	C(
UNIT - IV	GENETIC ALGORITHM AND OTHER EVOLUTIONARY ALGO	ORI'	ГНМ	IS	9
Evolutionary programming representation mutation ope objective and	programs – Genetic algorithms, genetic programming and evolutional optimization Techniques – ns and selection mechanisms; Genetic operators – different types of crossof erators – Optimization problems using GA-discrete and continuous – multi-objective problems – Procedures in evolutionary programming, mization and ANT Colony algorithm.	utior Gen over - Sin	nary etic and ngle	CO	<u>I</u>
UNIT - V	HYBRID CONTROL SCHEMES				9
	and rule base using ANN–Neuro fuzzy systems-ANFIS – Fuzzy N	eurc	n -		
Optimization Support Vec	of membership function and rule base using Genetic Algorithm –Introductor Machine- Evolutionary Programming Case study with Particle - Familiarization of NN, FLC and ANFIS Tool Box.	ictio	n to	CO)5

Total Periods: 45

Text Books:

1. Laurene V. Fausett, "Fundamentals of Neural Networks: Architectures, Algorithms And Applications", Pearson Education. 2017

2. T. Ross, "Fuzzy Logic with Engineering Applications", Tata McGraw Hill, New Delhi, 2015.

References:

- 1. S N Sivanandam and Deepa, Principles of Soft Computing Techniques Wiley and Sons 2015
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India, 2012.
- 3. Zimmermann H.J. "Fuzzy set theory and its Applications" Springer international edition, 2011
- 4. David E. Goldberg, "Genetic Algorithms in Search, Optimization, and Machine Learning", Pearson Education, 2014.
- 5. Ethem Alpaydin, "Introduction to Machine Learning (Adaptive Computation and Machine Learning Series)", MIT Press, 2014.
- 6. NPTEL Video Lecture Notes on "Introduction to Soft Computing" Prof. Debasis Samanta, IIT Kharagpur.

Course Outcomes (CO)

Upon completion of the course, students will be able to

Upon co	ompletion of the course, students will be able to
CO1	Articulate the main concepts, key technologies, strengths and limitations of Artificial Neural
	Network.
CO2	Learn the key and enabling technologies that help in modelling of ANN and associated
	memory.
CO3	Develop the ability to understand and use the architecture of fuzzy logic service and delivery
	models.
CO4	Explain the optimisation using genetic algorithm and PSO.
CO5	Install and use current control technologies and Choose the appropriate technologies and
	approaches for implementation and use of soft computing techniques.

Course					Prog	gram	Outco	omes					Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2		
CO2	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2		
CO3	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2		
CO4	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2		
CO5	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2		

EE4026	POWER SYSTEMS TRANSIENTS	L	T	P	C
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- Generation of switching transients and their control using circuit theoretical concept.
- Mechanism of lighting strokes and the production of lighting surges.
- Propagation, reflection and refraction of travelling waves.
- Voltage transients caused by faults, circuit breaker action and load rejection on integrated power system.

UNIT - I INTRODUCTION AND SURVEY

9

Review and importance of the study of transients - causes for transients. RL circuit transient with sine wave excitation - double frequency transients - basic transforms of the RLC circuit transients. Different types of power system transients - effect of transients on power systems – role of the study of transients in system planning.	C	D1
UNIT – II SWITCHING TRANSIENTS		9
Over voltages due to switching transients - resistance switching and the equivalent circuit for interrupting the resistor current - load switching and equivalent circuit - waveforms for transient voltage across the load and the switch - normal and abnormal switching transients. Current suppression - current chopping - effective equivalent circuit. Capacitance switching - effect of source regulation - capacitance switching with a restrike, with multiple restrikes. Illustration for multiple restriking transients – Ferro resonance.	СО	
UNIT – III LIGHTNING TRANSIENTS		9
Review of the theories in the formation of clouds and charge formation - rate of charging of thunder clouds – mechanism of lightning discharges and characteristics of lightning strokes model for lightning stroke - factors contributing to good line design - protection using ground wires - tower footing resistance - Interaction between lightning and power system.	СО	
UNIT – IV TRAVELING WAVES ON TRANSMISSION LINE COMPUTATION OF TRANSIENTS	OF	9
Computation of transients - transient response of systems with series and shunt lumped parameters and distributed lines. Traveling wave concept - step response - Bewely's lattice diagram - standing waves and natural frequencies - reflection and refraction of travelling waves.	СО	94
UNIT – V TRANSIENTS IN INTEGRATED POWER SYSTEM		9
The short line and kilometric fault - distribution of voltages in a power system - Line dropping and load rejection - voltage transients on closing and reclosing lines – overvoltage induced by faults -switching surges on integrated system Qualitative application of EMTP for transient computation.	СО	5
Total Periods:	45	
 Allan Greenwood, 'Electrical Transients in Power Systems', Wiley Inter Science, New 2nd Edition,1991. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Son 		
Second Edition, 2009.		
References: 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, Fifth Edition, 2 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Limited,1986. 3. Y.Hase, Handbook of Power System Engineering," Wiley India,2012. 4. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013. 5. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients — A state approach', PHI Learning Private Limited, Second Edition,2010.	Easte	ern
References: 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, Fifth Edition, 2 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Limited,1986. 3. Y.Hase, Handbook of Power System Engineering," Wiley India,2012. 4. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013. 5. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients — A state approach', PHI Learning Private Limited, Second Edition,2010. Course Outcomes (CO)	Easte	ern
References: 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, Fifth Edition, 2 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Limited,1986. 3. Y.Hase, Handbook of Power System Engineering," Wiley India,2012. 4. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013. 5. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients — A state approach', PHI Learning Private Limited, Second Edition,2010. Course Outcomes (CO) Upon completion of the course, students will be able to	Easte	ern
References: 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, Fifth Edition, 2 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Limited,1986. 3. Y.Hase, Handbook of Power System Engineering," Wiley India,2012. 4. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013. 5. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients – A state approach', PHI Learning Private Limited, Second Edition,2010. Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Understand and analyse switching and lightning transients.	Easte	ern
References: 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, Fifth Edition, 2 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Limited,1986. 3. Y.Hase, Handbook of Power System Engineering," Wiley India,2012. 4. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013. 5. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients — A state approach', PHI Learning Private Limited, Second Edition,2010. Course Outcomes (CO) Upon completion of the course, students will be able to	Easte	ern

Course					Pro	gram	Outo	comes	3				Program Specific Outcomes			
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	

INDUSTRY 4.0

EE4027

OD LECTIVES		
OBJECTIVES		
After completion of this course, the students will be able to		
 Understand the basics of Industrial Revolution 		
 Understand the basic concepts of Industry 4.0 		
 Understand the Concepts of Industrial IOT in various sectors 		
 Understand the applications of Industrial IOT 		
 Understand the Business issues in Industry 4.0 		
UNIT – I INTRODUCTION TO INDUSTRY 4.0	_	9
The Various Industrial Revolutions - Digitalisation and the Networked Economy - Drivers, Enablers, Compelling Forces and Challenges for Industry 4.0 - The Journey so far: Developments in USA, Europe, China and other countries - Comparison of Industry 4.0 Factory and Today's Factory - Trends of Industrial Big Data and Predictive Analytics for Smart	СО)1
Business Transformation.		
UNIT – II ROAD TO INDUSTRY 4.0		(
Internet of Things (IoT) & Industrial Internet of Things (IIoT) & Internet of Services – Smart		
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive	СО	
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics		2
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics UNIT - III		2
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics UNIT - III IIOT Fourth Revolution - Sustainability assessment of Manufacturing Industry - Lean Production system - Smart and connected business perspective - smart factories - cyber-physical systems - collaboration platform and PLM	СО	3
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics UNIT - III	СО	3
Manufacturing - Smart Devices and Products - Smart Logistics - Smart Cities - Predictive Analytics UNIT - III	СО	3
UNIT – III IIOT Fourth Revolution – Sustainability assessment of Manufacturing Industry – Lean Production system – Smart and connected business perspective – smart factories – cyber-physical systems – collaboration platform and PLM UNIT – IV APPLICATIONS Inventory Management and Quality Control – Plant security and safety – Facility management – oil, chemical and Pharmaceutical Industry – Milk processing and packaging industries	СО	93

- 1. Bernd Klein, Christian Zinke, Sebastian Feldmann "Industry 4.0: An Introduction" Springer, 2019.
- 2. Alasdair Gilchrist "Industry 4.0: The Industrial Internet of Things" Create Space Independent Publishing Platform., 2016

References:

- 1. Alp Ustundag, Emre Cevikcan "Industry 4.0: Managing The Digital Transformation" Springer, 2018
- 2. Volker Johanning "Industry 4.0: The Ultimate Guide to Digitize, Automate and Optimize Your Business" Independently published, 2020.
- 3. "Industry 4.0: The Future of Productivity and Growth in Manufacturing Industries" by OECD (Organisation for Economic Co-operation and Development), OECD Publishing, 2017.
- 4. NPTEL Video Lecture Notes on "Introduction to Industry 4.0 and Industrial Internet of Things" Prof. Sudip Misra, IIT Kharagpur.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Understand the basics of Industrial Revolution
CO2	Understand the basic concepts of Industry 4.0
CO3	Understand the Concepts of Industrial IOT in various sectors
CO4	Understand the applications of Industrial IOT
CO5	Understand the Rusiness issues in Industry 4.0

Course					Prog	gram	Outc	omes					Program Specific Outcomes				
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3		
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3		
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2		
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3		
CO5	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3		

EE4028	EHVAC TRANSMISSION	L	T	P	C
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- EHVAC Transmission lines
- Electrostatic field of AC lines
- Corona in E.H.V. lines

UNIT – I INTRODUCTION

EHVAC Transmission line trends and preliminary aspect – standard transmission voltages – Estimation at line and ground parameters—Bundle conductors: Properties – Inductance and Capacitance of EHV lines – Positive, negative and zero sequence impedance – Line Parameters for Modes of Propagation.

UNIT – II ELECTROSTATIC FIELDS 9

9

CO₁

Electro	static field and voltage gradients – Calculations of electrostatic field of AC lines – Effect	
of high	electrostatic field on biological organisms and human beings – Surface voltage gradients	CO
and Ma	ximum gradients of actual transmission lines – Voltage gradients on sub conductor.	
		1
UNIT -		9
three p	static induction in un energized lines – Measurement of field and voltage gradients for hase single and double circuit lines – Un energized lines. Power Frequency Voltage and overvoltage in EHV lines: No load voltage – Charging currents at power frequency—e control – Shunt and Series compensation – Static VAR compensation	CO
UNIT -	- IV CORONA EFFECTS AND RADIO INTERFERENCE	9
Corona	in EHV lines – Corona loss formulae–Charge voltage diagram– Attenuation of traveling	
waves	due to Corona - Audio noise due to Corona, its generation, characteristic and limits.	CO
	rements of audio noise radio interference due to Corona – properties of radio noise –	CO
Freque	ncy spectrum of RI fields – Measurements of RI and RIV.	
TINITE	- V STEADY STATE AND TRANSIENT LIMITS	
		2
Design	of EHV lines based on steady state and transient limits - EHV cables and their	
		·
Design charact	of EHV lines based on steady state and transient limits - EHV cables and their	СО
Design charact Total F	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods:	СО
Design charact Total F Text B	of EHV lines based on steady state and transient limits – EHV cables and their eristics—Introduction six phase transmission – UHV Periods: ooks:	CO 45
Design charact Total F Text B 1.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Ooks: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E	CO 45
Design charact Total F Text B 1.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990.	CO 45
Design charact Total F Text B 1.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher,	CO 45
Design charact Total F Text B 1.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990.	CO 45
Total F Text B 1. 2.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990.	CO 45
Total F Text B 1. 2. Referential	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990. nces: Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India F	45
Total F Text B 1. 2. Referential	of EHV lines based on steady state and transient limits – EHV cables and their eristics—Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990. nces: Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India F Limited, 2013.	45 aster Delh
Total F Text B 1. 2. Reference 1.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990. nces: Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India F	45 aster Delh
Total F Text B 1. 2. Reference 2.	ooks: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990. nces: Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India F Limited, 2013. RD Begamudre, 'Extra High Voltage AC Transmission Engineering' – New Academic Sciences.	45 aster Delh
Total F Text B 1. 2. Reference 1. 2.	of EHV lines based on steady state and transient limits – EHV cables and their eristics–Introduction six phase transmission – UHV Periods: Rokosh Das Begamudre, 'Extra High Voltage AC Transmission Engineering' – Wiley E Ltd., New Delhi 1990. S. Rao, 'HVAC and HVDC Transmission, Engineering and Practice' Khanna Publisher, 1990. nces: Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India F Limited, 2013. RD Begamudre, 'Extra High Voltage AC Transmission Engineering' – New Academic Sc Ltd; 4 th edition 2011.	45 aster Delh

Upon completion of the course, students should have the

Opon c	ompicuon of the course, students should have the
CO1	Ability to understand the principles and types of EHVAC system.
CO2	Ability to analyze the electrostatic field of AC lines
CO3	Ability to study about the compensation.
CO4	Ability to study about the corona in E.H.V. lines
CO5	Ability to understand the EHV cables and analyze the steady state and transient limits.

Course Outcomes					Prog	ram	Outco	omes					Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	
CO2	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	

CO3	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2
CO4	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2
CO5	3	1	1	1	1	1	1	1	1	1	1	1	2	3	1

EE4029	SMART ENERGY GRID L T	P	C
	3 0	0	3
OBJECTIVES			
-	vledge about the following topics:		
	Grid technologies, different smart meters and advanced metering infrastructure.		
-	ver quality management issues in Smart Grid.		
	h performance computing for Smart Grid applications		
UNIT – I	INTRODUCTION		9
functions, oppo	ectric Grid, Concept, Definitions and Need for Smart Grid, Smart grid drivers, ortunities, challenges and benefits, Difference between conventional & Smart and International Initiatives in Smart Grid.		01
UNIT – II	SMART GRID TECHNOLOGIES		9
Automation ,T Protection and Isolation and	ivers, Smart energy resources, Smart substations, Substation Automation, Feeder Transmission systems: EMS, FACTS and HVDC, Wide area monitoring, control, Distribution systems: DMS, Volt/VAR control, Fault Detection, service restoration, Outage management, High-Efficiency Distribution Phase Shifting Transformers, Plugin Hybrid Electric Vehicles(PHEV).	C	02
UNIT – III	SMART METERS AND ADVANCED METERING INFRASTRUCTURE	<u> </u>	9
AMI protocols,	Smart Meters, Advanced Metering infrastructure(AMI) drivers and benefits, standards and initiatives, AMI needs in the smart grid, Phasor Measurement elligent Electronic Devices(IED)&their application for monitoring & protection.		03
UNIT – IV	POWER QUALITY MANAGEMENT IN SMART GRID		9
	& EMC in Smart Grid, Power Quality issues of Grid connected Renewable		
Energy Source	s, Power Quality Conditioners for Smart Grid, Web based Power Quality wer Quality Audit.		04
) ID	9
UNIT – V	HIGH PERFORMANCE COMPUTING FOR SMART GI APPLICATIONS	ШD	
		1	
Local Area Net band over Pov	APPLICATIONS work (LAN), House Area Network (HAN), Wide Area Network (WAN), Broad wer line (BPL), IP based Protocols, Basics of Web Service and CLOUD		05
Local Area Net band over Pov	APPLICATIONS work (LAN), House Area Network (HAN), Wide Area Network (WAN), Broad		05

- 1. Stuart Borlase, "Smart Grid: Infrastructure, Technology and Solutions", CRC Press 2012.
- 2. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, AkihikoYokoyama, "Smart Grid: Technology and Applications", Wiley 2012.

References:

- Vehbi C. Gungor, Dilan Sahin, Taskin Kocak, Salih Ergut, Concettina Buccella, Carlo Cecati, and Gerhard P. Hancke, "Smart Grid Technologies: Communication Technologies and Standards" IEEE Transactions On Industrial Informatics, Vol.7, No.4, November 2011.
- 2. Xi Fang, Satyajayant Misra, Guoliang Xue, and DejunYang "SmartGrid -The New and Improved Power Grid: A Survey", IEEE Transaction on Smart Grids, vol. 14,2012.
- 3. James Momohe "Smart Grid: Fundamentals of Design and Analysis,", Wiley-IEEE Press, 2012.
- 4. NPTEL Video Lecture Notes on "Smart Grid: Basics to Advanced Technologie" Prof. N.P. Padhy, Prof. Premalata Jena IIT Roorkee

Upon completion of the course, students should have the

C pon co	displetion of the course, students should have the
CO1	Ability to understanding on the concepts of Smart Grid and its present developments.
CO2	Ability to gain knowledge about different Smart Grid technologies.
CO3	Ability to acquire knowledge about different smart meters and advanced metering
	infrastructure.
CO4	Ability to acquire knowledge on power quality management and issues in Smart Grids.
CO5	Ability to develop more understanding on LAN, WAN and Cloud Computing for Smart Grid
	applications.

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2		
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO5	2	3	3	3	3	2	3	1	1	3	3	1	3	3	2		

EE4030	ENERGY STORAGE SYSTEMS	L	T	P	C
		3	0	0	3

OBJECTIVES

To impart knowledge about the following topics:

- 1. To understand the various types of energy storage technologies and its applications.
- 2. To study the various modeling techniques of energy storage systems.
- 3. To learn working concepts and types of batteries.

4. To make the students to get understand the concepts of Hydrogen and Biogas storage.								
5. To provide the insights on super capacitor, Fly wheel and compressed energy storage system.								
UNIT – I INTRODUCTION		9						
Necessity of energy storage-types of energy storage-comparison of energy storage technologies- Applications.								
UNIT – II THERMAL STORAGE SYSTEM		9						
Thermal storage—Types—Modelling of thermal storage units—Simple water and rock bed storage system—pressurized water storage system—Modelling of phase change storage system—Simple units, packed bed storage units.	CO	2						
UNIT – III ELECTRICAL ENERGY STORAGE	$\overline{}$	9						
Fundamental concept of batteries—measuring of battery performance, charging and discharging	CO	<u></u>						

of a battery, storage density, energy density, and safety issues. Types of batteries – Lead Acid,

		um, Zinc Manganese di oxide and modern batteries for example (i)zinc-dride,(iii)Lithium Battery.			
UNIT –	IV	HYDROGEN AND BIOGAS STORAGE		9	
	Biogas	ge options—compressed gas—liquid hydrogen—Metal Hydrides, chemical storage-comparisons. Safety and management of hydrogen and Biogas storage	CC)4	
UNIT -	$\overline{\mathbf{V}}$	ALTERNATE ENERGY STORAGE TECHNOLOGIES		9	
Flywheel, Super capacitors, Principles & Methods–Applications, Compressed air Energy storage, Concept of Hybrid Storage – Applications.					
Total Periods:					
Text Bo	oks:				
Referen	•	Sons 2010.			
		than, Fuel cell principle and applications university press, 2006.			
		Cabeza, Advances in Thermal Energy Storage Sy stems: Methods and Appli	catio	me	
		Wood head Publishing, 2015	can	1113	
		i, Leizhang, Xueliang sun, Electrochemical technologies for energy stora	age a	anc	
		on, Wiley publications, 2012.	Ü		
Course	Outcom	nes (CO)			
Upon co		on of the course, students will be able to			
CO1 Identify the energy storage technologies for suitable applications.					
CO2 Analyze the energy storage systems.					
CO3		arise the concepts and types of batteries.			
CO4		ne the principle of operation of Hydrogen and Biogas storage systems.			
CO5	Explai	n the working of super capacitor, Flywheel and compressed energy storage sys			
Cour	·se	Program Outcomes Program Spe	ecific	•	

Course		Program Outcomes												Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2		
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2		
CO5	2	3	3	3	3	2	3	1	1	3	3	1	3	3	2		

OPEN ELECTIVE-I (V SEMESTER)

OEC411	IOT CONCEPTS AND APPLICATIONS	LI	P	C
		3 0	0	3
OBJECTIVES				
	ise students with basic knowledge of IoT that paves a platform to underst cal design of IOT.	and	phys	ical
	a a student how to analyze requirements of various communication models a	and p	roto	cols
	effective design of IoT applications on different IoT platforms.	1		
	duce the technologies for implementing Internet of Things (IoT).			
UNIT – I	INTRODUCTION TO INTERNET OF THINGS			9
	IoT - Characteristics of IoT - Evolution of IoT - Study of IoT Ena Architecture of IoT based Systems - Fog, Applications of Cloud and Ed	_	-	O1
TINITE II	I.T. COMPONIENTES			Τ <u>α</u>
UNIT – II	IoT COMPONENTS		$\overline{}$	9
	Eks of an IoT ecosystem – Sensors, Actuators, Smart Objects and Conne IoT levels and deployment templates. Study of Communication Modules – M. Zigbee	_	-	O2
UNIT – III	IoT PROTOCOLS			9
IoT Access Tec topology and S	hnologies: Physical Layer of IoT and MAC layer concepts of IoT, Architecturity of IEEE 802.15.4 Network Layer: IP versions, Optimizing IP for N, MQTT. Introductory concepts of cloud computing.			03
UNIT – IV	TOOLS FOR IoT IMPLEMENTATION			9
Introduction to Jupyter, Co-lab tools, Sensor	Python, Basic programming concepts of Python, Python development tool - Introduction to different IoT tools, Applications development through based application through embedded system platform-devloped of IoT techniques using Python.	h IoT		O4
UNIT – V	IoT BASED APPLICATIONS			9
Implementing i	ations of IoT based in Home automations — Design of IoT in Smart cit in Environment — Case study of IoT based system in Logistics — Agricult th and life style.			O5
Total Periods:			45	 5
Fundam CISCO	Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salentals: Networking Technologies, Protocols, and Use Cases for the Internet Press, 2017.	_		
2. Samuel	Greengard, The Internet of Things, The MIT Press, 2015			
References:				
and Pro	Hersent, David Boswarthick, Omar Elloumi , "The Internet of Things – Keytocols", Wiley, 2012			
2. IOT (In Edition.	ternet of Things) Programming: A Simple and Fast Way of Learning,	TOI	' Kin	ıdle

- 3. Dieter Uckelmann, Mark Harrison, Florian Michahelles, "Architecting the Internet of Things" Springer-Verlag Berlin Heidelberg, 2011.
- 4. Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach", Universities Press, 2015.

Upon completion of the course, students will be able to

- CO1 | Explain the concept of IoT.
- CO2 Analyze the networking and sensors communications with IoT Components
- CO3 Understand the communication models and various protocols for IoT.
- CO4 Analyze and design different models for IoT implementation.
- CO5 Analyze applications of IoT in real time scenario.

Course		Program Outcomes									Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	1	2	2	2	1	-	-	-	-	-	2	3	1	3	1
CO2	2	2	2	2	1	-	-	-	-	-	2	3	2	3	1
CO3	2	2	2	3	1	-	-	-	i	-	2	3	2	3	1
CO4	2	1	3	3	1	-	-	-	1	-	2	3	1	3	1
CO5	3	1	3	3	2	-	-	-	ı	-	2	3	3	2	2

OEC412	FOUNDATIONS OF ROBOTICS	L	T	P	C
	(Common to CSE, IT, ADS, EEE & Mechanical)	3	0	0	3

OBJECTIVES

- To comprehend robot's fundamental parts work.
- To examine how different Ends of Effector and sensors are used.
- To disseminate information on programming and robot kinematics.
- To learn about the economics, safety, and future of robots.

UNIT – I FUNDAMENTALS OF ROBOT

9

Robot - Definition - Robot Anatomy - Coordinate Systems, Work Envelope Types, and Classification - Specifications - Pitch, Yaw, Roll, Joint Notations, Speed of Motion, Pay Load - Robot Parts and their Functions - Need for Robots - Different Applications.

UNIT – II SYSTEMS FOR ROBOT DRIVE AND ENDEFFECTORS

9

Pneumatic Drives - Hydraulic Drives - Mechanical Drives - Electrical Drives - D.C. Servo Motors, Stepper Motors, A.C. Servo Motors-Salient Features, Applications and Comparison - End effectors - Classification, Types of Mechanical actuation, Gripper design, Robot drive system Types, Position, and velocity feedback devices - Robot joints and links - Types, Motion interpolation.

CO₂

UNIT – III SENSORS AND MACHINE VISION

9

Sensors in robots: Touch Sensors, Tactile Sensors, Proximity, and range sensors, Force sensor, Light sensors, Pressure sensors - Triangulation Principles Structured - Lighting Approach, Time of Flight, Camera, Frame Grabber, Sensing and Digitizing Image Data - Signal Conversion, Image Storage, Lighting Techniques, Image Processing, and Analysis - Data Reduction, Segmentation, Feature Extraction, Object Recognition, Other Algorithms, Applications Inspection, Identification, Visual Serving and Navigation.

CO₃

UNIT – IV KINEMATICS AND PROGRAMMING FOR ROBOTS

9

Robot kinematics – Basics of direct and inverse kinematics, Robot trajectories, 2D and 3D Transformation -Scaling, Rotation, Translation Homogeneous transformation. Control of robot manipulators – Point-to-point, Continuous Path Control, Robot programming - Introduction to Artificial Intelligence.						
Artificial intelligence.						
UNIT – V	ROBOT APPLICATIONS AND ECONOMIC IMPLEMENTATION		9			
RGV, AGV, I	ndustrial applications of robots, Medical, Household, Entertainment, Space,					
Underwater, Defense, and Disaster management. Applications, Micro and Nanorobots, Future Applications Robotics adoption in Industries - Safety Considerations for Robot Operations -						
Economic Anal						

Text Books:

Total Periods:

1. Klafter R.D., Chmielewski T.A, and Negin M., "Robotic Engineering - An Integrated Approach", Prentice Hall, 2003.

45

2. Bruno Siciliano, Oussama Khatib, "Springer Handbook of Robotics", Springer, 2008.

References:

- 1. Deb.S.R and Sankha Deb, "Robotics Technology and Flexible Automation", Tata McGraw Hill Publishing Company Limited, 2010.
- 2. Mikell P. Groover, Mitchell Weiss, Roger N Nagel, Nicholas G Odrey, "Industrial Robotics Technology, Programming and Applications", Tata –McGraw Hill Pub. Co., 2008.
- 3. Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008.
- 4. Janakiraman P.A., "Robotics and Image Processing", Tata McGraw Hill, 1995.

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	List and describe the fundamental components of industrial robots.
CO2	Examine the kinematics and control strategies of the robot.
CO3	Improve performance, classify the numerous robot sensors.
CO4	Apply basic engineering knowledge for the design of robotics
CO5	List the different commercial and non-commercial uses of robots

Course				Program Specific Outcomes											
Outcomes	a b c d e f g h i j k l									l	1	2	3		
CO1	3	3	3	2	2	2	-	-	1	-	2	1	3	2	1
CO2	3	3	3	3	2	3	-	-	-	-	2	1	3	2	1
CO3	3	2	3	3	2	2	-	-	-	-	2	1	3	2	1
CO4	3	3	3	2	2	2	-	-	-	-	2	2	3	2	1
CO5	3	2	3	3	2	3	-	-	-	-	2	1	3	2	1

OEC414	BIOMEDICAL INSTRUMENTATION	L	T	P	C
	(Common to CSE, IT, ADS, EEE & Mechanical)	3	0	0	3

OBJECTIVES

- To study about the biopotentials and its propagation
- To understand the different types of electrodes and its placement for various recording
- To study the design of bio amplifier for various physiological recording
- To learn different measurement techniques for non-physiological parameters

UNIT –	I BIOPOTENTIAL RECORDING AND ELECTRODE TYPES	
	atial origin and its propagation. Types of electrodes and its equivalent circuits - surface	
	nd micro electrodes. Recording problems - measurement with two electrodes	CO
UNIT –	II FEATURES OF BIOSIGNAL AND ELECTRODE CONFIGURATIONS	
	of Bio-signal – frequency and amplitude ranges. ECG – Einthoven's triangle, standard	
		CO
unipolar	and bipolar mode.	
UNIT –	III BIOAMPLIFIER CIRCUITS AND ASSIST DEVICES	
	quirements for bio-amplifier - differential bio-amplifier, PLI, Right leg driven ECG	
		CO
Machine		CO
<u> </u>	·	
UNIT –	IV MEASUREMENT OF NON-ELECTRICAL AND BIO-CHEMICA	L
	PARAMETERS	
-	ture, respiration rate and pulse rate measurements. Blood Pressure: indirect methods -	
	tory method, direct methods: electronic manometer, Systolic, diastolic pressure, Blood	CO
	cardiac output measurement: Indicator dilution, and dye dilution method. Calorimeter,	-
Sodium	Potassium Analyzer, auto analyzer (simplified schematic description).	
	V. CUIDDENIE EDENING IN MEDICAL DEVICES	
UNIT –	V CURRENT TRENDS IN MEDICAL DEVICES	
I acar in	modicing and its applications. Thermograph System working and seasony unit	
	medicine and its applications, Thermograph – System, working, endoscopy unit, ic application. Introduction to tele-medicine	i
Cryogen	ic application, Introduction to tele-medicine.	CO
Cryogen	ic application, Introduction to tele-medicine.	
Cryogen Total Po	ic application, Introduction to tele-medicine. priods:	CO
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Cryogen Total Po 1. I 2. J Referen 1. N 4. L 2. F 2. F	ic application, Introduction to tele-medicine. priods: Oks: Deslie Cromwell, "Biomedical Instrumentation and measurement", Prentice hall of India, New Delhi, 2007. Ohn G. Webster, "Medical Instrumentation: Application and Design", John Wiley and so New York, 2004. (Unit I, II&III). Ces: MyerKutz, "Standard Handbook of Biomedical Engineering and Design", McGraw Publisher, 2003. Chandpur R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New 1003. (Unit II&IV)	co 45 nns,
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Course				Program Specific Outcomes											
Outcomes	a b c d e f g h i j k l									1	2	3			
CO1	2	2	2	-	1-	3	-	-	1	-	-	ı	1	2	1
CO2	2	2	2	-	1-	3	-	-	1	-	-	-	1	2	1
CO3	3	3	3	-	3	3	-	-	2	-	-	-	2	3	2
CO4	2	2	3	-	3	3	-	-	2	-	-	ı	2	3	2
CO5	2	2	3	-	3	3	-	-	2	-	-	ı	2	3	2

OIT411	FUNDAMENTALS OF DATABASE DESIGN	L	T	P	C
		3	0	0	3
OBJECTIVES					
• The role	of database management system in an organization and learn the databa	se co	once	pts.	,
• The desi	gn databases using data modelling and data normalization techniques.				
 Constru 	ct database queries using relational algebra and calculus.				
• The con	cept of a database transaction and related database facilities.				
 To learn 	the basic concepts of Transactions, concurrency control techniques,	and	l rec	cove	ery
procedu	res				-
UNIT – I	CONCEPTUAL MODELLING				9

UNIT – II	RELATIONAL MODELS

Integrity Constraints- SQL Data Manipulation and Definition- Views- Relational Models-Hierarchical and Network

Introduction database design-Database Environment, - Data Models: Entity Relationship Model,

CO₂

9

CO₁

UNIT – III INTRODUCTION TO SQL

Relational Model- Database Development Lifecycle

Introduction to Structured Query Language-DDL Commands-DML Commands-TCL Commands -views-Index-Synonyms- Sub queries- SQL Functions-Joins-PL/SQL-simple CO3 programs

UNIT – IV RELATIONAL DATABASE DESIGN AND NORMALIZATION

ER and EER to relationship Model-ER Diagrams--Functional Dependencies-First, Second and Third Normal Forms-Dependency preservation

CO4

TRANSACTION MANAGEMENT

Transaction Concepts- Properties- Schedules- Serializability- Concurrency Control – Two phase locking techniques

CO5

45

9

Total Periods: Text Books:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill, 4th Edition, 2002.
- 2. http://www.e-booksdirectory.com/details.php?ebook=10166
- 3. http://www.e-booksdirectory.com/details.php?ebook=7400re

References:

- 1. Ramez Elmasri, Shamkant B. Navathe, "Fundamental Database Systems", Pearson Education, 3rd Edition, 2003.
- 2. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 3rd Edition, 2003.
- 3. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, "Database System Implementation", Pearson Education, United States, 1st Edition, 2000.
- 4. Peter Rob, Corlos Coronel, "Database System, Design, Implementation and Management", Thompson Learning Course Technology, 5th Edition, 2003.
- 5. https://www.youtube.com/results?search_query=DBMS+onluine+classes
- 6. http://www.w3schools.in/dbms/
- 7. http://beginnersbook.com/2015/04/dbms-tutorial

CO1	The fundamentals of Database systems are vital components of modern information systems.
CO2	Understand the need for Databases and relational Model concepts.
CO3	Database applications all pervasive and range in size from small in-memory databases to
	terabytes or even larger in various applications domains.
CO4	The course focuses and the fundamentals of knowledgebase and relational database
	management systems, and the current developments in database theory and their practices.
COS	Write Quaries in SQL and avecute multiple sub-quaries functions and joins

CO5 Write Queries in SQL and execute multiple sub-queries, functions and joins.

Course				Program Specific Outcomes											
Outcomes	a b c d e f g h i j k l									1	2	3			
CO1	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	2
CO5	2	3	3	3	3	2	3	1	1	3	3	1	3	3	2

OME416	TESTING OF MATERIALS	L	T	P	C
		3	0	0	3
OBJECTIVES					
	erstand the various destructive and non-destructive testing methods of mal applications.	ateri	als a	and	its
UNIT – I	INTRODUCTION TO MATERIALS TESTING				9
Development of	terials, Classification of material testing, Purpose of testing, Selection of m f testing, Testing organizations and its committee, Testing standards, ntages of testing.			CO	D1
UNIT – II	MECHANICAL TESTING				9
Impact test (Ize	mechanical testing, Hardness test (Vickers, Brinell, Rockwell), Tensiod, Charpy) - Principles, Techniques, Methods, Advantages and Limit Bend test, Shear test, Creep and Fatigue test - Principles, Techniques, Mel Limitations.	tatio	ns,	CO)2
UNIT – III	NON DESTRUCTIVE TESTING				9

Visual inspection, Liquid penetrant test, Magnetic particle test, Thermographical Techniques, Advantages and Limitations, Applications. Radiographical Ultrasonic test, Acoustic emission-Principles, Techniques, Methods, Advapplications.	ddy current test,
UNIT – IV MATERIAL CHARACTERIZATION TESTING	
Macroscopic and Microscopic observations, Optical and Electron micros Principles, Types, Advantages and Limitations, Applications. Diffraction to Techniques, Electrical and Magnetic Techniques- Principles, Types, Advapplications.	es, Spectroscopic
UNIT – V OTHER TESTING	
Thermal Testing: Differential scanning calorimetry, Differential the mechanical and Dynamic mechanical analysis: Principles, Advantages, Testing: X-Ray Fluorescence, Elemental Analysis by Inductively C Emission Spectroscopy and Plasma-Mass Spectrometry.	ations. Chemical Co
Total Periods:	45
Text Books:	
Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Dest Publishing House, 2009.	Testing" Narosa
2. Cullity, B. D., "Elements of X-ray diffraction", 3 rd Edition, Addi New York, 2000.	esley Company Inc.,
3. P. Field Foster, "The Mechanical Testing of Metals and Alloys" 2007.	ion, Cousens Press,
References:	
 Metals Handbook: Mechanical testing, (Volume 8) ASM Handbook American Society for Metals, 1978. 	nmittee, 9 th Edition,
2. ASM Metals Handbook, "Non-Destructive Evaluation and Quali	rol", American Society

- 2. ASM Metals Handbook, "Non-Destructive Evaluation and Quality Control", American Society of Metals, Metals Park, Ohio, USA.
- 3. Brandon D.G., "Modern Techniques in Metallography", Von Nostrand Inc. NJ, USA, 1986 rse Outcomes (CO)

Course	Outcomes (CO)
Upon co	ompletion of the course, students should have the
CO1	Know about testing standards and selection of materials.
CO2	Understand the different types of mechanical testing.
CO3	Understand the different types of Non- destructive testing methods.
CO4	Identify suitable testing technique like macroscopic and microscopic observationsto inspect
	industrial component.
CO5	Know about different thermal, chemical and Optical testing methods.

Course Outcomes					Prog	gram	Outc	omes					Program Specific Outcomes			
Outcomes	a	a b c d e f g h i j k l											1	2	3	
CO1	3	3	2	3	-	2	-	-	-	2	-	3	-	2	-	
CO2	3	3	2	3	-	2	-	-	-	2	-	3	-	2	-	

СО	3	3	3	2	3	-	2	-	-	-	2	-	3	-	2	-
СО	4	3	3	2	3	-	2	-	-	-	2	-	3	-	2	-
СО	5	3	3	2	3	-	2	-	-	-	2	-	3	-	2	-

OPEN ELECTIVE-II (VII SEMESTER)

OAD421	DATA SCIENCE FUNDAMENTALS	L	T	P	C
		3	0	0	3
UNIT – I	DATASCIENCE IN BIG DATA				9
	e: Benefits and uses – facets of data - Data Science Process: Overview –				
	earch goals – Retrieving data – Data preparation - Exploratory Data ana	lysi	s –	CO) 1
build the mo	del-presenting findings and building applications.				
UNIT – II	DESCRIBING DATA			1	9
	a - Types of Variables -Describing Data with Tables and Graphs -Describing Data with Tables -Describing Data with Tables -Describing Data with Tables -Describing Data with Tables -Describing			CO)2
Data with Av	rerages - Describing Variability - Normal Distributions and Standard (z) Sc	ores	,		
UNIT – III	RELATIONSHIPS FOR ORGANIZING				9
	-Scatter plots –correlation coefficient for quantitative data –computation				
	correlation coefficient – Regression –regression line –least squares regresard errorof estimate.	SS10	n	CO)3
ime – Standa	rd erroror estimate.				
UNIT – IV	PYTHON MAGIC COMMANDS				9
	impy array –comparisons, masks, boolean logic – fancy indexing – structure	ctur	ed		
	a manipulation with Pandas – data indexing and selection — missing da			CO)4
Hierarchica	indexing — combining datasets — Aggregation and grouping				
UNIT – V	VISUALIZATION WITH MATPLOTLIB				9
	State of the first				
	s –Histograms – legends – colors – subplots – text and annotation – thre	ee		CO)5
	plotting - Visualization with Seaborn.				
Total Period	s:			45	
Text Books:	10'-1 A DDM 1M-1 1A1' "Inter-1' Data Color	- 22 TA	1	•	
	Cielen, Arno D.B.Meysman, and Mohamed Ali, "Introducing Data Science	e n	⁄1an	nıng	
Dubli	20t10ng 7/116 /11n1t 11				
	cations, 2016. (Unit I)	ne	201	7	
2. Robe	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publication	ons,	201	7.	
2. Robe (Unit	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III)			7.	
2. Robe (Unit	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publication			7.	
2. Robe (Unit	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Vander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and			7.	
2. Robe (Unit 3. Jake)	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Vander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and			7.	
2. Robe (Unit 3. Jake Course Out Upon compl	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Vander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and comes (CO)			7.	
2. Robe (Unit 3. Jake) Course Out Upon comple CO1 Decompled	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Vander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and comes (CO) etion of the course, students should			7.	
2. Robe (Unit 3. Jake 1997) Course Oute Upon comple CO1 Decoration CO2 Unit 1997 CO2 Unit 1997 CO4 CO5 CO5 CO6 CO7 CO	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Vander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and comes (CO) etion of the course, students should fine the data science process			7.	
2. Robe (Unit 3. Jake) Course Out Upon comple CO1 Dec CO2 Un CO3 Ap	rt S.Witteand John S.Witte, "Statistics", Eleventh Edition, Wiley Publications II and III) Wander Plas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and comes (CO) etion of the course, students should fine the data science process derstand different types of data description for data science process			7.	

Course	Program Outcomes												Program Specific Outcomes				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	2	1	-	-	-	-	-	1	-	-	ı	2	2	-		
CO2	3	2	1	-	-	-	-	-	-	-	-	-	2	2	-		
CO3	3	2	2	-	-	-	-	-	-	-	-	-	2	2	-		
CO4	3	3	3	-	-	-	-	-	1	-	-	1	2	2	_		
CO5	3	3	3	-	-	-	-	-	-	-	-	-	2	2	-		

OCS422 MACHINE LEARNING TECHNIQUES	L	T	P C
	3	0	0 3
OBJECTIVES			
To understand the basic concepts of machine learning and probability theory	у.		
• To learn the supervised learning and their algorithms.			
 To understand unsupervised learning like clustering. 			
 To understand the theoretical and practical aspects of probabilistic graphical 	l models.		
• To learn other learning aspects such as reinforcement learning, representation	n learnin	g, d	eep
learning, neural networks and other technologies.			
UNIT – I INTRODUCTION			9
Machine Learning - Types of Machine Learning - Supervised Learning - Un	nsupervis	ed	
Learning — Basic Concepts in Machine Learning — Machine Learning Proces			CO1
Space - Testing Machine Learning Algorithms - A Brief Review of Probabilit	y Theory	_	COI
Turning Data into Probabilities – Candidate Elimination Algorithm			
TIME II CUREDINGED I EADAING			10
UNIT - II SUPERVISED LEARNING	A.1. 1/1		9
Linear Models for Regression – Bayesian Linear Regression – Common Regression			CO2
 Simple Linear Regression – Multiple Linear Regression – Common Classification k-Nearest Neighbors – Decision Trees – Random Forest model – Support Vector 			COZ
- k-Nearest Neighbors - Decision Trees - Kandom Porest model - Support Vector	Macililles	•	
			9
UNIT – III UNSUPERVISED LEARNING		- 1	
	Hierarchio	cal	
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I			CO3
			CO3
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA)			
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV GRAPHICAL MODELS	Compone	ent	
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – It Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV GRAPHICAL MODELS Bayesian Networks – Conditional Independence – Naive Bayes Classifiers – Ma	Compone	ent	9
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV GRAPHICAL MODELS Bayesian Networks – Conditional Independence – Naive Bayes Classifiers – Ma Monte Carlo Methods – Sampling – Proposal Distribution – Markov Random Field	Compone	ent	9
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – It Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV GRAPHICAL MODELS Bayesian Networks – Conditional Independence – Naive Bayes Classifiers – Ma	Compone	ent	9
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV	Compone	ent	9 CO4
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – I Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV	rkov Chads – Hidd	ent nin en	9 CO4
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – It Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV	rkov Chads – Hidd	ain en	9 CO4
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – It Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV	rkov Chads – Hidd	ain en	9 CO4
K-Means Clustering – Dirichlet Process Mixture Models – Spectral Clustering – It Clustering – The Curse of Dimensionality – Dimensionality Reduction – Principal Analysis – Latent Variable Models (LVM) – Latent Dirichlet Allocation (LDA) UNIT – IV	rkov Chads – Hidd	ain en	CO3 9 CO4 9 CO5

- 1. Ethem Alpaydin, "Introduction to Machine Learning," Third Edition, Prentice Hall of India, 2015.
- 2. Stephen Marsland, —Machine Learning An Algorithmic Perspectivel, Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.

References:

- 1. Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 2. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.
- 3. Tom Mitchell, "Machine Learning", McGraw-Hill, 2017.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.
- 5. Fabio Nelli, "Python Data Analytics with Pandas, Numpy, and Matplotlib", Second Edition, Apress, 2018.

Course Outcomes (CO)

Upon completion of the course, students should

Upon co	ompletion of the course, students should
CO1	Gain knowledge about basic concepts of machine learning techniques and terminology.
CO2	Develop predictive model based on both input and output data using supervised algorithms
CO3	Understand the unsupervised learning algorithm and dimensionality reduction techniques
CO4	Design systems that use the appropriate graphical models of machine learning
CO5	Improve problem solving skills using the acquired knowledge in the areas of natural
	language processing with machine learning

Course				Program Specific Outcomes											
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3
CO1	2	3	3	2	1	-	-	-	-	-	-	1	2	2	1
CO2	2	3	3	2	2	-	-	-	-	-	-	1	2	2	1
CO3	2	3	3	2	3	-	-	-	1	-	-	1	2	2	2
CO4	2	3	3	2	3	-	-	-	ı	-	-	1	2	2	2
CO5	2	2	3	2	1	-	-	-	-	-	-	1	2	2	2

OCS423	AUGMENTED AND VIRTUAL REALITY	L	T	P	C
		3	0	0	3

OBJECTIVES

- To gain the knowledge of historical and modern overviews and perspectives on virtual reality.
- To learn the fundamentals of sensation, perception, and perceptual training.
- To have the scientific, technical, and engineering aspects of augmented and virtual reality systems.
- To learn the evaluation of virtual reality from the lens of design.
- To learn the technology of augmented reality and implement it to have practical knowledge.

UNIT – I	INTRODUCTION	9
Introduction to	Augmented-Virtual and Mixed Reality, Taxonomy, technology and features of	
augmented real	ity, difference between AR, VR and MR, Challenges with AR, AR systems and	CO1
functionality, A	ugmented reality methods, visualization techniques for augmented reality.	

UNIT – II VR SYSTEMS

_

VR as a discipline, Basic features of VR systems, Architecture of VR systems, VR hardware: VR input hardware: tracking systems, motion capture systems, data gloves, VR output

CO₂

hardware: visual displays, Methodology and terminology, user performance studies, VR health and safety issues, Usability of virtual reality system.	
UNIT – III STEREOSCOPIC VISION & HAPTIC RENDERING	9
Fundamentals of the human visual system, Depth cues, Stereopsis, Retinal disparity, Haptic sense, Haptic devices, Algorithms for haptic rendering and parallax, Synthesis of stereo pairs.	CO3
UNIT – IV VR DEVELOPMENT	9
Challenges of VR in Mechanical development, Control Architectures, Rendering mechanical components, 3D interaction techniques: Manipulation Techniques and Input Devices, Interaction Techniques for 3D Manipulation.	CO4
UNIT – V APPLICATIONS	9
AR software, Camera parameters and camera calibration, Marker-based augmented reality, AR Toolkit, Medical, military & mechanical applications, Advanced Real time Tracking, other applications, games, movies, simulations, therapy, Understanding Meta, AR VR in Cyber Currency, Mechanics in VR, Matlab.	CO5
Total Periods:	45

Text Books:

- 1. George Mather, Foundations of Sensation and Perception: Psychology Press; 2ndedition, 2009.
- 2. The VR Book: Human-Centered Design for Virtual Reality, by Jason Jerald
- 3. Learning Virtual Reality by Tony Parisi, O' Reilly
- 4. Burdea, G. C. and P. Coffet. Virtual Reality Technology, Second Edition. Wiley, IEEE Press, 2003/2006.
- 5. Alan B. Craig, Understanding Augmented Reality, Concepts and Applications, Morgan Kaufmann, 2013.

References:

- 1. Steven M. LaValle, "Virtual Reality", Cambridge University Press, 2016
- 2. Alan Craig, William Sherman and Jeffrey Will, Developing Virtual Reality Applications, Foundations of Effective Design, Morgan Kaufmann, 2009.
- 3. Schmalstieg / Hollerer, "Augmented Reality: Principles & Practice", Pearson Education India; First edition (12 October 2016), ISBN-10: 9332578494

Course Outcomes (CO)

Upon completion of the course, students should

CO1	Identify, examine, and develop software that reflects fundamental techniques for the design
	and deployment of VR and AR experiences.
CO2	Describe how VR and AR systems work.
CO3	Choose, develop, explain, and defend the use of particular designs for AR and VR
	experiences.
CO4	Evaluate the benefits and drawbacks of specific AR and VR techniques on the human body.
CO5	Identify and examine state-of-the-art AR and VR design problems and solutions from the
	industry and academia.

Course				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	-	1	2	1	-	-	-	-	-	-	-	-	2	2	1
CO2	1	2	2	-	2	-	-	-	-	-	-	1	2	2	1

CO3	1	2	2	-	-	-	-	-	-	-	-	2	2	2	2
CO4	1	2	2	-	2	-	-	-	-	-	-	1	2	2	2
CO5	1	2	2	2	3	-	-	-	-	-	-	2	2	2	2

OME421	ENERGY CONSERVATION AND MANAGEMENT L T	P	C
OBJECTIVES	$\begin{array}{c c} & & 3 & 0 \\ \hline \end{array}$	0	3
	the course, the student is expected to		
	stand and analyze the energy data of industries		
Carryo	out energy accounting and balancing		
Condu	act energy audit and suggest methodologies for energy savings and		
Utilize	the available resources in optimal ways		
UNIT – I	INTRODUCTION		9
Waste heat man	nergy management - Energy conservation schemes - Optimizing steam usage - nagement - Insulation - Optimum selection of pipe size — Energy conservation in ning — Energy and cost indices - Energy diagrams — Energy auditing.	C	01
UNIT – II	THERMODYNAMIC SYSTEMS		9
Thermodynamic performance in of tri generation systems, gas to combined cyclic combined cyclic performance in the cyclic p	ic availability analysis – Thermodynamic efficiencies -Available energy and fuel, ic Cycles: topping, bottoming and combined cycle - organic rankine cycles – dices of cogeneration systems, waste heat recovery – sources and types – concept n. Configuration and thermodynamic performance – steam turbine cogeneration urbine cogeneration systems, reciprocating IC engines cogeneration systems, es cogeneration systems, advanced cogeneration systems, fuel cell, Stirling Recovery Steam Generators.	C	02
UNIT – III	WASTE HEAT RECOVERY SYSTEMS		9
Thermodynamic Analysis – LM Exchangers for &Vapor Chan conversion tec MHD Heat Pu waste heat reco	ic cycles for low temperature application, Introduction to Heat Exchangers, TD and NTU method Analysis of Heat Exchanger Problem solving, Special Heat r Waste Heat Recovery, Systems of Heat Exchanger Network of Heat pipes abers, Direct conversion technologies – Thermoelectric Generators. Direct hnologies – Thermoelectric Generators, Thermionic conversion, Thermo-PV, mp; Heat Recovery from Incinerators, Sorption Systems Selection criteria for every systems – Recuperators, Regenerators, Economizers, Thermic fluid heaters, lers – classification, location, service conditions, design considerations.	C	03
TINITE IX			Ι Δ
Magnetic Stora	ENERGY STORAGE TECHNIQUES e Techniques – Pumped hydro, Compressed Air, Flywheel, Superconducting age Energy Storage Techniques – Thermal storage (Sensible & Latent), Battery, gy Storage, Fuel cell	C	04
UNIT – V	ECONOMICS		9
Investment cos economic anal	st – economic concept – Analysis of economic performance – procedure for ysis – examples – procedure for optimized system selection and design – load vity analysis – regulatory and financial frame work for cogeneration and waste	C	05
heat recovery s			

Text Books:

- 1. Energy Management and Conservation , P. Venkataseshaiah K.V. Sharma, Wiley Publication, January 2020
- 2. Energy Engineering and Management, Amlan Chakrabarti, PHI publishers, Second Edition January 2019

References:

- 1. Fuel Economy in furnaces and Waste heat recovery PCRA
- 2. Heat Recovery Systems by D.A.Reay, E &F.N.Span, London,.
- 3. Ibrahim Dincer and Mark A. Rosen, Thermal Energy Storage Systems and Applications, John Wiley & Sons 2002
- 4. Trivedi, PR, Jolka KR, Energy Management, Commonwealth Publication, New Delhi, 1997

Course Outcomes (CO)

Upon completion of the course, students should

		1 /
CO	1 τ	Understand about need for Energy Conservation and Management.
CO	2	Apply concepts of thermodynamics to engineering systems.
CO.	3 5	Study the different measures for energy conservation.
CO	4 5	Study the various applications of energy storage systems

CO5 Develop optimized model for energy planning.

Course	1	_			Prog	gram		omes	Program Specific Outcomes										
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3				
CO1	3	2	2	-	-	2	2	-	-	-	2	2	2	2	-				
CO2	3	2	2	-	-	2	2	-	-	-	2	2	2	2	-				
CO3	3	2	2	-	-	2	2	-	-	-	2	2	2	2	-				
CO4	3	2	2	-	-	2	2	-	-	-	2	2	2	2	-				
CO5	3	2	2	-	-	2	2	-	-	-	2	2	2	2	-				

OME422	AIR POLLUTION AND CONTROL	L	T	P	C	
		3	0	0	3	

OBJECTIVES

❖ To impart knowledge on the principle and design of control of Indoor/ particulate/ gaseous air pollutant and its emerging trends.

UNIT – I INTRODUCTION

9

Structure and composition of Atmosphere – Definition, Scope and Scales of Air Pollution – Sources and classification of air pollutants and their effect on human health, vegetation, animals, property, aesthetic value and visibility- Ambient Air Quality and Emission standards.

CO1

UNIT – II METEOROLOGY

9

Effects of meteorology on Air Pollution - Fundamentals, Atmospheric stability, Inversion, Wind profiles and stack plume patterns- Atmospheric Diffusion Theories – Dispersion models, Plume rise.

CO₂

UNIT – III	CONTROL OF PARTICULATE CONTAMINANTS	9
Factors affecting	g Selection of Control Equipment – Gas Particle Interaction – Working principle -	
Gravity Separat	ors, Centrifugal separators Fabric filters, Particulate Scrubbers, Electrostatic	CO ₃
Precipitators.		
UNIT – IV	CONTROL OF GASEOUS CONTAMINANTS	9
Factors affecting	g Selection of Control Equipment – Working principle - absorption, Adsorption,	CO4
condensation, In	cineration, Bio filters – Process control and Monitoring.	CO4
UNIT – V	INDOOR AIR QUALITY MANAGEMENT	9
Sources, types a	and control of indoor air pollutants, sick building syndrome and Building related	
illness Sources	and Effects of Noise Pollution - Measurement - Standards - Control and	CO ₅
Preventive.		
Total Periods:		45
Text Books:		
-		

- 1. Lawrence K. Wang, Norman C. Pareira, Yung Tse Hung, "Air Pollution Control Engineering",
- 2. Tokyo, Springer science + science media LLC, 2004.
- 3. Noel de Nevers, "Air Pollution Control Engineering", Waveland press, Inc 2017.
- 4. Anjaneyulu. Y, "Air Pollution and Control Technologies", Allied Publishers (P) Ltd., India 2002.

References:

- 1. David H.F. Liu, Bela G. Liptak, "Air Pollution", Lweis Publishers, 2000.
- 2. Arthur C. Stern, "Air Pollution (Vol.I Vol.VIII)", Academic Press, 2006.
- 3. Wayne T.Davis, "Air Pollution Engineering Manual", John Wiley & Sons, Inc, 2000.
- 4. M.N Rao and HVN Rao, "Air Pollution", TataMcgraw Hill Publishing Company Limited, 2007.
- 5. C.S. Rao, "Environmental Pollution Control Engineering", New Age International (P) Limited Publishers, 2006.

Course Outcomes (CO)

Upon co	ompletion of the course, students should have the
CO1	An understanding of the nature and characteristics of air pollutants, noise pollution and
	basic concepts of air quality management
CO2	To identify, formulate and solve air and noise pollution problems
CO3	To design stacks and particulate air pollution control devices to meet applicable standards.
CO4	To select control equipments.
CO5	To ensure quality, control and preventive measures.

Course	Program Outcomes													Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3		
CO1	3	-	-	2	-	3	3	-	-	-	-	3	-	2	-		
CO2	3	-	-	2	-	3	3	-	-	-	-	3	-	2	-		
CO3	3	-	-	2	-	3	3	-	-	-	-	3	-	2	-		
CO4	3	ı	-	2	-	3	3	-	ı	-	-	3	1	2	-		

CO5	3	-	-	2	-	3	3	-	-	-	-	3	-	2	-	
							17	73								

MANDATORY COURSES

MX4001	INTRODUCTION TO WOMEN AND GENDER STUDIES	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- ❖ To enhance social sensitivity, sensibility and responsibility thereby instilling the life skills among students, through applied learning.
- ❖ To upgrade knowledge and comprehension of gender issues for attitudinal and behavioural changes among marginalized groups to claim the right to life with dignity and equality through extension and collaborative activities.
- ❖ To evolve inclusive approach for holistic development in order to promote women empowerment

UNIT - I INTRODUCTION TO WOMEN'S STUDIES

q

Key concepts in Gender studies - Need, Scope and challenges of Women's Studies - Women's Studies as an academic discipline -Women's Studies to Gender Studies -Need for Gender Sensitization - Women's Movements—global and local: Pre-independence -Post-independence and Contemporary Debates - National Committees and Commissions for Women.

UNIT – II FEMINIST THINKERS AND THEORIES

9

Liberal Feminism – Marxist Feminism – Radical Feminism –Socialist Feminism – Indian Feminism – Black Feminism - Eco-Feminism – New Feminist Debates- Post Colonial/Post Modern – Masculinity Studies – Contemporary Contestations –Intersex and Transgender Movements. Feminist thinkers in 18th ,19th , 20th and 21st Century.

UNIT – III GENDER AND EDUCATION

9

Women's Education – Gender diversities and disparities in enrolment, Curriculum content, Dropouts, profession and Gender – Gendered Education-Family, Culture, Gender roles, Gender Identities – Education for the Marginalized Women – Recent Trends in Women's Education –Committees and Commissions on Education – Vocational education and skill development for women.

UNIT – IV WOMEN, WORK AND EMPLOYMENT

9

Theoretical Perspective: Fredrick Engels, Rosa Luxemburg, Sandra Whiteworth, Boserup Esther – Concept of Work– Productive and non– productive work–Use value and market value – Gender Division of Labour–Mode of Production–Women in organized and unorganized sector – New Economic Policy and its impact on Women's Employment–Globalization–Structural Adjustment Programs.

UNIT – V GENDER AND ENTREPRENEURSHIP

9

Concept and meaning, Importance of Entrepreneurship, Entrepreneurial traits, Factors contributing to Entrepreneurship, enabling environment, small Enterprises, women in agri-business – Gender and emerging Technology – Impact - Self-help Groups and Micro Credit – Gender mainstreaming, Gender budgeting, planning and Analysis.

Total Periods:

45

Text Books:

- 1. Jaya Kothari Pillai- 1995, Women and Empowerment, New Delhi: Gyan Publishing House
- 2. JoRoland: 1997, Questioning Empowerment, Oxfam Oxford.

- 3. Janet Townsend etal-: 1999, Women and Power, Fighting Patriarchy and Poverty. Zed Books, London.
- 4. Naila Kabeer: 1996, Reversed Realities, Kali for women, New Delhi.

empowerment.

Upon completion of the course, students will be able

Upon co	ompletion of the course, students will be able
CO1	To enhance the social sensitivity, sensibility and responsibility thereby instilling the life skills
	among students.
CO2	To upgrade knowledge and comprehension of gender issues for attitudinal and behavioural
	change among men, women and transgender etc. to claim the right to life with dignity and
	equality.
CO3	To bring social, economic, political and cultural empowerment and gender equality in personal
	as well Professional life.
CO4	To crystallize the teaching of Women's Studies in term of teaching, research and extension.
	in order
CO5	To create more gender equality and equity world by education, sensitization and

Course Outcomes				Program Specific Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1
CO2	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1
CO3	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1
CO4	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1
CO5	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1

MX4002	ELEMENTS OF LITERATURE	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- ❖ To understand the recent contexts, concepts and ideologies.
- ❖ To acquaint themselves with the major generic divisions in English literature.
- ❖ To acknowledge the conventions of literary research and documentation.

UNIT - I KEY ELEMENTS OF LITERATURE

9

Language - Plot - Setting/Milieu - Character - Theme - Point of View - Tone/Mood.

UNIT – II PROSE

9

The form of prose - written and spoken prose - individual and common style - simplicity and ornamentation - abstract and concrete - realism, romance and unreality - the science of rhetoric.

UNIT – III POETRY

9

The importance of form - the physical form of poetry - metre - variation - rhyme - internal pattern - logical sequence - the use of associations - patterns of imagery the main types of poetry.

UNIT – IV NOVEL

0

The concept of fiction - verisimilitude - the point of view - plot - character - character revealed - conversation - scene and background - dominant themes - the experimental novel.

UNIT – V DRAMA

9

Live literature - action - plots - conventional divisions - direct experience of characters - dialogue and conversation - verse and prose - types of drama - drama and history - use of notes — interpretation.

Total Periods: 45

Text Books:

- 1. Barnet Sylvan, Types of Drama; Plays and Essays, Boston, Little Brown, 1981.
- 2. Brooks, Peter, Reading for the Plot; Design and Intention in Narrative, Oxford, Clarendon Press, 1984.
- 3. Hardings D.W., Words Into Rhythm; English Speech, OUP, New Delhi, 1976.
- 4. Murfin, Ross, and Supriya M. Ray. The Bedford Glossary of Critical and Literary Terms. New York: Macmillan Press Ltd., 1997.
- 5. Paul, Poplawski, ed. English Literature in Context. London: CUP,2008.

Course Outcomes (CO)

Upon completion of the course, students will be able to

Upon co	ompletion of the course, students will be able to
CO1	Comprehend various forms of literature like prose, poetry, drama and fiction.
CO2	Interpret and appreciate the didactic purpose in literature.
CO3	Identify the poetic devices to the connection of poems.
CO4	Describe the process and origin of the development of drama in its structure with the text.
CO5	Define the various types of novels with their structure

Course Outcomes					Pro	gram	Out	comes	S				Program Specific Outcomes			
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO2	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO3	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO4	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO5	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	

MX4003	PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- ❖ To develop inter personal skills and be an effective goal-oriented team player.
- * To develop professionals with idealistic, practical and moral values.
- ❖ To develop communication and problem-solving skills.
- ❖ To re-engineer attitude and understand its influence on behaviour.

UNIT - I NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY-I

9

Verses- 19,20,21,22 (wisdom), Verses- 29,31,32 (pride & heroism), Verses- 26,28,63,65 (virtue)

UNIT – II NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY-II

Verses- 52,53,59 (don'ts), Verses- 71,73,75,78 (do's)

UNIT – III | APPROACH TO DAY-TO-DAY WORK AND DUTIES

9

Shrimad Bhagwad Geeta: Chapter 2-Verses 41, 47,48, Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 23, 35, Chapter 18-Verses 45, 46, 48.

UNIT – IV | STATEMENTS OF BASIC KNOWLEDGE

9

Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68, Chapter 12 -Verses 13, 14, 15, 16, 17, 18

UNIT - V PERSONALITY OF ROLE MODEL

9

Shrimad Bhagwad Geeta: Chapter2-Verses 17, Chapter 3-Verses 36,37,42, Chapter 4-Verses 18, 38,39, Chapter18 – Verses 37,38,63.

Total Periods:

45

Text Books:

- 1. "Srimad Bhagavad Gita" by Swami Swarupananda, Advaita Ashram (Publication Department), Kolkata
- 2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath, Rashtriya Sanskrit Sansthanam, New Delhi

Course Outcomes (CO)

CO1 Study of Shrimad Bhagwad Geeta will help the student in developing his personality and achieve the highest goal in life.

CO2 The person who has studied Geeta will lead the nation and mankind to peace and prosperity.

CO3 Study of Neetishatakam will help in developing versatile personality.

Course Outcomes					Pro	gram	Out	comes	5				Program Specific Outcomes			
	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	-	1	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO2	-	-	-	-	-	1	-	1	-	-	-	1	-	-	1	
CO3	-	-	-	-	-	1	-	1	-	-	-	1	-	_	1	

MX4004	DISASTER MANAGEMENT	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- ❖ To provide students an exposure to disasters, their significance and types.
- ❖ To ensure that students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction.
- ❖ To gain a preliminary understanding of approaches of Disaster Risk Reduction (DRR)
- ❖ To enhance awareness of institutional processes in the country and
- ❖ To develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity

UNIT I INTRODUCTION TO DISASTERS

9

Definition: Disaster, Hazard, Vulnerability, Resilience, Risks – Disasters: Types of disasters – Earthquake, Landslide, Flood, Drought, Fire etc - Classification, Causes, Impacts including

social, economic, political, environmental, health, psychosocial, etc Differential impacts- in terms of caste, class, gender, age, location, disability - Global trends in disasters: urban disasters, pandemics, complex emergencies, Climate change- Dos and Don'ts during various types of Disasters.	CO1
UNIT – II APPROACHES TO DISASTER RISK REDUCTION (DRR)	9
Disaster cycle - Phases, Culture of safety, prevention, mitigation and preparedness community based DRR, Structural- nonstructural measures, Roles and responsibilities of- community, Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), States, Centre, and other stakeholders- Institutional Processess and Framework at State and Central Level- State Disaster Management Authority(SDMA) – Early Warning System – Advisories from Appropriate Agencies.	CO2
UNIT – III INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT	9
Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc Climate Change Adaptation- IPCC Scenario and Scenarios in the context of India - Relevance of indigenous knowledge, appropriate technology and local resources.	CO3
UNIT – IV DISASTER RISK MANAGEMENT IN INDIA	9
Hazard and Vulnerability profile of India, Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional arrangements (Mitigation, Response and Preparedness), Disaster Management Act and Policy - Other related policies, plans, programmes and legislation – Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment.	CO4
UNIT - V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIELD WORKS) 9
Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment of Buildings and Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made disasters: Case Studies, Space Based Inputs for Disaster Mitigation and Management and field works related to disaster management.	CO5
Total Periods:	45
Text Books:	_
 Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13: 978-9380386423 Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Educati Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259 Gupta Anil K, Sreeja S. Nair "Environmental Knowledge for Disaster Risk Managemer NIDM, New Delhi, 2011 Kapur Anu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publis New Delhi, 2010. 	on nt",
References:	
1. Govt. of India: Disaster Management Act, Government of India, New Delhi, 2005	
2. Government of India, National Disaster Management Policy, 2009.	
Course Outcomes (CO)	
Upon completion of the course, students will be able to	
CO1	

CO2	Assess vulnerability and various methods of risk reduction measures as well as mitigation
CO3	Draw the hazard and vulnerability profile of India, Scenarios in the Indian context,
CO4	Know about the relief measures, Disaster damage assessment and management.
CO5	Learn through case studies about the damages caused due to various disasters.

Course					Program Specific Outcomes										
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	_	-	3	-	-	3	3	-	-	-	-	2	-	-	2
CO2	-	-	3	-	-	3	3	-	-	-	-	2	-	-	2
CO3	-	-	3	-	-	3	3	-	-	-	-	2	-	-	2
CO4	-	-	3	-	-	3	3	-	-	-	-	2	-	-	2
CO5	-	-	3	-	-	3	3	-	-	-	-	2	-	-	2

MX4005	WELL BEING WITH TRADITIONAL PRACTICES	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- Explaining the purpose of well being and impact it has on their work and life.
- To teach basic methods used in the systems of Ayurveda, Siddha and Yoga.
- Identify key factors that contribute to work place burnout and sustainability.

UNIT - I HEALTH AND HAPPINESS

9

Mental and physical health, physical and emotional safety, and a feeling of belonging, sense of purpose, achievement and success.Need for Managing Self, Positive Psychology and Yoga.

UNIT – II WELL BEING

0

Health and Wellbeing: Perspectives from Positive Psychology, Yoga and Ayurveda, Attaining Wellbeing – Methods, Obstacles, Realms and Types of Interventions for Managing Self and Career

UNIT – III YOGA PRACTICES

9

Definitions of Eight parts of yoga (Ashtanga) Asan and Pranayam - Various yoga poses and their benefits for mind & body - Regularization of breathing techniques and its effects-Types of pranayam

UNIT – IV AYURVEDA PRACTICS

9

Health Benefits of Ayurveda, Ayurvedic techniques: Diet, Herbal, Acupuncture, Massage and Meditation. Ayurveda and allied disciplines –Approach to health disease in Ayurveda

UNIT – V BASIC CONCEPTS AND PRINCIPLES OF SIDDHA MEDICINE

9

Principles of Siddha- the five natural elements and three humours, Physical constituents.

Total Periods:

45

Text Books:

- 1. Mental health and well being in workplace by Gill hassan and Donna Butler.
- 2. Yogic Asanas for Group Training Part- I": Janardan Swami Yogabhyasi Mandal, Nagpur.
- 3. Textbook of Ayurveda: Volume 1 Fundamental Principles of Ayurveda by Dr Vasant Lad.
- 4. Siddha medicine handbook of traditional remedies by Paul Joseph

References:

- 1. The Social Psychology of Mental Health: Basic Mechanisms and Applications by Diane N Ruble
- 2. "Raja yoga or conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama Publication Department, Kolkata.

Course Outcomes (CO)

Upon completion of the course, students will be able

CO1	To create awareness about health and happiness
CO2	To develop healthy mind in a healthy body thus improving social health also
CO3	To educate the importance of various yoga asanas
CO4	To know the values of ayurveda system
CO5	To understand the importance of siddha medicine.

Course					Pro	gram	Out	comes	S				Program Specific Outcomes			
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3	
CO1	3	2	3	2	3	2	2	2	3	2	2	2	2	2	1	
CO2	3	2	3	3	2	2	2	2	2	2	2	3	2	2	1	
CO3	3	3	2	3	2	2	2	3	3	2	2	2	2	2	1	
CO4	3	3	3	2	2	2	3	3	3	2	2	2	2	2	1	
CO5	2	3	2	2	3	2	2	2	3	2	2	2	2	2	1	

MX4006	HISTORY OF SCIENCE AND TECHNOLOGY IN INDIA	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0

Objectives

- To provide an exposure to the development of science and technology in India
- To impart authentic knowledge of India's scientific and technological traditions.
- To provide an understanding of the socio-cultural and philosophical context in which science and technology developed.
- To help in repositioning India's contributions in science and technology.

UNIT - I INTRODUCTION

9

Logic and methodology of Indian sciences - An overview of Indian contributions to sciences - An overview of Indian contributions to technology.

UNIT – II ASTRONOMY

9

Development of astronomy in India- Pancanga: Indian calendrical computations- The distinct features of Indian planetary models- Computation of eclipses: Its simplicity- elegance and efficiency- Observational astronomy in India.

UNIT – III | MATHEMATICS

9

An overview of the development of mathematics in India – Mathematics contained in Sulbasutras – combinatorial aspects of the Chandassastra – Solutions to the first and second order indeterminate equations- Weaving mathematics into beautiful poetry: Bhaskaracarya – The evolution of sine function in India – The discovery of calculus by Kerala astronomers.

UNIT – IV AYURVEDA

9

History of Ayurveda – Rational foundations of Ayurveda – Textual sources in Ayurveda – Ayurveda and allied disciplines – Approach to health disease in Ayurveda – Approach to diet and nutrition in Ayurveda – Ayurveda and modern medicine – Ayurveda and Yoga

UNIT – V | TECHNOLOGICAL DEVELOPMENT IN INDIA

9

Agriculture: Origin and development- Ancient crops- Traditional practices

Water management: Overview- Harappan water management- Other case studies-

Medieval Water structures

Pottery: Overview- Technical aspects

Silpasastra: Architecture and Construction: An introduction to Silpasastra- Construction Technology

Metallurgy: Copper/Bronze/Zinc- Iron and Steel Technology in India

Total Periods: 45

Text Books:

- 1. Suvobrata Sarkar, History of Science, Technology, Environment, and Medicine in India, Taylor & Francis, London
- 2. Neera Misra, Sabareesh P.a. 2022, A Brief History of Science in India, Garuda Prakashan Private Limited.
- 3. Prittam Dutta 2021, WHAT IS ASTRONOMY?, Notion Press

References:

- 1. D. P. Chatpathayaya, History of science, philosophy, and culture in India civilization, Uma das Gupta, Pearson Education.
- 2. Bryan Bunch, Bryan H. Bunch, Alexander Hellemans, The History of Science and Technology, Houghton Mifflin.
- 3. Projit Bihari Mukharji 2016, Doctoring Traditions-Ayurveda, Small Technologies, and Braided Sciences, University of Chicago Press

Course Outcomes (CO)

Upon completion of the course, students will be able to

CO1	Gain knowledge on Indian sciences
CO2	Understand the evolution of stars as well as of the large scale structure of the Universe
CO3	Solve problems involved in arithmetic, algebra, geometry, and other fields of mathematics
CO4	Understand each individual at a very subtle, personal level and gives a detailed protocol for diet, daily routines and activities to be followed.
CO5	Gain knowledge on origin of agriculture, technical aspects of pottery and silpasastra

Course					Pro	gram	Out	comes	5					gram S Outcon	
Outcomes	a	b	С	d	e	f	g	h	i	j	k	l	1	2	3
CO1	-	-	-	1	-	-	2	2	-	-	-	2	2	1	1
CO2	2	2	1	1	1	2	2	1	-	-	1	3	2	1	1
CO3	3	3	2	1	1	-	-	-	1	-	1	2	2	1	1
CO4	1	-	-	-	-	3	3	1	-	-	-	3	2	1	1
CO5	2	2	1	1	2	3	3	1	-	-	-	2	2	1	1

MX4007	POLICAL AND ECONOMIC THOUGHT FOR HUMAN	т	Т	D	
	SOCIETY	L	ı	P	

(Collinion to all branches of B.E. / B. Tech Flogramm	non to all branches of B.E. / B. Tech Programn	nes)
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Objectives

- To understand the concept of political science and theories of political science.
- To know the types of political socialization and their role.
- To explore various theories of economic thought.
- To learn the importance of human values of life.

UNIT - I POLITICAL THOUGHTS

9

Political science: Definition, Nature & Scope; Relation of Political Science with other Social Sciences; Traditional approaches to the study of Political Science: Normative, Empirical and Feminist-State: Definition; Elements; Relation with other organizations; Theories of origin of state (Theory of Divine, Force, and Evolutionary); Sovereignty- definition and characteristics.

UNIT - II | POLITICAL CULTURE AND POLITICAL SOCIALIZATION

9

Meaning and dimensions of political culture, meaning and types of political socialization agencies of political socialization and their role-Meaning and types of political participation, political apathy – reasons for political apathy, Determinants of political participation – psychological, social and political.

UNIT-III | HISTORY OF ECONOMIC THOUGHT

9

Nature and Importance of Economic thought – Approaches of Economic Thought – Scholastics – Mercantilism, French and English – Thomas Munn – Scientific Method and the French Physiocrats – Quesnay – The Classical School – Adam Smith – Division of Labour – Ricardo and Theory of Rent – Comparative Cost Theory – Stationary State – Malthus and Theory of Population and Theory of Gluts.

UNIT-IV | ECONOMIC BEHAVIOUR AND MORAL SENTIMENTS

9

Importance of ethics in economics; Outcomes of ethical analysis; Duties, rules and virtues; Economic behaviour: Self-interest and rational behaviour- Adam Smith and self-interest - Social Philosophy (Naturalism, Optimism, Self Interest, Invisible hand, Laisseze faire); Economic ideas: Wealth, Labour& Division of labour, Value, Distribution.

UNIT – V | HUMAN VALUES

9

Value Education, Self-Exploration- its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self-exploration, Continuous Happiness and Prosperity- A look at basic Human Aspirations, Right understanding, Relationship - the basic requirements for fulfillment of aspirations of every human being with their correct priority, Method to fulfill the human Values, understanding and living in harmony at various levels.

Total Periods: 45

Text Books:

- 1. Bhargava, R. (2008) 'What is Political Theory', in Bhargava, R and Acharya, A. (eds.) Political Theory: An Introduction. New Delhi: Pearson Longman.
- 2. Olivier Blanchard and David R. Johnson, Macroeconomics, Sixth Edition, Pearson, 2017.
- 3. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.

References:

- 1. O.P.Gauba, (2015) An Introduction to Political Theory, New Delhi: Mayur Publishers.
- 2. Ashaf, Ali and Sharma B.N. 2001. Political Sociology, University Press, Hyderabad.
- 3. Jonathan Conlin, Great Economic Thinkers: From Adam Smith to Amartya Sen, Speaking Tiger Publishing, 2018.
- 4. Linda Yueh, The Great Economists: How Their Ideas Can Help Us Today, Viking, 2018.

- 5. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Book.
- 6. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
- 7. Irene van Staveren, The Values of Economics: An Aristotelian Perspective, London: Routledge, 2001

- To explain the traditional approached of political science and theories of state. CO₁
- CO₂ To identify the political culture, socialization, participation and apathy.
- CO₃ To understand the importance of economic thought and their approaches.
- CO4 To explore the economic behaviour and moral sentiments of the individuals.
- CO5 To learn the human values for harmony and to build better relationships.

Course					Pro	gram	Outo	comes	3					ram S Outcon	pecific 1es
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	1	1	1	3	1	1	1	1	2	2	1	2	2	2	1
CO2	1	1	1	3	1	2	1	1	2	2	1	2	2	2	1
CO3	1	2	1	3	1	2	1	2	2	2	1	2	2	2	1
CO4	1	2	2	3	1	2	3	2	2	3	1	2	2	2	1
CO5	1	2	1	3	1	1	3	3	3	3	1	2	2	2	1

MX4008	INDUSTRIAL SAFETY	L	T	P	C
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	0
Objectives					
To in	npart knowledge on safety engineering fundamentals and safety manageme	ent p	racti	ces.	
UNIT I	INTRODUCTION				9
	of modern safety concepts — Fire prevention — Mechanical hazards — Issels, Electrical Exposure.	Boile	ers,	C	01
	CHEMICAL HAZARDO				_
UNIT – II					9
	exposure – Toxic materials – Ionizing Radiation and Non-ionizing Rad Hygiene – Industrial Toxicology.	iatio	n -	C	O2
UNIT – III	ENVIRONMENTAL CONTROL				9
	ealth Hazards — Environmental Control — Industrial Noise - Noise me Control of Noise, Vibration, - Personal Protection.	easui	ring	C	03
UNIT – IV	HAZARD ANALYSIS				9
	ety Analysis – Techniques – Fault Tree Analysis (FTA), Failure Modes and FMEA), HAZOP analysis and Risk Assessment	Effe	cts	C	04
UNIT – V	INDUSTRIAL SAFETY				9

Explosions – Disaster management – catastrophe control, hazard control, Safety education and	COS
training - Factories Act, Safety regulations Product safety – Case studies.	COS
Total Periods:	45

Text Books:

1. John V. Grimaldi, "Safety Management", AITB S Publishers, 2003.

References

- 1. Safety Manual, "EDEL Engineering Consultancy", 2000.
- 2. David L. Goetsch, "Occupational Safety and Health for Technologists, Engineers and Managers", 7th Edition, Pearson Education Ltd., 2013

Course Outcomes (CO) Upon completion of the course, students will be able to CO1 Understand the modern safety concepts and Mechanical hazards CO2 Identify the effects of Chemical exposure and Toxic materials CO3 Understand the Industrial Health Hazards due to environment CO4 Understand the System Safety Analysis Techniques CO5 Understand the Factories Act, Safety regulations

Course					Pro	gram	Out	comes	S					gram S Outcon	pecific nes
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
CO1	ı	-	3	-	-	3	2	2	-	-	1	3	-	-	2
CO2	-	-	3	-	-	3	2	2	-	-	-	3	-	-	2
CO3	-	-	3	-	-	3	2	2	-	-	-	3	-	-	2
CO4	-	-	3	-	-	3	2	2	-	-	-	3	-	-	2
CO5	-	1	3	-	-	3	2	2	1	-	-	3	-	-	2





St. JOSEPH'S INSTITUTE OF TECHNOLOGY (An Autonomous Institution)



OMR, Chennai - 119



Faculty of Electrical and Electronics Engineering

MINUTES OF MEETING OF BOARD OF STUDIES

The Second meeting of Board of Studies was held on 14.02.2023 Tuesday, 10:00 AM.

The following Members were present for the meeting:

S. No	Designation	Name	Phone no / mail id
1.	Chairman	Dr.D.Kirubakaran Professor & Head Department of Electrical and Electronics Engineering St. Joseph's Institute of Technology	9840009248 hodeeestaffaffairs@stjosephstec hnology.ac.in
2.	University Nominee	Dr. Bogaraj T Professor , Department of Electrical and Electronics Engineering PSG College of Technology	8838020959 tbr.eee@psgtech.ac.in
3.	Subject Experts	Dr.S.Senthil Kumar Associate Professor National Institute of Technology, Tiruchirappalli	9443165211 skumar@nitt.edu
5.	parent University	Dr.K.Vijayakumar Assistant Professor Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram	9549659069 vijayakumar@iiitdm.ac.in
4.	Industry expert	Mr.S.Selvakumar Business Head Power Projects, Chennai	9962188337 selvaspecial@gmail.com
5.	Post Graduate Meritorious Alumni	Mr.Rahulkumar J Junior Research Fellow & Research Scholar Department of EEE SRM Institute of Science and Technology, Chennai	6380680391 rahulkumarjkb@gmail.com
6.	Department Faculty for each specialization	All Faculty Members	9840009248 hodeeestaffaffairs@stjosephstec hnology.ac.in

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St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennai - 119

List of Internal Faculty Members

Dr. S. Hemalatha/ Professor

Mr. R. Manivannan/Associate Professor

Mr. I. Cephas / Assistant Professor

Mrs. M.R Faridha Banu /Assistant Professor

Mrs. M.Latha Devi /Assistant Professor

Mr. S.Karthick / Assistant Professor

Mr.R.Sampath Kumar/Assistant Professor

Mrs.S.Vasanthi / Assistant Professor

Mrs.G.Konamma / Assistant Professor

Mrs.S.Izzat Fathima / Assistant Professor

Mr.B. Vinoth / Assistant Professor

Dr.D.Kirubakaran, Chairman of BoS formally welcomed the members for the second BoS
meeting and presented the B.E Electrical and Electronics Engineering curriculum and
Syllabus of the I to VIII semester Electrical based courses under Autonomous Regulations
R2022 to the members of the board.

BoS 02.01: To consider and approve the curriculum of the B.E. Electrical and Electronics Engineering program and syllabi of I to VIII semester Electrical based courses under Autonomous Regulations R2022 with effect from the academic year 2022 - 2023 onwards. The following suggestions were discussed.

> Credit Points

 It is recommended that the credit points can be changed from 171 to 169 by transferring courses EE4301 - Electromagnetic Theory and EE4701 — High Voltage Engineering to the professional electives and by adding one credit point to EE4303 — Electric Circuit Analysis.

> Semester - III

• EE4304 - Analog and Digital Electronics is discussed and proposed to be separated as two courses such as (1) Analog Electronic Circuits and (2) Integrated Circuits and Digital Electronics.

> Semester - IV

• EE4402 - Transmission and Distribution can be renamed as Generation, Transmission and Distribution by including Generation topics in the Unit I.

> Semester - VI

- EE4602 Protection and Switchgear can be shifted to seventh semester.
- Embedded System from Professional Elective can be shifted to sixth semester as core subject.
- EE4601 Solid State Drives subject can be renamed as Power Electronic Drives and Control.

RESOLVED TO APPROVE the curriculum and syllabi of I to VIII Semesters for the B.E. Electrical and Electronics Engineering Program under Autonomous Regulations R2022 after incorporating the above suggestions and modifications.

The meeting concluded with the vote of thanks by Board Chairman to all the external and internal members for having spared their time and participated in the second Board of Studies Meeting.

Dr.D.Kirubakaran

Chairman, Board of Studies

Professor & Head

Department of Electrical and Electronics

Engineering

St. Joseph's Institute of Technology OMR,

Chennai.

Dr Bogaraj T

Department of Electrical and Electronics Engineering

PSG College of Technology, Coimbatore

Dr.S.Senthil Kumar

Associate Professor

National Institute of Technology,

Tiruchirappalli

Dr.K.Vijayakumar

Assistant Professor

Indian Institute of Information Technology, Design

and Manufacturing, Kancheepuram

Mr.Rahulkumar J

Junior Research Fellow & Research Scholar

Department of EEE

SRM Institute of Science and Technology,

Chennai

Mr.S.Selvakumar

Business Head

Power Projects,

Chennai

List of Faculty Members

S. No	Name of the Faculty with Designation	Signature
1,	Dr.S.Hemalatha / professor	8.1 Centra
2.	Mr.R.Manivannan / Associate Professor	8
3.	Mrs.M.R.Faridha Banu / Assistant Professor	Land
4.	Mr.I.Cephas / Assistant Professor	0
5.	Mrs.M.Latha Devi / Assistant Professor	Mhi
6.	Mr.S.Karthick / Assistant Professor	s.ludr
7.	Mr.R.Sampath Kumar/Assistant Professor	Sot
8.	Mrs.S.Vasanthi / Assistant Professor	be
9.	Mrs.G.Konamma / Assistant Professor	G. Cmanin.
10.	Mrs.S.Izzat Fathima / Assistant Professor	Igzet
11.	Mr.B.Vinoth / Assistant Professor	Igget Bringth