SHIKSHAA INSTITUTE OF ADVANCED TECHNOLOGIES

96, Sirunkundram village, Thiruporur - Chengalpattu Highway, Chengalpattu-603108.

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

REGULATION – 2021 CHOICE BASED CREDIT SYSTEM I - VIII SEMESTERS CURRICULA AND SYLLABUS

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

Vision of the department

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

Mission of the department

- > To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their fullest potential in the field of Electrical and Electronics Engineering.
- > To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.
- > To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

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:Tofulfil 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 Specific Outcomes (PSOs)

Our Graduate will be able to:

PSO1: Identify, understand and analyze the problems in the field of electrical and electronics engineering by applying the principles of mathematics, science and engineering.

PSO2: Apply the acquired knowledge of hardware and software tools along with the analytical skills to work with electrical and electronic equipment and arrive at optimal solutions to suit industrial needs.

PSO3: Demonstrate core competencies and solve engineering problems by performing research in the areas of electrical drives, control and power systems for the sustainable development of the society.

PSO4: To take up roles in a team, develop managerial skills, and contributes towards the electrical community globally.

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.
- **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.
- **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.
- **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 engieering practice.
- i) Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **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.
- **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.

PROGRAMME					PROG	RAMI	ME OU	TCOM	IES			
EDUCATIONAL OBJECTIVES	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
I	✓	✓	✓	✓	✓	✓		✓	✓		✓	
II						✓	✓	✓	✓	✓	✓	
III	✓	✓	✓	✓	✓					✓	✓	✓
IV	✓	✓	✓	✓					✓	✓	✓	
V	✓		✓			✓	✓	✓		✓	✓	

PO/UNDERGRADUATE SUBJECTS MAPPING

SEMESTER	NAME OF THE SUBJECT			PR	ROGI	RAM	IOU	TCC)MES	S (PC))		
SEMESTER	NAME OF THE SUBJECT	a	b	c	d	e	f	g	h	i	j	k	1
	THEORY												
	Communicative English									✓	✓		✓
	Engineering Mathematics- I	✓	✓			✓							✓
	Engineering Physics	✓	✓	✓		✓		✓					✓
	Engineering Chemistry	✓	✓	✓		✓							✓
SEM I	Problem solving and Python Programming	√	✓	✓	✓	√							
SEIVII	Engineering Graphics			✓	✓								
	Heritage of Tamils												
	PRACTICALS												
	Python Programming Laboratory	√		√	√	√	√				√		√
	Physics and Chemistry Laboratory	✓	√										
	THEORY												
	Professional English									√	√		√
	Engineering Mathematics – II	√	√	√		√							√
	Physics for Electronics Engineering	√	√	✓		√		√					√
	Environmental Science and Engineering	√	✓			✓	✓	✓	✓				✓
SEM II	Basic Civil and Mechanical Engineering				✓		√						
	Principles of Electrical, Electronics and Communication Engineering	√	✓	✓	✓	✓							✓
	Tamils and Technology												
	PRACTICALS		1		1		1	1	1		1		
	Engineering Practices Laboratory	✓		√	√	✓	√				✓		
	Principles of Electrical and Electronic devices Laboratory	✓	✓	√	√	✓							✓
	THEORY												
	Transforms and Partial Differential	✓	√			✓							✓
	Equations												
	Electromagnetic Theory	✓	✓	✓	✓	✓					✓		✓
	Measurements and Instrumentation	✓	✓	✓	✓	✓							✓
SEM III	Electric Circuit Analysis	√	√	√	√	√							√
	Analog Electronics	√	√	✓	✓	∨							∨ ✓
		V	V	V	ļ								V
	Digital Logic Circuits PRACTICALS				✓	✓							
	Electric Circuits Laboratory	√	√	./	√	√							√
	Licetife Circuits Laboratory	V	V	√	V	V							V

	Analog and Digital Electronics Laboratory	√			✓	✓						✓	✓
	THEORY												
	Statistics & Numerical Methods	✓	✓	✓									✓
	Electrical Machines – I	√	√	√	✓	✓					✓		
	Generation, Transmission and Distribution	✓	✓	✓	✓	✓		✓					✓
	Control Systems	✓	✓	✓	✓	√							✓
SEM IV	Fundamentals of Data Structures in C (Lab Integrated)			✓	✓	✓							✓
	Open Elective - I												
	Audit Course*												
	PRACTICALS												
	Electrical Machines Laboratory – I	✓			✓	✓						✓	√
	Control and Instrumentation Laboratory			✓	✓	>	\			✓	<		
	Professional Skills Lab									✓	✓	✓	
	THEORY												
	Electrical Machines – II	✓	✓	✓	✓	✓		✓					✓
	Power System Analysis	√	√	√	√	√		√					√
	Power Electronics	√	√	√	√	√		√					
	Microprocessors and Microcontrollers	√		✓		\			✓	✓		✓	√
	Professional Elective- I												
SEM V	PRACTICALS		1	1	1				1	1			
	Electrical Machines Laboratory– II	✓	✓	✓	✓	✓							√
	Power Electronics and Drives Laboratory	√		✓	✓						✓	✓	✓
	Microprocessors and Microcontrollers Laboratory	√		✓	✓						✓	✓	✓
	THEORY				l .								
	Solid State Drives	√	√	√	√	√		√					
	Renewable Energy Systems	√	√	√	√	√		√					√
	Digital Signal Processing	✓	√	√	√	√		√					✓
CENANT	Embedded Systems (Lab Integrated)	√		√		√			√	√		✓	√
SEM VI	Object Oriented Programming (Lab Integrated)			✓	✓	✓							√
	Professional Elective- II												
	PRACTICALS Penguable Fragge Systems												,
	Renewable Energy Systems Laboratory	√		√	√						√	√	√
	Mini Project	✓		✓	✓						√	√	√

	THEORY												
	High Voltage Engineering	✓	✓	✓	✓	✓		✓					✓
	Power System Operation and Control	✓	✓	✓	√	✓		√					✓
	Protection and Switchgear	√		√		✓	√					√	✓
SEM VII	Electric Vehicle Mechanics and Control(Lab Integrated)	✓	✓	√	✓	✓		\					✓
	Professional Elective- III												
	Open Elective - II												
	PRACTICALS												
	Power System Simulation Laboratory	✓		✓	✓						✓	✓	√
	Project Phase I	✓	✓	√	✓	√	√	✓	✓	✓	√	✓	✓
	THEORY												
	Professional Elective- IV												
SEM VIII	Professional Elective- V												
	PRACTICALS												
	Project Phase II	✓	√	√	✓	√	√	\	✓	√	√	√	√

PROFESSIONAL ELECTIVE

CEMECTER	NAME OF THE CURRECT			Pl	ROG	RAN	1 OL	TCC	OME	S (PC))		
SEMESTER	NAME OF THE SUBJECT	a	b	c	d	e	f	g	h	i	j	k	1
	Biomedical Instrumentation	✓		√	√	√	√						
	Advanced Control System		√	√					√	√			
	Principles of Robotics	✓		√		√							
	Power plant Engineering			√	√	√		√	✓	√			
ELECTIVE	Visual Programming	✓	√		√	√							
I	Fundamentals of Operating Systems												
	Intellectual Property Rights								✓		√		√
	Disaster Management			√	√	√	√						
	Design of Electrical Apparatus	✓		√	√	√		✓					
	Special Electrical Machines	✓		√	√	√			✓				
	Modern Power Converters	✓		√	√	√		√					
	EHVAC Transmission	✓		✓	√	√			✓				√
ELECTIVE	Power Systems Stability				√	√							
II	Line Commutated and Active Rectifiers	√		√	√	√			√				√
	Soft Computing Techniques	✓		√		√							
	Human Rights	✓	✓	✓					√	✓			✓

	System Identification and Adaptive Control	√	√	✓		√							
	Advanced Electrical Drives	√	✓	√	✓	✓		√					✓
	Power Systems Transients		√		√	✓							
ELECTIVE III	Artificial Intelligence and Machine Learning	√		✓		✓							
	Computer Architecture	✓		✓		✓							
	CMOS VLSI Design	√	✓	✓			✓	✓					
	Operational Research		✓	✓					✓	✓			
	Electric Energy Utilization and Conservation	√	√	✓	✓	√		✓					✓
	Flexible AC Transmission Systems	√	✓	√		✓					✓		✓
	Power Quality	✓		✓	\	✓			✓				✓
ELECTIVE	SMPS and UPS	✓		✓		✓							
IV	Micro Electro Mechanical Systems	√		✓		√							
	Professional Ethics in Engineering	√	√		√			√				✓	✓
	Principles of Management					✓	✓			✓			
	Energy Management and Auditing		✓			✓	√	√	√	√	✓		
	High Voltage Direct Current Transmission	√	✓	√					√	√			✓
	Microcontroller Based System Design	√	✓	✓					✓	✓			✓
ELECTIVE	Smart Grid	√	√	✓					✓	✓			✓
V	Testing of Electric Vehicles												
	Intelligent Control of Electric Vehicles												
	Data Visualisation	√	✓	✓			✓	✓					
	Fundamentals of Nano Science	√	✓	✓			✓	✓					

SEMESTER I

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		THE	ORY					
1.	HS1101	Communicative English	HSMC	3	3	0	0	3
2.	MA1102	Engineering Mathematics- I	BSC	4	4	0	0	4
3.	PH1103	Engineering Physics	BSC	3	3	0	0	3
4.	CY1104	Engineering Chemistry	BSC	3	3	0	0	3
5.	GE1105	Problem solving and Python Programming	ESC	3	3	0	0	3
6.	GE1106	Engineering Graphics	ESC	6	2	0	4	4
7.	GE1209	Heritage of Tamils	HSMC	1	1	0	0	1
		PRACT	ICALS					
8.	GE1107	Python Programming Laboratory	ESC	4	0	0	4	2
9.	BS1108	Physics and Chemistry Laboratory	BSC	4	0	0	4	2
		TOTAL		31	19	0	12	25
	Indu	ction Training	MAC		2 We	eks		

SEMESTER II

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		TURE	ORY					
1.	HS1201	Professional English	HSMC	3	3	0	0	3
2.	MA1202	Engineering Mathematics – II	BSC	4	4	0	0	4
3.	PH1253	Physics for Electronics Engineering	BSC	3	3	0	0	3
4.	GE1204	Environmental Science and Engineering	HSMC	3	3	0	0	3
5.	GE1205	Basic Civil and Mechanical Engineering	ESC	3	3	0	0	3
6.	EE1271	Principles of Electrical, Electronics and Communication Engineering	PCC	3	3	0	0	3
7.	GE1210	Tamils and Technology	HSMC	1	1	0	0	1
		PRACT	ΓICALS					
8.	GE1207	Engineering Practices Laboratory	ESC	4	0	0	4	2
9.	EE1278	Principles of Electrical and Electronic devices Laboratory	PCC	4	0	0	4	2

TOTAL		28	20	0	8	24
Personality & Character Development	MAC		1 W	eek		

SEMESTER III

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		THE	ORY					
1.	MA1301	Transforms and Partial Differential Equations	BSC	4	4	0	0	4
2.	EE1301	Electromagnetic Theory	PCC	3	2	1	0	3
3.	EE1302	Measurements and Instrumentation	PCC	3	3	0	0	3
4.	EE1371	Electric Circuit Analysis	PCC	3	2	1	0	3
5.	EE1372	Analog Electronics	PCC	3	3	0	0	3
6.	EE1373	Digital Logic Circuits	PCC	3	2	1	0	3
		PRACT	ICALS					
7.	EE1381	Electric Circuits Laboratory	PCC	4	0	0	4	2
8.	EE1391	Analog and Digital Electronics Laboratory	PCC	4	0	0	4	2
		TOTAL		27	16	3	8	23
Car	eer Compe	tency Development- I: BEC	Training		1 W	eek		

SEMESTER IV

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		THE	ORY					
1.	MA1401	Statistics and Numerical Methods	BSC	4	4	0	0	4
2.	EE1401	Electrical Machines – I	PCC	3	2	1	0	3
3.	EE1402	Generation, Transmission and Distribution	PCC	3	3	0	0	3
4.	EE1471	Control Systems	PCC	3	2	1	0	3
5.	CS1406	Fundamentals of Data structures in C (Lab Integrated)	ESC	5	3	0	2	4
6.		Open Elective- I	OEC	3	3	0	0	3
7.		Audit course *(one from the list of audit courses)	AC	2	2	0	0	0
		PRACT	TICALS					
8.	EE1481	Electrical Machines Laboratory– I	PCC	4	0	0	4	2
9.	EE1482	Control and Instrumentation	PCC	4	0	0	4	2

		Laboratory						
10.	HS1310	Professional Skills Lab	HSMC	2	0	0	2	1
		TOTAL		33	18	3	12	25
		. •		,				_

SEMESTER V

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		THE	ORY					
1.	EE1501	Electrical Machines – II	PCC	3	2	1	0	3
2.	EE1502	Power System Analysis	PCC	3	2	1	0	3
3.	EE1571	Power Electronics	PCC	3	3	0	0	3
4.	EE1572	Microprocessors and Microcontrollers	PCC	3	3	0	0	3
5.		Professional Elective- I	PEC	3	3	0	0	3
		PRACT	TICALS					
6.	EE1581	Electrical Machines Laboratory– II	PCC	4	0	0	4	2
7.	EE1582	Power Electronics and Drives Laboratory	PCC	4	0	0	4	2
8.	EE1591	Microprocessors and Microcontrollers Laboratory	PCC	4	0	0	4	2
9.	EE1592	Internship –I (2 Weeks)	EEC					1
		TOTAL		27	13	2	12	22
Ca	Career Competency Development- III:(Advanced C Pr)	1	Wee	k

SEMESTER VI

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С		
	THEORY									
1.	EE1601	Solid State Drives	PCC	3	3	0	0	З		
2.	EE1602	Renewable Energy Systems	PCC	3	3	0	0	3		
3.	EE1671	Digital Signal Processing	PCC	3	2	1	0	3		
4.	EE1672	Embedded Systems (Lab Integrated)	ESC	5	3	0	2	4		
5.	DS1302	Object Oriented Programming (Lab Integrated)	ESC	5	3	0	2	4		
6.		Professional Elective- II	PEC	3	3	0	0	3		
	PRACTICALS									

7.	EE1681	Renewable Energy Systems Laboratory	PCC	4	0	0	4	2
8.	EE1682	Mini Project	EEC	4	0	0	4	2
	TOTAL			28	17	1	10	24
Value Added Course			****			1 TA7	eek	2
		value Added Cou.	156			1 77	еек	2

SEMESTER VII

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
		THE	ORY					
1.	EE1701	High Voltage Engineering	PCC	3	3	0	0	3
2.	EE1702	Power System Operation and Control	PCC	3	3	0	0	3
3.	EE1703	Protection and switchgear	PCC	3	3	0	0	3
4.	EE1704	Electric Vehicle Mechanics and Control (Lab Integrated)	PCC	3	3	0	2	4
5.		Professional Elective- III	PEC	3	3	0	0	3
6.		Open Elective – II	OEC	3	3	0	0	3
		PRACT	ICALS					
7.	EE1781	Power System Simulation Laboratory	PCC	4	0	0	4	2
8.	EE1782	Project Phase I	EEC	2	0	0	4	2
		TOTAL		24	18	0	6	23
Ca	Career Competency Development- V: (Company specific Training)					1	Wee	k

SEMESTER VIII

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С		
THEORY										
1.	1. Professional Elective- IV PEC 3 3 0 0 3									
2.		Professional Elective- V	PEC	3	3	0	0	3		
		PRACT	TICALS							
3.	EE1881	Project Phase II	EEC	20	0	0	20	10		
			26	6	0	20	16			

TOTAL CREDITS-182

PROFESSIONAL ELECTIVE - I (V SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	EI1501	Biomedical Instrumentation	PE	3	3	0	0	3
2.	EE1512	Advanced Control System	PE	3	3	0	0	3
3.	EE1513	Principles of Robotics	PE	3	3	0	0	3
4.	ME1703	Power Plant Engineering	PE	3	3	0	0	3
5.	CS1516	Visual Programming	PE	3	3	0	0	3
6.	CS1520	Fundamentals of Operating systems	PE	3	3	0	0	3
7.	GE1001	Intellectual Property Rights	PE	3	3	0	0	3
8.	CE1025	Disaster Management	PE	3	3	0	0	3

PROFESSIONAL ELECTIVE - II (VI SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	EE1621	Design of Electrical Apparatus	PE	3	3	0	0	3
2.	EE1622	Special Electrical Machines	PE	3	3	0	0	3
3.	EE1623	Modern Power Converters	PE	3	3	0	0	3
4.	EE1624	EHVAC Transmission	PE	3	3	0	0	3
5.	EE1625	Power Systems Stability	PE	3	3	0	0	3
6.	EE1626	Line Commutated and Active Rectifiers	PE	3	3	0	0	3
7.	EE1627	Soft Computing Techniques	PE	3	3	0	0	3
8.	GE1002	Human Rights	PE	3	3	0	0	3

PROFESSIONAL ELECTIVE - III (VII SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	EE1731	System Identification and Adaptive Control	PE	3	3	0	0	3
2.	EE1732	Advanced Electrical Drives	PE	3	3	0	0	3
3.	EE1733	Power Systems Transients	PE	3	3	0	0	3
4.	EE1734	Artificial Intelligence and Machine Learning	PE	3	3	0	0	3
5.	CS1304	Computer Architecture	PE	3	3	0	0	3
6.	EC1731	CMOS VLSI Design	PE	3	3	0	0	3
7.	MG1002	Operational Research	PE	3	3	0	0	3

PROFESSIONAL ELECTIVE - IV (VIII SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	EE1841	Electric Energy Utilization and Conservation	PE	3	3	0	0	3
2.	EE1842	Flexible AC Transmission Systems	PE	3	3	0	0	3
3.	EE1843	Power Quality	PE	3	3	0	0	3
4.	EE1844	SMPS and UPS	PE	3	3	0	0	3
5.	EE1845	Micro Electro Mechanical Systems	PE	3	3	0	0	3
6.	GE1003	Professional Ethics in Engineering	PE	3	3	0	0	3
7.	MG1001	Principles of Management	PE	3	3	0	0	3

PROFESSIONAL ELECTIVE - V (VIII SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	EE1851	Energy Management and Auditing	PE	3	3	0	0	3
2.	EE1852	High Voltage Direct Current Transmission	PE	3	3	0	0	3
3.	EE1853	Microcontroller Based System Design	PE	3	3	0	0	3
4.	EE1854	Smart Grid	PE	3	3	0	0	3
5.	EE1855	Testing of Electric Vehicles	PE	3	3	0	0	3
6.	EE1856	Intelligent control of Electric Vehicles	PE	3	3	0	0	3
7.	DS1603	Data Visualisation	PE	3	3	0	0	3
8.	GE1004	Fundamentals of Nano Science	PE	3	3	0	0	3

OPEN ELECTIVE - I (IV SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	OEE101	Introduction to PLC Programming	OE	3	3	0	0	3
2.	OCS103	Introduction to Cloud Computing	OE	3	3	0	0	3
3.	OCS104	Fundamentals of Database Design	OE	3	3	0	0	3
4.	OEC101	Introduction to Signals and Systems	OE	3	3	0	0	3
5.	OME101	Automotive Systems	OE	3	3	0	0	3

6.	OEI101	Sensors and Transducers	OE	3	3	0	0	3
7.	OEI104	Internet of Things	OE	3	3	0	0	3
8.	OCE101	Air Pollution and Control	OE	3	3	0	0	3

OPEN ELECTIVE - II (VII SEMESTER)

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	OEE102	Drone Technologies	OE	3	3	0	0	3
2.	OEE103	Industrial IoT and Industry 4.0	OE	3	3	0	0	3
3.	OCS105	Data Analytics with R Programming	OE	3	3	0	0	3
4.	OCS106	Data Communications and Networking	OE	3	3	0	0	3
5.	OEC102	Communication Systems	OE	3	3	0	0	3
6.	OME102	Design of Experiments	OE	3	3	0	0	3
7.	OME105	Product Design and Development	OE	3	3	0	0	3
8.	OME106	Testing of Materials	OE	3	3	0	0	3
9.	OME107	Vibration and Noise Control	OE	3	3	0	0	3
10.	OCH102	Process Modelling and Simulation	OE	3	3	0	0	3
11.	OMB101	Total Quality Management	OE	3	3	0	0	3

AUDIT COURSE

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	P	С
1.	AD1001	Constitution of India	AC		2	0	0	0
2.	AD1002	Value Education	AC		2	0	0	0
3.	AD1003	Pedagogy Studies	AC		2	0	0	0
4.	AD1004	Stress Management by Yoga	AC		2	0	0	0
5.	AD1005	Personality Development Through Life Enlightenment Skills	AC		2	0	0	0
6.	AD1006	Unnat Bharat Abhiyan	AC		2	0	0	0
7.	AD1007	Essence of Indian knowledge Tradition	AC		2	0	0	0
8.	AD1008	Sanga Tamil Literature Appreciation	AC		2	0	0	0

SUMMARY

	B.E.	-ELEC	CTRIC	CAL A	ND E	LECT	RON	ICS EN	GINEER.	ING	
S.No	Subject Area	I	II	C ₁	edits	Per S	emest VI	er VII	VIII	Credits Total	Percentage %
1.	HSMC	4	7		1					12	6.59
2.	BSC	12	7	4	4					27	14.83
3.	ESC	9	5		4		8			26	14.28
4.	PCC		5	19	13	18	11	15		81	44.50
5.	PEC					3	3	3	6	15	8.24
6.	OEC				3		1	3		6	3.29
7.	EEC					1	2	2	10	15	8.24
8.	AC										
	TOTAL	25	24	23	25	22	24	23	16	182	100

HS1101 COMMUNICATIVE ENGLISH L	Т	Р	С
(Common for all Branches of B.E. / B. Tech Programmes) 3	0	0	3
Objectives	I		
To develop the basic reading and writing skills of first year engineering and tell	chr	olo	gy
students.			
To help learners develop their listening skills, which will, enable them listen to lec	ture	es a	nd
comprehend them by asking questions; seeking clarifications.			
To help learners develop their speaking skills and speak fluently in real contexts.			
To help learners develop vocabulary of a general kind by developing their reading	skil	ls.	
UNIT I SHARING INFORMATION RELATED TO ONESELF/FAMILY& FRIENDS			9
Reading – critical reading – finding key information in a given text – shifting fa	cts		
from opinions - Writing - autobiographical writing - developing hints. Listeni			
short texts- short formal and informal conversations. Speaking- basics in speaking	_		
introducing oneself - exchanging personal information- speaking on given topics		C	01
situations Language development— voices- Wh- Questions- asking and answering-			
or no questions—parts of speech. Vocabulary development prefixes- suffixes- artic			
- Polite Expressions.			
UNIT II GENERAL READING AND FREE WRITING			9
Reading: Short narratives and descriptions from newspapers (including dialogues a	nd		
conversations; Reading Comprehension Texts with varied question types - Writing	g –		
paragraph writing- topic sentence- main ideas- free writing, short narrative description			
using some suggested vocabulary and structures —. Listening - long texts - TED talk			
extensive speech on current affairs and discussions Speaking — describing	а	C	02
simple process – asking and answering questions - Language development	_		
prepositions, clauses. Vocabulary development- guessing meanings of words in conto	ext		
– use ofsequencewords.			
UNIT III GRAMMAR AND LANGUAGE DEVELOPMENT			9
Reading- short texts and longer passages (close reading) & making a critical analy	/sis		
of the given text Writing – types of paragraph and writing essays	_		
rearrangement of jumbled sentences. Listening: Listening to ted talks and lo	ng		
speeches for comprehension. Speaking- role plays - asking about routine actions a	nd	C	03
expressing opinions. Language development- degrees of comparison- pronouns- Dir	ect		
vs. Indirect Questions. Vocabulary development – idioms and phrases- cause & effe	ect		
expressions, adverbs.			
UNIT IV READING AND LANGUAGE DEVELOPMENT			9
Reading- comprehension-reading longer texts- reading different types of text	-S-	С	04

magazines. Writing- letter writing, informal or personal letters-e-mails-conventions of personal email- Listening: Listening comprehension (IELTS, TOEFL and others). Speaking -Speaking about friends/places/hobbies - Language development- Tenses- simple present-simple past- present continuous and past continuous- conditionals — if, unless, in case, when and others Vocabulary development- synonyms-antonyms- Single word substitutes- Collocations.

UNIT V EXTENDED WRITING

9

Reading: Reading for comparisons and contrast and other deeper levels of meaning — Writing- brainstorming -writing short essays — developing an outline- identifying main and subordinate ideas- dialogue writing- Listening - popular speeches and presentations - Speaking - impromptu speeches & debates Language development-modal verbs- present/ past perfect tense - Vocabulary development-

CO5

Phrasal verbs- fixed and semi-fixed expressions.

TOTAL: 45 PERIODS

TEXT BOOKS

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

REFERENCE BOOKS

- 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's 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: Reprint 2011
- 5. Dutt P. Kiranmai and 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. .

COUR	RSE OUTCOMES
Upon	completion of the course, students will be able to
CO1	Speak clearly, confidently, comprehensibly, and communicate with one or many
	listeners using appropriate communicative strategies.
CO2	Write cohesively and coherently and flawlessly avoiding grammatical errors, using a
	wide vocabulary range, organizing their ideas logically on a topic.
CO3	Read different genres of texts adopting various reading strategies.
CO4	Listen/view and comprehend different spoken discourses/excerpts in different accents
CO5	Identify topics and formulate questions for productive inquiry

MAPPING OF COs WITH POS AND PSOS

Course Outcomes					Prog	ram (Outco	omes						gram Outc	_	
Outcomes	а	b	С	d	е	f	g	h	i	J	k	ı	1	2	3	4
CO1	0	0	0	0	0	0	0	0	2	3	0	0	0	0	3	0
CO2	0	1	0	2	0	0	0	0	0	3	0	0	0	0	0	0
CO3	0	2	0	3	0	0	0	0	0	2	0	0	3	0	1	0
CO4	0	0	0	0	0	0	0	0	2	2	0	0	1	0	2	0
C05	0	2	1	1	2	0	2	0	0	3	0	0	1	0	1	0

	ENGINEERING MATHEMATICS –I L T	Р
	(Common for all branches of B.E. / B. Tech Programmes) 4 0	0
Objectives		
traditions	of this course is to achieve conceptual understanding and to retain th of traditional calculus.	
modeling	ous is designed to provide the basic tools of calculus mainly for the purp the engineering problems mathematically and obtaining solutions. gebra is one of the powerful tools to handle practical problems arising in th	
of engineThis is a formula in the	ering. oundation course of Single Variable and multivariable calculus plays an imp e understanding of science, engineering, economics and computer science	orta
among ot UNIT I	her disciplines. MATRICES	
	and Eigenvectors of a real matrix – Characteristic equation – Properties of	
_	and Eigenvectors – Cayley-Hamilton theorem – Diagonalization of matrices	
_	of a quadratic form to canonical form by orthogonal transformation –	
	adratic forms	
UNIT II	CALCULUS OF ONE VARIABLE	
Limit of a fur	nction - Continuity - Derivatives - Differentiation rules — Interval of	T
	nd decreasing functions – Maxima and Minima - Intervals of concavity and	C
convexity.	, , , , , , , , , , , , , , , , , , ,	
UNIT III	CALCULUS OF SEVERAL VARIABLES	
Partial differ	Implementation – Homogeneous functions and Euler's theorem – Total derivative	
– Change of v	variables – Jacobians – Partial differentiation of implicit functions – Taylor's	
series for fun	ctions of two variables – Maxima and minima of functions of two variables	C
	method of undetermined multipliers.	
– Lagrange's		
	INTEGRAL CALCULUS	
UNIT IV	INTEGRAL CALCULUS Indefinite integrals - Substitution rule - Techniques of Integration -	
UNIT IV Definite and		
UNIT IV Definite and Integration b	Indefinite integrals - Substitution rule - Techniques of Integration -	C
UNIT IV Definite and Integration both of rational functional	Indefinite integrals - Substitution rule - Techniques of Integration - by parts, Trigonometric integrals, Trigonometric substitutions, Integration	C
UNIT IV Definite and Integration b	Indefinite integrals - Substitution rule - Techniques of Integration - by parts, Trigonometric integrals, Trigonometric substitutions, Integration	C
UNIT IV Definite and Integration both of rational functional func	Indefinite integrals - Substitution rule - Techniques of Integration - by parts, Trigonometric integrals, Trigonometric substitutions, Integration unctions by partial fraction, Integration of irrational functions - Improper	C
UNIT IV Definite and Integration by of rational furtherests. UNIT V Double integrals.	Indefinite integrals - Substitution rule - Techniques of Integration - by parts, Trigonometric integrals, Trigonometric substitutions, Integration unctions by partial fraction, Integration of irrational functions - Improper	C

TOTAL: 60 PERIODS

TEXT BOOKS

- 1. Grewal B.S., Higher Engineering Mathematics||, Khanna Publishers, New Delhi, 43rd Edition, 2014.
- 2. James Stewart, "Calculus: Early Transcendental", Cengage Learning, 7th Edition, New Delhi,2015. [For Units I & III Sections 2.2, 2.3, 2.5, 2.7(Tangents problems only), 2.8, 3.1 to 3.6, 3.11, 4.1, 4.3, 5.1(Area problems only), 5.2, 5.3, 5.4 (excluding net change theorem), 5.5, 7.2 7.4 and 7.8].

REFERENCE BOOKS

- 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 Publications, New Delhi, 3rd Edition, 2007.
- 3. Narayanan, S. and Manicavachagom Pillai, T. K., —Calculus" Volume I and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2007.
- 4. Srimantha Pal and Bhunia, S.C, "Engineering Mathematics" Oxford University Press, 2015.
- 5. T. Veerarajan. Engineering Mathematics I, McGraw Hill Education; First edition 2017.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Have a clear idea of matrix algebra pertaining Eigenvalues and Eigenvectors in addition
CO1	dealing with quadratic forms.
	Understand the concept of limit of a function and apply the same to deal with
CO2	continuity and derivative of a given function. Apply differentiation to solve maxima and
	minima problems, which are related to real world problems.
603	Have the idea of extension of a function of one variable to several variables.
COS	Multivariable functions of real variables are inevitable in engineering.
	Understand the concept of integration through fundamental theorem of calculus. Also
CO4	acquire skills to evaluate the integrals using the techniques of substitution, partial
	fraction and integration by parts along with the knowledge of improper integrals.
CO4	Multivariable functions of real variables are inevitable in engineering. Understand the concept of integration through fundamental theorem of calculus. Also acquire skills to evaluate the integrals using the techniques of substitution, partial

CO5

Do double and triple integration so that they can handle integrals of higher order which are applied in engineering field.

MAPPING OF COS WITH POS AND PSOS

Course Outcomes	Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	3	3	1	2	3	0	0	3	2	3	3	2	2	1	1		
CO2	3	3	3	2	2	1	0	0	0	0	1	2	2	2	1	1		
CO3	3	3	3	2	2	1	0	0	0	0	1	2	2	1	1	1		
CO4	3	3	3	2	2	1	0	0	0	0	1	2	2	1	1	1		
C05	3	3	3	2	1	1	0	0	0	0	1	2	2	1	1	1		

PH1103	ENGINEERING PHYSICS	L	T	Р	С
	(Common for all branches of B.E. / B. Tech Programmes)	3	0	0	3
Objectives		I			
To make the	he students to understand about the elastic property and stress stra	ain d	diag	ram	
• To educat	te the students about principle of laser and its role in optical	fibe	rs a	nd	its
application	ns as sensors and communication.				
• To teach t	he students about the heat transfer through solids and liquids.				
• To educat	e the students about the quantum concepts and its use to expla	in b	olacl	c bo	dy
radiation,	Compton effect, tunnelling electron microscopy and its application	s.			
• To make	the students to understand the importance of various crystal s	truc	cture	es a	nd
various gro	owth techniques.				
UNIT I	PROPERTIES OF MATTER				9
Elasticity – St	ress-strain diagram and its uses - factors affecting elastic modu	lus	and		
tensile streng	gth – torsional stress and deformations – twisting couple -	tor	sion		
pendulum: th	eory and experiment - bending of beams - bending moment – car	ntile	ver:		04
theory and ex	speriment – uniform and non-uniform bending: theory and experi	ime	nt –		01
Practical appl	ications of modulus of elasticity-I-shaped girders - stress due to ber	ndin	g in		
beams.					
UNIT II	LASER AND FIBER OPTICS				9
Lasers : pop	ulation of energy levels, Einstein's A and B coefficients deriva	atio	n –		
resonant cav	ity, optical amplification (qualitative) – Nd-YAG Laser-Semico	ndu	ctor		
lasers: homoj	unction and heterojunction – Industrial and medical applications of	f Las	ser–		
Fiber optics: p	principle, numerical aperture and acceptance angle - types of optical	al fil	ores		
(material, refi	ractive index, mode) – losses associated with optical fibers – Fabric	atio	n of	C	02
Optical fiber-	Double crucible method-fibre optic sensors: pressure and displac	em	ent-		
Industrial ar	nd medical applications of optical fiber- Endoscopy-Fiber	. 0	ptic		
communication	on system.				
UNIT III	THERMAL PHYSICS				9
	eat energy – thermal expansion of solids and liquids – expansion	ioir	nts -		
	ps - thermal conduction, convection and radiation – heat conduc	•			
	nal conductivity –Rectilinear flow of heat- Lee's disc method: the				
	conduction through compound media (series and parallel)-Radial	-			О3
•	l insulation – applications: heat exchangers, refrigerators, oven, In				
	olar water heaters.				
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 microscope-tunnelling (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).

CO5

TOTAL: 45 PERIODS

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. Pandey, B.K. & Chaturvedi, S. "Engineering Physics". Cengage Learning India, 2019.

REFERENCE BOOKS

- 1. Halliday, D., Resnick, R. & Walker, J. "Principles of Physics". Wiley, 2015.
- 2. Serway, R.A. & Jewett, J.W. "Physics for Scientists and Engineers". Cengage Learning, 2019.
- 3. Tipler, P.A. & Mosca, G. "Physics for Scientists and Engineers with Modern Physics'. W.H.Freeman, 2007.

COURSE OUTCOMES

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
COZ	in fibre optics.
CO3	Have adequate knowledge on the concepts of thermal properties of materials and their
COS	applications in expansion joints and heat exchangers.
CO4	Get knowledge on advanced physics concepts of quantum theory and its applications in
CO4	tunneling microscopes, and
CO5	Understand the basics of crystals, their structures and different crystal growth
603	techniques.

			l	MAPI	PING	OF C	Os W	ITH P	Os A	ND P	SOs									
Course		Program Outcomes														Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4				
CO1	3	3	3	3	3	2	2	1	3	2	1	2	3	2	2	2				
CO2	3	3	3	2	3	2	2	1	2	2	2	1	2	2	3	2				
CO3	3	3	2	2	2	1	2	1	2	1	1	2	2	2	2	2				
CO4	3	3	2	2	2	1	1	1	1	1	1	3	3	3	3	2				
C05	3	3	3	3	2	1	2	1	3	1	1	3	3	3	3	2				

CY1104	ENGINEERING CHEMISTRY	L	Т	Р	С
	(Common for all branches of B.E. / B. Tech Programmes)	3	0	0	3
Objectives					
Princip	es of water characterization and treatment for industrial purposes				
 Princip 	es and applications of surface chemistry and catalysis.				
 Phase r 	ule and various types of alloys.				
• Various	s types of fuels, applications and combustion.				
• Conver	itional and non-conventional energy sources and energy storage d	evic	e.		
UNIT I	WATER AND ITS TREATMENT				9
Hardness of v	vater – Types – Expression of hardness – Units – Estimation of h	ard	ness		<u> </u>
by EDTA meth	nod – Numerical problems on EDTA method – Boiler troubles (sc	ale	and		
sludge, causti	c embrittlement , boiler corrosion, priming and foaming) – Treati	mer	nt of		04
boiler feed v	vater – Internal treatment (carbonate, phosphate, colloidal,	sod	lium		01
aluminate and	d calgon conditioning) — External treatment — Ion exchange proces	SS,			
Zeolite proces	s – Desalination of brackish water by reverse Osmosis.				
UNIT II	SURFACE CHEMISTRY AND CATALYSIS				9
Surface chem	istry: Types of adsorption – Adsorption of gases on solids – Adsorp	ptio	n of		
solute from s	olutions – Adsorption isotherms – Freundlich's adsorption isot	her	m –		
Langmuir's a	dsorption isotherm – Kinetics of uni-molecular surface reac	tion	ıs –		
Adsorption in	chromatography – Applications of adsorption in pollution aba	ten	nent		02
using PAC.					UZ
Catalysis: Cata	alyst – Types of catalysis – Criteria – Contact theory – Catalytic po	oiso	ning		
and catalytic	promoters – Industrial applications of catalysts – Catalytic conv	erto	or –		
Auto catalysis	 Enzyme catalysis – Michaelis-Menten equation. 				
UNIT III	PHASE RULE AND ALLOYS				9
Phase rule: In	troduction – Definition of terms with examples – One component	sys	tem		
– Water syste	em – Reduced phase rule – Thermal analysis and cooling curves		Two		
component sy	stems – Lead-silver system – Pattinson process.			_	03
Alloys: Introd	uction - Definition - Properties of alloys - Significance of allo	oyin	g –		03
Functions and	effect of alloying elements - Nichrome, Alnico, Stainless steel (18/	8) –		
Heat treatmer	nt of steel – Non-ferrous alloys – Brass and bronze.				
UNIT IV	FUELS AND COMBUSTION				9
Fuels: Introdu	ction – classification of fuels – Comparison of solid, liquid, gaseous	fue	els –		
Coal – Analys	is of coal (proximate and ultimate). – Carbonization – Manufac	ctur	e of		
metallurgical	coke (Otto Hoffmann method) – Petroleum – Cracking – Manufac	ctur	e of	(04
synthetic petr	ol (Bergius process, Fischer Tropsch Process) – Knocking – Octane r	num	ber		- 7
– Diesel oil –	Cetane number – Compressed natural gas (CNG) – Liquefied pet	role	eum		
gases (LPG) –	Power alcohol and biodiesel.				

Combustion of fuels: Introduction – Calorific value – Higher and lower calorific values – Theoretical calculation of calorific value – Ignition temperature – Spontaneous ignition temperature – Explosive range – Flue gas analysis by Orsat Method.

UNIT V NON-CONVENTIONAL ENERGY SOURCES AND STORAGE DEVICES

9

Nuclear energy – Fission and fusion reactions – Differences – Chain reactions – Nuclear reactors – Classification of reactors – Light water nuclear reactor for power generation – Breeder reactor – Solar energy conversion – Solar cells – Wind energy – Fuel cells – Hydrogen-oxygen fuel cell . Batteries – Types of batteries - Alkaline batteries – Leadacid, Nickel-cadmium and Lithium batteries.

CO5

TOTAL: 45 PERIODS

TEXT BOOKS

- 1. P.C.Jain, Monica Jain, "Engineering Chemistry" 17th 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. S. Vairam, P. Kalyani and Suba Ramesh, "Engineering Chemistry", Wiley India (P) Ltd. New Delhi, (2018).
- 4. P. Kannan, A. Ravikrishnan, "Engineering Chemistry", Sri Krishna Hi-tech Publishing Company (P) Ltd. Chennai, (2009).

REFERENCE BOOKS

- 1. B.K.Sharma "Engineering chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2001).
- 2. B. Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2008).
- 3. Prasanta Rath, "Engineering Chemistry", Cengage Learning India (P) Ltd., Delhi, (2015).
- 4. Shikha Agarwal, "Engineering Chemistry–Fundamentals and Applications", Cambridge University Press, Delhi, (2015).
- 5. A. Pahari, B. Chauhan, "Engineering Chemistry", Firewall Media., New Delhi., (2010).
- 6. Sheik Mideen., Engineering Chemistry, Airwalk Publications, Chennai (2018).

COURSE OUTCOMES

Upon completion of the course, students will be able to

- Able to understand impurities in industrial water, boiler troubles, internal and external treatment methods of purifying water.

 Able to understand concepts of absorption, adsorption isotherms,
- Able to understand concepts of absorption, adsorption, adsorption isotherms, application of adsorption for pollution abatement, catalysis and enzyme kinetics.
- 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
CO4	should be able to understand combustion of fuels, method of preparation of bio-diesel,
	synthetic petrol.
	Able to understand conventional, non-conventional energy sources, nuclear fission and
CO5	fusion, power generation by nuclear reactor, wind, solar energy and preparation, uses
	of various batteries.

MAPPING OF COS WITH POS AND PSOS

Course					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	3	2	3	2	2	2	2	2	2	2	2	2
CO2	3	3	2	2	2	2	2	1	1	1	1	2	1	1	1	2
CO3	3	3	3	3	3	2	2	1	2	2	2	2	2	2	2	2
CO4	3	3	3	2	2	3	3	2	2	3	2	2	1	2	2	2
C05	3	2	3	3	3	3	3	2	2	2	2	2	3	3	2	2

GE1105	PROBLEM SOLVING AND PYTHON PROGRAMMING	L	Т	Р	С					
	(Common for all branches of B.E. / B. Tech Programmes)	3	0	0	3					
Objectives	Objectives									
To know the basics of algorithmic problem solving										
To write simple python programs										
To dev	velop python program by using control structures and functions									
To use python predefined data structures										
• To wri	te file-based program									
UNIT I	ALGORITHMIC PROBLEM SOLVING				9					
Algorithms, I	Building blocks of algorithms: statements, state, control flow, fur	ncti	ons,							
Notation: ps	seudo code, flow chart, programming language, Algorithmic p	rob	lem							
solving: Bas	ic algorithms, flowcharts and pseudocode for sequential, d	leci	sion							
processing a	nd iterative processing strategies, Illustrative problems: find minim	um	in a		01					
list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of										
Hanoi.										
UNIT II	INTRODUCTION TO PYTHON				9					
Python Intro	duction, Technical Strength of Python, Python interpreter and inte	erac	tive							
mode, Introd	luction to colab, pycharm and jupyter idle(s), Values and types: in	t, fl	oat,							
boolean, stri	ng, and list; Built-in data types, variables, Literals, Constants, state	eme	nts,		02					
Operators: A	Assignment, Arithmetic, Relational, Logical, Bitwise operators an	d t	heir		02					
precedence,	Expressions, tuple assignment, Accepting input from Console, p	rin [.]	ting							
statements, S	Simple Python programs.									
UNIT III	CONTROL FLOW, FUNCTIONS AND STRINGS				9					
Conditionals:	Boolean values and operators, conditional (if), alternative (if-e	lse),							
chained cond	ditional (if-elif-else); Iteration: while, for; Loop manipulation usin	g p	ass,							
break, contin	ue, and else; Modules and Functions: function definition and use,	flov	v of							
execution, pa	arameters and arguments, local and global scope, return values, f	unc	tion	C	03					
composition,	recursion. Strings: string slices, immutability, string function	ns	and							
methods, str	ing module; Illustrative programs: square root, gcd, exponentiatio	n, s	um							
an array of numbers, linear search, binary search.										
UNIT IV	LISTS, TUPLES, DICTIONARIES				9					
Lists: Definin	g list and list slicing, list operations, list slices, list methods, list lo	op,	list	C	04					

Manipulation, mutability, aliasing, cloning lists, list parameters, lists as arrays. Tuples: tuple assignment, tuple as return value, tuple Manipulation; Dictionaries: operations and methods; advanced list processing – list comprehension; Illustrative programs: selection sort, insertion sort, merge sort, histogram.

UNIT V FILES, MODULES, PACKAGES

9

Files and exception: Concept of Files, Text Files; File opening in various modes and closing 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.

CO5

TOTAL: 45 PERIODS

TEXT BOOKS

- Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/thinkpython/)
- 2. Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.
- 3. Reema Thareja, Python Programming: Using Problem Solving Approach, Oxford University Press, 2019.

REFERENCE BOOKS

- 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 Python||, Mc-Graw Hill Education (India) Private Ltd.,, 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

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
соз	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.

MAPPING OF COS WITH POS AND PSOS

Course Outcomes					Prog	gram	Out	tcom	es				Program Specific Outcomes					
	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2		
CO2	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2		
CO3	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2		
CO4	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2		
CO5	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2		

GE1106	ENGINEERING GRAPHICS L T	P	С
	(Common for all branches of B.E. / B. Tech Programmes) 2 0	4	4
Objective	es		
• To	develop in students, graphic skills for communication of concepts, ideas and	d des	ign
of	Engineering products		
• To	expose them to existing national standards related to technical drawings.		
CONCEPT	rs and conventions (Not for Examination)		1
Importar	ice of graphics in engineering applications – Use of drafting instruments – BIS		
conventi	ons and specifications – Size, layout and folding of drawing sheets – Lettering		
and dime	ensioning.		
UNIT I	PLANE CURVES AND FREEHAND SKETCHING	7	+12
Basic Ge	ometrical constructions, Curves used in engineering practices: Conics –		
Construc	tion of ellipse, parabola and hyperbola by eccentricity method –		
Construc	tion of cycloid – construction of involutes of square and circle – Drawing of		
tangents	and normal to the above curves.	CO1	
Visualiza ⁻	tion concepts and Free Hand sketching: Visualization principles –		
Represer	ntation of Three-Dimensional objects – Layout of views- Freehand sketching		
of multip	le views from pictorial views of objects		
UNIT II	PROJECTION OF POINTS, LINES AND PLANE SURFACE	6	+12
Orthogra	phic projection- principles-Principal Planes-First angle projection-projection		
of points	. Projection of straight lines (only First angle projections) inclined to both the		
principal	planes - Determination of true lengths and true inclinations by rotating line	C) 2
method	and traces Projection of planes (polygonal and circular surfaces) inclined to		
both the	principal planes by rotating object method.		
UNIT III	PROJECTION OF SOLIDS	5	+12
Projectio	n of simple solids like prisms, pyramids, cylinder, cone and truncated solids	C	D3
when the	e axis is inclined to one of the principal planes by rotating object method.		,,
UNIT IV	PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES	6	+12
Sectionin	g of above solids in simple vertical position when the cutting plane is		
inclined t	to the one of the principal planes and perpendicular to the other – obtaining	C) 4
true shap	pe of section. Development of lateral surfaces of simple and sectioned solids		
		1	

– Prisms,	pyramids cylinders and cones.							
UNIT V	SOMETRIC AND PERSPECTIVE PROJECTIONS							
Principles	Principles of isometric projection – isometric scale –Isometric projections of simple							
solids an	d truncated solids - Prisms, pyramids, cylinders, cones- combination of two	CO5						
solid objects in simple vertical positions - Perspective projection of simple solids-								
Prisms, p	yramids and cylinders by visual ray method.							

TOTAL: 90 PERIODS

TEXT BOOKS

- 1. Natarajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, Twenty Ninth Edition 2016
- 2. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2011.

REFERENCE BOOKS

- 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, 2008.
- 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 Comput er 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

Upon completion of the course, students will be able to

	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 the projections of section of solids and development of surfaces
CO5	Visualize and to project isometric and perspective sections of simple solids

MAPPING OF COs WITH POS AND PSOS

Course						Program Specific Outcomes										
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	1	2	1	1	0	0	3	3	2	3	1	1	0	0
CO2	3	1	2	2	1	1	0	0	3	3	2	3	1	1	0	0
CO3	3	1	1	3	1	1	0	0	3	3	2	3	1	1	0	0
CO4	3	1	1	3	1	1	0	0	3	3	2	3	1	1	0	0
CO5	3	1	2	3	1	1	0	0	3	3	2	3	1	1	0	0

GE1107	PYTHON PROGRAMMING LABORATORY	L	T	P	С
	(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 flowchart 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.	
Transpose, addition, multiplication, scalar, determinant of a matrix	
5. Program to explore string functions and recursive functions.	
6. Utilizing 'Functions' in Python	
 Find mean, median, mode for the given set of numbers in a list. 	CO2
 Write a function dups to find all duplicates in the list. 	
Write a function unique to find all the unique elements of a list.	
Write function to compute gcd, lcm of two numbers.	

7. Demonstrate the use of Dictionaries and tuples with sample programs.

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.

8. Implement Searching Operations: Linear and Binary Search.

12. Applications: Implementing GUI using turtle, pygame.

11. Demonstrate Exceptions in Python.

TOTAL: 60 PERIODS

CO3

CO4

CO5

REFERENCE BOOKS

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 Reference". Addison-Wesley Professional; Fourth edition, 2009.
- 5. David M. Baezly "Python Cookbook" O'Reilly Media; Third edition (June 1, 2013)

WEB REFERENCES

1. http://www.edx.org

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Develop simple console applications through python with control structure and
CO1	functions
CO2	Use python built in data structures like lists, tuples, and dictionaries for representing
COZ	compound data.
CO3	Implement Python programs with conditionals and loops.
CO4	Read and write data from/to files in Python and applications of python.
CO5	Develop Python programs step-wise by defining functions and calling them.

MAPPING OF COS WITH POS AND PSOS

Course	Program Outcomes											Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2
CO2	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2
CO3	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2
CO4	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2
CO5	3	3	3	3	2	0	0	0	0	2	2	2	3	3	2	2

BS1108	PHYSICS AND CHEMISTRY LABORATORY	L	T	Р	С
	(Common for all branches of B.E. /B. Tech Programmes)	0	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 parameters through volumetric analysis
- Instrumental method of analysis such as potentiometry, conductometry and pHmetry

modital medical or analysis sacinas potentionnedly, conductomedly an	,
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	CO1
Non-	
uniform bending method.	CO1
2. Determination of rigidity modulus of the material of the given wire using	
torsion pendulum.	CO2
3. Determination of wavelength of mercury spectra using Spectrometer	
and grating.	
4. Determination of dispersive power of prism using Spectrometer.	CO2
5. (a) Determination of wavelength and particle size using a laser.	
(b) Determination of numerical aperture and acceptance angle of an	CO2
optical fibre.	
(c) Determination of width of the groove of compact disc using laser	CO1
6. Determination of Young's modulus of the material of the given beam by	
uniform bending method.	603
7. Determination of energy band gap of the semiconductor.	CO2
8. Determination of coefficient of thermal conductivity of the given bad	CO2
conductor using Lee's disc.	
DEMONSTRATION EXPERIMENT	CO1
1. Determination of thickness of a thin sheet / wire – Air wedge metho	d
LIST OF EXPERIMENTS – CHEMISTRY	
(A minimum of 6 experiments to be performed from the given list)	
1. Estimation of HCl using Na ₂ CO ₃ as primary standard and determination	CO5

	of alkalinity in water sample.	CO5
2.	Determination of total, temporary & permanent hardness of water by	COS
	EDTA method.	CO5
3.	Determination of DO content of water sample by Winkler's method.	CO3
4.	Determination of chloride content of water sample by argentometric	CO3
	method.	CO3
5.	Estimation of copper content of the given solution by lodometry.	CO4
6.	Determination of strength of given hydrochloric acid using pH meter.	CO4
7.	Determination of strength of acids in a mixture of acids using	
	conductivity meter.	CO4
8.	Estimation of iron content of the given solution using potentiometer.	
9.	Determination of molecular weight of polyvinyl alcohol using Ostwald	CO4
	viscometer.	
10.	Conductometric titration of strong acid vs strong base.	CO3
DEM	IONSTRATION EXPERIMENTS	COS
1.	Estimation of iron content of the water sample using spectrophotometer	CO5
	(1, 10-Phenanthroline / thiocyanate method).	COS
2.	Estimation of sodium and potassium present in water using flame	
	photometer.	
	TOTAL: 60	PERIODS
	101/12/00	

COURSE OUTCOMES

Upon completion of the course, students should be

-	•
CO1	Able to understand the concept about the basic properties of matter like stress, strain and types of moduli
COI	Able to understand the concept of optics like reflection, refraction, diffraction by
	using spectrometer grating.
	Able to understand the thermal properties of solids, specific heat and some models
	for specific heat calculation.
CO2	Able to understand the working principle of laser components and working of
	different laser system.
	Able to understand the phenomenon of light, applications of fibre optics.
	Able to understand the concept of determining the pH value by using pH meter.
CO3	Able to understand the concept about the amount of chloride present in the given
	sample of water.
	Able to understand the concept of determining the emf values by using potentiometer
CO4	Able to understand the concept about the measurement of conductance of strong
	acid and strong base by using conductivity meter.

CO5

Able to understand the amount of dissolved oxygen present in the water.

Able to understand the concept of estimation of hardness of water by EDTA method.

Able to understand the concept of estimation of alkalinity in water sample.

Course Outcomes					Prog	ram	Outo	ome	es				Pr		gram Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	nes		
CO1	3	1	2	2	2	1	1	1	3	2	2	3	2	2	1	2		
CO2	3	1	2	1	1	1	1	1	2	1	1	2	2	1	2	1		
CO3	3	1	2	1	2	2	2	1	2	1	1	1	2	2	1	2		
CO4	3	2	1	1	2	1	1	1	2	1	1	2	2	1	2	2		
CO5	3	2	1	1	1	2	2	1	2	1	2	1	2	2	2	1		

அலகு l <u>மொழி மற்றும் இலக்கியம்</u>: இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க் காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

அலகு II மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை: நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.

அலகு III <u>நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்</u>: தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.

அலகு IV <u>தமிழர்களின் திணைக் கோட்பாடுகள்</u>: தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் – சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.

அலகு V இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு: 3 இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

TOTAL: 15 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. (விகடன் பிரசுரம்).

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.)

- 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)
- 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, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

HS1201	PROFESSIONAL ENGLISH L T	РС							
	(Common for all branches of B.E. / B. Tech Programmes) 3 0	0 3							
Objectives									
Develop strategies and skills to enhance their ability to read and comprehend									
engin	eering and technology texts.								
• Foster	r their ability to write convincing job applications and effective reports.								
• Devel	op their speaking skills to make technical presentations, participate in grou	ıp							
discus	ssions.								
• Streng	gthen their listening skill which will help them comprehend lectures and ta	lks in							
their	areas of specialization.								
UNIT I	READING AND STUDY SKILLS	9							
Listening-List	tening Comprehension of a discussion on a technical topic of common								
interest by t	three or four participants (real life as well as online videos)Speaking –								
describing a	process- Reading: Practice in chunking and speed reading - Paragraphing-	CO1							
Writing- int	erpreting charts, graphs- Vocabulary Development: Important foreign								
expressions	in Use, homonyms, homophones, homographs- easily confused words								
Language De	evelopment- impersonal passive voice, numerical adjectives.								
UNIT II	READING AND STUDY SKILLS	9							
Listening-List	tening Comprehension of a discussion on a technical topic of common								
interest by t	three or four participants (real life as well as online videos)Speaking –								
describing a	process- Reading: Practice in chunking and speed reading - Paragraphing-	CO2							
Writing- int	erpreting charts, graphs- Vocabulary Development: Important foreign								
expressions	in Use, homonyms, homophones, homographs- easily confused words								
Language De	evelopment- impersonal passive voice, numerical adjectives.								
UNIT III	TECHNICAL WRITING AND GRAMMAR	9							
Listening – li	istening to conversation – effective use of words and their sound aspects,								
stress, inton	ation & pronunciation - Speaking – mechanics of presentations -Reading:								
Reading long	ger texts for detailed understanding. (GRE/IELTS practice tests); Writing-	CO3							
Describing a	process, use of sequence words- Vocabulary Development- sequence	05							
words- Infor	mal vocabulary and formal substitutes-Misspelled words. Language								
Developmen	t- embedded sentences and Ellipsis.								
UNIT IV	REPORT WRITING	9							
Listening – N	Model debates & documentaries and making notes. Speaking – expressing								
agreement/o	disagreement, assertiveness in expressing opinions-Reading: Technical	CO4							
reports, adv	vertisements and minutes of meeting - Writing- email etiquette- job								
application -	- cover letter –Résumé preparation(via email and hard copy)- analytical								

essays and issue based essays--Vocabulary Development- finding suitable synonymsparaphrasing- Language Development- clauses- if conditionals.

UNIT V GROUP DISCUSSION AND JOB APPLICATIONS

9

Listening: Extensive Listening. (radio plays, rendering of poems, audio books and others) Speaking –participating in a group discussion - Reading: Extensive Reading (short stories, novels, poetry and others)— Writing reports- minutes of a meeting-accident and survey- Writing a letter/ sending an email to the Editor - cause and effect sentences -Vocabulary Development- verbal analogies. Language Development-reported speech.

CO5

TOTAL: 45 PERIODS

TEXT BOOKS

- 1. Board of editors. Fluency in English A Course book for Engineering and Technology.

 Orient Blackswan, Hyderabad: 2020.
- 2. Barun K Mitra, Effective Technical Communication Oxford University Press: 2006.
- 3. Sudharshana.N.P and Saveetha. C. English for Technical Communication. Cambridge University Press: New Delhi, 2016.

REFERENCE BOOKS

- 1. Raman, Meenakshi and Sharma, Sangeetha- Technical Communication Principles and Practice. Oxford University Press: New Delhi, 2014.
- 2. Kumar, Suresh. E. Engineering English. Orient Blackswan: Hyderabad, 2015
- 3. Booth-L. Diana, Project Work, Oxford University Press, Oxford: 2014.
- 4. Grussendorf, Marion, English for Presentations, Oxford University Press, Oxford: 2007
- 5. Means, L. Thomas and Elaine Langlois, English & Communication For Colleges. Cengage Learning, USA: 2007.
- 6. Caroline Meyer & Bringi dev, Communicating for Results Oxford University Press: 2021.
- 7. Aruna Koneru, Professional Speaking Skills, Oxford University Press: 2015.

COURSE OUTCOMES

Upon completion of the course, students will be able to

_	01	Speak clearly, confidently, comprehensibly, and communicate with one or many
		listeners using appropriate communicative strategies.
_		Write cohesively and coherently and flawlessly avoiding grammatical errors, using a
	CO2	wide vocabulary range, organizing their ideas logically on a topic.

CO3	Read different genres of texts adopting various reading strategies.
CO4	Listen/view and comprehend different spoken discourses/excerpts in different accents
CO5	Identify topics and formulate questions for productive inquiry

Course Outcomes					Pro	gram	Outc	omes						Program Specific Outcomes								
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4						
CO1	0	0	0	0	0	0	0	1	2	3	0	0	0	0	1	3						
CO2	0	1	0	2	0	0	0	0	0	3	0	0	0	1	2	3						
CO3	0	2	0	3	0	0	0	0	1	2	0	0	0	1	2	3						
CO4	0	0	0	0	1	0	0	0	2	2	0	0	0	2	1	3						
C05	0	2	1	1	2	0	2	0	0	3	0	0	3	3	3	3						

MA1202	ENGINEERING MATHEMATICS - II	L	T	Р	С				
(Common fc	non for all branches of B.E. / B. Tech Programmes Except AI-DS & AI-ML) 4 0 0								
Objectives									
• This c	course is designed to cover topics such as Differential Equation, Ve	ecto	r Ca	alcu	ılus,				
Comp	olex Analysis and Laplace Transform. Vector calculus can be wi	dely	/ us	sed	for				
mod€	elling the various laws of physics. The various methods of complex	x ar	naly:	sis	and				
Lapla	ce transforms can be used for efficiently solving the problems that o	ccu	ır in						
vario	us branches of engineering disciplines								
UNIT I	ORDINARY DIFFERENTIAL EQUATIONS				12				
Higher order	r linear differential equations with constant coefficients - Method of	of		T					
variation of	parameters— Homogenous equation of Euler's and Legendre's type	-		(CO1				
System of sir	multaneous linear differential equations with constant coefficients								
UNIT II	VECTOR CALCULUS				12				
Gradient ar	nd directional derivative – Divergence and curl - Vector ident	titie	<u>-</u>	-					
Irrotational	and Solenoidal vector fields – Line integral over a plane curve –	Sur	face	١					
integral - Ar	ea of a curved surface - Volume integral - Green's, Gauss divergen	ıce	and	1 6	CO2				
Stoke's theo	orems – Verification and application in evaluating line, surface and v	volu	ıme	:					
integrals									
UNIT III	COMPLEX VARIABLES				12				
Analytic fund	ctions – Necessary and sufficient conditions for analyticity in Cartesi	ian	and	丁					
polar coord	linates - Properties — Harmonic conjugates — Construction of a	ana	lytic	: ,	202				
function – C	Conformal mapping – Mapping by functions $w = Z + C$, CZ , $1/Z - Bili$	inea	ar		CO3				
transformati	ion								
UNIT IV	COMPLEX INTEGRATION				12				
Cauchy's int	egral theorem – Cauchy's integral formula – Taylor's and Laurent's s	seri	es –	-					
Singularities	– Residues – Residue theorem – Application of residue theore	em	for		CO4				
evaluation of real integrals – Use of circular contour and semi circular									
contour(excluding poles on the real line)									
UNIT V	LAPLACE TRANSFORMS				12				
Existence co	onditions – Transforms of elementary functions –Basic prope	rtie	s –	\top					
Transform c	of unit step function and unit impulse function - Shifting theo	rem	1S -		CO5				
				ш					

transforms of derivatives and integrals — Inverse transforms – Convolution theorem – Transform of periodic functions – Application to solution of linear second order ordinary differential equations with constant coefficients

TOTAL: 60 PERIODS

TEXT BOOKS

- 1. Grewal B.S., —Higher Engineering Mathematics||, Khanna Publishers, New Delhi,43rd Edition, 2014.
- 2. Kreyszig Erwin, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition, New Delhi, 2016

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, —Engineering Mathematics", Vol. I & II, PHI Learning Pvt. Ltd,4th Edition, 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

Upon completion of the course, students will be able to

CO1	Apply various techniques in solving differential equations
CO2	Gradient, divergence and curl of a vector point function and related identities
соз	Evaluation of line, surface and volume integrals using Gauss, Stokes and Green's
	theorems and their verification
CO4	Analytic functions, conformal mapping and complex integration
CO5	Laplace transform and inverse transform of simple functions, properties, various
	related theorems and application to differential equations with constant coefficients
	MARRING OF CO. WITH DO. AND DO.

Course					Prog	gram	Outc	omes	6				Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4	
CO1	3	3	3	3	2	1	0	0	0	0	1	2	2	1	1	1	
CO2	3	3	3	1	1	1	0	0	0	0	2	1	2	1	1	1	
CO3	3	3	3	2	1	1	0	1	0	0	1	1	1	1	1	0	
CO4	3	3	3	1	0	0	0	0	0	0	1	0	1	1	1	0	
C05	3	3	3	1	0	0	0	0	0	0	1	0	1	1	1	0	

PH1253	PHYSICS FOR ELECTRONICS ENGINEERING L T	P C							
	(Common to EEE, ECE, EIE) 3 0	0 3							
Objectives									
 Understand the transport properties of conducting materials and their modelling using classical and quantum theories, 									
 Comp materia 	rehend the origin of magnetic and superconducting properties in differen	t							
	als and their engineering applications, the principles of dielectric materials and its applications.								
•	rstand the key factors for effective design of an optoelectronic device by i	ts							
energy	•								
	e the structure-property of nano materials and their applications.								
UNIT - I	CONDUCTING MATERIALS	9							
Classical free	e electron theory - Expression for electrical conductivity – Therma	al							
conductivity,	expression - Wiedemann-Franz law — Success and failures - electrons i	n							
metals – Par	ticle in a three dimensional box – degenerate states – Fermi- Dira	cO1							
statistics – De	ensity of energy states – Electron in periodic potential: Bloch theorem	-							
metals and in	sulators - Energy bands in solids— tight binding approximation - Electro	n							
effective mass	s – concept of hole.								
UNIT - II	PHYSICS OF SEMICONDUCTOR DEVICES	9							
Intrinsic Semi	conductors – Energy band diagram – direct and indirect semiconductors	-							
Carrier conce	ntration in intrinsic semiconductors – extrinsic semiconductors - Carrie	er							
concentration	in N- type & P-type semiconductors – Carrier transport: Velocity-electr	ic CO2							
field relations	s – drift and diffusion transport -Einstein's relation – Hall effect an								
devices – Zer	ner and avalanche breakdown in p-n junctions – Zener diode as voltag	e							
regulator- Oh	mic contacts – tunnel diode - Schottky diode- MOS Capacitor								
UNIT - III	MAGNETIC AND DIELECTRIC MATERIALS	9							
Origin of ma	agnetic moment – Bohr magneton – Microscopic and macroscop	ic							
classification of magnetic materials : comparison of diamagnetism , para magnetism									
and ferro magnetism – Domain theory – Hysteresis (based on domain theory) – soft and									
hard magnetic materials – Ferrites – applications. Dielectric materials: Polarization									
processes – dielectric loss – internal field – Clausius-Mosotti relation- dielectric									
breakdown.									
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 a P- N diode – solar cell –photo detectors - LED – Organic LED – excitons - quantum confined Stark effect – Quantum dot laser, Quantum well laser

CO4

UNIT - V NANODEVICES

9

CO₅

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.

TOTAL: 45 PERIODS

TEXT BOOKS

- Umesh K Mishra & Jasprit Singh, "Semiconductor Device Physics and Design", Springer,
 2008
- 2. Adaptation by Balasubramanian, R, Callister "Material Science and Engineering", Wiley India Pvt. Ltd., 2nd Edition, 2014.
- 3. Mani.P, "Physics for Electronics Engineering", Dhanam Publishers, 2017.
- 4. Salivahanan, S., Rajalakshmi, A., Karthie, S., Rajesh, N.P., "Physics for Electronics Engineering and Information Science", McGraw Hill Education (India) Private Limited, 2018.

REFERENCE BOOKS

- Traugott Fischer , "Materials Science for Engineering Students" ,Ist Edition, Elsevier ,
 2009
- Budinski, K.G. & Budinski, M.K. "Engineering Materials Properties and Selection", Prentice Hall, 2009.
- Rogers, B., Adams, J.& Pennathur, S. "Nanotechnology: Understanding Small Systems".
 CRC Press, 2014
- 4. Hanson, G.W. "Fundamentals of Nanoelectronics". Pearson Education, 2009
- 5. Kwok Ng, Simon Sze, and Yiming Li," Physics of Semiconductor Devices", 2006.

COUR	COURSE OUTCOMES								
Upon	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 superconducting materials and their applications.								
CO4	Understand the relationship of optoelectronic materials and their applications in various domains.								
CO5	Acquire knowledge about the nano structures and its applications								

Course Outcomes					Prog	ram	Outco	omes						gram Outc	•	
Outcomes	а	В	С	d	е	f	g	h	i	j	K	ı	1	2	3	4
CO1	3	3	3	2	2	1	2	1	1	1	2	1	3	2	2	2
CO2	3	3	1	1	3	1	1	1	2	2	2	1	3	3	2	1
CO3	3	3	1	1	2	2	1	1	1	1	1	2	3	3	2	2
CO4	3	3	3	2	2	1	1	1	2	2	1	3	3	3	2	3
C05	3	3	3	2	3	1	1	1	2	1	2	3	3	3	3	1

GE1204	ENVIRONMENTAL SCIENCE AND ENGINEERING	L	T	Р	C
<u>l</u>	(Common for all branches of B.E. / B. Tech Programmes)	3	0	0	3
Objectives		.1	1		1
To stud	ly the inter relationship between living organism and environment	·•			
 To app 	reciate the importance of environment by assessing its impact	on t	he	hun	าan

- 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 study the integrated themes and biodiversity, natural resources, pollution control and waste management.
- To study the dynamic processes and understand the features of the earth's interior and surface.

9 **UNIT I ENVIRONMENT, ECOSYSTEM AND BIODIVERSITY** Definition, scope and importance of environment – Need for public awareness – Role of Individual in Environmental protection – Concept of an ecosystem – Structure and function of an ecosystem - Producers, consumers and decomposers - Energy flow in the ecosystem - Food chains, food webs and ecological pyramids - Ecological succession – Types, characteristic features, structure and function of forest, grass land, desert and aquatic (ponds, lakes, rivers, oceans, estuaries) ecosystem. Biodiversity -CO1 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 – Hot spots 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 CO₂ pollution – Pollution case studies – Disaster management – Floods, earthquake,

Forest resources: Use and over-exploitation – Deforestation – Case studies – Timber

cyclone, tsunami and landslides – Field study of local polluted site – Urban / Rural /

Industrial / Agricultural.

NATURAL RESOURCES

UNIT III

CO3

extraction, mining, dams and their effects on forests and tribal people – Water resources – Use and overutilization of surface and ground water, floods, drought, conflicts over water – Dams: benefits and problems – Mineral resources: Use and exploitation – Environmental effects of extracting and using mineral resources – Case studies – Food resources: World food problems – Changes caused by agriculture and overgrazing – Effects of modern agriculture: fertilizer–pesticide problems, water logging, salinity – Case studies – Energy resources: Growing energy needs – Renewable and non renewable energy sources – Use of alternate energy sources – Case studies – 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 environmental assets – River / Forest / Grassland / Hill / Mountain.

UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT

9

From unsustainable to sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns, case studies – Role of nongovernmental organization – Environmental ethics – Issues and possible solutions – Climate change – Global warming – Acid rain, Ozone layer depletion –Nuclear accidents and holocaust – Case studies – Wasteland reclamation – Consumerism and waste products – Principles of Green Chemistry – Environment protection act – Air (Prevention and Control of Pollution) Act – Water (Prevention and control of Pollution) Act – Wildlife protection Act – Forest conservation act – Enforcement machinery involved in environmental legislation – Central and state pollution control boards – National Green Tribunal – Public awareness.

CO4

UNIT V HUMAN POPULATION AND THE ENVIRONMENT

9

Population growth – Variation among nations – Population explosion – Family welfare programme – Environment and human health – Human rights – Value education – HIV / AIDS – COVID 19 – Women and child welfare – Role of information technology in environment and human health – Case studies.

CO5

TOTAL: 45 PERIODS

TEXT BOOKS

- 1. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, (2014).
- 2. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, (2004).
- 3. Dr. A. Sheik Mideen and S.Izzat Fathima, "Environmental Science and Engineering",

Airwalk Publications, Chennai, (2018).

REFERENCE BOOKS

- 1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (2007).
- 2. Erach Bharucha, "Textbook of Environmental Studies", Universities Press (I) Pvt, Ltd, Hydrabad, (2015).
- 3. G. Tyler Miller, Scott E. Spoolman, "Environmental Science", Cengage Learning India Pvt.Ltd, Delhi, (2014).
- 4. R. Rajagopalan, 'Environmental Studies-From Crisis to Cure', Oxford University Press, (2005).
- 5. Anubha Kaushik , C.P. Kaushik, "Perspectives in Environmental Studies", New Age International Pvt. Ltd, New Delhi, (2004).
- 6. Frank R. Spellman, "Handbook of Environmental Engineering", CRC Press, (2015).

COURSE OUTCOMES

Upon completion of the course, students will be able to

- **CO1** Obtain knowledge about environment, ecosystems and biodiversity.
- **CO2** Take measures to control environmental pollution.
- **CO3** Gain knowledge about natural resources and energy sources.
- **CO4** Find and implement scientific, technological, economic and political solutions to environmental problems.
- **CO5** Understand the impact of environment on human population.

Course Outcomes					Prog	gram	Outc	omes	5				Pro	ogran Outo	n Spe	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	1	1	1	1	1	2	1	2	1	2	1	3	2	2	2	2
CO2	1	2	3	3	1	3	3	2	1	2	1	3	2	2	1	2
CO3	2	2	2	1	2	2	1	2	1	2	1	3	2	2	3	2
CO4	1	1	3	2	2	2	3	3	2	2	1	2	1	2	2	2
C05	2	2	3	2	1	2	2	1	2	1	2	3	3	3	1	2

GE1205	BASIC CIVIL AND MECHANICAL ENGINEERING	L	T	Р	
	(Common to BioTech, CHEMICAL, EEE, EIE)	3	0	0	3
Objectives The objectives	tive of this course is to introduce basic knowledge on Civil Engineer	ring	Mat	tori	alc
•	, Foundations, Civil Engineering Structures, IC Engine, Working Princ	Ū			
, ,		ribic	: 01	FU	WEI
-	essories Of Power Plant, Refrigeration And Air Conditioning System				
UNIT – I	SCOPE OF CIVIL AND MECHANICAL ENGINEERING				6
Overview of	Civil Engineering - Civil Engineering contributions to the welfare of	Soci	iety		
 Specialize 	d sub disciplines in Civil Engineering – Structural, Consti	ruct	ion,		
Geotechnical	, Environmental, Transportation and Water Resources Engineering				
Overview of	Mechanical Engineering - Mechanical Engineering contributions	to	the	(01
welfare of Sc	ciety –Specialized sub disciplines in Mechanical Engineering - Prod	lucti	ion,		
Automobile,	Energy Engineering - Interdisciplinary concepts in Civil and Mec	han	ical		
Engineering.					
UNIT - II	SURVEYING AND CIVIL ENGINEERING MATERIALS				9
Surveying: O	bjects – classification – principles – measurements of distances – a	ngle	es –	\top	
leveling – det	ermination of areas – contours - examples.				
Civil Enginee	ring Materials: Bricks – stones – sand – cement – concrete – steel -	tim	ber		CO2
- modern ma	terials				
UNIT - III	BUILDING COMPONENTS AND STRUCTURES				12
Foundations	Types of foundations - Bearing capacity and settlement – Requirer	mer	t of	:	
good foundat	cions.				
Civil Engine	ering Structures: Brick masonry – stonemasonry – beams – colu	umn	ıs –		
lintels – roof	ing flooring – plastering – floor area, carpet area and floor space	ind	ex -		CO3
Types of Brid	ges and Dams – water supply - sources and quality of water - Rair	ı wa	ater		
	ntroduction to high way and rail way.				
UNIT - IV	INTERNAL COMBUSTION ENGINES AND POWERPLANTS				12
Classification	of Power Plants - Internal combustion engines as automobile power	er pl	ant		
– Working pr	inciple of Petrol and Diesel Engines – Four stroke and two stroke of	cyclo	es –		
Comparison	of four stroke and two stroke engines – Working principle of stea	m, (Gas,	(04
Diesel, Hydro	o - electric and Nuclear Power plants — working principle of	Boil	ers,		
Turbines, Red	ciprocating Pumps (single acting and double acting) and CentrifugalP	'um	ps		

UNIT - V	REFRIGERATION AND AIR CONDITIONING SYSTEM	6
Terminology of	of Refrigeration and Air Conditioning. Principle of vapour compression and	
absorption sy	stem-Layout of typical domestic refrigerator-Window and Split type	CO5
room Air cond	ditioner.	
	TOTAL : 45 PEF	RIODS

TEXT BOOKS

1. Shanmugam G and Palanichamy MS ,"Basic Civil and Mechanical Engineering", Tata McGraw Hill PublishingCo.,NewDelhi,1996.

REFERENCE BOOKS

- 1. Palanikumar, K. Basic Mechanical Engineering, ARS Publications, 2010.
- 2. Ramamrutham S., "Basic Civil Engineering", Dhanpat Rai Publishing Co.(P) Ltd.1999.
- 3. Seetharaman S., "BasicCivil Engineering", Anuradha Agencies, 2005.
- 4. ShanthaKumar 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

Upon completion of the course, students will be able to

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					Prog	gram	Outc	omes	5				Pro	ogran Outo	n Spe	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	3	3	2	3	3	3	1	3	2	2	3	3	2	2	3
CO2	3	2	3	3	3	3	2	-	2	1	1	3	3	2	1	2
CO3	3	2	3	3	2	3	2	-	3	2	1	3	3	2	1	2
CO4	3	2	3	2	2	3	2	-	3	2	2	3	3	3	2	3
C05	3	2	3	2	2	3	2	-	2	2	1	3	2	3	2	3

EE1271	PRINCIPLES OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING	Т	Р	С
	(Common to EEE & EIE) 3	0	0	3
Objectives To und	arstand the basis concents of electric circuits and wiring practices			
	erstand the basic concepts of electric circuits and wiring practices.			
	ly about the three phase system and magnetic circuits erstand the working principle of electronic devices.			
	dy the working of current controlled and voltage controlled devices.			
	erstand the basic concepts of communication systems.			
UNIT I	BASIC ELECTRIC CIRCUITS AND DOMESTIC WIRING			9
Electrical circ	uit elements (R, L and C)-Dependent and independent sources - Oh	ım's		
Law, Kirchho	ff's laws - Single phase AC circuits: Phasor – RMS and Average value	ues-	_	
sinusoidal ste	eady state response of simple RLC circuits - Types of wiring- Dome	stic	C	0:
wiring - Electr	ical Safety - Protective devices and Earthing			
UNIT II	THREE PHASE CIRCUITS AND MAGNETIC CIRCUITS			
Evolution of	Three phase circuits from single phase circuits – Star connection – D	elta		
connection –	Balanced and Unbalanced Loads- Power in three-phase circuits -Magn	etic		~·
circuits- Defir	nitions-MMF, Flux, Reluctance, Magnetic field intensity, Flux density,		C	U.
Fringing, self	and mutual inductances-simple problems.			
UNIT III	BASICS OF ELECTRONICS		ı	
P-N junction of	diode - VI Characteristics, static and dynamic resistance, Diffusion and c	drift		
current densi	ties,transition & diffusion capacitance - Zener diode - VI Characteris	tics,	_	_
Zener and ava	anlache Breakdown, Zener Voltage Regulator. Diode Rectifier & Filter		C	O.
circuits – LC F	ilters-PIN and Photo Diode, Photo Transistor.			
UNIT IV	CURRENT CONTROLLED AND VOLTAGE CONTROLLED DEVICES			
	olled devices: Construction, operation and characteristics of BJT, UJT, S	CR		
	rolled devices: Construction, operation and characteristics of JFET a		C	Ω.
•	Tolled devices. Construction, operation and characteristics of TFET a	anu		Ů.
MOSFET.				
UNIT V	FUNDAMENTAL OF COMMUNICATION ENGINEERING			
Introduction -	 Elements of communication systems – Modulation and Demodulation 	on :		
principle pf	amplitude and frequency modulation. Digital communication - Nyq	uist		
Sampling The	orem, Pulse Code Modulation, Delta Modulation, BPSK, QPSK(Qualita	tive	C	O!
Approach)- Co	ommunication systems: Radio Antenna,TV,satellite and optical fibre(Bl	ock		
diagram annr	oach only)			

TEXT BOOKS

- 1. Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", McGraw Hill Education, 2014.
- 2. Del Toro, "Electrical Engineering Fundamentals", Second edition, Pearson Education, New Delhi, 2015.
- 3. John Bird, "Electrical Circuit theory and technology", Routledge; 5th edition, 2013.

REFERENCE BOOKS

- 1. Thomas L. Floyd, 'Electronic Devices', 10th Edition, Pearson Education, 2018.
- 2. Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Education; 7thedition, 2017.
- 3. Kothari DP and I.J Nagrath, "Basic Electrical Engineering", McGraw Hill, 2010.
- 4. Muhammad H.Rashid, "Spice for Circuits and electronics",4th edition.,Cengage2019.
- 5. V.K. Mehta and Rohit Mehta, 'Principles of Power System', S.Chand Publishers, Reprint Edition 2019.
- 6. Taub & Schiling "Principles of Communication Systems" Tata McGraw Hill 4th edition 2017

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	To be able to understand the concepts related with electrical circuits and wiring
	practices.
CO2	To be able to study the different three phase connections and the concepts of magnetic
	circuits.
соз	To be able to understand the working principle of electronic devices such as diode and
	zener diode.
CO4	To be able to understand the characteristics and working of current controlled and
	voltage controlled devices.
CO5	To be able to understand the basic concepts of communication systems.
1	

Course					Pro	gram	Outc	omes	}				Pro	ogran Outc	omes	
Outcomes	а	b	С	d	е	f	g	h	i	j	K	ı	1	2	3	4
CO1	3	3	3	2	3	3	2	1	3	2	2	3	3	2	2	1
CO2	3	3	3	2	2	1	3	1	1	2	2	2	3	2	2	1
CO3	3	3	3	2	2	1	2	1	1	1	2	3	3	2	2	1
CO4	3	3	3	2	1	2	2	1	1	1	1	2	3	2	2	1
C05	3	2	1	2	1	1	2	1	1	1	1	2	3	2	2	1

GE	1207	ENGINEERING PRACTICES LABORATORY	L	Р	Т	С
	(Common for all branches of B.E. / B. Tech Programmes)	0	0	4	2
Ob	jectives			•	ls a	• _
		provide exposure to the students with hands on experience on				SIC
		ngineering practices in Civil, Mechanical, Electrical and Electronics En	gine	eerir	ng	
LIS	T OF EXPE	ERIMENTS				
		GROUP A (CIVIL & MECHANICAL)				
I	CIVIL EN	GINEERING PRACTICE	13	3		
	Building	s:				
	(a)	Study of plumbing and carpentry components of residential and in	ndus	trial		
		buildings. Safety aspects.				
	Plumbin	g Works:				
	(a)	Study of pipeline joints, its location and functions: valves, taps, co	upli	ings,	,	
		unions, reducers, elbows in household fittings.				
	(b)	Study of pipe connections requirements for pumps and turbines.				
	(c) Prepa	ration of plumbing line sketches for water supply and sewage works	5.		C	01
	(d)	Hands-on-exercise:				
	Ва	sic pipe connections – Mixed pipe material connection – Pipe con	nect	ions	5	
		with different joining components.				
		onstration of plumbing requirements of high-rise buildings.				
	•	ry using Power Tools only:				
	(a) Study	of the joints in roofs, doors, windows and furniture.				
	(b)	Hands-on-exercise:				
		work, joints by sawing, planing and cutting.				
II		NICAL ENGINEERING PRACTICE	18	3		
	Welding					
	•	ration of butt joints, lap joints and T- joints by Shielded metal arc we	eldir	ng.		
	(b)	Gas welding practice				
		achining:				
	•	e Turning and Taper turning			C	02
	(b)	Drilling Practice				
		etal Work:				
		ing & Bending:				
	(p)	Model making – Trays and funnels.				
	(c) Differ	ent type of joints.				

Machi	ne assembly practice:	
(a) Stu	dy of centrifugal pump	
(b)	Study of air conditioner	
Demo	nstration 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 ELEC	CTRICAL ENGINEERING PRACTICE 13	СО
1.	Residential house wiring using switches, fuse, indicator, lamp and energy	
	meter.	
2.	Fluorescent lamp wiring.	
3.	Stair case wiring	
4.	Measurement of electrical quantities – voltage, current, power & powe	r CO
	factor in RLC circuit.	
5.	Measurement of energy using single phase energy meter.	
6.	Measurement of resistance to earth of an electrical equipment.	
IV ELECT	RONICS ENGINEERING PRACTICE 16	
1.	Study of electronic components and equipment's – Resistor, colou	r
	coding measurement of AC signal parameter (peak-peak, rms period	,
	frequency) using CR.	
2.	Study of logic gates AND, OR, EX-OR and NOT.	СО
3.	Generation of Clock Signal.	
4.	Soldering practice – Components Devices and Circuits – Using genera	ı
	purpose PCB. Measurement of ripple factor of HWR and FWR.	
	TOTAL: 60 P	EDIOD
IST OF FO		LNIOD
131 OF EC	QUIPMENT FOR A BATCH OF 30 STUDENTS	
S.No.	Description of Edilinment	(uantii equire
I	CIVIL	•
1.	Assorted components for plumbing consisting of metallic pipes, plastic 1	.5 sets

	pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.										
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									
	Power Tools:										
	(a) Rotary Hammer										
	(b) Demolition Hammer										
5.	(c) Circular Saw										
	(d) Planer										
	(e) Hand Drilling Machine										
	(f) Jigsaw										
	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,	5 Sets									
	etc.										
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	<u> </u>									
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.									
	Power Tools:										
5.	(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
COI	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				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	K	I	1	2	3	4
CO1	3	1	3	0	0	3	0	0	0	0	0	3	3	2	3	2
CO2	3	2	3	0	0	3	0	0	0	0	0	3	3	2	2	2
CO3	3	1	2	0	0	2	0	0	0	0	0	3	3	2	3	2
CO4	3	2	3	3	1	3	1	1	1	1	2	3	3	3	3	2
C05	3	2	3	3	1	2	1	1	1	1	2	3	3	3	3	2

EE1278	PRINCIPLES OF ELECTRICAL AND ELECTRONIC DEVICES LABORATORY	L	Т	Р	С
	(Common to EEE & EIE)	0	0	4	2

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	CO1
2. Verification of ohm's law.	332
3. Verification of Kirchhoff's laws.	CO2
4. Measurement of magnetic flux in magnetic circuits.	332
5. Star and delta connections with balanced and unbalanced loads.	CO3
6. V-I characteristics of PN junction and Zener Diode.	
7. V-I characteristics of SCR.	CO4
8. V-I characteristics of BJT (CE, CB, CC Configuration).	
9. V-I characteristics of FET.	CO5
10. V-I characteristics of UJT and its application.	

TOTAL: 60 PERIODS

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.
- 6. FET

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Manipulate simple electric and magnetic circuits.
CO2	Become familiar with 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	Ability to Design and construct basic load connections of electrical networks
CO5	To study and analyse the characteristics of various electronic semiconductor devices.

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	L	1	2	3	4
CO1	3	3	3	3	3	1	1	1	2	1	2	2	3	2	2	1
CO2	3	3	3	3	3	2	1	1	2	1	1	3	3	2	2	1
CO3	3	3	3	3	3	1	2	1	2	1	2	2	3	2	2	1
CO4	3	3	3	3	3	1	1	1	2	1	2	2	3	2	2	1
C05	3	3	3	3	3	2	1	1	2	1	1	3	3	2	2	1

அலகு l <u>நெசவு மற்றும் பானைத் தொழில்நுட்பம்:</u> சங்க காலத்தில் நெசவுத் தொழில் – பானைத் தொழில்நுட்பம் – கருப்பு சிவப்பு பாண்டங்கள் – பாண்டங்களில் கீறல் குறியீடுகள்.

அலகு II <u>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்</u>:

சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க காலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை.

அலகு III <u>உற்பத்தித் தொழில் நுட்பம்</u>: கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக்குதல், எஃகு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.

அலகு IV <u>வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்</u>: 3 அணை, ஏரி, குளங்கள், மதகு – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம் – கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.

அலகு V <u>அறிவியல் தமிழ் மற்றும் கணித்தமிழ்</u>: அறிவியல் தமிழின் வளர்ச்சி –கணித்தமிழ் வளர்ச்சி – தமிழ் நூல்களை மின்பதிப்பு செய்தல் – தமிழ் மென்பொருட்கள் உருவாக்கம் – தமிழ் இணையக் கல்விக்கழகம் – தமிழ் மின் நூலகம் – இணையத்தில் தமிழ் அகராதிகள் – சொற்குவைத் திட்டம்.

TOTAL: 15 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. (விகடன் பிரசுரம்).
- 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.)
- Keeladi 'Sangam City C ivilization 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, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

SEMESTER-3

MA1301	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	L	T	Р	С
	(Common to CIVIL, EEE, EIE, MECH and BIO)	4	0	0	4
Objectives					
• To intro	oduce the basic concepts of Partial differential equation and to fin	nd its	5		
solutio	ns.				
• To intro	oduce Fourier series analysis which is vital to many applications i	in en	ngin	eeri	ng
apart fr	rom its use in solving boundary value problems.				
To acqu	uaint the student with Fourier series techniques to solve heat a	nd v	vav	e flo	ow
probler	ms in engineering.				
To fam	iliarize the student with Fourier transform techniques used in so	olvir	ng v	ario	us
practica	al engineering problems.				
• To intro	oduce the effective mathematical tools for the solutions of differe	nce	equ	iatic	ns
that mo	odel several physical processes and to develop transform technique	es fo	r di	scre	ete
time sy					
UNIT - I	PARTIAL DIFFERENTIAL EQUATIONS				12
	PARTIAL DIFFERENTIAL EQUATIONS partial differential equations — Singular integrals — Solutions of st	tand	ard		12
Formation of	partial differential equations – Singular integrals – Solutions of st				
Formation of types of first	partial differential equations – Singular integrals – Solutions of st order partial differential equations (except $f(x^m z^k p, y^n z^k q) =$	= 0) –		
Formation of types of first Lagrange's line	partial differential equations – Singular integrals – Solutions of st	= 0 I higl) – her		
Formation of types of first Lagrange's line	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and	= 0 I higl) – her		
Formation of types of first Lagrange's line order with cor	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and	= 0 I higl) – her	C	01
Formation of types of first Lagrange's line order with cor	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extract coefficients of both homogeneous and non-homogeneous to the second se	= 0 I higi type) – her s	C	01
Formation of types of first Lagrange's line order with cor UNIT - II Dirichlet's con – General Fou	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extant coefficients of both homogeneous and non-homogeneous to the second sufficient series – Series – Series – Half range sine series	= 0 I high type er ser	her s	C	01
Formation of types of first Lagrange's line order with cor UNIT - II Dirichlet's con – General Fou	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and instant coefficients of both homogeneous and non-homogeneous to the second sufficients. FOURIER SERIES inditions -Necessary and sufficient condition for existence of Fouries.	= 0 I high type er ser	her s	C	01
Formation of types of first Lagrange's line order with cor UNIT - II I I Dirichlet's con — General Fou cosine series —	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extant coefficients of both homogeneous and non-homogeneous to the second sec	= 0 I high type er ser	her s	C	01 12 02
Formation of types of first Lagrange's line order with core with the cor	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extant coefficients of both homogeneous and non-homogeneous to the second second and even functions – Half range sine series – Half range sine series – Half range form of Fourier series – Parseval's identity – Harmonic at APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS	= 0 I high type er ser If rar naly:	hers	C	01 12 02
Formation of types of first Lagrange's line order with core with c	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extent coefficients of both homogeneous and non-homogeneous to the second second and extent coefficients of both homogeneous and non-homogeneous to the second se	l high	her s	C	O1 12 O2
Formation of types of first Lagrange's line order with core with c	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and enstant coefficients of both homogeneous and non-homogeneous to the second sufficients of both homogeneous and non-homogeneous to the second sufficient condition for existence of Fourier in the series – Odd and even functions – Half range sine series – Half range form of Fourier series – Parseval's identity – Harmonic and the second second series – Parseval's identity – Harmonic and the second second series – Pourier Series Solutional wave equation – One dimensional equation of heat conductions in the second seco	l high	her s	C	01 12 02
Formation of types of first Lagrange's line order with core or order with core or order with core or order or or order or order or order or	partial differential equations – Singular integrals – Solutions of storder partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extent coefficients of both homogeneous and non-homogeneous to the second second and extent coefficients of both homogeneous and non-homogeneous to the second se	l high	her s	C	O1 12 O2
Formation of types of first Lagrange's line order with core with c	partial differential equations – Singular integrals – Solutions of st order partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and instant coefficients of both homogeneous and non-homogeneous to the series of both homogeneous and non-homogeneous to the series – Necessary and sufficient condition for existence of Fourier rier series – Odd and even functions – Half range sine series – Half range form of Fourier series – Parseval's identity – Harmonic at the series – Parseval's identity – Harmonic at the series – Method of separation of variables – Fourier Series Solutional wave equation – One dimensional equation of heat conduction of two dimensional equation of heat conduction.	l high	her s	C	01 12 02 12
Formation of types of first Lagrange's line order with core or order with core or order with core or order o	partial differential equations – Singular integrals – Solutions of st order partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and extant coefficients of both homogeneous and non-homogeneous to the series of both homogeneous and non-homogeneous to the series – Solutions – Necessary and sufficient condition for existence of Fourier irrier series – Odd and even functions – Half range sine series – Half range sine series – Half range form of Fourier series – Parseval's identity – Harmonic and APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS of PDE – Method of separation of variables – Fourier Series Solutional wave equation – One dimensional equation of heat conduction of two dimensional equation of heat conduction.	= 0 I high type r ser If rar naly	her s ries nge sis.	C	01 12 02 12
Formation of types of first Lagrange's line order with core with c	partial differential equations – Singular integrals – Solutions of st order partial differential equations (except $f(x^m z^k p, y^n z^k q) = 0$ ear equation – Linear partial differential equations of second and instant coefficients of both homogeneous and non-homogeneous to the series of both homogeneous and non-homogeneous to the series – Necessary and sufficient condition for existence of Fourier rier series – Odd and even functions – Half range sine series – Half range form of Fourier series – Parseval's identity – Harmonic at the series – Parseval's identity – Harmonic at the series – Method of separation of variables – Fourier Series Solutional wave equation – One dimensional equation of heat conduction of two dimensional equation of heat conduction.	type r ser f rar naly:	her s	C	O1 12 O2 12

UNIT -	V Z – TRANSFORMS AND DIFFERENCE EQUATIONS	12
Z-tran:	sforms – Elementary properties – Inverse Z-transform (using partial fraction and	
residu	es) —Initial and final value theorems — Convolution theorem — Formation of	COS
differe	ence equations – Solution of difference equations using Z – transform.	
	Total Periods:	60
Text B	ooks:	
	Grewal B.S., "Higher Engineering Mathematics", 44th Edition, Khanna Publishers, Delhi, 2017.	, New
	Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley, 2016.	India
	Bali. N.P and Manish Goyal, "A Textbook of Engineering Mathematics", 9th Ec Laxmi Publications Pvt. Ltd, 2014.	lition
	Laxim Facilitations Fitti Lea, 201 ii	
Refere	ence Books:	
1.	Dass, H.K., and Er. Rajnish Verma, "Higher Engineering Mathematics", S.Chand Pi	rivate
	Ltd.,2011.	
2.	Peter V.O'Neil, "Advanced Engineering Mathematics", 7th Edition, Ce	ngag
	learning,2012	
3	James, G., "Advanced Modern Engineering Mathematics", 3rd Edition, Pea	arson
	Education, 2012.	
4.	Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Education Pvt. Ltd.	, Nev
	Delhi,2016.	
	Wylie, R.C. and Barrett, L.C., "Advanced Engineering Mathematics "Tata McGra	w Hil
	Education Pvt. Ltd, 6th Edition, New Delhi, 2012.	
	Outcomes (CO)	
CO1	Understand how to solve the partial differential equations and apply these con in the field of engineering.	cepts
CO2	Learn Fourier series analysis which plays a vital role in the application of elecengineering, vibration analysis, acoustics, optics, signal and image processing.	trica
	, , , , , , , , , , , , , , , , , , , ,	

also extensively in physical phenomenon.

Appreciate the physical significance of Fourier series techniques in solving one and two-dimensional heat flow problems and one dimensional wave equations and this concept is applied in the fields like elasticity, heat transfer ,quantum mechanics and

CO3

CO4	Understand the mathematical principles on transforms and gain the ability to
	formulate and solve some of the physical problems like designing electrical circuits,
	signal processing, signal analysis ,image processing etc.
CO5	Learn to use the effective mathematical tools like Z- transform for the solving
	difference equations in discrete time signals etc.

Course Outcomes	Program Outcomes														Program Specific Outcomes				
	а	b	С	d	е	f	g	h	I	j	k	I	1	2	3	4			
CO1	3	3	2	2	1	1	2	0	2	1	2	0	3	1	1	1			
CO2	3	3	2	2	1	2	1	0	1	0	2	0	3	2	1	2			
CO3	3	3	2	2	0	1	0	0	1	0	2	0	3	1	1	1			
CO4	3	2	1	2	1	0	1	1	0	0	3	0	2	2	2	2			
C05	3	3	2	2	1	0	1	0	2	1	2	0	3	1	2	2			

EE1301	Electromagnetic Theory	L	T	Р	С
		2	1	0	3

Objectives

- To introduce the basic mathematical concepts related to electromagnetic vector fields.
- To impart knowledge on the concepts of electrostatic fields, electrical potential, energy density and their applications.
- To impart knowledge on magneto static fields, magnetic flux density, vector potential and its applications.
- To study the important of different methods of EMF generation and Maxwell's equations.
- To understand the basic concepts electromagnetic waves and characterizing parameters.

UNIT – I	ELECTROSTATICS – I	6+6
	ffects of electromagnetic fields - Coordinate Systems - Vector fields -	
Gradient, Dive	rgence, Curl - Theorems and applications - Coulomb's Law - Electric field	CO1
intensity - Field	d due to discrete and continuous charges - Gauss's law and applications.	

UNIT – II	ELECTROSTATICS – II	6+6
Utilization fac polarization -	cial - Electric field and equipotential plots, Uniform and Non-Uniform field, etor - Electric field in free space, conductors, dielectrics - Dielectric Dielectric strength - Electric field in multiple dielectrics - Boundary bisson's and Laplace's equations, Capacitance, Energy density,	CO2
UNIT – III	MAGNETOSTATICS	6+6
conductors, ci space, conduct - Boundary co	intensity (H) - Biot-Savart's Law - Ampere's Circuit Law - H due to straight reular loop, infinite sheet of current, Magnetic flux density (B) - B in free for, magnetic materials - Magnetization, Magnetic field in multiple media and rector potential, Poisson's Equation - Lorentz force, e, Torque, Inductance, Energy density, Applications.	CO3
UNIT – IV	ELECTRODYNAMIC FIELDS	6+6
current - Max	uits - Faraday's law - Transformer and motional EMF - Displacement well's equations (differential and integral form) - Relation between field cuit theory - Applications.	CO4
LINIT V	ELECTROMA CNIETIC MANGE	
UNIT – V	ELECTROMAGNETIC WAVES	6+6
impedance, pi	tic wave generation and equations - Wave parameters - velocity, intrinsic opagation constant - Waves in free space, lossy and lossless dielectrics, kin depth - Poynting vector - Plane wave reflection and refraction.	COS
	Total Periods:	60
Taut Daaka		
Press Ir	v N. O. Sadiku, 'Principles of Electromagnetics', 6th Edition, Oxford Univ ic. Asian edition, 2015. I H. Hayt and John A. Buck, 'Engineering Electromagnetics', McGraw Hill Sp	•
	edition, 2020.	
	nd Fleish, 'Electromagnetics with Applications', McGraw Hill Internat	i 1

Reference Books:

1. V.V.Sarwate, 'Electromagnetic fields and waves', Second Edition, New Age International Publishers, 2018.

- 2. J.P.Tewari, 'Engineering Electromagnetics Theory, Problems and Applications', Second Edition, Khanna Publishers, 2013.
- 3. Joseph. A.Edminister, 'Schaum's Outline of Electromagnetics, Third Edition (Schaum's Outline Series), McGraw Hill, 2010.
- 4. S.P.Ghosh, Lipika Datta, 'Electromagnetic Field Theory', First Edition, McGraw Hill Education(India) Private Limited, 2017.
- 5. K A Gangadhar, 'Electromagnetic Field Theory', Khanna Publishers; Eighth Reprint: 2015

Course	e Outcomes (CO)
CO1	Ability to understand the basic mathematical concepts related to electromagnetic vector fields.
CO2	Ability to understand the basic concepts about electrostatic fields, electrical potential, energy density and their applications.
CO3	Ability to acquire the knowledge in magneto static fields, magnetic flux density, vector potential and its applications.
CO4	Ability to understand the different methods of EMF generation and Maxwell's equations.
CO5	Ability to understand the basic concepts electromagnetic waves and characterizing parameters.

Course		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	3	2	2	2	2	2	1	1	2	1	2	3	3	2	1		
CO2	3	3	3	2	2	2	2	1	1	2	1	2	3	3	2	1		
CO3	3	3	3	2	2	2	1	1	1	2	1	2	3	3	2	2		
CO4	3	3	2	2	3	2	2	1	2	1	1	2	3	3	2	2		
C05	3	2	2	2	3	2	2	1	2	2	1	2	3	3	2	1		

EE1302	MEASUREMENTS AND INSTRUMENTATION L T	PC
	3 0	0 3
OBJECTIVES		
	ate the fundamental concepts and characteristics of measurement and e	rrors.
	rt the knowledge on the functional aspects of measuring instruments.	
· ·	the importance of various bridge circuits used with measuring instrumen	ts.
	ire knowledge on various storage and display devices.	
-	rstand the concepts various transducers and the data acquisition systems	S.
UNIT – I	INTRODUCTION	9
	ments of an instrument - Static and dynamic characteristics - Errors in	
	-Techniques for reducing errors - Statistical evaluation of measurement ds and calibration.	CO1
UNIT – II	ELECTRICAL AND ELECTRONIC INSTRUMENTS	9
•		
Classification c		
	f Instruments – Principle and types of analog and digital voltmeters &	
ammeters – Pr		
ammeters – Pr and energy m	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters eters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement	
ammeters – Pr and energy m measurements	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters eters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement	CO2
ammeters – Pr and energy m measurements of frequency an	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase.	coz
ammeters – Pr and energy m measurements of frequency a UNIT – III D.C potentiom	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS	coz
ammeters – Pr and energy m measurements of frequency ar UNIT – III D.C potentiom Measurement	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters eters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) –	CO2
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdent	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and	CO2
ammeters – Prand energy measurements of frequency and the control of the control	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing	CO
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdelectromagnet	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and	coa
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdelectromagnet UNIT – IV	Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques.	coa
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdetectromagnet UNIT – IV Types of analog	of Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques.	CO2
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdelectromagnet UNIT – IV Types of analog plotters and process and process of analog process.	Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters neters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques. STORAGE AND DISPLAY DEVICES grecorders – Strip chart recorders and Magnetic tape Recorders – Digital	COS
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdetectromagnet UNIT – IV Types of analog plotters and prequency (Lissen)	Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters leters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques. STORAGE AND DISPLAY DEVICES g recorders – Strip chart recorders and Magnetic tape Recorders – Digital brinters – CRT display – Analog CRO – Measurement of Phase and sajous Patterns) – Digital Storage Oscilloscopes – LED, LCD & Dot matrix	COS
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdelectromagnet UNIT – IV Types of analog plotters and prequency (List display – Data in the content of the co	Instruments – Principle and types of analog and digital voltmeters & inciple and types of multi meters – Single and three phase watt meters leters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques. STORAGE AND DISPLAY DEVICES g recorders – Strip chart recorders and Magnetic tape Recorders – Digital brinters – CRT display – Analog CRO – Measurement of Phase and sajous Patterns) – Digital Storage Oscilloscopes – LED, LCD & Dot matrix	coa
ammeters – Prand energy measurements of frequency and UNIT – III D.C potentiom Measurement Owen's, Scherbridges – Interdelectromagnet UNIT – IV Types of analog plotters and prequency (Listed Listed List	inciple and types of multi meters – Single and three phase watt meters leters, Magnetic measurements – Determination of B-H curve and of iron loss, Instrument transformers – Instruments for measurement and phase. COMPARATIVE METHODS OF MEASUREMENTS eters – D.C bridges (Wheat stone, Kelvin and Kelvin Double bridge) – of high resistance- Megger & A.C bridges (Maxwell's, Anderson, Hay's, ing and Wien's bridges) – Transformer ratio bridges – Self-balancing ference & screening – Multiple earth and earth loops – Electrostatic and ic Interference – Grounding techniques. STORAGE AND DISPLAY DEVICES grecorders – Strip chart recorders and Magnetic tape Recorders – Digital brinters – CRT display – Analog CRO – Measurement of Phase and sajous Patterns) – Digital Storage Oscilloscopes – LED, LCD & Dot matrix Loggers.	CO3

Measurement of displacement, Inductive Transducers – LVDT & RVDT, Piezo- electric Transducers – Hall effect Transducers – Opto- electronic Transducers – Digital encoding Transducers – Data acquisition system and its uses – Smart sensors, Thermal Imagers.

Total Periods:

45

TEXT BOOKS:

- 1. A.K. Sawhney, 'A Course in Electrical & Electronic Measurements & Instrumentation', Dhanpat Rai and Co. (P) Limited, 2015.
- 2. J. B. Gupta, 'A Course in Electronic and Electrical Measurements', S. K. Kataria & Sons, Delhi, Reprint 2012.
- 3. Doebelin E.O. and Manik D.N., Measurement Systems Applications and Design, Special Indian Edition, McGraw Hill Education Pvt. Ltd., Reprint 2019.

REFERENCE BOOKS:

- 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. Martin Reissland, 'Electrical Measurements', New Age International (P) Ltd., Delhi, Reprint 2010
- 5. Alan. S. Morris, Principles of Measurements and Instrumentation, 2nd Edition, Prentice Hall of India, Reprint 2013.

COURSE OUTCOMES (CO)

CO1	Acquire	knowle	dge about	measurement	and	basic	functional	elements	of
	instrume	ntation.							
CO2	Understa	and the	concepts o	f fundamentals	of ele	ectrical	and electro	nic measur	ing

- instruments.
- CO3 Understand the concept of measurement by comparison or balance of parameters.
- CO4 Acquire knowledge on various storage and display devices to represent measured data.
- CO5 Understand the concepts various transducers and the data acquisition systems.

Course Outcomes		Program Outcomes											Program Specific Outcomes			
	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	2	2	3	3	2	1	1	1	1	1	1	1	2	2	1	1

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

EE1371	ELECTRIC CIRCUIT ANALYSIS	L	T	Р	С
	(Common to EEE and EIE)	2	1	0	3

Objectives

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

UNIT – I	ANALYSIS OF ELECTRIC CIRCUITS & NETWORK TOPOLOGY		9			
Analysis; Node	Analysis with independent and dependent voltage sources, Supermesh Analysis: Analysis with independent and dependent current sources, alysis; Introduction to graph theory - Network terminology; Duality and	cc	01			
UNIT – II	NETWORK THEOREMS FOR DC AND AC CIRCUITS		9			
			9			
Network reduction: voltage and current division, source transformation, star delta conversion; Applications of: Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem, Reciprocity theorem, Compensation theorem, Mill man's theorem.						
UNIT – III	TRANSIENT RESPONSE ANALYSIS		9			
•	onse: Natural response & Forced response of RL, RC and RLC circuits using orm for DC input and AC sinusoidal input.	cc)3			
UNIT – IV	RESONANCE AND COUPLED CIRCUITS		9			
current through	allel resonance: Variation of impedance with frequency - Variation in h and voltage across L and C with frequency — Bandwidth - Q factor — utual coupled circuits: Self and mutual inductance — Coefficient of	cc	04			

UNIT – V	TWO PORT NETWORK AND NETWORK FUNCTIONS	9
parameters, ad	yorks: terminal pairs, relationship of two port variables, impedance(Z) dmittance(Y) parameters, transmission parameters (ABCD) and hybrid interconnections of two port networks.	CO5
	Total Periods:	45

Text Books:

- 1. M Nahvi I J A Edminster "Electric Circuits"; Schaum's outline series, Tata Mcgraw Hill companies, 4th Edition, 2019.
- 2. Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Fifth Edition, McGraw Hill, 2020.
- 3. David A Bell," Electric circuits ", Oxford University Press, 2019.

Reference Books:

- 1. K. V. V. Murthy and M. S. Kamath, "Basic Circuit Analysis", Jaico Publishers, 2017.
- 2. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis", Tata McGraw Hill publishers, New Delhi, 2019.
- 3. Sudhakar. A, Shyammohan. S.P "Circuits and Networks-Analysis and Synthesis". Tata McGraw Hill publishers, 2018.
- 4. M. E. Van Valkenburg, "Network Analysis", Prentice Hall, 2020.
- 5. D. Roy Choudhury, "Networks and Systems", New Age International Publications, 2018.

Course	Course Outcomes (CO)						
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 Outcomes	Program Outcomes											Program Specific Outcomes				
	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1
CO2	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1
CO3	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1

CO4	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1
C05	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1

EE1372	ANALOG ELECTRONICS	L	T	Р	С
	(Common to EEE and EIE)	3	0	0	3

Objectives

- To be familiar with the biasing of BJT and its amplifier circuits.
- To analyse the operation of feedback amplifiers and oscillators.
- To study the characteristics of Op-Amp and its applications.
- To design and construct application circuits using IC741.
- To study the functional blocks and the applications of special ICs like 555, 565 and 566 and voltage regulator ICs.

UNIT – I	BIASING METHODS AND AMPLIFIER CIRCUITS	9
BJT -Need for b	iasing, DC Load Line and Bias point, Various biasing methods of BJT, BJT	
small signal mo	del, Analysis of CE amplifier, Gain and Frequency response; Differential	CO1
Amplifier - Com	nmon mode and Differential mode analysis - Multi-stage amplifier.	
UNIT – II	FEEDBACK AMPLIFIERS AND OSCILLATORS	9
bandwidth, inp of series-series, problem-Gain a	epts, gain with feedback, effect of feedback on gain stability, distortion, ut and output impedances. Topologies of feedback amplifiers - analysis shunt-shunt, series-shunt and shunt-series feedback amplifiers-stability and Phase-margins-Frequency compensation; Barkhausen criterion for es of oscillators—RC, LC and crystal oscillators.	CO2
UNIT – III	OP-AMP CHARACTERISTICS AND ITS BASIC APPLICATIONS	9
characteristics.	cion to IC fabrication. Op-Amp characteristics: DC characteristics, AC Basic applications: Inverting, Non-inverting, Adder, Subtractor, plifier, Instrumentation amplifier, Differentiator, Integrator circuit and	CO3
UNIT – IV	APPLICATIONS OF OP-AMP	9
Clippers and Cla	nverter, Multi-vibrators, Triangular wave generators, Precision rectifier, ampers, Peak detector, Sample and hold Circuit; First-order and Second ters, A/D converters: Flash, Dual slope and Successive Approximation	CO4

type; D/A converters: Weighted resistance type and R-2R ladder type.

UNIT – V	SPECIAL ICs		9
Monostable mul	it, Functional block diagram, characteristics & applications, Astable and altivibrator, 566-Voltage Controlled Oscillator circuit, 565-Phase Locked applications, IC8038-Function generator, Linear Voltage regulators: ck diagram: 78XX, 79XX, LM317, IC723-General purpose regulator -	CO) 5
	Total Periods:	45	5
	<u> </u>		

Text Books:

- 1. David A bell, "Electronic circuits", Oxford University Press, 2011.
- 2. D. Roy Choudhary, Sheil B. Jani, 'Linear Integrated Circuits', Fourth edition, New Age, 2018.
- 3. Ramakant A.Gayakward, 'Op-amps and Linear Integrated Circuits', IV edition, Pearson Education, 2015.

Reference Books:

- 1. Millman and Halkias, "Integrated Electronics", McGraw Hill Publications, 2008.
- 2. Muhammad H. Rashid, "Linear Integrated Circuits", Cengage Learning, 2014.
- 3. Jacob Millman, Christos C.Halkias, 'Integrated Electronics Analog and Digital circuits system', McGraw Hill, 2003.
- 4. Robert F.Coughlin, Fredrick F. Driscoll, 'Op-amp and Linear ICs', Pearson, 6th edition, 2012.
- 5. Fiore,"Opamps& Linear Integrated Circuits Concepts & applications", Cengage, 2010.
- 6. Floyd, Buchla,"Fundamentals of Analog Circuits, Pearson, 2013.

Course	Course Outcomes (CO): At the end of the course students will have the,								
CO1	Ability to understand the biasing concepts of BJT and its amplifier circuits.								
CO2	Ability to design circuits employing amplifier and oscillator circuits.								
CO3	Ability to analyse, comprehend and design of analog electronic circuits involving								
	Operational amplifier.								
CO4	Ability to analyse and design applications using IC741 operational amplifier.								
CO5	Ability to design analog integrated circuits using IC555 timer, PLL, VCO, voltage								
	regulator and other special ICs.								

Course		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	3	3	3	3	3	3	1	1	1	3	2	2	3	3	1		
CO2	3	3	3	3	3	1	2	1	3	1	3	2	2	3	3	1		
CO3	3	3	3	3	3	1	2	1	3	1	3	2	2	3	3	1		
CO4	3	3	3	3	3	1	2	1	3	1	3	2	2	3	3	1		
C05	3	3	3	3	3	1	2	1	3	1	3	2	2	3	3	1		

EE1373	Digital Logic Circuits	L	T	P	С
	(Common to EEE, EIE)	2	1	0	3

- To study number systems and the performance characteristics of digital logic families like DTL, TTL, ECL,CMOS.
- To study combinational circuits and implement it.
- To design synchronous sequential circuits.
- To introduce asynchronous sequential circuits and PLDs.
- To gain knowledge on VHDL coding style.

UNIT – I	NUMBER SYSTEMS AND DIGITAL LOGIC FAMILIES	9
and Hamming	ber systems, binary codes, error detection and correction codes (Parity code; Digital Logic Families -comparison of RTL, DTL, TTL, ECL and MOS tion, characteristics of digital logic family.	CO1
UNIT – II	COMBINATIONAL CIRCUITS	9
and POS forms method of mi	logic - logic gates, universal gates, representation of logic functions- SOP, K-map representations - minimization using K maps, Quine-McCluskey nimization; Simplification and implementation of combinational logic: tors, encoders and decoders, multiplexers and demultiplexers, code	CO2

UNIT – III	SYNCHRONOUS SEQUENTIAL CIRCUITS	9				
Sequential logi	c- SR, JK, D and T flip flops; level triggering and edge triggering; counters	•				
- asynchronous	and synchronous type, Modulo counters; Shift registers; design of	CO3				
synchronous se	equential circuits; Moore and Melay models- Counters, state diagram,	COS				
state reduction	, state assignment.					
UNIT – IV	ASYNCHRONOUS SEQUENTIAL CIRCUITS AND PROGRAMMABLE LOGIC DEVICES	9				
Asynchronous sequential logic circuits; Transition stability, flow stability, race conditions, Hazards & errors in digital circuits; Analysis of asynchronous sequential logic						
circuits. Basics PROM, PLA, PA	of memory structures; Introduction to Programmable Logic Devices:	CO4				
	, 5. 25 11 5/1					
UNIT – V	VHDL	9				
RTL Design, Co	mbinational logic , Sequential circuit ; Operators ;Introduction to					
Packages ,Subp	rograms, Test bench. (Simulation/Tutorial Examples: adders, counters,	CO5				
flip flops, Multi	plexers & Demultiplexers).					
	Total Periods:	45				
	<u> </u>					

Text Books:

- 1. M. Morris Mano, 'Digital Design with an introduction to the VHDL', Pearson Education, 2013.
- 2. S.Salivahanan and S.Arivazhagan 'Digital Electronics' 1st Edition, Vikas Publishing House Pvt Ltd, 2012.
- 3. Comer 'Digital Logic & State Machine Design', Oxford, 2012.

Reference Books:

- 1. Mandal, 'Digital Electronics Principles & Application', McGraw Hill Edu, 2013.
- 2. William Keitz, 'Digital Electronics-A Practical Approach with VHDL', Pearson, 2013.
- 3. Thomas L. Floyd, 'Digital Fundamentals', 11th edition, Pearson Education, 2015.
- 4. James W. Bignel, 'Digital Electronics', Cengage learning, 5th Edition, 2007.
- 5. Jayaram Bhaskar AT&T(American Telephone & Telegraph Company ,Bell Laboratories Division "A VHDL Primer" ,3rd Edition ,Pearson Publisher,1999.

Course Outcomes (CO): At the end of the course students will have the,

CO1	Ability to compare the performance characteristics of various digital logic families like
	DTL, TTL, ECL, CMOS.
CO2	Ability to design and implement digital circuits using combinational circuits.
CO3	Ability to design sequential circuits.
CO4	Ability to design asynchronous sequential circuits and PLDs.
CO5	Ability to simulate using software package for development of real time logic circuits.

Course Outcomes		Program Outcomes												Program Specific Outcomes				
	а	b	С	d	е	f	g	h	i	j	k	L	1	2	3	4		
CO1	3	3	3	3	3	2	2	1	1	1	1	2	2	3	3	1		
CO2	3	3	3	3	3	2	2	1	1	1	1	2	2	3	3	1		
CO3	3	3	3	3	3	2	2	1	1	1	1	2	2	3	3	1		
CO4	3	3	3	3	3	2	2	1	1	1	1	2	2	3	3	1		
C05	3	3	3	3	3	3	2	1	1	1	1	2	2	3	3	1		

EE1381	ELECTRIC CIRCUITS LABORATORY	L	T	Р	С
		0	0	4	2

- To gain practical experience on verification of theorems in an electric circuit.
- To simulate various electric circuits using MATLAB for verification of theorems.
- To study CRO and to measure sinusoidal voltage, frequency and power factor.
- To Analyse the RC transient circuit experimentally and verify the same using MATLAB.
- To Analyse the response characteristics of resonant circuits.

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 verification of Reciprocity theorem.
- 6. Study of CRO and measurement of sinusoidal voltage, frequency and power factor.
- 7. Simulation and Experimental validation of R-C electric circuit transients.
- 8. Simulation and Experimental validation of frequency response of RLC electric circuit.
- 9. Design and Simulation of series resonance circuit.
- 10. Design and Simulation of parallel resonant circuits.

Total Periods:

60

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

- 1. Regulated Power Supply: 0 15 V D.C 10 Nos / Distributed Power Source.
- 2. Function Generator (1 MHz) 10 Nos.
- 3. Oscilloscope (20 MHz) 10 Nos.

CO4

- 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 6 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) CO1 Able to identify network theorems and their application to network reduction techniques. CO2 Simulate electric circuits by applying network theorems using MATLAB. CO3 Able to measure sinusoidal voltage, frequency and power factor using CRO.

Analyse the RC transient circuits experimentally and verify using MATLAB.

CO5 | Analyse the response characteristics of various types of resonant circuits.

Course Outcom		Program Outcomes							Program Specific Outcomes							
es	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	2	2	2	1	1	1	1	3	1	1	1	1	3	2	2	1
CO2	3	2	2	1	1	1	1	3	1	2	1	2	3	2	2	1
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	2	1
CO4	2	1	2	2	1	1	1	3	1	1	1	2	3	2	2	1
C05	2	2	2	1	1	1	1	3	1	1	1	2	3	2	2	1

EE1391	ANALOG AND DIGITAL ELECTRONICS LABORATORY	L	Т	Р	С	
		0	0	4	2	

- To be exposed to the operation and application of electronic devices and its circuits.
- To analyze operation using IC741 operational amplifier.
- To design and construct application circuits using IC741, IC555, etc.
- To learn, design, test the characteristics of circuit behaviour with digital ICs.
- To impart the analysis of sequential and combinational circuit.

LIST OF EXPERIMENTS

- 1. Frequency response of CE Amplifier.
- 2. Design of an Oscillator- RC and LC oscillator using BJT.
- 3. Applications of Op-Amp: inverting, non-inverting amplifier, Adder, Comparator and differential amplifier.
- 4. Design of Integrator, Differentiator, Clipper and Clamper.
- 5. IC 555 Timer applications Astable and Monostable operation.
- 6. Design of Linear Voltage regulator.
- 7. Implementation of Boolean Functions, Adder/ Subtractor circuits.
- 8. Code converters: Excess-3 to BCD and Binary to Gray code converter and vice-versa.
- 9. Encoders and Decoders.
- 10. Counters: Design and implementation of 4-bit modulo counters as synchronous and Asynchronous types using flip flop ICs and specific counter ICs.
- 11. Shift Registers: Design and implementation of 4-bit shift registers in SISO, SIPO, PISO, PIPO modes using suitable ICs.
- 12. Implementation of multiplexer and demultiplexer.

	Total Periods:	60
LICT OF FOLUDATINT FOR A PATCH OF 30 CTUDENTS.		

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. Transistor 2N3391, BC107, BC147
- 5. Diodes IN4001, BY126
- 6. DIB, DCB
- 7. Capacitors
- 8. Resistors
- 9. Single Strand Wires
- 10.Potentiometer 10K
- 11. Step Down Transformer -230V to 12 V
- 12. Rectifier IC W10

Course	Outcomes (CO)
CO1	Ability to understand the operation and application of electronic devices and their
	circuits.
CO2	Ability to analyse, comprehend and design an analog electronic circuits using IC741
	operational amplifier.
CO3	Ability to analyse, comprehend and design an analog electronic circuits using IC555
	timer.
CO4	Ability to learn, design, test and analyse digital ICs.
CO5	Ability to analyse the sequential and combinational circuit.

Course Outcomes					Prog	gram	Outc	omes	5				Program Specific Outcomes						
Uutcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	3	3	3	3	3	3	3	1	3	1	3	1	2	3	3	1			
CO2	3	3	3	3	3	2	2	1	3	1	3	1	2	3	3	1			
CO3	3	3	3	3	3	2	2	1	3	1	3	1	2	3	3	1			
CO4	3	3	3	3	3	2	2	1	3	1	3	1	2	3	3	1			
C05	3	3	3	3	3	2	2	1	3	1	3	1	2	3	3	1			

SEMESTER-4

				i
(Common to EEE , EIE and MECHANICAL)	4	0	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 Interpolation operators and numerical techniques of interpolation in various intervals, 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.

UNIT – I	TESTING OF HYPOTHESIS	12
tests based based on t,	tributions - Estimation of parameters - Statistical hypothesis - Large sample on Normal distribution for single mean and difference of means -Tests Chi-square and F distributions for mean, variance and proportion - table (test for independent) -Goodness of fit.	CO1
UNIT – II	DESIGN OF EXPERIMENTS	12
•	d two-way classifications - Completely randomized design — Randomized —Latin square design - 2 ² factorial design.	CO2
UNIT – III	SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS	12
Newton Rap method – Pi	algebraic and transcendental equations - Fixed point iteration method – hson method - Solution of linear system of equations - Gauss elimination ivoting - Gauss Jordan method – Iterative methods of Gauss Jacobi and - Eigenvalues of a matrix by Power method.	CO3
UNIT – IV	INTERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION	12
Newton's fo	orward and backward difference interpolation for equal intervals — and Newton's divided difference interpolations for unequal intervals -	CO4

Approximation of derivates using interpolation polynomials – Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules.

UNIT – V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

Finite difference methods for solving second order two - point linear boundary value problems Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first order equations - Multi step methods: Milne's and Adams- Bash forth predictor corrector methods for solving first order equations.

Total Periods:

60

12

CO5

Text Books:

- 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.

Reference Books:

- 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. Sankara Rao. K., "Numerical Methods for Scientists and Engineers", Prentice Hall of India Pvt. Ltd, 3rd Edition, New Delhi, 2007.
- 5. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and scientists" 8th edition, Pearson Education, Asia, 2007.

Course Outcomes (CO)

- CO1 Students will gain knowledge on Large Samples and Small Samples. These concepts are very useful in Biological, Electric power management, Social experiments and also in all kinds of generalizations based on information about a smaller sample and larger samples. Apply the appropriate test in the problems related with sampling.
- CO2 ANOVA's statistical significance result is independent of constant bias and scaling of errors. It is used in testing the difference between several treatments in the Design of

	experiments. It checks the impact of one or more factors in any experiment in Engineering.
CO3	Students will learn on nonlinear (algebraic or transcendental) equations and linear equations. Students learn to solve the Eigen value problem of a matrix numerically
	when analytical methods tend to fail to give solution and apply all these in the fields like Vibrating systems, fluid dynamics.
CO4	Students will learn to construct approximate polynomials that can be used in data representation using interpolation techniques to find the intermediate values. In particular, interpolation methods are extensively applied in the models of the different phenomena where experimental data must be used in computer studies where expressions of those data are required. The learners are introduced to numerical differentiation and integration techniques. The techniques are useful when the function in the analytical form is complicated.
CO5	Students get an insight on ordinary differential equations which will be useful in solving engineering problems. Students learn about the different methods for solving first order and second order differential equations. It will be useful in attempting to solve any engineering problems. ODE is applied in specific mathematical fields like Electrical, Geometry, Analytical mechanics, Celestial mechanics and Weather modelling.

Course Outcomes				F	Prog	ram (Outc	ome	S				S	Speci	ram ific omes	
	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	2	3	3	3	2	3	2	-	2	-	2	2	2	2	1	2
CO2	2	3	3	3	3	2	2	-	2	-	2	2	2	1	1	2
CO3	2	3	2	2	1	-	-	-	-	-	-	2	2	2	2	1
CO4	3	3	3	2	2	1	-	-	-	-	-	2	2	1	2	1
C05	3	3	2	1	2	1	-	-	-	-	-	2	2	2	2	1

EE1401	ELECTRICAL MACHINES - I	L	T	Р	С
		2	1	0	3

- Magnetic circuit analysis and introduction to magnetic materials.
- Constructional details, the principle of operation, prediction of performance, the methods of testing the transformers and three phase transformer connections.

- Working principles of electrical machines using the concepts of electromechanical 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.
- Working principles of DC machines as motor and its types along with their characteristics with various losses takes place in D.C. Motor and to study the different testing methods.

UNIT – I MAGNETIC FIELDS AND MAGNETIC CIRCUITS	9
Magnetic circuits - Laws governing magnetic circuits - Flux linkage, Inductance energy–Statically and Dynamically induced EMF-Torque-Properties of magn materials, Hysteresis and Eddy Current losses - AC excitation. Introduction to permanent magnets-Transformer as a magnetically coupled circuit.	
UNIT – II TRANSFORMERS	9
Construction - principle of operation - equivalent circuit parameters - phasor diagral losses - testing - efficiency and voltage regulation-all day efficiency. Sumpner's test, unit representation-inrushcurrent. Three phase transformers-connections-Sconnection - Phasing of transformer - parallel operation of three phase transformer Auto transformer -tap changing transformers-tertiary winding.	per cott CO2
UNIT – III ELECTROMECHANICALENERGYCONVERSIONANDCONCEPTS INROTATINGMACHINES	9
Energy in magnetic system - Field energy and co energy-force and torque equation singly and multiply excited magnetic field systems. MMf of distributed winding Winding Inductances-magnetic fields in rotating machines-rotating MMF waves—magnetic saturation and leakage fluxes.	
UNIT – IV DC GENERATORS	9
Construction and components of DC Machine- Principle of operation - Lap and w windings-EMF equations—circuit model- armature reaction- methods of excitatio commutation-Interpoles compensating winding- characteristics of DC generators.	
UNIT – V DC MOTORS	9
Principle and operations - types of DC Motors - Speed torque characteristics of Motors-starting and speed control of DC motors - Plugging, dynamic and regenerat braking-testing and efficiency - Retardation test- Swinburne's test and Hopkinson's to - Permanent Magnet DC (PMDC)motors-Applications of DC Motor	cos est
Total Per	iods: 45

Text Books:

- 1. Stephen J. Chapman, 'Electric Machinery Fundamentals '4thedition, McGraw Hill Education Pvt.Ltd, 2017.
- 2. P.C.Sen 'Principles of Electric Machines and Power Electronics' John Wiley& Sons, 3rdEdition 2013.
- 3. Nagrath, I.J. andKothari.D.P.,ElectricMachines',McGraw Hill Education, 5th edition 2017.

Reference Books:

- 1. Theodore Wildi, 'Electrical Machines, Drives and Power Systems', Pearson Education., (6th Edition), 2013.
- 2. B.R.Gupta, 'Fundamental of Electric Machines', Newage International Publishers, 3rdEdition, Reprint 2015.
- 3. S.K. Bhattacharya, 'Electrical Machines' McGraw Hill Education, New Delhi, 4th Edition,2017.
- 4. Vincent Del Toro, 'Basic Electric Machines' Pearson India Education, 2016.
- 5. Surinder Pal Bali, 'Electrical Technology Machines & Measurements, Vol. II, Pearson, 2013.
- 6. Fitzgerald.A.E., Charles Kingsely Jr, Stephen D.Umans, 'Electric Machinery', 7th edition, McGraw Hill Books Company, 2017.

Course Outcomes (CO) CO1 Able to understand the basics of magnetic circuits and the energy conversion in electromagnetic fields. CO2 Able to understand the construction, operating principle and performance analysis of transformers. CO3 Able to understand the basics of electromagnetic fields, induced EMF and Torque developed. CO4 Able to understand the construction and winding structure of the DC machines. CO5 Able to understand the operation, classification and performance analysis of DC machines.

Course Outcomes	Program Outcomes											Program Outcomes Program Specific Outcomes							
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1			
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1			
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1			

CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1

EE1402	GENERATION, TRANSMISSION AND DISTRIBUTION	L	T	Р	С
		3	0	0	3

- To impart knowledge about the configuration of the electrical power system
- 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, types of substation and HVDC

UNIT - I Po	ower Generation and Transmission line parameters	9
Hydro, Nuclear (C transmission line capacitance of	tric power system, different types of power generation - Thermal, Qualitative treatment only) - Parameters of single and three phase is with single and double circuits - Resistance, inductance and solid, stranded and bundled conductors, Symmetrical and pacing and transposition - self and mutual GMD; skin and proximity	CO1
UNIT - II M	10DELLING AND PERFORMANCE OF TRANSMISSION LINES	9
circuits, phasor d transmission effic	ransmission lines - short line, medium line and long line - equivalent liagram, attenuation constant, phase constant, surge impedance - siency and voltage regulation, real and reactive power flow in lines - rams - Formation of Corona - Critical Voltages - Effect on Line	CO2
UNIT - III N	MECHANICAL DESIGN OF LINES	9
Calculation - Effec	n of overhead lines - Line Supports - Types of towers - Stress and Sagets of Wind and Ice loading. Insulators: Types - voltage distribution in approvement of string efficiency, testing of insulators.	CO3
UNIT - IV U	NDER GROUND CABLES	9
- Insulation Resist	les - Types of cables - Construction of single core and 3 core Cables tance - Potential Gradient - Capacitance of Single core and 3 core of cables - Power factor and heating of cables - DC cables.	CO4

UNIT										
	oution Systems - General Aspects - Kelvin's Law - AC and DC distributions –									
	entrated and Distributed loading - Techniques of Voltage Control and Power	CO5								
factor	improvement - Distribution Loss- Types of Substations -GIS -HVDC.									
	Total Davia da	45								
	Total Periods:	45								
Text E	Books:									
1.	D.P.Kothari, I.J. Nagarath, 'Power System Engineering', Mc Graw-Hill Publishi	ng								
	Company limited, New Delhi, Third Edition, 2019.									
2.	C.L.Wadhwa, 'Electrical Power Systems', New Academic Science Ltd, seventh	editio								
	2018.									
3.	S.N. Singh, 'Electric Power Generation, Transmission and Distribution', Prentice Hall of									
	India Pvt. Ltd, New Delhi, Second Edition, 2008.									
	ence Books:									
	B.R.Gupta, 'Power System Analysis and Design' S. Chand, New Delhi, Sixth Edition									
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 e 2018	ditior								
4.	J.Brian, Hardy and Colin R.Bayliss 'Transmission and Distribution in Electrical									
	Engineering', Newnes; Fourth Edition, 2011.									
5.	G.Ramamurthy, "Handbook of Electrical power Distribution," Universities Press,	2013								
6.	V.K.Mehta, Rohit Mehta, 'Principles of power system', S. Chand & Company Ltd	d, Nev								
	Delhi, 2013									
Cours	e Outcomes (CO)									
CO1	Understand the structure of electric power system and to know the worl	_								
	different types of power generation, and also to solve the expressions for									
	transmission line parameters.									
CO2	Obtain the equivalent circuit based on distance and operating volta									
	determining voltage regulation and efficiency and also to know the meth	ioas (

transmission lines with the help of power circle diagrams.

improvement of voltage profile along with real and reactive power flow in

CO3	Develop the mechanical design of transmission lines with sag and tension calculation for different weather conditions and to know about tower spotting techniques along with substation.
CO4	Know the types of insulator and cables and to analyze the voltage distribution, methods of improvement string efficiency and grading of cables.
CO5	Explore about distribution systems, types of substations, HVDC

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	2	1
CO2	3	2	2	2	1	1	1	1	1	1	1	1	3	1	2	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2	1
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2	2
C05	3	2	3	2	1	1	1	1	2	2	1	1	3	1	3	2

EE1471	CONTROL SYSTEMS	L	T	Р	С
	(Common to EEE and EIE)	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 elements in control systems: – Open and closed loop systems – Electrical analogy of mechanical and thermal systems – Transfer function – AC and DC servomotors – CO1 Block diagram reduction techniques – Signal flow graphs.

UNIT – II	TIME RESPONSE	9
Time response	: – Time domain specifications – Types of test input – I and II order system	
response – Erro	or coefficients – Generalized error series – Steady state error – Root locus	CO2
construction-	Effects of P, PI, PID modes of feedback control –Time response analysis.	
UNIT – III	FREQUENCY RESPONSE	9
Frequency res	ponse: – Bode plot – Polar plot – Determination of closed loop response	
from open loo	p response - Correlation between frequency domain and time domain	CO3
specifications		
UNIT – IV	STABILITY AND COMPENSATOR DESIGN	9
Characteristics	equation – Routh Hurwitz criterion – Nyquist stability criterion-	
Performance of	criteria – Effect of Lag, lead and lag-lead compensation on frequency	CO4
response-Design	gn of Lag, lead and lag- lead compensator using bode plots.	
UNIT – V	STATE VARIABLE ANALYSIS	9
Concept of sta	ate variables – State models for linear and time invariant Systems –	
Solution of sta	ate and output equation in controllable canonical form – Concepts of	CO5
controllability	and observability.	
	Total Periods:	45
Text Books:		

- 1. Nagarath I.J. and Gopal M., "Control Systems Engineering", New Age International Publishers, 2017.
- 2. Farid Golnaraghi and Benjamin C. Kuo, "Automatic Control Systems", McGraw-Hill Education, 2017.

Reference Books:

- 1. Katsuhiko Ogata, "Modern Control Engineering", Pearson, 2015.
- 2. Richard C.Dorf and Robert H.Bishop, "Modern Control Systems", Pearson Education, 2011.
- 3. Constantine H. Houpis and Stuart N. Sheldon, "Linear Control System Analysis and Design with MATLAB", CRC Press, Taylor & Francis Group, 2013.
- 4. Rames C.Panda and T.Thyagarajan, "An Introduction to Process Modelling Identification and Control of Engineers", Narosa Publishing House, 2017.
- 5. M.Gopal, "Control System: Principle and design", McGraw Hill Education, 2012.
- 6. NPTEL Video Lecture Notes on "Control Engineering "by Prof. S. D. Agashe, IIT Bombay.

Course	e Outcomes (CO)
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 Outcome		Program Outcomes P													Program Specific Outcomes			
S	Α	A b c d e f g h i j k l								1	2	3	4					
CO1	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO2	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO3	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO4	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
C05	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		

CS1406	FUNDAMENTALS OF DATA STRUCTURES IN C	L	Т	P	С
	(LAB INTEGRATED)				
	(Common to EEE & EIE)	3	0	2	4

- To learn the basics of C Programming
- To learn the advanced features of C Programming
- To explore the applications of linear data structures
- To learn about how to represent and implement non-linear data structure
- To learn about the basics of sorting, searching and Hash Table

UNIT I	C PROGRAMMING BASICS	9 +6					
Structure of C program – Data Types — Storage classes – Variables— Constants —							
Keywords —	Operators – Input/Output statements, Assignment statements –						
Decision making statements – Switch statement – Looping statements — Introduction							
to Arrays: Declaration, Initialization — One dimensional array — Two dimensional							
arrays.							

	PLEMENTATION OF BASIC C PROGRAMS ind greatest of three numbers							
b. C	reate a simple Calculator							
	PLEMENTATION OF ARRAY							
	omputing Mean, Median and Mode							
b. N	Matrix Addition							
LINUT II	FUNCTIONS DOINTEDS AND STRUCTURES	9+6						
UNIT II	FUNCTIONS, POINTERS AND STRUCTURES	9+0						
	on to functions: Function prototype, function definition, function call,							
	— Pointers — Pointer operators — Pointer arithmetic — Array of pointers							
	ter passing: Pass by value, Pass by reference. Structure – Nested structures							
Pointer	and Structures — Array of structures — Self-referential structures —							
Dynamic n	nemory allocation.							
Lab Component:								
Lab Comp	onent.							
• IMF	PLEMENTATION OF USER DEFINED DATA TYPES							
a. C	omputation of Sine series.							
	wapping of two numbers and changing the value of a variable using pass by							
	erence.							
UNIT III	LINEAR DATA STRUCTURES	9+6						
List – Sing	gly Linked lists – Application of List - Polynomial addition - Linked list							
•	tation of Stacks – Applications of Stack - Evaluating arithmetic expressions							
-	t implementation of Queues – Application of Queue.							
2	timplementation of Queues 7 ipplication of Queues							
Lab Comp	onent:	CO3						
•	IMPLEMENTATION OF LINEAR DATA STRUCTURE							
	a. List implementation of List, Stack, Queue.							
	b. Implement polynomial addition using list.							
	c. Evaluate arithmetic expression.							
UNIT IV	NON-LINEAR DATA STRUCTURES	9+6						

Lab Component:

Trees – Binary Trees – Binary tree representation and traversals –Binary Search Trees – Applications of trees. Graph and its representations – Graph Traversals – Topological Sort –Applications of graphs.

Lab Component

• IMPLEMENTATION OF TREE

CO4

- a. Construct binary search tree.
- b. Traverse the binary tree recursively in pre-order, post-order and in-order.

GRAPH TRAVERSAL

- a. Depth first search.
- b. Breadth first search.

UNIT V SEARCHING, SORTING AND HASH TABLE

9 + 6

Linear Search – Binary Search, Bubble Sort – Insertion sort – Merge sort – Quick sort-Hashing functions - Hash tables – Introduction to overflow handling.

Lab Component

CO5

SORTING &SEARCHING

- a. Insertion sort
- b. Merge sort
- c. Linear Search
- d. Binary Search

PRACTICALS: 30 PERIODS

THEORY: 45 PERIODS

TOTAL: 75 PERIODS

TEXT BOOKS

1. Reema Thareja, —Data Structures Using C, Second Edition, Oxford University Press, 2014.

REFERENCE BOOKS

- 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Fourth Edition, Pearson Education, 2013.
- 2. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, —Fundamentals of Data Structures in C, Second Edition, University Press, 2008.

COUF	RSE OUTCOMES
CO1	Able to implement basics of C
CO2	Able to implement advanced features of C
CO3	Able to apply the different linear data structures to problem solutions.
CO4	Able to implement Tree and Graph data structure.
CO5	Able to analyse the various sorting, searching algorithms and hash table.

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	2	2	2	0	0	0	2	2	2	3	3	2	3
CO2	3	3	3	2	2	2	0	0	0	2	2	2	3	3	2	3
CO3	3	3	3	2	2	2	0	0	0	2	2	2	3	3	2	3
CO4	3	3	3	2	2	2	0	0	0	2	2	2	3	3	2	3
C05	3	3	3	2	2	2	0	0	0	2	2	2	3	3	2	3

EE1481	ELECTRICAL MACHINES LABORATORY - I	L	T	Р	С
		0	0	4	2

• To expose the students to the operation of D.C. machines and transformers and give them experimental skill.

LIST OF EXPERIMENTS

- 1. Open circuit and load characteristics of DC shunt generator
- 2. Load characteristics of DC compound generator
- 3. Load characteristics of DC series generator
- 4. Load characteristics of DC shunt and compound motor
- 5. Load characteristics of DC series motor
- 6. Swinburne's test and speed control of DC shunt motor.
- 7. Hopkinson's test
- 8. Load test on single phase transformer
- 9. Load test on three phase transformer
- 10. Open circuit and short circuit tests on single phase transformer
- 11. Sumpner's test
- 12. Separation of no-load losses in single phase transformer
- 13. 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) CO1 Understand the procedure to conduct direct test on DC machines and able to find its performance characteristics. Understand the procedure to conduct indirect test on DC machines and able to find CO2 its performance characteristics. Understand the procedure to conduct direct test on transformer and to find its CO3 performance characteristics. Understand the procedure to conduct indirect test on transformer and able to find its CO4 performance characteristics. CO5 Understand the procedure to conduct speed control of a DC motor and able to find its performance characteristics.

Course Outcome			Program Specific Outcomes													
s	A b c d e f g h i j k l											1	2	3	4	
CO1	2	2	1	1	1	1	1	3	1	1	1	1	3	2	2	1
CO2	3	2	1	1	1	1	1	3	1	2	1	2	3	2	2	1
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	2	1
CO4	2	1	1	1	1	1	1	3	1	1	1	2	3	2	2	1
C05	2	2	1	1	1	1	1	3	1	1	1	2	3	2	2	1

EE1482	CONTROL AND INSTRUMENTATION LABORATORY	L	Т	Р	С
		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. Stability Analysis
- 3. Modeling 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.
- 2 Personal Computer with control system simulation packages 10 Nos
- 3. DC motor –Generator test set-up for evaluation of motor parameters
- 4. CRO 30MHz 1 No.
- 5. Function Generator 2MHz 1No.
- 6. Position Control Systems Kit (with manual) -1 No.

Tacho Generator Coupling set

- 7. AC Synchro transmitter& receiver 1No.
- 8. Sufficient number of Digital multi meters, speed and torque sensors

INSTRUMENTATION:

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

Thermometer – 1No.

Thermistor (silicon type)

RTD nickel type – 1No.

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

Current generator (0 – 20mA)

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)

11. Single phase Auto transformer – 1No.

Watt-hour meter (energy meter) – 1No.

Ammeter Voltmeter

Rheostat

Stop watch Connecting wires (3/20)

- 12. IC Transistor kit 1No.
- 13. Instrumentation Amplifier kit-1 No.
- 14. Analog Digital and Digital –Analog converters (ADC and DACs)- 1 No.

Course	e Outcomes (CO)
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.
CO5	Ability to study the simulation packages.
1	

Course Outcomes					Prog	gram	Outc	omes	3				Program Specific Outcomes					
Outcomes	а	b	С	d	е	f	g	h	i	J	k	I	1	2	3	4		
CO1	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO2	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO3	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
CO4	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		
C05	3	3	3	3	3	2	2	1	2	2	3	2	3	3	3	2		

HS1310	PROFESSIONAL SKILLS LAB	L	Р	T	С
	(Common to CSE, EEE, CHEM, EIE,CIVIL, AI & DS)	0	0	2	1

OBJECTIVES

- 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 I 6

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 during presentation; Projecting a positive image while speaking; Emphasis on effective body language-General awareness of Current Affairs.

UNIT II 6

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 during presentation; Projecting a positive image while speaking; Emphasis on effective body language

UNIT III 6

Introduction to Group Discussion— Participating in group discussions – understanding group dynamics - brainstorming the topic — questioning and clarifying –GD strategies- Structure and

dynamics of a GD; Techniques of effective participation in group discussion; Preparing for group discussion; Accepting others' views / ideas; Arguing against others' views or ideas, etc.

UNIT IV

Basics of public speaking; Preparing for a speech; Features of a good speech; Speaking with a microphone. (Famous speeches may be played as model speeches for learning the art of public speaking). Interview etiquette — dress code — body language — attending job interviews—telephone/skype interview -one to one interview &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 V 6

Recognizing differences between groups and teams- managing time managing stressnetworking professionally- respecting social protocols understanding career managementdeveloping a long- term career plan making career changes.

TOTAL: 30 PERIODS

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

One Server

30 Desktop Computers

One Hand Mike

One LCD Projector

REFERENCE 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 Sangeeta Sharma. Professional Communication. Oxford University Press: Oxford, 2014
- 4. S. Hariharanetal. Soft Skills. MJP Publishers: Chennai, 2010
- 5. Interact English Lab Manual for Undergraduate Students,.OrientBalckSwan: Hyderabad, 2016.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Make effective presentations
CO2 Participate confidently in Group Discussions
CO3 Attend job interviews and be successful in them.
CO4 Develop adequate Soft Skills required for the workplace
CO5 Develop their speaking skills to enable them speak fluently in real contexts.

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	0	2	0	2	1	0	0	0	2	3	0	0	2	2	0	3
CO2	0	2	0	2	0	0	0	0	2	3	0	0	2	0	0	3
CO3	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	3
CO4	0	0	0	0	0	0	0	0	2	2	0	2	0	0	0	3
CO5	0	2	1	1	2	0	2	0	2	3	0	2	2	2	0	3

Semester-5

EE1501	ELECTRICAL MACHINES - II	L	T	Р	С
		2	1	0	3

Objectives

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

UNIT – I SYNCHRONOUS GENERATOR

9

CO1

Constructional details: Types of rotors, stator - winding factors. EMF equation — Synchronous reactance—Armature reaction. Phasor diagrams of non-salient pole synchronous generator connected to infinite bus. Synchronization 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

UNIT – II SYNCHRONOUS MOTOR

9

Principle of operation - Starting methods - Power input and power developed equations - Torque equation. Operation on infinite bus bars. V and Inverted V curves. 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
crawling - Eq torque. Losse diagram –Sep	I details: Types of rotors, stator - Principle of operation - Slip—cogging and uivalent circuit - Torque-Slip characteristics - Condition for maximum s and efficiency. Load test - No load and blocked rotor tests - Circle aration of losses; Double cage induction motors- Induction generators-induction motor.	CO
	CTARTING AND CREED CONTROL OF TUREF BUACE INDUCTION	
UNIT – IV	STARTING AND SPEED CONTROL OF THREE PHASE INDUCTION MOTOR	9
delta starters. Cascaded conr	ing - Types of starters: DOL, Rotor resistance, Autotransformer and Star-Speed control: Voltage control, Frequency control and pole changing—ection - V/f control — Slip power recovery scheme. Braking of three phase or: Plugging, dynamic braking and regenerative braking.	CO4
LINUT M	CINCLE BUACE INDUCTION MOTORS AND SPECIAL MASSIUMES	
UNIT – V	SINGLE PHASE INDUCTION MOTORS AND SPECIAL MACHINES	9
and operation	I details of single phase induction motor - Double field revolving theory - Equivalent circuit - No load and blocked rotor test - Performance ing methods of single-phase induction motors: Capacitor-start capacitor	CO5
run Induction motor- Hyster	motor, Shaded pole induction motor; Linear induction motor- Repulsion esis motor- AC series motor- Servomotor-Stepper motor; Introduction to ation systems.	
run Induction motor- Hyster	esis motor- AC series motor- Servomotor-Stepper motor; Introduction to	

- 1. Nagrath, I.J. and Kothari.D.P., "Electric Machines", McGraw-Hill Education,5th Edition, 2017.
- 2. Fitzgerald. A.E., Charles Kingsely Jr, Stephen D.Umans, "Electric Machinery", 7th edition, McGraw Hill Books Company, 2020.

Reference Books:

- 1. Stephen J. Chapman, "Electric Machinery Fundamentals", 4th Edition, McGraw Hill Education Pvt. Ltd, 2017.
- 2. Theodore Wildi, "Electrical Machines, Drives, and Power Systems", Pearson Education, 6th Edition, 2005.
- 3. B.L.Theraja and A.K.Theraja, "A Textbook of Electrical Technology" Vol II AC and DC Machines, 2020.
- 4. B.R. Gupta, "Fundamental of Electric Machines", New age International Publishers, 3rd Edition,Reprint 2015.

- 5. S.K. Bhattacharya, "Electrical Machines", McGraw Hill Education, New Delhi, 4th Edition, 2017.
- 6. P.C. Sen "Principles of Electric Machines and Power Electronics", John Wiley & Sons, 3rd Edition 2013.
- 7. K. Murugesh Kumar, "Electric Machines", Vikas publishing house Pvt Ltd,3rd Edition 2010.
- 8. Bimbhra P S, "Electrical Machinery", Khanna Publishers, New Delhi, 2011.

Cours	e Outcomes (CO)
CO1	Draw the constructional details and explain the performance of salient and non – salient type synchronous generators.
CO2	Draw and explain the Principle of operation and performance of synchronous motor.
CO3	Draw and describe the construction, principle of operation and performance of three phase induction machines.
CO4	Describe the starting and speed control of three-phase induction motors.
CO5	Explain the construction, principle of operation and performance of single phase induction motors and special machines.

Course Outcomes					Prog	gram	Outo	ome	5				Program Specific Outcomes					
Outcomes	а	b	С	d	е	F	g	h	i	j	k	I	1	2	3	4		
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1		
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1		
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		

EE1502	POWER SYSTEM ANALYSIS	L	Т	Р	С
		2	1	0	3

- To impart knowledge on the need for "power system analysis" and model various power system components.
- To formulate the power flow equations and to conduct the power flow analysis by Numerical 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 buses
- To model and perform stability analysis of the power system using graphical and analytical methods.

UNIT - I **POWER SYSTEM OVERVIEW** 9 Need for system planning and operational studies - Power scenario in India - Power system components – Representation - Single line diagram - per unit quantities - p.u. impedance diagram, p.u. reactance diagram - Formation of bus admittance matrix -CO1 direct inspection method, singular transformation - Representation of off-nominal transformer - Formation of bus admittance matrix of large power network. UNIT - II **POWER FLOW ANALYSIS** 9 Significance of Power Flow Analysis in planning and operation- Formulation of Power Flow problem in rectangular and polar coordinates - Bus classification - Power flow CO₂ solution using Gauss-Seidel method - Handling of Voltage controlled buses - Power Flow Solution by Newton-Raphson method. UNIT - III SYMMETRICAL FAULT ANALYSIS Importance of short circuit studies-Assumptions in short circuit analysis - Symmetrical short circuit analysis using Thevenin's theorem - Bus Impedance matrix by building **CO3** algorithm (without mutual coupling) - Symmetrical fault analysis using bus impedance matrix - Post fault bus voltages - Fault level - Current limiting reactors. **UNIT-IV UNSYMMETRICAL FAULT ANALYSIS** Symmetrical components - Sequence impedances – Sequence circuits of synchronous machine, transformer and transmission line-Sequence networks - Analysis of unsymmetrical faults: single-line to-ground, line-to-line and double-line-to-ground **CO4** using Thevenin's theorem and Z-Bus - computation of post fault currents in symmetrical component and phasor domains. UNIT - V **STABILITY ANALYSIS** Importance of stability studies-Classification of power system stability: rotor angle stability and voltage stability –Single Machine Infinite Bus(SMIB) system: **CO5** Development of swing equation - Equal area criterion - Critical clearing angle and time -solution of the swing equation - modified Euler method and Runge-Kutta fourth order method.

Text Books:

- 1. John J. Grainger, William D. Stevenson, Jr, 'Power System Analysis', McGraw Hill Education (India) Private Limited, New Delhi, 2017.
- 2. Kothari D.P. and Nagrath I.J., 'Power System Engineering', Tata McGraw-Hill Education, Third Edition, 2019.
- 3. Hadi Saadat, 'Power System Analysis', 3rd edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2011.

Reference Books:

- 1. Pai M A and Chatterjee, 'Computer Techniques in Power System Analysis', Tata Mc Graw-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, 2005.
- 4. Kundur P., 'Power System Stability and Control', Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2006.

Course Outcomes (CO)

To understand the modelling of the power system components and network
modelling for the power system studies.
To understand the formulation of the power flow equation and its solutions using
numerical methods.
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 analysis using Thevenin's method and bus impedance matrix.
To understand the various stability problems in power systems and its solutions using equal area criterion and by using numerical methods.
n T n T ii

Course Outcomes		Program Outcomes							Program Outcomes Outco									n Specific comes		
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4				
CO1	3	3	3	3	1	1	1	1	1	2	1	2	3	1	3	1				
CO2	3	3	3	3	3	1	1	1	1	2	1	2	3	3	3	1				
CO3	3	3	3	3	3	2	1	2	2	2	1	2	3	3	3	1				

CO4	3	3	3	3	2	2	1	2	2	2	2	2	3	2	3	2
C05	3	3	3	3	3	2	1	1	2	2	2	2	3	3	3	2

EE1571	POWER ELECTRONICS	L	T	P	С
	(Common to EEE and EIE)	3	0	0	3

- To impart knowledge on different types of power semiconductor devices and their switching characteristics.
- To understand the operation, characteristics and performance parameters of uncontrolled and controlled rectifiers.
- To learn the Operation, switching techniques and basics topologies of DC-DC switching regulators.
- To Compute and analyse the different modulation techniques of pulse width modulated inverters and to understand harmonic reduction methods.
- To understand the operation of AC to AC converter.

UNIT – I POWER SEMI-CONDUCTOR DEVICES

9

Study of switching devices - SCR, TRIAC, GTO, BJT, MOSFET, IGBT and IGCT; Static characteristics - SCR, MOSFET and IGBT; Triggering and commutation circuit for SCR; Introduction to Driver and snubber circuits.

CO1

UNIT – II UNCONTROLLED AND PHASE-CONTROLLED CONVERTERS

9

Uncontrolled converters- half bridge and full bridge converters; Controlled converters - 2-pulse, 3-pulse and 6-pulse converters – performance parameters; Effect of source inductance; Firing Schemes for converter; Dual converters; Applications-light dimmer, Excitation system.

CO2

UNIT – III DC TO DC CONVERTERS

9

Step-down and Step-up chopper; control strategy; Introduction to types of choppers - A, B, C, D and E; Switched mode regulators- Buck, Boost, Buck- Boost regulator; Introduction to Resonant Converters; Applications-Battery operated vehicles and Solar PV systems.

CO3

UNIT – IV INVERTERS

9

Single phase and three phase voltage source inverters (both120° mode and 180° mode); Voltage & harmonic control; PWM techniques - Multiple PWM, Sinusoidal

CO4

PWM, modified sinusoidal PWM; Introduction to space vector modulation; Current source inverter; Applications-Induction heating, UPS.

UNIT – V AC TO AC CONVERTERS

9

Single phase and Three phase AC voltage controllers - Control strategy, Power Factor Control, Multistage sequence control; Single phase and three phase cyclo – converters; Introduction to Matrix converters; Applications –welding.

CO5

Total Periods:

45

Text Books:

- 1. M.H. Rashid, 'Power Electronics: Circuits, Devices and Applications', Pearson Education, Fourth Edition, New Delhi, 2013.
- 2. P.S.Bimbra "Power Electronics" Vidyareddy Publishers, 2014.
- 3. Ashfaq Ahmed 'Power Electronics for Technology', Pearson Education, Indian reprint, 1998.

Reference Books:

- 1. Joseph Vithayathil,' Power Electronics, Principles and Applications', McGraw Hill Series, 6th Reprint, 1995.
- 2. Philip T. Krein, "Elements of Power Electronics" Oxford University Press, Second Edition, 2017.
- 3. L. Umanand, "Power Electronics Essentials and Applications", Wiley, 2009.
- 4. Ned Mohan Tore. M. Undel and, William. P. Robbins, 'Power Electronics: Converters, Application and Design, John Wiley and sons, Third Edition, 2007.
- 5. S.Rama Reddy, 'Fundamentals of Power Electronics', Narosa Publications, Second Edition, 2014.
- 6. M.D. Singh and K.B. Khanchandani, "Power Electronics," Mc Graw Hill India, Second Edition, 2017.
- 7. JP Agarwal," Power Electronic Systems: Theory and Design" Pearson Education, 2000.

Course Outcomes (CO)

- CO1 Ability to understand the operation of semiconductor devices and its dynamic characteristics.

 CO2 Ability to analyse and choose the Uncentrelled and controlled convertors for real
 - 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 Outcomes					Prog	gram	Outc	omes	3				Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4	
CO1	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1	
CO2	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1	
CO3	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1	
CO4	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1	
C05	3	3	3	3	3	1	1	1	1	1	1	1	3	3	2	1	

EE1572	MICROPROCESSORS AND MICROCONTROLLERS	L	T	Р	С
	(Common to EEE and EIE)	3	0	0	3

- To study the architecture, pin diagram, memory organisation and interrupts of 8085 microprocessor and 8051 microcontroller.
- To study the addressing modes & instruction sets of 8085 and 8051.
- To develop skills in simple programming writing using assembly languages.
- To introduce commonly used peripherals/ interfacing ICs.
- To study and understand typical applications using 8085 and 8051.

UNIT – I	8085 PROCESSOR	9					
Hardware Arch	nitecture, pinouts – Functional Building Blocks of Processor – Memory	CO1					
organization –	I/O ports and data transfer concepts – Interrupts.	CO1					
UNIT – II	PROGRAMMING OF 8085 PROCESSOR	9					
Instruction for	mat and addressing modes – Assembly language format – Data transfer,						
data Manipulation& control instructions – Programming: Loop structure with counting							
& Indexing –Look up table - Subroutine instructions – stack, Timing diagram of							
instructions.							
UNIT – III	PERIPHERAL INTERFACING	9					
Study on need,	architecture, configuration and interfacing, with ICs: 8251, 8253/8254,	CO3					
8255, 8259, 8279, A/D and D/A converters & its Interfacing with 8085.							
UNIT - IV	8051 MICRO CONTROLLER	9					
Hardware Architecture, Pinouts – Functional Building Blocks of Processor – Memory							
organization – I/O ports and data transfer concepts— Timers-serial communication;							

Interrupts, Instruction sets- Data Transfer, Manipulation, Control Algorithms & I/O instructions; Addressing modes; Timing Diagram; Comparison to Programming concepts with 8085.

UNIT – V MICRO CONTROLLER PROGRAMMING & APPLICATIONS

9

Simple programming exercises; Key board and display interface; Control of servo motor, Stepper motor control, Application to automation systems.

CO5

Total Periods:

45

Text Books:

- 1. R.S. Gaonkar, 'Microprocessor Architecture Programming and Application' with 8085, Wiley Eastern Ltd., New Delhi, 2013.
- 2. Sunil Mathur & Jeebananda Panda, "Microprocessor and Microcontrollers", PHI Learning Pvt. Ltd, 2016.
- 3. Muhammad Ali Mazidi& Janice GilliMazidi, R.D.Kinely 'The 8051 Micro Controller and Embedded Systems', PHI Pearson Education, 6th Indian reprint, 2013.

Reference Books:

- 1. Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentice Hall of India, New Delhi, 2nd edition, 2013.
- 2. B.RAM," Computer Fundamentals Architecture and Organization" New age International Private Limited, Fifth edition, 2017.
- 3. Soumitra Kumar Mandal, Microprocessor & Microcontroller Architecture, Programming & Interfacing using 8085,8086,8051,McGraw Hill Edu,2013.
- 4. Ajay V.Deshmukh, 'Microcontroller Theory & Applications', McGraw Hill Edu, 2016.
- 5. Douglas V.Hall, 'Microprocessor and Interfacing', McGraw Hill Edu, 2016.

Course	Outcomes (CO)
CO1	Ability to explain the architecture, memory organisation and interrupt structures of
	8085 Microprocessor.
CO2	Ability to acquire knowledge in Addressing modes, instruction sets, timing diagram
	and to write the assembly language program of 8085 Microprocessor.
CO3	Ability to understand the importance of Interfacing with microprocessors and
	microcontrollers.
CO4	Ability to explain the architecture of Microcontroller, addressing modes & instruction
	sets of 8051.
CO5	Ability to develop the Microprocessor and Microcontroller based applications.

Course		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	3	2	2	1	1	1	1	2	1	1	1	1	3	2	2	1			
CO2	3	3	2	1	3	3	1	2	1	1	3	1	3	3	2	1			
CO3	3	2	2	1	1	1	1	2	1	1	1	1	3	3	2	1			
CO4	3	2	2	1	1	2	1	2	1	1	1	1	3	3	2	1			
C05	3	3	3	3	3	3	1	2	1	1	3	1	3	2	2	1			
									1				1		ı				

EE1581	ELECTRICAL MACHINES LABORATORY - II	L	Т	Р	С
		0	0	4	2

 To expose the students to the operation of synchronous machines and induction motors and give them experimental skill.

LIST OF EXPERIMENTS

- 1. Predetermination of voltage regulation of three phase alternator by EMF, MMF and ZPF method, and ASA methods.
- 2. Determination of voltage regulation of three phase salient pole alternator by slip test.
- 3. Determination of negative and zero sequence impedance of three phase alternator.
- 4. Load test on three phase alternator.
- 5. Determination of V and inverted V curves of three phase synchronous motor.
- 6. Load test on three phase squirrel cage induction motor.
- 7. No-load and blocked rotor test on three phase squirrel cage induction motor.
- 8. Load test on single phase induction motor.
- 9. No-load and blocked rotor test on single phase induction motor.
- 10. Speed control of three phase slip ring induction motor using rotor resistance and variable frequency method.
- 11. Separation of no-load losses of three phase induction motor.

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.

Cour	se Outcomes (CO)
CO1	Understand the procedure to conduct EMF, MMF and 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.
	indits performance characteristics.
CO5	Understand the procedure to conduct no load test on synchronous motor and able to
	plot its excitation characteristics.

Course Outcomes	Program Outcomes													Program Specific Outcomes			
Cateomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4	
CO1	2	2	1	1	1	1	1	3	1	1	1	1	3	2	2	1	
CO2	3	2	1	1	1	1	1	3	1	2	1	2	3	2	2	1	
CO3	2	2	1	1	1	1	1	3	1	1	1	2	3	2	2	1	
CO4	2	1	1	1	1	1	1	3	1	1	1	2	3	2	2	1	
C05	2	2	1	1	1	1	1	3	1	1	1	2	3	2	2	1	

EE1582	POWER ELECTRONICS AND DRIVES LABORATORY	L	T	Р	С
		0	0	4	2

- 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 ($1\Phi \& 3\Phi$ semi converters, $1\Phi \& 3\Phi$ full converters, DC-DC converters, AC voltage controllers).
- 12. Characteristics of GTO & IGCT.
- 13. Characteristics of PMBLDC motor.

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) 2each.
- 2. SinglephaseSCRbasedhalfcontrolledconverterandfullycontrolledconverteralong with built-in/separate/firing circuit/module and meter 2each.
- 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 sets of each.
- 14. Multimeter –5
- 15. LCR meter -3
- 16. Rheostats of various ranges 2 sets of 10 value.
- 17. Work <u>tables</u> 10
- 18. DC and AC meters of required ranges -20
- 19. Component data sheets to be provided.

Course	Outcomes (CO)
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 Outcomes				Program Specific Outcomes												
	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	3	2	2	1	1	1	1	2	3	2	2	1
CO2	3	3	3	3	3	2	2	1	1	1	1	2	3	2	2	1
CO3	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2	1
CO4	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2	1
C05	3	3	3	3	3	2	1	1	1	1	1	2	3	2	2	1

EE1591	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	L	Т	Р	С
		0	0	4	2

- To provide training on programming of microprocessors and microcontrollers and understand the interface requirements.
- To simulate various microprocessors and microcontrollers using KEIL or Equivalent simulator.

LIST OF EXPERIMENTS

- 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. Interface Experiments: with 8085
 - (i) A/D Interfacing. & D/A Interfacing.
- 4. Traffic light controller.
- 5. I/O Port / Serial communication
- 6. Read a key, interface display
- 7. Interface 8253 timer and perform mode-2 and mode-3 operation.
- 8. Demonstration of basic instructions with 8051 Micro controller
 - (i) Conditional jumps & looping
 - (ii) Calling subroutines.
- 9. Programming timer of 8051
- 10. Programming I/O Port of 8051 for
 - (i) Interfacing of A/D & D/A
 - (ii) Interfacing of DC & AC motors
- 11. Programming Practices with Simulators/Emulators/open source
- 12. Application hardware development using embedded processors.

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	8051 Micro Controller Trainer Kit with power Supply	15
3	8255 Interface boards	5
4	8251 Interface boards	5
5	8259 Interface boards	5
6	8279 Keyboard / Display Interface boards	5
7	8253/8254 timer/ counters	5
8	ADC and DAC cards	5
9	AC & DC motor with Controllers	5
10	Traffic Light Control Systems	5

Course	Outcomes (CO)								
CO1	Ability to perform basic programming using 8085 and 8051								
CO2	bility to perform interfacing of various peripheral ICs using 8085 & 8051								
CO3	Ability to program basic interfacing applications.								
CO4	Ability to use basic Simulators/Emulators/open source related to 8085 & 8051.								
CO5	Ability to design and develop a simple application using any embedded processors.								

Course Outcomes		Program Outcomes												Program Specific Outcomes				
	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	2	1	1	1	1	1	1	1	1	1	3	2	2	1	1		
CO2	3	2	2	2	2	2	2	1	1	1	1	3	2	3	2	1		
CO3	3	2	3	2	2	1	2	1	1	1	1	3	2	3	2	1		
CO4	3	2	2	2	3	2	1	1	1	1	1	3	2	3	2	1		
C05	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3		

SEMESTER-6

SOLID STATE DRIVES L T	Р	C
3 0	0	3
•		
•		
·		
·		
DRIVE CHARACTERISTICS	9	9
quations governing motor load dynamics ,steady state stability ;multi		
nics –acceleration, deceleration, starting & stopping; typical load torque	C	0:
Selection of motor.		
CONVERTER / CHOPPER FED DC MOTOR DRIVE	٩	9
llysis of the single and three phase converter fed separately excited DC		
·	C)
verter / chopper fed drive-Applications.		
INDUCTION MOTOR DRIVES	9	
·······································	C	O.
SYNCHRONOUS MOTOR DRIVES		9
elf-control of synchronous motor: Margin angle control and power factor		<u> </u>
hase voltage/current source fed synchronous motor; Applications.	C	٠,
DESIGN OF CONTROLLERS FOR DRIVES	!	9
,		
	C	ים
ent controller and speed controller; converter selection and	-	٠.
ent controller and speed controller, converter selection and		
	operation and transient dynamics of a motor load system. operation of the converter/chopper fed dc drive, both qualitatively and y. operation and performance of induction motor drives. operation and performance of synchronous motor drives. operation and performance of synchronous motor drives. operation and speed controllers for a closed loop solid state DC motor drive. DRIVE CHARACTERISTICS quations governing motor load dynamics ,steady state stability ;multi ics —acceleration, deceleration, starting & stopping ; typical load torque delection of motor. CONVERTER / CHOPPER FED DC MOTOR DRIVE Ilysis of the single and three phase converter fed separately excited DC tinuous conduction ; Time ratio and current limit control ; 4 quadrant verter / chopper fed drive-Applications. INDUCTION MOTOR DRIVES ontrol; V/f control;Rotor Resistance control; qualitative treatment of slip drives; closed loop control; vector control ; Applications. SYNCHRONOUS MOTOR DRIVES elf-control of synchronous motor: Margin angle control and power factor hase voltage/current source fed synchronous motor; Applications. DESIGN OF CONTROLLERS FOR DRIVES on for DC motor / load and converter ; closed loop control with Current	operation and transient dynamics of a motor load system. operation of the converter/chopper fed dc drive, both qualitatively and y. operation and performance of induction motor drives. operation and performance of synchronous motor drives. operation and performance of synchronous motor drives. operation and performance of synchronous motor drives. ORIVE CHARACTERISTICS quations governing motor load dynamics ,steady state Stability ;multiplics – acceleration, deceleration, starting & stopping; typical load torque of selection of motor. CONVERTER / CHOPPER FED DC MOTOR DRIVE Ilysis of the single and three phase converter fed separately excited DC tinuous conduction; Time ratio and current limit control; 4 quadrant everter / chopper fed drive-Applications. INDUCTION MOTOR DRIVES ontrol; V/f control; Rotor Resistance control; qualitative treatment of slip drives; closed loop control; vector control; Applications. SYNCHRONOUS MOTOR DRIVES elf-control of synchronous motor: Margin angle control and power factor hase voltage/current source fed synchronous motor; Applications. DESIGN OF CONTROLLERS FOR DRIVES on for DC motor / load and converter; closed loop control with Current hack armature voltage control and field weakening mode: Design of the proper feed of the proper feed of the performance of the proper feed of the performance of the p

Total Periods:

45

Text Books:

- 1. R.Krishnan, Electric Motor Drives- Modeling, Analysis, and Control, Prentice-Hall of Indian Private Limited, New Delhi, 2015.
- 2. Bimal K.Bose, "Modern Power Electronics and AC Drives, Pearson Education (Singapore) Ltd., New Delhi, 2015.
- 3. Gopal K.Dubey, Fundamentals of Electrical Drives, Narosa Publishing House, second edition 2010.

Reference Books:

- 1. Vedam Subramanyam, "Electric Drives Concepts and Applications", 2e, McGraw Hill, 2016.
- 2. Theodore Wildi, "Electrical Machines, Drives and power systems ,6th edition, Pearson Education ,2015.
- 3. Shaahin Felizadeh, "Electric Machines and Drives", CRC Press (Taylor and Francis Group), 2013.
- 4. John Hindmarsh and Alasdain Renfrew, "Electrical Machines and Drives System," Elsevier 2012.
- 5. N.K. De., P.K. SEN" Electric drives" PHI, 2012.

Course Outcomes (CO):

- 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	n Out	com	es				Program Specific Outcomes						
	а	b	С	d	е	F	G	h	i	j	k	I	1	2	3	4			
CO1	3	3	3	3	3	2	3	1	1	1	1	1	3	3	2	1			
CO2	3	3	3	3	3	2	3	1	1	1	1	1	3	3	2	1			
CO3	3	3	3	3	3	2	3	1	1	1	1	1	3	3	2	1			
CO4	3	3	3	3	3	2	3	1	1	1	1	1	3	3	2	1			
C05	3	3	3	3	3	2	3	1	1	1	1	1	3	3	2	1			

FF4.C02	DENIEWADI E ENIEDOV SVETENAS	. 1		_	
EE1602	RENEWABLE ENERGY SYSTEMS	<u>Г</u>	1	<u>P</u>	3
Objectives		3	0	0	3
	awareness about renewable and non-renewable Energy Sources	tec	hno	logi	es
	pact on the environment	,		.08.	-
•	ind energy conversion system and its issues with grid integration	,			
	ne concepts of solar PV and solar thermal systems.	1.			
	ther alternate energy sources such as Biomass, geothermal ener	σva	nd h	vdr	·O
	iety of issues in harnessing	Буч	iia ii	iyai	U
.	tand the concept of tidal energy, hydrogen energy, ocean therm	al er	nerg	v ai	hn
its significa		ai ci	icig	yuı	iu
UNIT – I	RENEWABLE ENERGY SOURCES				9
	nergy sources- Fossil Fuels, types of fossil fuel, Environ	mer	ıtal		
	f fossil fuel use; Non-Conventional energy sources- Ren				
•	s types, Significances of renewable energy sources, Sustainable			CC) 1
	; Effects and Limitations of RE sources; Present Indian and intern		_		
	of NRE and RE sources.				
<u> </u>					
UNIT – II	WIND ENERGY				9
Wind formation;	Power in the Wind; WPP (wind power plant)- Components of	WPF	os,		
Types of Wind Po	ower Plants (WPPs), Working of WPPs; Siting of WPPs; Grid integ	ratio	on	CC)2
issues of WPPs.					
					_
UNIT – III	SOLAR - THERMAL SYSTEMS AND PV SYSTEMS				9
· · · · · · · · · · · · · · · · · · ·	Radiation Measurement; Solar Thermal system and its types	-			
•	ems (SPV) - Basic Principle of SPV conversion, Types of PV Sy			-	
	ells; Photovoltaic cell concepts- Cell, module, array, I-V Characte		- 1	CC	JS
	ity of the Cell, series and parallel connections, maximum power.	r poi	nt		
tracking, Applicat	ions.				
UNIT – IV	DIOMASS CEOTHERMAL AND HYDRO ENERGY SOLIDGES				9
	BIOMASS,GEOTHERMAL AND HYDRO ENERGY SOURCES mass resources and Energy from Bio mass- conversion produces	2000	20		כ
	ation, Environmental Benefits; Geothermal Energy- Basics, Direc		-		
_	ricity; Mini/micro hydro power- Classification of hydropower sch				
	water turbine, Turbine theory, Essential components of hydroe			CC)4
system.	mater tarbine, rarbine theory, essential components of flydroe	.1000	110		
System.					

UNIT – V	OTHER ENERGY SOURCES	9					
Tidal Energy- Ener	gy 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 and	applications; Energy Storage System; Hybrid Energy Systems.						

Text Books:

1. Joshua Earnest, Tore Wizeliu, "Wind Power Plants and Project Development", PHI Learning Pvt.Ltd, New Delhi, 2011.

Total Periods:

45

- 2. Joshua Earnest, Sthuthi Rachel, "Wind power Technology", PHI Learning Pvt.Ltd, New Delhi, 2019.
- 3. D.P.Kothari, K.C Singal, Rakesh Ranjan "Renewable Energy Sources and Emerging Technologies", PHI Learning Pvt.Ltd, New Delhi, 2013.
- 4. Scott Grinnell, "Renewable Energy & Sustainable Design", CENGAGE Learning, USA, 2015.

Reference Books:

- 1. A.K.Mukerjee and Nivedita Thakur," Photovoltaic Systems: Analysis and Design", PHI Learning Private Limited, New Delhi, 2011.
- 2. Richard A. Dunlap," Sustainable Energy" Cengage Learning India Private Limited, Delhi, 2018.
- 3. Chetan Singh Solanki, "Solar Photovoltaics: Fundamentals, Technologies and Applications", PHI Learning Private Limited, New Delhi, 2018.
- 4. Bradley A. Striebig, AdebayoA. Ogundipe and Maria Papadakis," Engineering Applications in Sustainable Design and Development", Cengage Learning India Private Limited, Delhi, 2015.
- 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.

Course C	Outcomes (CO)
CO1	Ability to 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	Ability to understand the solar PV and solar thermal systems
CO4	Ability to analyse other types of renewable energy resources like biomass, geothermal and Hydro energy.
CO5	Ability to Acquire knowledge on tidal energy, hydrogen energy, ocean thermal energy and fuel cell.

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3

EE1671	DIGITAL SIGNAL PROCESSING	L	T	Р	С
	(Common to EEE and EIE)	2	1	0	3

- Signals, systems, sampling techniques and their mathematical representation.
- Analysis of Discrete time systems like Z-transforms, Discrete Time Fourier transform and its applications.
- Discrete Fourier Transformation, Fast Fourier Transformation technique and their computation.
- Filters and their design procedure for digital implementation.
- Digital Signal Processor and its addressing modes.

UNIT – I	INTRODUCTION TO SIGNALS AND SYSTEM	9							
recursive, time power, mather	Classification of systems: Continuous, discrete, linear, causal, stability, dynamic, recursive, time variance – Classification of signals: continuous and discrete, energy and power, mathematical representation of signals – Spectral density – sampling techniques, quantization, quantization error, Nyquist rate, aliasing effect.								
UNIT – II	DISCRETE TIME SYSTEM ANALYSIS	9							
Z- transform, a	d its properties, inverse Z-transforms, difference equation – Solution by oplication to discrete systems – Stability analysis, frequency response – Discrete Time Fourier transform, magnitude and phase representation.	CO2							

UNIT – III	DISCRETE FOURIER TRANSFORM & COMPUTATION	9					
	er Transform- properties, magnitude and phase representation — of DFT: using FFT algorithm — DIT &DIF using radix 2 FFT — Butterfly	CO3					
structure.	of Diff. using the algorithm. Diff &Diff using fault 2 file. Dutterny	COS					
UNIT – IV	DESIGN OF DIGITAL FILTERS	9					
FIR & IIR filter realization: Parallel & cascade forms – FIR design: Windowing Techniques, Need and choice of windows, Linear phase characteristics – Analog filter design: Butterworth and Chebyshev approximations – IIR Filters: Digital design using Impulse Invariant and Bilinear Transformation, Warping, pre warping.							
UNIT – V	DIGITAL SIGNAL PROCESSORS	9					
Introduction – Architecture – Features – Instruction Set – Addressing Formats – Functional modes – Introduction to Commercial Digital Signal Processors.							
	Total Periods	: 45					

Text Books:

- 1. J.G. Proakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithms and Applications', Pearson Education, New Delhi, PHI. 2012.
- 2. S.K. Mitra, 'Digital Signal Processing A Computer Based Approach', McGraw Hill Edu, 2013.
- 3. Lonnie C. Ludeman, 'Fundamentals of Digital Signal Processing', Wiley, 2013.

Reference Books:

- 1. Poorna Chandra S, Sasikala. B, 'Digital Signal Processing', Vijay Nicole/TMH, 2013.
- 2. Robert Schilling & Sandra L.Harris, 'Introduction to Digital Signal Processing using MATAB', Cengage Learning, 2014.
- 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 MatLab', CRC Press, 2009.
- 5. Sen M.Kuo, Woon-Seng S Gan, 'Digital Signal Processors', Architecture, Implementations & Applications', Pearson, 2013.
- 6. Dimitris G. Manolakis, Vinay K. Ingle, 'Applied Digital Signal Processing', Cambridge, 2012.

7. Emmanuel C. Ifeachor, 'Digital Signal Processing – A Practical Approach', 2nd Edition, Prentice Hall, 2011.

Course	Outcomes (CO)
CO1	Acquire knowledge on Signals, systems, sampling techniques & their mathematical
	representation.
CO2	Understand and analyze the Discrete Time Systems like Z-transforms, Discrete Time
	Fourier transform and its applications.
CO3	Analyze the transformation techniques & their computation.
CO4	Understand the types of filters and their design procedure for digital implementation.
CO5	Gain knowledge about Digital Signal Processor and its addressing modes.

Course Outcomes		Program Outcomes														Program Specific Outcomes				
Outcomes	Α	A b c d e f g h i j k l									1	2	3	4						
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1				
CO2	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1				
CO3	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1				
CO4	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1				
CO5	3	1	1	1	1	1	1	1	1	1	1	1	2	3	1	1				

EE1672	EMBEDDED SYSTEMS (LAB INTEGRATED)	L	Т	Р	С
	(Common to EEE and EIE)	3	0	2	4

- Building blocks of Embedded System.
- Introduction to Embedded processors.
- Bus communication in processors, Input/output interfacing.
- Basics of real time operating system.
- Real-time applications of an embedded system.

UNIT - I	INTRODUCTION TO EMBEDDED SYSTEMS	9
Introduction to	Embedded Systems –Building blocks of Embedded System, Structural	
units in Embe	edded processor, selection of processor & memory devices- DMA –	1
Memory mana	agement methods- Timer and Counting devices, Watchdog Timer,	CO1
Oscillator and I	Reset Circuits-Real Time Clock. Introduction to a brief study on a typical	l
embedded pro	cessor.	<u> </u>
	_	
UNIT - II	INTRODUCTION TO EMBEDDED PROCESSORS	9
Introduction to	PIC 16F877A microcontroller: architecture and pin diagram, Overview	
of instruction s	sets and addressing modes. Introduction to ARM processor: Architecture	CO2
and pin diagra	m of CORTEX processor. Micro-c and Keil compilers for programming	l
using embedde	ed C coding.	<u> </u>
UNIT – III	EMBEDDED NETWORKING	9
Embedded Ne	etworking: Introduction, I/O Device Ports & Buses– Serial Bus	
communication	n protocols- RS232 standard – RS422 – RS 485- Inter Integrated Circuits	COS
(I2C), Serial Per	ripheral Interface (SPI), CAN Bus, – USB- Wi-Fi- Bluetooth- Zigbee - need	
for Device Driv	ers.	
_		_
UNIT - IV	RTOS BASED EMBEDDED SYSTEM DESIGN	S
Introduction to	basic concepts of RTOS- Task, process & threads, interrupt routines in	
RTOS, Multip	processing and Multitasking, Pre-emptive and non-pre-emptive	
scheduling, Ta	sk communication shared memory, message passing-, Inter process	CO
Communicatio	n – synchronization between processes-semaphores, Mailbox, pipes,	LU-
priority inversi	on, priority inheritance-Polling and interrupt handling mechanism-	
Overview and	comparison of commercial RTOS:VX works- μC/OS-II.	l
UNIT - V	EMBEDDED SYSTEM APPLICATION AND DEVELOPMENT	
Case Study of	f Washing Machine- Automotive Application- Smart card System	CO
Application-AT	M machine –Digital camera.	l <u>—</u> —
	THEORY : 45 pe	
	PRACTICAL: 30 pc	
	TOTAL : 75 Po	erio

List of Programming exercises:

- 1. Study of Embedded processors: PIC and ARM
- 2. Toggle pins and make an LED glow.
- 3. Buzzer alarm
- 4. 3 x 3 keypad matrix and display a key
- 5. Seven-segment Display
- 6. A/D conversion
- 7. D/A conversion
- 8. Generation of a PWM signal
- 9. Interface a DC motor and stepper motor
- 10. Interfacing a temperature sensor
- 11. ESP-8266 wifi MCU for IOT applications.

List of Equipment, software tools and compilers:

- 1. PIC 16F877a demonstration board with peripherals
- 2. ARM cortex board with peripherals
- 3. Desktops with advanced Pentium processors
- 4. Proteus software tool
- 5. Micro c -compiler
- 6. Keil-compiler

Text Books:

- 1. Peckol, "Embedded system Design", John Wiley & Sons, 2010.
- 2. Lyla B Das," Embedded Systems-An Integrated Approach", Pearson, 2013.
- 3. Shibu. K.V, "Introduction to Embedded Systems", Second Edition, McGraw Hill, 2017.
- 4.Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach Paperback 1 March 2017.
- 5. PIC microcontroller and Embedded systems Using Assembly and C for PIC18, second edition, 2021.

Reference Books:

- 1. Raj Kamal, 'Embedded Systems-Architecture, Programming, Design', Second Edition, Mc Graw Hill, 2013.
- 2. C.R.Sarma, "Embedded Systems Engineering", University Press (India) Pvt. Ltd, 2013.
- 3. Tammy Noergaard, "Embedded Systems Architecture", Second Edition, Newnes, 2012.
- 4. Han-Way Huang, "Embedded system Design Using C8051", Cengage Learning, 2009.
- 5. Rajib Mall "Real-Time systems Theory and Practice" Pearson Education, 2007.

Course Outcomes (CO)									
CO1	Ability to understand the basic blocks of an embedded systems.								
CO2	Ability to understand the embedded processors and its programming								
CO3	Ability to acquire knowledge about the embedded network protocols.								
CO4	Ability to understand basics of real time operating system.								
CO5	Ability to suggest an embedded system for a given application.								

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	2	1	2	1	2	1	1	1	1	1	1	3	1	2	1	1
CO2	2	1	1	2	3	1	1	1	1	1	1	3	1	2	1	1
CO3	2	1	2	2	3	1	1	1	3	3	3	3	1	2	1	3
CO4	2	1	2	3	3	3	2	1	1	1	1	3	2	1	1	1
C05	2	3	3	3	3	3	3	3	3	3	3	3	3	3	2	2

DS1302	OBJECT ORIENTED PROGRAMMING (LAB INTEGRATED)	L	Р	T	С
	(Common to EEE, EIE & ICE)	3	0	2	4

- To analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP like encapsulation, Inheritance and Polymorphism
- To design an object-oriented system, GUI components and multithreaded processes as per needs and specifications
- To provide a Strong foundation for advanced programming using Object Oriented Programming Concepts.

UNIT I	JAVA FUNDAMENTALS	9 +6
Programm	ning Language types and paradigms – Object Oriented Programming	
Concepts-	History of Java - Java buzzwords- JVM architecture - Java Source File	CO1
Structure	– Naming Convention – Data Types – Literals in Java- Scope and life time of	

variables – Operators in Java- Control Statements in Java - Array – String and String Buffer

Lab Component:

- 1. Write a Java program that prints all real solutions to the quadratic equation $ax^2 + bx$
- + c = 0. Read in a, b, c and use the quadratic formula. If the discriminate b^2 -4ac is negative, display a message stating that there are no real solutions.
- 2. The Fibonacci sequence is defined by the following rule: The first two values in the sequence are 1 and 1. Every subsequent value is the sum of the two values preceding it. Write a Java program that uses both recursive and non recursive functions to print the nth value in the Fibonacci sequence

UNIT II OBJECT-ORIENTED PROGRAMMING, INTERFACES AND INHERITANCE

Working with Objects - Implementing Classes - Object Construction - Static Variables and Methods – Packages - Nested Classes – Abstract Class - Interfaces – Static, Default and Private Methods – Local and Anonymous Classes – Inheritance – Extending a class - Object: The Cosmic Superclass – Wrapper classes.

Lab Component:

- 1. Write a java program to create an abstract class named Shape that contains an empty method named number of Sides (). Provide three classes named Trapezoid, Triangle and Hexagon such that each one of the classes extends the class Shape. Each one of the classes contains only the method number of Sides () that shows the number of sides in the given geometrical figures
- 2. Write a Java program that counts the number of objects created by using static variable

UNIT III EXCEPTIONS, COLLECTIONS AND STREAMS

9 + 6

CO3

9 + 6

CO2

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 –

9+6
<u> </u>
CO4
CO4
9+6
CO5

Lab Component:

- 1. Develop a program for executing the remote command using TCP Socket
- 2. Create a GUI program in java with the following components.
 - i. A frame with Flow layout.
 - ii. Add the following components on to the frame.
 - a) Two Text Field
 - b) A button with the label display
- iii. Allow the user to enter data into the JTextField
- iv. When the button is clicked paint the frame by displaying the data entered in the JTextField
- v. Allow the user to properly close the frame

TOTAL: 45 + 30 PERIODS

TEXT BOOKS

- 1. Herbert schildt, "The complete reference", 11th Edition, Tata Mc Graw Hill, New Delhi. 2018.
- 2. Cay S. Horstmann, "Core Java SE 9 for the Impatient", 2nd Edition, Addison-Wesley,2017.
- 3. Paul Deitel, Harvey M. Deitel, "Java How to Program", 11th Edition, Pearson Education, 2018.

REFERENCE BOOKS

- 1. T. Budd, "An Introduction to Object Oriented Programming", 3rd Edition, Pearson Education, 2009.
- 2. Y. Daniel Liang, "Introduction to Java programming", 7th Edition, Pearson education, 2010.
- 3. C Xavier, "Java Programming A Practical Approach", Tata McGraw-Hill Edition, 2011.
- 4. K. Arnold and J. Gosling, "The Java programming language", 3rd Edition, Pearson Education, 2000.

COUR	COURSE OUTCOMES								
CO1	Understand the fundamental ideas behind the object-oriented approach to programming								
CO2	Inculcate concepts of inheritance to create new classes from existing one & Design the classes needed given a problem specification								
CO3	Develop and implement java programs with exception handling and various I/O Streams								
CO4	A modern coverage of generic programming and concurrent programming that focuses on high-level synchronization constructs								
CO5	To know the concept of event handling used in GUI and accessing database using JDBC								

Course											Program Specific Outcomes							
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	2	1	1	2	2	2	1	-	2	1	1	1	2	1	1	1		
CO2	1	1	2	2	1	1	2	-	2	1	1	1	2	1	2	2		
CO3	2	2	2	2	2	2	1	-	2	2	2	1	1	1	2	2		
CO4	1	3	2	2	2	2	1	ı	1	1	2	1	3	1	3	2		
C05	2	3	3	2	3	2	1	-	2	1	2	2	1	1	2	1		

EE1681	RENEWABLE ENERGY SYSTEMS LABORATORY	L	T	Р	С
		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 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 1kWp solar PV system.
- 3. Experiment on Shadowing effect & diode based solution in 1kWp Solar PV System.

- 4. Experiment on performance assessment of grid connected and Standalone 1kWp Solar power system.
- 5. Simulation study on Wind Energy Generator.
- 6. Experiment on performance assessment of micro-wind Energy Generator.
- 7. Simulation study on Hybrid (Solar-Wind) Power System.
- 8. Experiment on performance Assessment of Hybrid (Solar-Wind) Power System.
- 9. Simulation study on Hydel Power.
- 10. Experiment on performance Assessment of 100W Fuel Cell.
- 11. Simulation study on Intelligent Controllers for Hybrid Systems.

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	CRO 30MHz	9
3	Digital Multimeter	10
4	PV panels – 1 kW, 100W	1
5	Battery storage system with charge and discharge control 40Ah	1
6	PV Emulator	1
7	Micro- wind Energy Generator module	1
8	Potentiometer	5
9	Step-down transformer 230V/12-0-12V	5
10	100W Fuel cell trainer module	1

Course Outcomes (CO)

CO1	Ability to understand and analyse renewable energy systems.
CO2	Ability to train the students in renewable energy sources and technologies.
CO3	Ability to provide adequate inputs on a variety of issues in harnessing renewable
	energy.
CO4	Ability to simulate the various renewable energy sources and to understand basics of
	Intelligent Controllers
CO5	Ability to recognize current and possible future role of renewable energy sources.

Course					Progi	ram C	Outco	mes						gram Outc		
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	3	3	3	3	3	3
C05	3	3	3	3	3	3	2	3	3	1	3	3	3	3	3	3

EE1682	MINI PROJECT	L	T	Р	С
		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 thesatisfaction. The progress of the project is evaluated based on a minimum of two reviews. Thereview committee may be constituted by the Head of the Department. A mini project report isrequired at the end of the semester. The mini project work is evaluated based on oralpresentation 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 theirfinal year project work and find solution by formulating proper methodology.

Semester-7

EE1701	HIGH VOLTAGE ENGINEERING	L	T	Р	С
		3	0	0	3
Objectives					
	nderstand the various types of over voltages in power system an	d pı	oted	tio	n
	npart knowledge on breakdown mechanisms of different dielect	rics			
	arn about high voltage and high current generation techniques	03			
	ach the different measurements techniques of high voltages & o	curr	ents		
	arn the Testing of power apparatus and insulation coordination				
UNIT – I	OVER VOLTAGES IN ELECTRICAL POWER SYSTEMS				9
Causes of over	voltages and its effects on power system – Lightning, charge fo	rma	tion		
theories, math	ematical modelling, characteristics – Switching surges and ter	npo	rary	_	01
over voltages –	Reflection and Refraction of Travelling waves- Bewley's Lattice of	diag	ram		U.
-Protection aga	inst over voltages				
UNIT – II	DIELECTRIC BREAKDOWN IN GASES, LIQUIDS AND SOLIDS	•			S
•	Pielectric materials - Gaseous breakdown in uniform and non-				
	discharges – Vacuum breakdown – Conduction and breakdown	-		С	02
and commercia	I liquids— Breakdown mechanisms in solid and composite dielec	trics	5.	<u></u>	
UNIT – III	GENERATION OF HIGH VOLTAGES AND HIGH CURRENTS				9
Generation of I	nigh D.C. voltages using voltage multiplier circuits - Greinacher	Vol	tage		
Doubler - Cock	roft Walton Voltage Multiplier - Electrostatic generator princip	le -	Van		
de Graff genera	ator -Generation of high AC voltages: cascaded transformers, Ro	esor	nant	С	03
	d Tesla coil- Generation of switching surges - Generation of I	mp	ulse		
currents - Trigg	ering and control of impulse generators			\perp	
UNIT – IV	MEASUREMENT OF HIGH VOLTAGES AND HIGH CURRENT	'C			9
	e with series ammeter – Dividers, Resistance, Capacitance and		ivod	\top	_ 3
•	Voltmeter, Generating Voltmeters - Capacitance Voltage Transf				
	oltmeters – Sphere Gaps - High current shunts- Digital technique				
voltage measur			۰۰۰۰	C	O 4
9					

UNIT	- V HIGH VOLTAGE TESTING & INSULATION COORDINATION	9
High	voltage testing of electrical power apparatus as per International and Indian	
	8,	CO5
testin	g of cables-Insulation Coordination	
	Tatal Davia da	45
	Total Periods:	45
Text E	ooks:	
1.	S.Naidu and V. Kamaraju, 'High Voltage Engineering', Tata McGraw Hill, Fifth Edit 2020.	ion
2.	E. Kuffel and W.S. Zaengl, J.Kuffel, 'High voltage Engineering fundamentals', New	nes
	Second Edition Elsevier , New Delhi, 2005.	
3.	C.L. Wadhwa, 'High voltage Engineering', New Age International Publishers, For	urth
	Edition, 2020.	
Refer	ence Books:	
1.	L.L. Alston, 'High Voltage Technology', Oxford University Press, First Indian Edit	ion
	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.

Course Outcomes					Prog	gram	Outc	omes	5				Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4	
CO1	3	2	1	1	3	2	2	2	1	1	1	2	3	2	2	1	
CO2	3	2	1	1	1	2	1	3	1	1	1	3	3	1	1	1	
CO3	3	3	1	2	1	2	1	3	1	1	1	3	3	1	1	1	
CO4	3	3	1	2	1	2	1	3	1	1	1	3	3	1	1	1	
CO5	3	2	1	1	1	2	2	3	1	1	1	3	3	1	1	1	

EE1702	POWER SYSTEM OPERATION AND CONTROL	L	T	Р	С
		3	0	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.

9

CO1

9

CO2

- Generation scheduling and economic operation of power system.
- SCADA and its application for real time operation and control of power systems.

UNIT – I INTRODUCTION 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, Basics of electrical energy tariff.

UNIT – II REAL POWER – FREQUENCY CONTROL

Basics of speed governing mechanisms and modelling — Speed regulation of two generators in parallel 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.

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 long term hydrothermal scheduling problems.

CO4

UNIT – V COMPUTER AIDED CONTROL OF POWER SYSTEM

9

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.

CO₅

Total Periods:

45

TEXT BOOKS:

- 1. Olle. I. Elgerd, 'Electric Energy Systems theory An introduction', McGraw Hill Education Pvt. Ltd., New Delhi, 36th reprint, 2014.
- 2. Allen. J. Wood and Bruce F. Wollen berg, 'Power Generation, Operation and Control', John Wiley & Sons, Inc., 2016.
- 3. Abhijit Chakrabarti and Sunita Halder, 'Power System Analysis Operation and Control', PHI learning Pvt. Ltd., New Delhi, Third Edition, Reprint 2018.

Reference Books:

- 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, 23rd reprint, 2015.

3. Kundur P., 'Power System Stability and Control, McGraw Hill Education Pvt. Ltd., New Delhi, 12th reprint, 2015.

Course	Outcomes (CO)
CO1	To acquire knowledge about loads, analysis of Indian Power grid and its parameters,
	forecasting of demand and other issues.
CO2	To understand the dynamics of frequency and power generation in power systems.
CO3	To understand the dependency of voltage control on reactive power control.
CO4	To acquire knowledge of scheduling and operation of the generation in power plants
	in an economical way.
CO5	To understand the contemporary issues in modern computer controlled power
	systems.

Course					Pro	gram	Out	come	:S					P\$	50	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	2	1	1	1	1	1	1	1	1	3	1	2	1
CO2	3	3	3	1	1	1	1	1	1	1	1	1	3	3	1	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	3	1	1
CO4	3	3	2	1	2	1	3	1	1	1	1	1	3	2	1	1
C05	3	1	3	1	3	1	1	1	1	1	1	3	1	3	1	1

EE1703	PROTECTION AND SWITCHGEAR	L	Т	Р	С
		3	0	0	3

- To teach the principles and need for protection schemes by different fault current calculations.
- To teach the basic principles, construction and characteristics of different Electromagnetic relays.
- 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 circuit breaker.

UNIT - I	PROTECTION SCHEMES	6
Principles and	I need for protective schemes - nature and causes of faults - types of	
faults - fault	current calculation - Zones of protection and essential qualities of	CO1
protection; M	ethods of neutral grounding.	
UNIT - II	ELECTROMAGNETIC RELAYS	9
Operating pri	nciples of relays - Torque equation - R –X diagram - Electromagnetic	
Relays - Over	current, Directional, Distance, Differential, Negative sequence and	CO2
Under freque	ncy relays	
UNIT - III	APPARATUS PROTECTION	9
• •	f Current transformers and Potential transformers in protection	
	rces of error. Protection of transformer, generator, motor, bus bars and	CO3
transmission l	ine.	
UNIT - IV	STATIC RELAYS AND NUMERICAL PROTECTION	9
Static relays -	Phase, Amplitude Comparators - Synthesis of various relays using Static	
•	- Block diagram of Numerical relays - Over current protection,	CO4
•	ifferential protection, distance protection of transmission lines.	
UNIT - V	CIRCUIT BREAKERS	12
Physics of arc	ing phenomenon and arc interruption - DC and AC circuit breaking - re-	
striking voltag	ge and recovery voltage - rate of rise of recovery voltage - current	
chopping - int	erruption of capacitive current - resistance switching - Types of circuit	CO5
breakers - air,	, oil, SF6 and vacuum circuit breakers - comparison of different circuit	
breakers - Rat	ing and selection of Circuit breakers.	
	Total Periods:	45
Text Books:	101	
1 Sunil S	Rao. "Switchgear Protection and Power Systems". Khanna publishers, Nev	v Delhi

- 1. Sunil S.Rao, "Switchgear Protection and Power Systems", Khanna publishers, New Delhi, 14th Edition 2019.
- 2. Y.G.Paithankar and S.R.Bhide, "Fundamentals of power system protection", Second Edition, Prentice Hall of India Pvt. Ltd., New Delhi 2010 .

Reference Books:

- 1. BadriRam ,B.H.Vishwakarma, Power System Protection and Switchgear, New Age International Pvt Ltd Publishers, Second Edition 2011.
- 2. B.Rabindranath and N.Chander, Power System Protection and Switchgear, New Age International (P) Ltd., First Edition 2011.

- 3. M.L.Soni, P.V.Gupta, U.S.Bhatnagar, A.Chakrabarti, A Text Book on Power System Engineering, Dhanpat Rai & Co., 2013.
- 4. C.L.Wadhwa, Electrical Power Systems, 6th Edition, New Age International (P) Ltd., 2018.
- 5. Ravindra P Singh, "Switchgear and Power System Protection" PHI Learning Private Ltd., New Delhi 2009.

Course	Outcomes (CO)
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 Outcomes					Prog	ram (Outco	omes					Pro	_	n Spe	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	2	1
CO2	3	2	2	2	1	1	1	1	1	1	1	1	3	1	2	1
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2	1
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	1	2	2
C05	3	2	3	2	1	1	1	1	2	2	1	1	3	1	3	2

EE1704	ELECTRIC VEHICLE MECHANICS AND CONTROL (LAB INTEGRATED)	L	Т	P	С
		3	0	2	4

- 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)

UNIT - I In	troduction to conventional and Electric Vehicles		
characterization evolution of E (HEV) - Plug-ii	Vehicles : Basics of vehicle performance, vehicle power source on, transmission characteristics. Electric Vehicle : EV system-History of Electric Vehicles - Series parallel architecture of Hybrid Electric Vehicles in Hybrid Electric Vehicles (PHEV)- Power train components and sizing, es, Transmission and Brakes.	С	0
UNIT - II M	echanics of Electric Vehicles		
	of vehicle mechanics - tractive force, power and energy requirements for ecycles of EV's - motor torque and power rating and battery capacity.	С	0
UNIT - III Co	ontrol of DC And AC Motor Drives		
-	otoring and braking) of induction motor drives, vector control operation notor and PMSM, Brushless DC motor drives, Switched reluctance motor	C	0
UNIT - IV En	nergy Storage and Management Systems		
Battery: Prince Batteries and Ultra capacito	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different	C	
Battery: Prince Batteries and Ultra capacito management	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies	C	0
Battery: Prince Batteries and Ultra capacito management s UNIT - V Hy HEV supervisor	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different	C	0
Battery: Prince Batteries and Ultra capacito management s UNIT - V Hy HEV supervisor	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies /brid Vehicle Control Strategy ory control - Selection of modes - power spilt mode - parallel mode - mode - regeneration mode - series parallel mode. PRACTICALS: 30 PER	C	0
Battery: Prince Batteries and Ultra capacito management s UNIT - V Hy HEV superviso	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies // Operation / Strategy // Operation / Operation / Strategy // Operation / Opera	CORIO	
Battery: Prince Batteries and Ultra capacito management s UNIT - V Hy HEV superviso engine brake r	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies /brid Vehicle Control Strategy ory control - Selection of modes - power spilt mode - parallel mode - mode - regeneration mode - series parallel mode. PRACTICALS: 30 PER THEORY: 45 PER TOTAL: 75 PER	CORIO	0
Battery: Prince Batteries and Ultra capacito management s UNIT - V Hy HEV supervisor	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies /brid Vehicle Control Strategy ory control - Selection of modes - power spilt mode - parallel mode - mode - regeneration mode - series parallel mode. PRACTICALS: 30 PER THEORY: 45 PER TOTAL: 75 PER	CORIO	0
Battery: Prince Batteries and Ultra capacito management : UNIT - V Hy HEV supervise engine brake r	ciple of operation, types, models, Estimation of SOC & SOH, Traction their capacity for standard drive cycles. Alternate sources: Fuel cells, rs, Fly wheels. Energy management systems-Classification of different strategies //brid Vehicle Control Strategy ory control - Selection of modes - power spilt mode - parallel mode - mode - regeneration mode - series parallel mode. PRACTICALS: 30 PER THEORY: 45 PER TOTAL: 75 PER	CORIO	0

- 4. BLDC Mid-Drive Motor Control for EV
- 5. Throttle control mechanisms and Analog to Digital Conversion
- 6. Vehicle Chassis design for Electric 2-Wheelers
- 7. Vehicle Diagnosis and Benchmarking
- 8. CAN bus protocol suite
- 9. Electric Vehicle Wiring Harness and Connectors
- 10. Electric Vehicle Architecture

LIST OF EQUIPMENTS

- Lithium-Ion Battery Pack with BMS, and Charger (LFP Cell Array) for 48V System-5 Nos
- 2. Logic Analyzer and Software Package for Analyzing CAN Bus-2 Nos
- 3. BLDC Hub Mounted Motor-3 Nos
- 4. Controller and Test Jig with RPM Sensor-3 Nos
- 5. Throttle and Display Panel (Requires DC Power Input)-3 Nos
- 6. BLDC Mid-Drive Motor with Gearbox
- 7. Analog Throttles (Hand and Foot Operated)- 2 Nos
- 8. ADC Circuit with Display Output-2 Nos
- 9. Vehicle Chassis (2W Scooter)-2 Nos
- 10. Vehicle Diagnosis System with Software Package
- 11. Driver Console based on Microcontroller Wires, connectors and cable specimen- As required

Text Books:

- 1. M. Ehsani, Y. Gao, S. E. Gay and A. Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: 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.
- 3. Wei Liu, "Hybrid Electric Vehicle System Modeling and Control", Second Edition, WILEY, 2017.
- 4. Christopher D Rahn, Chao-Yang Wang, "Battery Systems Engineering", Wiley, 2013.

Reference Books:

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. Gregory L.Plett, "Battery Management systems", ARTECH House, London, 2016.

Course	Outcomes (CO)
CO1	Learned the significance of Electric Vehicle compared to conventional vehicles.
CO2	understood the concept of mechanics of Electric Vehicles.
CO3	Acquired the knowledge in Control of DC And AC Motor Drives.
CO4	Concept of different strategies related to battery technology and energy storage systems are analysed.
CO5	Acquired knowledge in control strategy for Hybrid Vehicle & Battery management systems for EV

Course Outcomes					Prog	gram	Outc	omes	6				Pro	_	n Spe come	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	3	1	3	2	2	3	3	2	1	3	3	3	3	3
CO2	3	2	3	3	3	2	2	3	3	2	1	2	3	3	3	3
CO3	3	3	3	3	2	2	2	3	2	2	2	3	3	3	3	2
CO4	3	2	3	3	3	3	3	3	3	3	2	3	3	3	3	3
C05	3	2	2	2	3	3	3	3	3	3	2	3	3	3	3	3

EE1781	POWER SYSTEM SIMULATION LABORATORY	L	T	Р	С
		0	0	4	2

• 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) To develop simple Matlab programs for the following basic requirements: a) CO1 Formation of bus admittance and impedance matrices and line parameters with solutions. To understand the concepts of power flow solution of small systems using simple CO2 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				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	3	2	2	1	1	1	1	1	1	1	1	3	3	2	1
CO2	3	3	2	2	2	1	1	2	1	1	1	1	3	3	2	1
CO3	3	3	3	3	2	1	2	1	2	1	1	1	3	3	2	1
CO4	3	2	3	3	3	1	2	2	1	1	1	1	3	3	2	1
C05	3	2	3	3	3	1	3	1	1	1	2	2	3	3	2	1

EE1782	PROJECT PHASE I	L	T	Р	С
		0	0	4	2

- 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 prepares 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 by examiners constituted by the Head of the Department.

_	 1				
			TOTAL PERIODS	60	

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

Semester-8(all electives)

EE1881	PROJECT PHASE II	L	T	Р	С
		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 prepares 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.

Professional Electives-1(V Semester)

EI1501	BIOMEDICAL INSTRUMENTATION	L	T	Р	С
		3	0	0	3

- To Introduce Fundamentals of Biomedical Engineering
- To study the communication mechanics in a biomedical system with few examples
- To study measurement of certain important electrical and non-electrical parameters
- To understand the basic principles in imaging techniques
- To have a basic knowledge in life assisting and therapeutic devices

UNIT - I	FUNDAMENTALS OF BIOMEDICAL ENGINEERING	9
Cell and its s	tructure – Resting and Action Potential – Nervous system and its	
fundamentals	- Basic components of a biomedical system- Cardiovascular systems-	CO1
Respiratory sys	tems –Kidney and blood flow - Biomechanics of bone - Biomechanics of	COI
soft tissues -Ph	nysiological signals and transducers - Transducers - selection criteria -	

UNIT - II	NON ELECTRICAL PARAMETERS MEASUREMENT AND DIAGNOSTIC PROCEDURES	9
function me Plethysmogra	t of blood pressure - Cardiac output - Heart rate - Heart sound - Pulmonary easurements — spirometer — Photo Plethysmography, Body phy — Blood Gas analysers, pH of blood —measurement of blood pCO2, p oxymeter - ESR, GSR measurements.	CO2
UNIT - III	ELECTRICAL PARAMETERS ACQUISITION AND ANALYSIS	
Electrodes – L Micro, needle chopper amp recording me	Limb electrodes –floating electrodes – pregelled disposability electrodes – and surface electrodes – Amplifiers, Preamplifiers, differential amplifiers, lifiers – Isolation amplifier - ECG – EEG – EMG – ERG – Lead systems and ethods – Typical waveforms - Electrical safety in medical environment, s – leakage current-Instruments for checking safety parameters of	CO3
UNIT - IV	IMAGING MODALITIES AND ANALYSIS	9
Radio graphi Itrasonograph	c and fluoroscopic techniques – Computer tomography – MRI – ny – Endoscopy – Thermography – Different types of biotelemetry systems ring – Imaging application in Biometric systems.	CO4
UNIT - V	LIFE ASSISTING, THERAPEUTIC AND ROBOTIC DEVICES	9
Pacemakers – – Heart – Lu	Defibrillators – Ventilators – Nerve and muscle stimulators – Diathermy ng machine – Audio meters – Dialysers – Lithotripsy - ICCU patient stem – Nano Robots - Robotic surgery –Orthopedic prostheses fixation.	CO5
	Total Periods:	45

- 1. John G. Webster, Medical Instrumentation Application and Design, John Wiley and sons, New York, 5th edition 2020.
- 2. Duane Knudson, Fundamentals of Biomechanics, Springer, 2nd Edition, 2007.
- 3.Suh, Sang, Gurupur, Varadraj P., Tanik, Murat M., Health Care Systems, Technology and Techniques, Springer, 1st Edition, 2011.
- 4. Ed. Joseph D. Bronzino, The Biomedical Engineering Hand Book, Third Edition, Boca Raton, CRC Press LLC, 2006.
- 5. M. Arumugam, 'Bio-Medical Instrumentation', Anuradha Agencies, 2003.

Course	Outcomes (CO)								
CO1	Ability to understand the philosophy of the heart, lung, blood circulation and								
	respiration system.								
CO2	Ability to provide latest ideas on devices of non-electrical devices.								
CO3	Ability to gain knowledge on various sensing and measurement devices of electrical								
	origin.								
CO4	Ability to bring out the important and modern methods of imaging techniques and								
	their importance.								
CO5	Ability to explain the medical assistance/techniques, robotic and therapeutic								
	equipments								

Course Outcomes	Program Outcomes Program Outcomes													rogram Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4	
CO1	3	2	3	2	3	3	2	1	2	1	2	3	2	2	3	1	
CO2	3	3	3	3	3	3	2	2	2	1	2	3	2	2	3	1	
CO3	3	3	3	3	3	3	2	2	2	1	2	3	2	2	3	1	
CO4	3	3	3	3	3	3	2	2	2	1	2	3	2	2	3	1	
C05	3	3	3	2	3	3	2	1	2	1	2	3	2	2	3	1	

EE1512	ADVANCED CONTROL SYSTEM	L	Т	Р	С		
		3	0	0	3		
Objectives							
•	rledge on the following topics:						
•	de knowledge on design state feedback control and state observ	ver.					
•	de knowledge in phase plane analysis.						
_	pasic 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		
	oncepts of state variables and state model-State model for line						
	e systems, Diagonalisation- solution of state equations; Conc	ept	s of	C	01		
controllability a	and observability.						
UNIT – II	STATE VARIABLE DESIGN				9		
	o state model: Effect of state feedback - Pole placement		_				
•	sufficient condition for arbitrary pole placement, State regulator		_		02		
Design of state observers- Separation principle; Design of servo systems; State feedback							
with integral co	entrol.						
UNIT – III	SAMPLED DATA ANALYSIS				9		
	pectrum analysis of sampling process - signal reconstruction - dif						
equations; The	Z transform function- the inverse Z transform function, resp	ons	e of				
Linear discrete	system, the Z transform analysis of sampled data control s	yste	ems,	C	О3		
response betwe	een sampling instants, the Z and S domain relationship; Stability	anal	ysis				
and compensat	ion techniques.						
UNIT – IV	NON LINEAR SYSTEMS				9		
	common physical non linearity; The phase plane method: co						
	stability of nonlinear systems, construction of phase trajectories	-			04		
	se plane method; The describing function method, stability ana	llysi	s by	`	-		
describing fund	tion method, Jump resonance.						
UNIT – V	OPTIMAL CONTROL				9		
Introduction:	Classical control and optimization, formulation of optimal	cor	itrol				
problem - Typ	ical optimal control performance measures - Optimal state re	egul	ator		05		
design: Lyapun	ov equation, Matrix Riccati equation - LQR steady state optimal	con	trol				
- Application &	examples.						

Tatal	Daviada	
lotai	Periods:	

- 1. M. Gopal, "Digital Control and State Variable Methods", 4th edition, Mc Graw Hill India, 2012
- 2. K. Ogata, 'Modern Control Engineering', 5th Edition, Pearson, 2012.
- 3. K. P. Mohandas, "Modern Control Engineering", Sanguine Technical Publishers, 2016.

Reference Books:

- 1. M.Gopal, Modern Control System Theory, 3rd edition, New Age International Publishers, 2017.
- 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, 2018.
- 5. D.S.Naidu, "Optimal Control Systems" First Indian Reprint, CRC Press, 2018.

Course Outcomes (CO) 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												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4	
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1	
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1	
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1	
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1	
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1	

EE1513	PRINCIPLES OF ROBOTICS L T	Р	C
	3 0	0	3
Objectives			
•	wledge on the following topics:		
To intro	duce the functional elements of Robotics		
	ort knowledge on the direct and inverse kinematics		
To intro	duce the manipulator differential motion and control		
	ate on vari ous path planning techniques		
• To intro	duce the dynamics and control of manipulators		
UNIT – I	BASIC CONCEPTS	1	
-	-Types of Robot – Robot Technology–Robot classifications and		
-	Design and control issues – Various manipulators – Sensors – work cell –	С	C
Programming	anguages.		
	,		
UNIT – II	DIRECT AND INVERSE KINEMATICS		
Mathematical	$representation \ of \ Robots - Position \ and \ orientation - Homogeneous$		
transformatio	n– Various joints– Representation using the Denavit Hattenberg	С	r
parameters –l	Degrees of freedom-Direct kinematics-Inverse kinematics- SCARA		
	The Calculation weather to Classed forms are button.		
robots– Solvak	ility – Solution methods–Closed form solution.		
robots– Solvat	ollity – Solution methods–Closed form solution.		
robots– Solvat UNIT – III	MANIPULATOR DIFFERENTIAL MOTION AND STATICS		<u> </u>
UNIT – III Linear and an	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints—		
UNIT – III Linear and an	MANIPULATOR DIFFERENTIAL MOTION AND STATICS	С	
UNIT – III Linear and an Inverse –Wrist	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints—	С	
UNIT – III Linear and an Inverse –Wrist	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints—	С	
UNIT – III Linear and an Inverse –Wrist UNIT – IV	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance.	C	
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING	С	
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Join Cartesian space	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING It space technique—Use of p—degree polynomial—Cubic polynomial—		
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian spac	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING It space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning.		
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian space Position and o	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING at space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning. DYNAMICS AND CONTROL		
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian space Position and o	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING It space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning.	С	
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian space Position and o UNIT – V Lagrangian memodel –Manip	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING It space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning. DYNAMICS AND CONTROL Echanics — 2DOF Manipulator—Lagrange Euler formulation—Dynamic ulator control problem — Linear control schemes —PID control scheme—		
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian space Position and o UNIT – V Lagrangian memodel –Manip	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING at space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning. DYNAMICS AND CONTROL echanics — 2DOF Manipulator—Lagrange Euler formulation—Dynamic	С	
UNIT – III Linear and an Inverse –Wrist UNIT – IV Definition–Joir Cartesian space Position and o UNIT – V Lagrangian memodel –Manip	MANIPULATOR DIFFERENTIAL MOTION AND STATICS gular velocities—Manipulator Jacobian—Prismatic and rotary joints— and arm singularity — Static analysis — Force and moment Balance. PATH PLANNING It space technique—Use of p—degree polynomial—Cubic polynomial— e technique — Parametric descriptions — Straight line and circular paths — rientation planning. DYNAMICS AND CONTROL Echanics — 2DOF Manipulator—Lagrange Euler formulation—Dynamic ulator control problem — Linear control schemes —PID control scheme—	C	

- 1. R. K. Mittal and I. J. Nagrath, 'Robotics and Control', Tata McGraw Hill, New Delhi, 4th Reprint, 2017.
- 2. John J. Craig, 'Introduction to Robotics Mechanics and Control', Third edition, Pearson Education, 2009.
- 3. M. P. Groover, M. Weiss, R.N. Nagel and N. G. Odrej, 'Industrial Robotics', McGraw Hill Singapore, 1996.

- 1. Ashitava Ghoshal, 'Robotics–Fundamental Concepts and Analysis', Oxford University Press, Sixth impression, 2010.
- 2. K. K. Appu Kuttan, 'Robotics', I K International, 2007.
- 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.

Course	Course Outcomes (CO)								
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		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1		
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1		
CO3	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
CO4	3	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
C05	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		

ME1703	POWER PLANT ENGINEERING	L	T	Р	C
		3	0	0	(1)
Objectives					
To provi inside a	de an overview about the layout, construction and working of the thermal power plant. The triangle on the layout, construction and working of the come.		·		
•	al power plant.	,			
To learnRenewa	the construction and working of the components inside nuclear about the layout, construction and working of the componen ble energy power plants.	ts ir	nside		
	about the applications of power plants while extend their knowl onomics and environmental hazards and estimate the costs of el- ion.	_		•	
UNIT - I	COAL BASED THERMAL POWER PLANTS				9
Boilers,FBC Boi power plants, I	 improvisations, Layout of modern coal power plant, Super lers, Turbines, Condensers, Steam & Heat rate, Subsystems of Fuel and ash handling, Draught system, Feed water treatment eneration systems. 	ther	mal	C	:О
LIAUT II	DIECEL CAC TURDINE AND COMPINED OVELE DOWNER DI ANTO				1
	DIESEL, GAS TURBINE AND COMBINED CYCLE POWER PLANTS all & Brayton Cycle - Analysis & Optimisation. Components of Diesewer plants. Combined Cycle Power Plants. Integrated Gasifie e systems.	esel			0
UNIT - III	NUCLEAR POWER PLANTS				
Basics of Nuclea of Nuclear Rea CANada Deute	er Engineering, Layout and subsystems of Nuclear Power Plants, Notes to Boiling Water Reactor (BWR), Pressurized Water Reactor (Included Included I	· (P\	۷R),		0
UNIT - IV	POWER FROM RENEWABLE ENERGY				Π
Hydro Electric F including Turbi	Power Plants – Classification, Typical Layout and associated complete. Principle, Construction and working of Wind, Tidal, Solar olar Thermal, Geo Thermal, Biogas and Fuel Cell power systems.	r Ph			:O

UNIT - V	ENERGY, ECONOMIC AND ENVIRONMENTAL ISSUES OF POWER PLANT	S 9
selection crite	ypes, Load distribution parameters, load curve, Comparison of site ia, relative merits & demerits, Capital & Operating Cost of different collution control technologies including Waste Disposal Options for Coalwer Plants.	
	Total Periods:	45

1. Nag. P.K., "Power Plant Engineering", Third Edition, Tata McGraw – Hill Publishing Company Ltd., 2008.

- 1. El-Wakil. M.M., "Power Plant Technology", Tata McGraw Hill Publishing Company Ltd., 2010.
- 2. Godfrey Boyle, "Renewable energy", Open University, Oxford University Press in association with the Open University, 2004.
- 3. Thomas C. Elliott, Kao Chen and Robert C. Swanekamp, "Power Plant Engineering", Second Edition, Standard Handbook of McGraw Hill, 1998.

Course	Outcomes (CO)
CO1	Explain the layout, construction and working of the components inside a thermal power plant.
CO2	Explain the layout, construction and working of the components inside a Diesel, Gas and Combined cycle power plants
CO3	Explain the layout, construction and working of the components inside nuclear power plants.
CO4	Explain the layout, construction and working of the components inside Renewable energy power plants.
CO5	Explain the applications of power plants while extend their knowledge to power plant economics and environmental hazards and estimate the costs of electrical energy production.

Course Outcomes		Program Outcomes								Program Specific Outcomes						
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	2	3	1	3	3	3	3	3	1	1	3	3	2	3	1
CO2	3	2	1	1	1	1	1	1	2	1	1	2	3	2	2	1
CO3	3	2	3	2	2	3	3	3	2	3	1	3	3	2	3	1

CO4	3	3	3	3	3	3	3	3	2	3	1	3	2	3	3	1
C05	3	3	3	3	3	2	3	3	1	3	3	2	3	3	3	3

CS1516	VISUAL PROGRAMMING	L	T	Р	С
		3	0	0	3

Objectives

- To study about the concepts of windows programming models, MFC applications, drawing with the GDI, getting inputs from Mouse and the Keyboard.
- To study the concepts of Menu basics, menu magic and classic controls of the windows programming using VC++.
- To study the concept of Document/View Architecture with single & multiple document interface, toolbars, status bars and File I/O Serialization.
- To study about the integrated development programming, event driven programming, variability's, constants, procedures and basic ActiveX controls in visual basic.
- To understand the database and the database management system, visual data manager, data bound controls and ADO controls in VB.

UNIT – I FUNDAMENTALS OF WINDOWS AND MFC

9

CO1

Messages-Windows programming - SDK style - Hungarian notation and windows data types - SDK programming in perspective. The benefits of C++ and MFC - MFC design philosophy — Document / View architecture - MFC class hierarchy - AFX functions. Application object - Frame window object - Message map. Drawing the lines — Curves — Ellipse — Polygons and other shapes. GDI pens — Brushes - GDI fonts - Deleting GDI objects and deselecting GDI objects. Getting input from the mouse: Client & Non-client - Area mouse messages - Mouse wheel - Cursor. Getting input from the keyboard: Input focus - Keystroke messages - Virtual key codes - Character & dead key messages.

UNIT – II RESOURCES AND CONTROLS

9

CO₂

Creating a menu – Loading and displaying a menu – Responding to menu commands – Command ranges - Updating the items in menu, update ranges – Keyboard accelerators. Creating menus programmatically - Modifying menus programmatically - The system menu - Owner draw menus – Cascading menus - Context menus. The C button class – C list box class – C static class - The font view application – C edit class – C combo box class – C scrollbar class. Model dialog boxes – Modeless dialog boxes.

UNIT – III DOCUMENT / VIEW ARCHITECTURE

9

The in existence function revisited – Document object – View object – Frame window object - Dynamic object creation. SDI document template - Command routing.

CO3

Synchronizing multiple views of a document – Mid squares application – Supporting multiple document types – Alternatives to MDI. Splitter Windows: Dynamic splitter window – Static splitter windows. Creating & initializing a toolbar - Controlling the toolbar's visibility – Creating & initializing a status bar - Creating custom status bar panes – Status bar support in app wizard. Opening, closing and creating the files - Reading & Writing – C file derivatives – Serialization basics - Writing serializability classes.

UNIT – IV FUNDAMENTALS OF VISUAL BASIC

9

Menu bar – Tool bar – Project explorer – Toolbox – Properties window – Form designer – Form layout – Intermediate window. Designing the user interface: Aligning the controls – Running the application – Visual development and event driven programming.

CO4

Variabilitys: Declaration – Types – Converting variability types – User defined data types – Lifetime of a variability. Constants - Arrays – Types of arrays. Procedures: Subroutines – Functions – Calling procedures. Text box controls – List box & Combo box controls – Scroll bar and slider controls – File controls.

UNIT – V DATABASE PROGRAMMING WITH VB

Record sets – Data control – Data control properties, methods. Visual data manager: Specifying indices with the visual data manager – Entering data with the visual data manager. Data bound list control – Data bound combo box – Data bound grid control. Mapping databases: Database object – Tability def object, Query def object. Programming the active database objects – ADO object model – Establishing a connection - Executing SQL statements—Cursor types and locking mechanism—Manipulating the record set object – Simple record editing and updating.

CO5

Total Periods: 45

Text Books:

- 1. Jeff Prosise, 'Programming Windows With MFC', Second Edition, WP Publishers & Distributors (P) Ltd, Reprinted, 2002.
- 2. Evangelos Petroutsos, 'Mastering Visual Basic 6.0', BPB Publications, 2002.

- 1. Herbert Schildt, 'MFC Programming From the Ground Up', Second Edition, McGraw Hill, reprinted, 2002.
- 2. John Paul Muller, 'Visual C++ 6 From the Ground Up Second Edition', McGraw Hill, Reprinted, 2002.

3. Curtis Smith & Micheal Amundsen, 'Teach Yourself Database Programming with Visual Basic 6 in 21 days', Tech media Pub,1999.

Course	Course Outcomes (CO)								
CO1	Ability to understand study about the concepts of windows programming models.								
CO2	Ability to understand the concepts of Menu basics, menu magic and classic controls.								
CO3	Ability to understand the concept of Document/View Architecture with single & multiple document interface.								
CO4	Ability to understand the integrated development programming event driven document interface.								
CO5	Ability to understand the database and the database management system programming.								

Course					Prog	gram	Outc	omes	5					gram Outc	-	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1

CS1520	FUNDAMENTALS OF OPERATING SYSTEMS	L	T	Р	С
		3	0	0	3

Objectives

- To understand the basic concepts and functions of operating systems.
- To understand Processes and Threads.
- To analyze various memory management and file management schemes.
- To understand disk management and I/O management systems.

UNIT – I	INTRODUCTION TO OPERATING SYSTEMS AND PROCESSES	9

Multiprocessor	OS –Operating-System View Multiprogramming & time sharing, Systems. Real Time Systems, Operating System Structures – Services -	CO1
System Cans, Pi	rocess, Scheduling, Booting process of an Operating System.	
UNIT – II	PROCESS & THREADS	9
Process & Thro	eads: The Process, Process creation, State & Transitions, Process	
		CO2
	lanipulation of the process address Space. Signals, Thread & process,	COZ
Multithreaded	programming Models Overview.	
UNIT – III	PROCESS SYNCHRONISATION AND DEADLOCKS	9
Classic problem Problem, Dinnii	onization: The critical-section & Race Condition, Mutex, Semaphores, ns of synchronization —Bounded Buffer Problem - Reader's & Writering Philosopher Problem, Deadlock: Deadlock characterization, Methods adlocks -Deadlock prevention - Deadlock avoidance - Deadlock detection deadlock.	CO3
UNIT – IV	MEMORY MANAGEMENT AND FILE MANAGEMENT	9
Demand Paging Management:	agement: Paging systems, Structure of the Page Table, Swapping, g, Hybrid system with Swapping & Demand Paging, Thrashing: File Concept – Access Methods – Directory Structure – Protection - egular file, IO & Memory Mapped File.	CO4
UNIT – V	DISK MANAGEMENT & I/O MANAGEMENT	9
reliability, Disk to devices & control	ent: Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C-SCAN, Disk formatting, Boot-block, Bad blocks, I/O Management: I/O Hardware: I/O rollers, Driver Interface, Disk Drivers, Terminal Drivers, Interrupts, ect Memory Access.	CO5
-		
	Total Periods:	45
Text Books:		
	Silberschatz, Peter Baer Galvin and Greg Gagne, —Operating Sys , 9 th Edition, John Wiley and Sons Inc., 2012.	stem
Reference Bool	ks:	
Tata Mc	masri, A. Gil Carrick, David Levine, —Operating Systems – A Spiral Appro Graw Hill Edition, 2010. G.Godbole, Atul Kahate, —Operating Systems , McGraw Hill Education, 20	

- 3. Andrew S. Tanenbaum, —Modern Operating Systems||, Second Edition, Pearson Education, 2004.
- 4. Gary Nutt, —Operating Systems||, Third Edition, Pearson Education, 2004.
- 5. Harvey M. Deitel, —Operating Systems||, Third Edition, Pearson Education, 2004.

Course	Outcomes (CO)
CO1	Ability to understand the basic concepts and functions of operating systems.
CO2	Ability to understand the basic concepts of process, thread.
CO3	Ability to understand the basic concepts of process synchronization and deadlock.
CO4	To compare and contrast various memory management schemes.
CO5	Ability to understand the functionality of disk and I/O management systems.

Course					Prog	gram	Outc	omes	3					gram Outc	-	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1

GE1001 INTELLECTUAL PROPERTY RIGHTS		•	Г	C
	3	0	0	3

Objectives

- To introduce fundamental aspects of Intellectual Property Rights (IPR) and its components .
- To disseminate knowledge on patents, patent regime in India and abroad and registration aspects
- To disseminate knowledge on copyrights, trademarks and registration aspects
- To disseminate knowledge on Design, Geographical Indication (GI), Plant Variety and Layout Design Protection and their registration aspects

• To aware	about enforcement in IPR and government steps in fostering IPR	
UNIT - I	INTRODUCTION	9
Introduction	to IPRs: Basic concepts and need for Intellectual Property, Patents,	
Copyrights,	Geographical Indications, IPR in India and Abroad – Genesis and	
Development	t – The way from WTO to WIPO –TRIPS, Nature of Intellectual Property,	CO1
Industrial Pro	operty, Technological Research, Inventions and Innovations – Important	
examples of I	PR.	
UNIT - II	REGISTRATION OF IPRs	9
Meaning and	I practical aspects of registration of Copy Rights, Trademarks, Patents,	
Geographical	Indications, Trade Secrets and Industrial Design registration in India and	CO2
Abroad		
UNIT - III	AGREEMENTS AND LEGISLATIONS	9
International	Treaties and Conventions on IPRs, TRIPS Agreement, PCT Agreement,	
Patent Act of	India, Patent Amendment Act, Design Act, Trademark Act, Geographical	CO3
Indication Ac	t.	
UNIT - IV	DIGITAL PRODUCTS AND LAW	9
Digital Innova	ations and Developments as Knowledge Assets – IP Laws, Cyber Law and	
Digital Conte	nt Protection – Unfair Competition – Meaning and Relationship between	CO4
Unfair Compe	etition and IP Laws – Case Studies.	
	ENEODOS ASNE OF IDD	
UNIT - V	ENFORCEMENT OF IPRS	9
Infringement	of IPRs, Enforcement Measures, Emerging issues – Case Studies.	CO5
	Total Periods	: 45
Text Books:	Total i circus	
	Vinod, Managing Intellectual Property, Prentice Hall of India pvt Ltd,2014.	
•	akar, "Intellectual Property Rights and Copy Rights, EssEss Publications,	New
		IVCVV
Delhi, 200		
3. Ahuja, V K	K, Law relating to Intellectual Property Rights. India, Lexis Nexis, 2017.	
Reference Bo		
	E. Bouchoux, "Intellectual Property: The Law of Trademarks, Copyrights, Pa	tents
and Trade	e Secrets", Cengage Learning, Third Edition, 2017.	
2. Prabuddh	a Ganguli, "Intellectual Property Rights: Unleashing the Knowledge Econo	my",
McGraw H	Hill Education,2011.	

3.Derek Bosworth and Elizabeth Webster, "The Management of Intellectual Property", Edward Elgar Publishing Ltd., 2013.

Cours	se Outcomes (CO)
CO1	Ability to get an adequate knowledge on patent and copyright for their innovative
	research works
CO2	Ability to get idea about the registration process of IPR
CO3	Ability to study various agreements and Acts regarding IPR
CO4	Ability to inculcate the knowledge on innovations, developments and IP laws
CO5	Ability to aware the knowledge on enforcement and current issues

Course		Program Outcomes Program Out										n Spe				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	2	2	1	2	1	1	2	2	2	3	3	2	3	2
CO2	3	2	2	2	1	2	1	1	2	2	2	3	3	2	3	2
CO3	3	2	2	2	1	2	1	1	2	2	2	3	3	2	3	3
CO4	3	2	2	2	1	2	1	1	2	2	2	3	3	2	3	2
CO5	3	2	2	2	1	2	1	1	2	2	2	3	3	2	3	2

CE1025	Disaster Management	L	T	Р	С
	(Common to EEE,ECE,IT)	3	0	0	3

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.
- 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

disaster; Caus psychosocial; disability; Glo	Disaster, Hazard, Vulnerability, Resilience, Risks; Disasters- Types of thquake, Landslide, Flood, Drought, Volcanoes, Forest fire, Manmade ses, Impacts including social, economic, political, environmental, health, Differential impacts - in terms of caste, class, gender, age, location, bal trends in disasters - urban disasters, pandemics, complex Climate change; Do's and Don'ts during various types of Disasters.	CO1
I	PPROACHES TO DISASTER RISK REDUCTION (DRR)	9
Structural, no of communit Centre & oth Central Level;	e - Phases, Culture of safety, prevention, mitigation and preparedness; n-structural measures; Community based DRR; Roles and responsibilities y, Panchayat Raj Institutions/Urban Local Bodies (PRIs/ULBs), States, er stake holders; Institutional Processes and Framework at State and State Disaster Management Authority(SDMA); Early Warning System, mappropriate agencies.	CO2
UNIT - III	INTER- RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT	9
such as dams, Scenario and	ing Vulnerabilities; Differential impacts; Impact of Development projects, embankments, changes in Land-use; Climate Change Adaptation—IPCC Scenarios in the context of India; Relevance of indigenous knowledge, echnology and local resources.	CO3
UNIT - IV	DISASTER RISK MANAGEMENT IN INDIA	<u> </u>
	ulnerability profile of India; Components of Disaster Relief- Water, Food,	-
Sanitation, Sh Response and policies, plans	elter, Health, Waste Management; Institutional arrangements Mitigation, d Preparedness, Disaster Management Act and Policy, Other related s, programmes and legislation; Role of GIS and Information Technology n preparedness, Risk assessment, Response and recovery phases of	CO4
•	ster damage assessment.	
•	DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIEL WORKS	.D 9
UNIT - V Landslide haz buildings and Flooding - Storest Fire - Compared to the control of the c	DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND FIEL	D S

- 1. Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13: 978-9380386423.
- 2. Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361.
- 3. Gupta Anil K, Sreeja S. Nair," Environmental Knowledge for Disaster Risk Management" NIDM, New Delhi, 2011.
- 4. Kapur Anu, "Vulnerability India: A Geographical Study of Disasters" IIAS and Sage Publishers, New Delhi, 2010.

- 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):
CO1	Differentiate the types of disasters, causes and their impact on environment and
	society.
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,
	Disaster damage assessment and management.
CO4	Understand the disaster risk management process in India.
CO5	Acquire knowledge on disaster management applications and case studies.

Course Outcomes					Prog	gram	Outc	omes	}					gram Outc	-	
Outcomes	а	b	C	d	е	f	g	h	·	j	k	_	1	2	3	4
CO1	1	1	2	1	1	2	2	1	1	1	2	2	2	2	2	2
CO2	1	2	1	1	1	2	2	1	1	1	2	2	2	2	2	2
CO3	1	1	1	1	2	2	2	1	1	1	2	2	2	2	2	2
CO4	1	1	1	1	2	1	1	1	1	1	2	2	2	2	2	2
C05	2	1	1	1	2	2	2	1	1	1	2	2	2	2	2	2

PROFESSIONAL ELECTIVE-II (VI SEMESTER)

DESIGN OF ELECTRICAL APPARATUS

С

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EE1621

3 0	0	3
Objectives		
To impart knowledge about the following topics:		
 Magnetic circuit parameters and thermal rating of various types of electrical mac 	hine	es.
 Armature and field systems for D.C.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 – I DESIGN OF FIELD SYSTEM AND ARMATURE	\perp	9
Major considerations in Electrical Machine Design – Materials for Electrical apparatus	_	
 Design of Magnetic circuits – Magnetising current – Flux leakage – Leakage in 	C	01
Armature. Design of lap winding and wave winding.	<u> </u>	
UNIT – II DESIGN OF TRANSFORMERS	\perp	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 – Temperature rise in Transformers – Design of Tank and cooling tubes	C	02
of Transformers; Computer program: Complete Design of single phase core		
transformer.	<u> </u>	
UNIT – III DESIGN OF DC MACHINES	$\overline{}$	9
	┰┸	9
Construction - Output Equations — Main Dimensions — Choice of specific loadings —		03
Selection of number of poles – Design of Armature – Design of commutator and brushes – design of field Computer program: Design of Armature main dimensions.		U3
6. C. T.	1	
UNIT – IV DESIGN OF INDUCTION MOTORS		9
Construction - Output equation of Induction motor - Main dimensions - choice of	Γ	
specific loadings – Design of squirrel cage rotor and wound rotor –Magnetic leakage		04
calculations – Operating characteristics : Magnetizing current - Short circuit current –		04
Circle diagram - Computer program: Design of slip-ring rotor.		
UNIT – V DESIGN OF SYNCHRONOUS MACHINES		9
Output equations – choice of specific loadings – Design of salient pole machines – Short		05
circuit ratio – Armature design – Estimation of air gap length – Design of rotor –Design	C	U J

of damper winding - Determination of full load field MMF - Design of field winding -Design of turbo alternators -Computer program: Design of Stator main dimensions-Brushless DC Machines.

Total Periods: 45

Text Books:

- 1. Sawhney, A.K., 'A Course in Electrical Machine Design', Dhanpat Rai& Sons, New Delhi, 6th Edition, 2006 (Reprint 2019).
- 2. M V Deshpande 'Design and Testing of Electrical Machines' PHI learning Pvt Lt, 3rd Edition, 2011.
- 3. Sen, S.K., 'Principles of Electrical Machine Designs with Computer Programmes', Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, Second Edition, 2009.

- 1. A.Shanmugasundaram, G.Gangadharan, R.Palani 'Electrical Machine Design Data Book', New Age International Pvt. Ltd., 2011.
- 2. 'Electrical Machine Design', Balbir Singh, Vikas Publishing House Private Limited, 1982.
- 3. V Rajini, V.S Nagarajan, 'Electrical Machine Design', Pearson, 2018.
- 4. K.M.Vishnumurthy 'Computer aided design of electrical machines' В S Publications, 2019.

Course	Outcomes (CO)
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 armature and field of DC machines.
CO4	Able to design stator and rotor of induction motor.
CO5	Able to design and analyze synchronous machines.

Course					Prog	gram	Outc	omes	6					_	Speo	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1
CO2	3	2	1	1	2	1	1	1	1	2	1	2	3	2	2	1
CO3	2	2	1	1	2	1	1	1	1	1	1	2	3	2	2	1
CO4	2	1	1	2	1	1	1	1	1	1	1	2	3	2	2	1
C05	3	2	2	1	1	1	1	1	1	1	1	2	3	2	2	1

EE1622	SPECIAL ELECTRICAL MACHINES	L	Т	Р	С
		3	0	0	3
Objectives					
•	vledge about the following topics				
	on, principle of operation, control and performance of stepping				
	on, principle of operation, control and performance of switch	iea	reiu	ctan	ce
motors.	on principle of operation control and performance of norm	200	nt n	2299	· O+
	on, principle of operation, control and performance of perm D.C. motors.	ane	111	ıagı	iet
	on, principle of operation and performance of permanent magne	t sv	nchr	ono	115
motors.	on, principle of operation and performance of permanent magne	. c Jy		5110	us
	on, principle of operation and performance of other special Mac	hine	es.		
	, programme programme of the special trial				
UNIT – I	STEPPER MOTORS				9
	features – Principle of operation – Types – Torque predictions -	– Lir	near		
	racteristics – Drive circuits – Closed loop control – Concept of lea				01
– Applications	·		J		
UNIT – II	SWITCHED RELUCTANCE MOTORS (SRM)				ç
Constructional	features – Principle of operation – Torque prediction – Characteri	stics	5		
Steady state pe	erformance prediction – Analytical Method – Power controllers –	Con	itrol	C	02
of SRM drive-	Sensor less operation of SRM – Applications.				
UNIT – III	PERMANENT MAGNET BRUSHLESS D.C. MOTORS				S
	of Permanent Magnets – Types – Principle of operation – Magneti				
•	and Torque equations—Power Converter Circuits and their cont	rolle	rs –	C	О3
<u>Characteristics</u>	and control– Applications				
	DEDIA A NIENT NA A CNIET CYNICUD ON OUG NAOTODG /DNAGNA				Ι,
UNIT – IV	PERMANENT MAGNET SYNCHRONOUS MOTORS (PMSM)		<u> </u>		9
	features — Principle of operation — EMF and Torque equations		sine		∩ 4
	vith practical windings — Phasor diagram — Power controllers	_			04
remonitative C	haracteristics – Digital controllers – Applications.				
UNIT – V	OTHER SPECIAL MACHINES				9
		cic			:
	features – Principle of operation and Characteristics of Hystere onous Reluctance Motor – Linear Induction motor – Repulsion		tor-		05
Applications.	offices Refuctance Motor— Linear induction motor— Repulsion	1110	.01-		J
Applications.					

- 1. K. Venkataratnam, 'Special Electrical Machines', Universities Press (India) Private Limited, 2009.
- 2. T. Kenjo, 'Stepping Motors and Their Microprocessor Controls', Clarendon Press London, 1985.
- 3. E.G. Janardanan, 'Special Electrical Machines', PHI learning Private Limited, Delhi, 2014.

Reference Books:

- 1. R. Krishnan, 'Switched Reluctance Motor Drives Modeling, Simulation, Analysis, Design and Application', CRC Press, New York, 2017.
- 2. T. Kenjo and S. Nagamori, 'Permanent Magnet and Brushless DC Motors', Clarendon Press, London, 1988.
- 3. T. J. E. Miller, 'Brushless Permanent-Magnet and Reluctance Motor Drives', Oxford University Press, 1989.
- 4. R. Srinivasan, 'Special Electrical Machines', Lakshmi Publications, 2013.

Course Outcomes (CO)

- CO1 Ability to nalyse 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					Pro	gram	Outo	come	s					_	Speo	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1
CO3	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1
CO4	3	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1
C05	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1

EE1623	MODERN POWER CONVERTERS L	_	F	
	3	3 0	()
Objectives				
	ed mode power supplies			
	CConverter			
	Converter			
	Converter			
	itched converters			
22.230				
UNIT – I	SWITCHED POWER SUPPLIES (SMPS)			
DC Power sup	oplies and Classification; Switched mode dc power supplies - wit	h an	d	
without isolat	tion, single and multiple outputs; Closed loop control and regul	atior	ı;	C
	les on converter and closed loop performance.			
- •	• •			
UNIT – II	AC – DC CONVERTER			
Constitution of the con-	le AC-DC converters. synchronous rectification - single and three	phas	e	
Switched mod	ie AC-DC converters. Syncinonous rectinication - single and timee			
	,	•	nt	
topologies - s	witching techniques - high input power factor - reduced input co	urrer	ıt	C
topologies - s harmonic dist	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation	urrer	nt	C
topologies - s harmonic dist	witching techniques - high input power factor - reduced input co	urrer	nt	C
topologies - s harmonic dist	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation	urrer	nt	c
topologies - s harmonic disto performance i UNIT – III	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples	urrer	nt	C
topologies - s harmonic disto performance i UNIT – III Multi-level Inv	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER	urrer n,		CO
topologies - s harmonic disto performance i UNIT – III Multi-level Inv operation, ma	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER Version - concept, classification of multilevel inverters, Principle of	urrer n,		
topologies - s harmonic distoperformance i UNIT – III Multi-level Invoperation, ma multilevel invo	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER Version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case	urrer n,		
topologies - s harmonic disto performance i UNIT – III Multi-level Inv operation, ma	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER Version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case	urrer n,		
topologies - s harmonic distoperformance i UNIT - III Multi-level Involution, ma multilevel involution UNIT - IV Matrix conver	witching techniques - high input power factor - reduced input cortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC - AC CONVERTERS WITH AND WITHOUT DC LINK eters. Basic topology of matrix converter; Commutation - current	f cade	d	
topologies - s harmonic distoperformance i UNIT - III Multi-level Involution, ma multilevel involution UNIT - IV Matrix conver	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case erters; Modulation schemes. AC – AC CONVERTERS WITH AND WITHOUT DC LINK	f cade	d	
topologies - s harmonic diste performance i UNIT - III Multi-level Invention, ma multilevel invention UNIT - IV Matrix conver	witching techniques - high input power factor - reduced input cortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC - AC CONVERTERS WITH AND WITHOUT DC LINK eters. Basic topology of matrix converter; Commutation - current	f cade	d n; s	
topologies - s harmonic distoperformance i UNIT - III Multi-level Involution, ma multilevel involution UNIT - IV Matrix conver Modulation to	witching techniques - high input power factor - reduced input contion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC – AC CONVERTERS WITH AND WITHOUT DC LINK eters. Basic topology of matrix converter; Commutation – current echniques-scalar modulation, indirect modulation; Matrix converters	f cade path ter a	d n; s	CO
topologies - s harmonic diste performance i UNIT - III Multi-level Invention, ma multilevel invention Matrix conver Modulation te only AC-DC co	witching techniques - high input power factor - reduced input cortion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case erters; Modulation schemes. AC – AC CONVERTERS WITH AND WITHOUT DC LINK eters. Basic topology of matrix converter; Commutation – current echniques-scalar modulation, indirect modulation; Matrix converter; AC-AC converter with DC link - topologies and operation	f cade path ter a	d n; s	CO
topologies - s harmonic diste performance i UNIT - III Multi-level Invention, ma multilevel invention Matrix conver Modulation te only AC-DC co	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER Version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC – AC CONVERTERS WITH AND WITHOUT DC LINK Iters. Basic topology of matrix converter; Commutation – current exchniques-scalar modulation, indirect modulation; Matrix converter; AC-AC converter with DC link - topologies and operation resonance link - converter with DC link converter; Performance	f cade path ter a	d n; s	CO
topologies - s harmonic diste performance i UNIT - III Multi-level Invention, ma multilevel invention Matrix conver Modulation te only AC-DC co	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC – AC CONVERTER Version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC – AC CONVERTERS WITH AND WITHOUT DC LINK Iters. Basic topology of matrix converter; Commutation – current exchniques-scalar modulation, indirect modulation; Matrix converter; AC-AC converter with DC link - topologies and operation resonance link - converter with DC link converter; Performance	f cade path ter a	d n; s	CO
topologies - s harmonic distermente i UNIT - III Multi-level Invente i ONIT - IV Matrix convertion teals Modulation teals and without a comparison w	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER	f cade path ter a	d n; s	CO
topologies - s harmonic distoperformance i UNIT - III Multi-level Involution, ma multilevel invention, ma multilevel invention to only AC-DC co and without incomparison w UNIT - V	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER	f cade path ter a	d n; s	CO
topologies - s harmonic diste performance i UNIT - III Multi-level Invention, ma multilevel invention Matrix conver Modulation te only AC-DC co and without in comparison w UNIT - V Soft switching	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC - AC CONVERTERS WITH AND WITHOUT DC LINK rters. Basic topology of matrix converter; Commutation - current echniques-scalar modulation, indirect modulation; Matrix converter enverter; AC-AC converter with DC link - topologies and operation resonance link - converter with DC link converter; Performance with matrix converter with DC link converters. SOFT SWITCHING POWER CONVERTERS	f cade ter a - wit	dd in; is h	CO
topologies - s harmonic distormance i UNIT - III Multi-level Involved UNIT - IV Matrix convert Modulation to only AC-DC councies and without incomparison without incomparison without incomparison of the comparison of the co	witching techniques - high input power factor - reduced input coortion, improved efficiency with and without input-output isolation indices design examples DC - AC CONVERTER Version - concept, classification of multilevel inverters, Principle of in features and analysis of Diode clamped, Flying capacitor and case exters; Modulation schemes. AC - AC CONVERTERS WITH AND WITHOUT DC LINK Ters. Basic topology of matrix converter; Commutation - current exchniques-scalar modulation, indirect modulation; Matrix converter onverter; AC-AC converter with DC link - topologies and operation resonance link - converter with DC link converter; Performance with matrix converter with DC link converter; Performance in matrix converter with DC link converters. SOFT SWITCHING POWER CONVERTERS SOFT SWITCHING POWER CONVERTERS Stechniques. ZVS, ZCS, quasi resonance operation; Performance	f cade ter a - wit	dd in; is h	

- 1. Power Electronics Handbook, M.H.Rashid, Academic press, New york, 4th edition 2017.
- 2. Advanced DC/DC Converters, Fang Lin Luo and Fang Lin Luo, CRC Press, NewYork, 2017.
- 3. Control in Power Electronics- Selected Problem, Marian P.Kazmier kowski, R.Krishnan and Frede Blaabjerg, Academic Press (Elsevier Science), 2003.

Reference Books:

- 1. Power Electronic Circuits, Issa Batarseh, John Wiley and Sons Inc., 2006.
- 2. Power Electronics for Modern Wind Turbines, Frede Blaabjerg and ZheChen, Morgan & Claypool Publishers series, United States of America, 2006.
- 3. Krein Philip T, Elements of Power Electronics, Oxford University press, 2017.
- 4. Jai P Agarwal ,Power Electronics: Converters, Applications, and Design, 3rd edition, Prentice Hall,2000
- 5. L. Umanand, Power Electronics: Essentials & Applications, John Wiley and Sons, 2009.

Course	Outcomes (CO)
CO1	Able to understand the design of SMPS.
CO2	Able to understand and analyze the AC- DC converters.
CO3	Able to understand and analyze the DC- AC converters.
CO4	Able to understand and analyze the basic AC- AC and matrix converters.
CO5	Able to understand the soft switching of power converters.

Course					Prog	gram	Outc	omes	5					gran Outc	-	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	1	1	1	1	1	2	1	2	3	1	3	1
CO2	3	3	3	3	3	1	1	1	1	2	1	2	3	3	3	1
CO3	3	3	3	3	3	2	1	2	2	2	1	2	3	3	3	1
CO4	3	3	3	3	2	2	1	2	2	2	2	2	3	2	3	2
C05	3	3	3	3	3	2	1	1	2	2	2	2	3	3	3	2

EE1624	EHVAC TRANSMISSION	L	T	Р	С
		3	0	0	3

Objectives

To impart knowledge about the following topics:

EHVAC Transmission lines

UNIT – I	INTRODUCTION	
voltages – Esti Inductance an	mission line trends and preliminary aspect – standard transmission mation at line and ground parameters–Bundle conductors: Properties – d Capacitance of EHV lines – Positive, negative and zero sequence ine Parameters for Modes of Propagation.	CC
UNIT – II	ELECTROSTATIC FIELDS	
– Effect of high	eld and voltage gradients – Calculations of electrostatic field of AC lines n electrostatic field on biological organisms and human beings – Surface ents and Maximum gradients of actual transmission lines – Voltage ub conductor.	CC
UNIT – III	POWER CONTROL	
Electrostatic in gradients for the Frequency Voluments at power of the Electrostatic in the E	nduction in un energized lines — Measurement of field and voltage three phase single and double circuit lines — Un energized lines. Power ltage control and overvoltage in EHV lines: No load voltage — Charging wer frequency—Voltage control — Shunt and Series compensation — Static	CC
VAR compensa	ation	
UNIT – IV Corona in EHV traveling wav characteristic	CORONA EFFECTS AND RADIO INTERFERENCE / lines – Corona loss formulae–Charge voltage diagram– Attenuation of es due to Corona – Audio noise due to Corona, its generation, and limits. Measurements of audio noise radio interference due to erties of radio noise – Frequency spectrum of RI fields – Measurements	cc
UNIT – IV Corona in EHV traveling wav characteristic Corona – prop	CORONA EFFECTS AND RADIO INTERFERENCE / lines – Corona loss formulae–Charge voltage diagram– Attenuation of es due to Corona – Audio noise due to Corona, its generation, and limits. Measurements of audio noise radio interference due to	cc
UNIT – IV Corona in EHV traveling wav characteristic Corona – prop of RI and RIV. UNIT – V Design of EHV	CORONA EFFECTS AND RADIO INTERFERENCE / lines – Corona loss formulae–Charge voltage diagram– Attenuation of es due to Corona – Audio noise due to Corona, its generation, and limits. Measurements of audio noise radio interference due to erties of radio noise – Frequency spectrum of RI fields – Measurements	ccc
UNIT – IV Corona in EHV traveling wav characteristic Corona – prop of RI and RIV. UNIT – V Design of EHV	CORONA EFFECTS AND RADIO INTERFERENCE I lines – Corona loss formulae–Charge voltage diagram– Attenuation of es due to Corona – Audio noise due to Corona, its generation, and limits. Measurements of audio noise radio interference due to erties of radio noise – Frequency spectrum of RI fields – Measurements STEADY STATE AND TRANSIENT LIMITS lines based on steady state and transient limits – EHV cables and their	cc

Reference Books:

- 1. Subir Ray, 'An Introduction to High Voltage Engineering', Prentice Hall of India Private Limited, 2013.
- 2. RD Begamudre, 'Extra High Voltage AC Transmission Engineering' New Academic Science Ltd; 4 edition 2011.
- 3. Edison,' EHV Transmission line' Electric Institution, GEC, 1968.

Course	Course Outcomes (CO)								
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		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	_	1	2	3	4		
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1		
CO2	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1		
CO3	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1		
CO4	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1		
C05	3	1	1	1	1	1	1	1	1	1	1	1	2	3	1	1		

EE1625	POWER SYSTEM STABILITY	L	Т	Р	С
		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 voltage profile.
- Methods to enhance small-signal & transient stability.

UNIT – I	INTRODUCTION TO STABILITY	
Definition, Ca Modelling of Modelling of S	concepts - Stability and energy of a system - Power System Stability: uses, Nature and Effects of disturbances, Classification of stability, electrical components - Basic assumptions made in stability studies-synchronous machine for stability studies (classical model) - Rotor the swing equation.	со
	CRAALL CICNIAL CTADILITY	
UNIT – II	SMALL - SIGNAL STABILITY s and definitions State space representation. Physical Interpretation of	
small-signal eigenvectors, factor. Small-	s and definitions – State space representation, Physical Interpretation of stability, Eigen properties of the state matrix: Eigen values and modal matrices, eigen value and stability, mode shape and participation signal stability analysis of a Single-Machine Infinite Bus (SMIB) with numerical example.	со
UNIT – III	TRANSIENT STABILITY	
Review of nur Kutta method	merical integration methods: modified Euler and Fourth Order Rungels, Numerical stability,. Interfacing of Synchronous machine (classical del to the transient stability algorithm (TSA) with partitioned – explicit	СО
approaches- A	pplication of TSA to SMIB system.	
UNIT – IV	VOLTAGE STABILITY	
UNIT – IV Factors affect system charac		CC
UNIT – IV Factors affect system charac of reactive por	VOLTAGE STABILITY ing voltage stability- Classification of Voltage stability-Transmission eteristics- Generator characteristics- Load characteristics- Characteristics wer compensating Devices- Voltage collapse.	CC
UNIT – IV Factors affect system charac of reactive por UNIT – V Power System high-speed fa switching, inde	VOLTAGE STABILITY ing voltage stability- Classification of Voltage stability-Transmission eteristics- Generator characteristics- Load characteristics- Characteristics	
UNIT – IV Factors affect system charac of reactive por UNIT – V Power System high-speed fa switching, inde	VOLTAGE STABILITY ing voltage stability- Classification of Voltage stability-Transmission eteristics- Generator characteristics- Load characteristics- Characteristics wer compensating Devices- Voltage collapse. ENHANCEMENT OF SMALL-SIGNAL STABILITY AND TRANSIENT STABILITY Stabilizer —. Principle behind transient stability enhancement methods: ult clearing, regulated shunt compensation, dynamic braking, reactor ependent pole-operation of circuit-breakers, single-pole switching, fast-peed excitation systems.	CC
UNIT – IV Factors affect system charac of reactive por UNIT – V Power System high-speed fa switching, inde	VOLTAGE STABILITY ing voltage stability- Classification of Voltage stability-Transmission eteristics- Generator characteristics- Load characteristics- Characteristics wer compensating Devices- Voltage collapse. ENHANCEMENT OF SMALL-SIGNAL STABILITY AND TRANSIENT STABILITY Stabilizer —. Principle behind transient stability enhancement methods: ult clearing, regulated shunt compensation, dynamic braking, reactor ependent pole-operation of circuit-breakers, single-pole switching, fast-	CC

- Power system stability and control ,P. Kundur ; edited by Neal J. Balu, Mark G. Lauby, McGraw-Hill, 2008.
- 2. R.Ramnujam," Power System Dynamics Analysis and Simulation, PHI Learning Private Limited, New Delhi, 2010.

3. T.V. Cutsem and C.Vournas, "Voltage Stability of Electric Power Systems", Kluwer publishers, 2013.

- 1. Peter W., Saucer, Pai M.A., "Power System Dynamics and Stability, Pearson Education (Singapore), 9th Edition, 2007.
- 2. EW. Kimbark., "Power System Stability", John Wiley & Sons Limited, New Jersey, 2013.
- 3. SB. Crary., "Power System Stability", John Wiley & Sons Limited, New Jersey, 2002.
- 4. K.N. Shubhanga, "Power System Analysis" Pearson, 2017.
- 5. Power systems dynamics: Stability and control / K.R. Padiyar, BS Publications, 2008
- 6. Power system control and Stability P.M. Anderson, A.A. Foud, Iowa State University Press, 2007.

Course	Course Outcomes (CO)							
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		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	2	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1		
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1		
CO3	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
CO4	2	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
C05	2	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		

EE1626	LINE COMMUTATED AND ACTIVE RECTIFIERS L	Γ	Р	•			
	3)	0				
Objectives							
	uladge about the fallowing tonics						
•	wledge about the following topics:						
	understand the diode with passive filtering.						
	understand the Thyristor rectifiers with passive filtering understand the multi pulse converter						
	understand the single–phase ac–dc single–switch boost converter						
	understand the single-phase ac-dc single-switch boost converter understand the Isolated single-phase ac-dc flyback converter						
• Able to	understand the isolated single—phase ac—dc hyback converter			_			
UNIT – I	DIODE RECTIFIERS WITH PASSIVE FILTERING			Ī			
Half wave diod	e rectifier with RL and RC loads; 1-phase full wave diode rectifier with	L,		1			
C and LC filte	er; 3-phase diode rectifier with L, C and LC filter; continuous a	nd		_			
discontinuous	conduction; input current wave shape; effect of source inductance	e;	C	_			
commutation of	overlap.						
UNIT – II	THYRISTOR RECTIFIERS WITH PASSIVE FILTERING			Ī			
Half-wave thyr	istor rectifier with RL and RC loads; 1-phase thyristor rectifier with La	nd					
LC filter; 3-pha	ase thyristor rectifier with L and LC filter; continuous and discontinuo	us	C				
conduction; in	put current wave shape.						
UNIT – III	MULTI-PULSE CONVERTER						
Review of tran	sformer phase shifting, generation of 6-phase ac voltage from 3-pha	se					
ac, 6- pulse c	onverter and 12-pulse converters with inductive loads- steady sta	te	C				
analysis, comm	nutation overlap, notches during commutation.						
				7			
UNIT – IV	SINGLE-PHASE AC-DC SINGLE-SWITCH BOOST CONVERTER						
Review of dc-	-dc boost converter; power circuit of single–switch ac–dc convert	er-					
•	inalysis, unity power factor operation, closed—loop control structu	-					
Review of 1-p	hase inverter and 3-phase inverter; power circuits of 1-phase and	3–	C	(
phase ac-dc boost converter- steady state analysis, operation at leading, lagging and							
• •	ctors; Rectification and regenerating modes; Phasor diagrams; close	d–					
loop control st	ructure.			_			
LINIT V	ICOLATED CINICIE DILACE AC DO FLVDACY CONVEDTED			7			
UNIT – V	ISOLATED SINGLE-PHASE AC-DC FLYBACK CONVERTER			1			
•	converter, output voltage as a function of duty ratio and transform			,			
	wer circuit of ac–dc fly back converter- steady state analysis, unity pow	er	C				
Tactor Anaratic	on, closed loop control structure.		i .				

- 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, 2010.
- 3. L. Umanand, 'Power Electronics: Essentials and Applications', Wiley India, 2009.

Reference Books:

- 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, 2005.

Course Outcomes (CO)

Course	. outcomes (co)
CO1	Analyse controlled rectifier circuits.
CO2	Understand the operation of line–commutated rectifiers – 6 pulse and multi–pulse
	configurations.
CO3	Understand the operation of PWM rectifiers – operation in rectification and
CO4	regeneration modes and lagging, leading and unity power factor mode
CO5	Know the concepts about the flyback converter

Course		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1	1		
CO2	3	2	3	1	1	1	1	1	1	1	1	1	3	1	1	1		
CO3	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2	1		
CO4	3	2	3	2	1	1	1	1	1	1	1	1	3	3	2	1		
C05	3	1	3	1	1	1	1	1	1	1	1	1	2	3	1	1		

EE1627	SOFT COMPUTING TECHNIQUES	L	Т	Р	С				
		3	0	0	3				
OBJECTIVES									
 To familiarize with different architectures and training algorithms of neural netwo 									
 To expose the various neural modelling and control techniques. 									
 To gain knowledge on fuzzy set theory and fuzzy rules. 									
 To expose 	the concepts of Genetic Algorithm and other optimization techn	iqu	es.						
• To provide	e adequate knowledge about designing hybrid control schem	ies,	sel	ecte	ed				
optimizatio	on algorithms with case study using simulation tool box.								
UNIT - I	ARTIFICIAL NEURAL NETWORK				9				
Review of fundar	mentals – Biological neuron, artificial neuron, activation function,	sin	gle						
	n, Limitation – Multi layer perception – Back Propagation Algo								
	nt Neural Network (RNN) — Adaptive Resonance Theory (ART)			CO1					
	l basis function network – online learning algorithms, BP through	h tir	me						
– Real-time Recu	rrent Learning (RTRL) algorithms – Reinforcement learning.								
UNIT - II	MODELLING OF ARTIFICIAL NEURAL NETWORKS AND ASSOCIATION OF ARTIFICIAL NEURAL N	ATIV	/E		9				
Modelling of nor	n-linear systems using Artificial Neural Networks (ANN) – Genera	tior	n of	Ī					
training data - C	Optimal architecture–Model validation – Control of non-linear sy	yste	ems	_	02				
using ANN - Dire	ect and indirect Neuro control schemes, Counter propagation net	two	rk,	`	UZ				
Hopfield networ	k, Boltzman Machine – Adaptive Resonance Theory								
					1				
UNIT - III	FUZZY LOGIC AND APPLICATIONS				9				
•	y – Fuzzy sets – Operation on fuzzy sets – Scalar cardinality		•						
• •	n and intersection, complement (Yager and Sugeno), equilibrium	•	-						
	ojection, composition, cylindrical extension, fuzzy relation –		JZZY	C	03				
•	ctions - Fuzzification - Knowledge base - Decision making logic								
Defuzzification –	Adaptive fuzzy systems – Familiarization with fuzzy logic toolbox	Χ.							
	OFNITTIO AL CODITINA AND OTHER THOMAS				_				
UNIT - IV	GENETIC ALGORITHM AND OTHER EVOLUTIONARY ALGORITH			_	9				
	ograms – Genetic Algorithms, genetic programming and evolu		-						
programming - Genetic Algorithm versus Conventional Optimization Techniques -									
•	ntations and selection mechanisms; Genetic operators- differen	•	•		04				
	d mutation operators - Optimization problems using GA-discre								
continuous - Sing	gle objective and multi-objective problems - Procedures in evolut	<u>tion</u>	ary						

programming, Particle Swarm Optimization and Ant Colony Optimization (ACO)	T
algorithm.	
UNIT - V HYBRID CONTROL SCHEMES	g
Fuzzification and rule base using ANN–Neuro Fuzzy Systems-Adaptive Neuro Fuzzy	
Inference System (ANFIS) – Fuzzy Neuron - Optimization of membership function and rule base using Genetic Algorithm –Introduction to Support Vector Machine-Evolutionary Programming Case study with Particle Swarm Optimization - Familiarization of NN, FLC and ANFIS Tool Box.	
Total Periods:	45
TEXT BOOKS:	
1. Laurene V. Fausett, "Fundamentals of Neural Networks: Architectures, Algorithm	s And
Applications", Pearson Education, 2004.	
2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India, 2011.	
Zimmermann H.J. "Fuzzy set theory and its Applications" Springer international edition, 2014.	
4. David E.Goldberg, "Genetic Algorithms in Search, Optimization, and Machine Learn	ning",
Pearson Education, 2002.	
5. W.T.Miller, R.S.Sutton and P.J.Webrose, "Neural Networks for Control" MIT P 1996.	ress",
6. T. Ross, "Fuzzy Logic with Engineering Applications", Tata McGraw Hill, New Delhi,	2002.
7. Ethem Alpaydin, "Introduction to Machine Learning (Adaptive Computation an	d
Machine Learning Series)", MIT Press, 2014.	
8. Corinna Cortes and V. Vapnik, "Support - Vector Networks, Machine Learning "19	9 95.
REFERENCE BOOK:	
1. S N Sivanandam and S N Deepa, "Principles of Soft Computing Techniques", Wiley	y and
Sons, 2007.	
Course Outcomes (CO)	
CO1 Articulate the main concepts, key technologies, strengths and limitations of Art Neural Network.	tificial
CO2 Learn the key and enabling technologies that help in modelling of ANN and associ	ciated

Develop the ability to understand and use the architecture of fuzzy logic service and

memory.

delivery models.

CO3

CO4	Explain the optimisation using genetic algorithm and PSO.
CO5	Be able to install and use current control technologies and Choose the
	appropriate technologies and approaches for implementation and use of soft computing techniques.

Course				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO2	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO3	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO4	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
C05	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1

GE1002	HUMAN RIGHTS	L	T	Р	С
		3	0	0	3

Objectives

- To sensitize the Engineering students to various aspects of Human Rights.
- To educate on the evolution of human rights movement.
- To create awareness and understanding on the international deliberations towards human rights.
- To educate on constitutional rights and provisions related to human rights in India.
- To Create awareness on support organisations in Human Rights in India.

UNIT - I	INTRODUCTION		9					
Human Rights- Meaning, origin and development; Notion and classification of Rights - Natural, Moral and Legal Rights, Civil and Political rights, economic, social and cultural rights, collective/ Solidarity rights.								
UNIT - II	EVOLUTION OF HUMAN RIGHTS MOVEMENT		9					
	e concept of Human rights- Magana Carta, Geneva Convection of 1864, ration of Human rights 1948; Theories of Human rights.	cc)2					
UNIT - III	INTERNATIONAL PERSPECTIVES		9					
Theories and perspective of UN Laws; UN Agencies to monitor and compliance.								

UNIT - IV	HUMAN RIGHTS IN INDIA		9						
Human Rights in	India; Constitutional Provisions/ Guarantees.	СО	4						
UNIT – V	HUMAN RIGHTS SUPPORT ORGANISATION		9						
Human Rights of Disadvantaged People - Women, Children, Displaced persons and Disable persons, including aged and HIV infected people; Implementation of Human Rights - National and State Human Rights Commission; Judiciary; Role of NGO's, Media, Educational Institutions, Social Movements.									
	Total Periods:	45							

- 1. Kapoor S.K., "Human Rights under International law and Indian laws", Central law agency, Allahabad, 2014.
- 2. Chandra U., "Human Rights", Allahabad law agency, Allahabad, 2014.
- 3. Upendra Baxi, The future of Human Rights, Oxford University Press, New Delhi.

Course	Outcomes (CO)
CO1	Able to understand the definition and types of human rights
CO2	Able to understand the evolution and theories of human rights
CO3	Able to understand the theories and perspectives of human rights
CO4	Able to know about human rights in India
CO5	Able to know about human rights of people of various classes and implementation of
	human rights

Course				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2
CO2	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2
CO3	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2
CO4	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2
C05	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2

PROFESSIONAL ELECTIVE - III

SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL

EE1731

Objectives		
•	vledge about the following topics:	
	cept of system identification and adaptive control.	
Black-be	ox approach based system identification.	
Batch ar	nd recursive identification.	
Comput	er Controlled Systems.	
• Design o	concept for adaptive control schemes.	
UNIT - I	NON-PARAMETRIC METHODS	
Non-parametri	c methods - Transient analysis - frequency analysis - Correlation analysis sis - Input signal design for identification.	СО
UNIT - II	PARAMETRIC METHODS	
	estimation - Analysis of the least squares estimate - Best linear unbiased lel parameterizations - Prediction error methods.	СО
	DECLIDED OF IDENTIFICATION ASTRUODS	
UNIT - III	RECURSIVE IDENTIFICATION METHODS	
	east square method - Model validation - Model structure determination,	
	closed loop system identification of the Cell - series and parallel aximum power point tracking, Applications.	CO
UNIT - IV	ADAPTIVE CONTROL SCHEMES	
adaptive contr	Auto-tuning of PID controller using relay feedback approach – Types of rol, Gain scheduling, Model reference adaptive control, Self–tuning sign of gain scheduled adaptive controller – Applications of gain	СО
UNIT - V	MODEL-REFERENCE ADAPTIVE SYSTEM (MRAS) and SELF-TUNING REGULATOR (STR)	
•	icement design – Indirect STR and direct STR, MRAC - MIT rule – ory – Relationship between MRAC and STR.	СО
Lyapunov me	· · · · · · · · · · · · · · · · · · ·	
	Total Periods:	45

- 1. T. Soderstrom and PetreStoica, System Identification, Prentice Hall International (UK) Ltd. 1988.
- 2. Karl J. Astrom and Bjorn Witten mark, Adaptive Control, Addison-Wesley, 2016.

- 1. L. Ljung, System Identification Theory for the User, 2nd Edition, Pearson education, 1999.
- 2. K. S. Narendra and A. M. Annaswamy, Stability Adaptive Systems, Dover Publications, 2005.
- 3. H. K. Khalil, Nonlinear Systems, Pearson education, 3rd Edition, 2002.
- 4. William S.Levine, "Control Systems Advanced Methods, the Control Handbook,2nd Edition, CRC Press, 2010.
- 5. S. Sastry and M. Bodson, Adaptive Control, Prentice-Hall, 1988.

Course	Outcomes (CO)
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 for adaptive control schemes.
CO5	Ability to study about computer controlled systems.

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k		1	2	3	4
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3

EE1732	ADVANCED ELECTRICAL DRIVES L	T	Р	С						
	3	0	0	3						
Objectives										
To impart know	vledge about the following topics:									
To unde	rstand the DC drive control.									
To study	and analyze the Induction motor drive control.									
To study	and understand the Synchronous motor drive control.									
To study	and analyze the SRM and BLDC motor drive control.									
To analy	ze and design the digital control for drives.									
UNIT - I	CONTROL OF DC DRIVES			9						
	ctrical drive system, Energy efficient operation of drives,									
_	er function of self, separately excited DC motors - closed loop cor			01						
•	current control - constant torque/power operation - P, PI and	PID								
controllers - res	sponse comparison.									
UNIT - II	CONTROL OF INDUCTION MOTOR DRIVE			9						
	d induction motor drives-principles of V/f control-closed loop var									
• •	M inverter with dynamic braking- static Scherbius drive- power f			00						
	 modified Kramer drive-principle of vector control – Implementa 			02						
_	Design of closed loop operation of V/f control of Induction motor of	arıve								
systems										
UNIT – III	CONTROL OF SYNCHRONOUS MOTOR DRIVES			9						
Open loop VSI	fed drive and its characteristics—Self-control—Torque control—To	raue								
•	Power factor control, Brushless excitation systems - Field orie	•	ı	00						
_	n of closed loop operation of Self-control of Synchronous motor			03						
systems.	·									
UNIT - IV	CONTROL OF SRM AND BLDC MOTOR DRIVES			9						
SRM constructi	on - Principle of operation - SRM drive design factors-Torque contr	olled								
SRM- Block diagram of Instantaneous Torque control using current controllers and flux										
controllers. Construction and Principle of operation of BLDC Machine -Sensing and logic										
switching scheme - Sinusoidal and trapezoidal type of Brushless DC motors - Block										
diagram of curr	rent controlled Brushless DC motor drive.									
UNIT - V	DIGITAL CONTROL OF DC DRIVE			9						

Phase Locked Loop and micro-computer control of DC drives—Program flow chart for constant torque and constant horse power operations, Speed detection and current sensing circuits and feedback elements.

CO5

Total Periods: 45

Text Books:

- 1. Dubey, G.K, "Power semiconductor controlled devices", Prentice Hall International New jersey, 1988.
- 2. R.Krishnan, "Electric Motor Drives Modeling, Analysis and Control", Pearson Education, India, 2015.
- 3. Murphy, J.M.D, Turnbull F.G, "Thyristor control of AC motors", Pergamon press, Oxford, 1978.

Reference Books:

- 1. Bin Wu, High-Power Converters and AC Drives, Wiley-IEEE Press, 2005.
- 2. Buxbaum A, Schierau K, and Staughen A "Design of control systems for DC drives", Springer-Verlag, Berlin, 1990.
- 3. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education, India, 2015.
- 4. R.Krishnan, "Switched Reluctance Motor Drives: Modeling, Simulation, Analysis, Design, and Applications", CRC press, 2001.
- 5. Werner Leonhard, "Control of Electrical Drives", 3rd Edition, Springer, 2001.
- 6. R. Krishnan, "Permanent Magnet Synchronous and Brushless DC Motor Drives", CRC press, 2009.

Course Outcomes (CO)

CO1	Ability to use standard methods to control for various DC electrical motor.
CO2	Ability to analyze different advanced control schemes of induction machines.
CO3	Ability to understand the various characteristics of synchronous motor drives for
	proper control.
CO4	Ability to analyze different control techniques for SRM and BLDC motors.
CO5	Ability to justify new digital control for implementing the control of DC drive.

Course Outcomes (CO)

Course				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3

EE1733	POWER SYSTEMS TRANSIENTS	L	Т	Р	С
		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.

CO1

9

CO₂

UNIT - I INTRODUCTION AND SURVEY

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.

UNIT – II SWITCHING TRANSIENTS

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.

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.

CO3

UNIT - IV TRAVELING WAVES ON TRANSMISSION LINE COMPUTATION OF **TRANSIENTS**

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.

CO4

9

UNIT - V TRANSIENTS IN INTEGRATED POWER SYSTEM

9

CO5

45

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.

Total Periods:

Text Books:

- 1. Allan Greenwood, 'Electrical Transients in Power Systems', Wiley Interscience, New York, 2ndEdition, 1991.
- 2. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and SonsInc., Second Edition, 2009.
- 3. C.S. Indulkar, D.P.Kothari, K. Ramalingam, 'Power System Transients A statistical approach', PHI Learning Private Limited, Second Edition, 2010.

- 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', McGraw Hill, 6th Edition, 2020.
- 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', New Academic science Limited, March 2011.
- 3. Y.Hase, Handbook of Power System Engineering," Wiley India, 2012.
- 4. J.L.Kirtley, "Electric Power Principles, Sources, Conversion, Distribution and use," Wiley,2012.
- 5. Akihiro ametani," Power System Transient theory and applications", CRC press, 2013.

Course	Course Outcomes (CO)										
CO1	Ability to understand and analyse switching and lightning transients.										
CO2	Ability to acquire knowledge on generation of switching transients and their control.										
CO3	Ability to analyse the mechanism of lighting strokes.										
CO4	Ability to understand the importance of propagation, reflection and refraction of travelling waves.										
CO5	Ability to understand the concept of circuit breaker action, load rejection on integrated power system.										

Course		Program Outcomes													Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1		
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3		
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3		
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3		
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3		

EE1734	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	L	Т	Р	С
		3	0	0	3

OBJECTIVES

- To understand the various characteristics of Intelligent agents.
- To learn about the different experts systems in Al.
- To learn about the supervised learning with classifications.
- To understand the methods of unsupervised learning.
- To know about the various applications of AI.

	l !						
UNIT I	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (AI)	9					
History an	d evolution of artificial intelligence, strong AI and weak AI, definitions of						
Artificial Intelligence, emergence of AI – Technological advances, Machine Learning (ML)							
- Deep Lea	rning, Functions of AI, Characteristics of AI, Applications of AI - Industry 4.0,	CO1					
education	education sector, Business and Finance Sector, society.						
UNIT II	AI – EXPERT SYSTEMS	9					

Classical sets – Fuzzy sets – Fuzzy relations – Fuzzification – Fuzzy rules - Membership function – Knowledge base – Decision-making logic – Defuzzification - Introduction to Neuro-Fuzzy system-Adaptive Fuzzy system(Qualitative analysis). UNIT III SUPERVISED LEARNING 9 Linear Models for Classification - Discriminant Functions - Probabilistic Generative Models - Probabilistic Discriminative Models - Bayesian Logistic Regression - Decision Trees - Classification Trees - Regression Trees - Pruning. Neural Networks - Feed-forward Network Functions – Error – Back propagation - Regularization - Mixture Density and Bayesian Neural Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks. Ensemble methods - Bagging-Boosting (Qualitative analysis). UNIT IV UNSUPERVISED LEARNING 9 Clustering - K-means - EM - Mixtures of Gaussians - The EM Algorithm in General - Model selection for latent variable models - high-dimensional spaces - The Curse of Dimensionality - Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - RNN – LSTM(Qualitative analysis). UNIT V REAL TIME APPLICATIONS 9 Smart city - Vehicle Parking and Traffic Management System - Bio-medical image processing – Inventory control - Demand Prediction for Inventory Management. TOTAL PERIODS: 45 TEXT BOOKS & REFERENCES: 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th edition, 2016. 3. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 4. Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 5. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 6. Kevin P. Murphy, "Machine Learning:		
Linear Models for Classification - Discriminant Functions - Probabilistic Generative Models - Probabilistic Discriminative Models - Bayesian Logistic Regression - Decision Trees - Classification Trees - Regression Trees - Pruning. Neural Networks - Feed-forward Network Functions - Error - Back propagation - Regularization - Mixture Density and Newards Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks. Ensemble methods - Bagging-Boosting (Qualitative analysis). UNIT IV UNSUPERVISED LEARNING 9 Clustering - K-means - EM - Mixtures of Gaussians - The EM Algorithm in General - Model selection for latent variable models - high-dimensional spaces - The Curse of Dimensionality - Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - RNN - LSTM(Qualitative analysis). UNIT V REAL TIME APPLICATIONS 9 Smart city - Vehicle Parking and Traffic Management System - Bio-medical image processing - Inventory control - Demand Prediction for Inventory Management. TOTAL PERIODS: 45 TEXT BOOKS & REFERENCES: 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th edition, 2016. 3. S.N. Sivanandam and S.N. Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 4. Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 5. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 6. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 7. Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. 8. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 9. Stephen Marsland, "Machine Learning —An	function – Knowledge base – Decision-making logic – Defuzzification - Introduction to Neuro-Fuzzy system- Adaptive Fuzzy system(Qualitative analysis).	
Models - Probabilistic Discriminative Models - Bayesian Logistic Regression - Decision Trees - Classification Trees - Regression Trees - Pruning. Neural Networks - Feed-forward Network Functions - Error - Back propagation - Regularization - Mixture Density and Bayesian Neural Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks. Ensemble methods - Bagging- Boosting (Qualitative analysis). VINIT IV	UNIT III SUPERVISED LEARNING	9
Clustering - K-means - EM - Mixtures of Gaussians - The EM Algorithm in General - Model selection for latent variable models - high-dimensional spaces - The Curse of Dimensionality - Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - RNN - LSTM(Qualitative analysis). UNIT V REAL TIME APPLICATIONS 9 Smart city - Vehicle Parking and Traffic Management System - Bio-medical image processing - Inventory control - Demand Prediction for Inventory Management. TOTAL PERIODS: 45 TEXT BOOKS & REFERENCES: 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th edition, 2016. 3. S.N. Sivanandam and S.N. Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 4. Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 5. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 6. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 7. Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. 8. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 9. Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able,	Models - Probabilistic Discriminative Models - Bayesian Logistic Regression - Decision Trees - Classification Trees - Regression Trees - Pruning. Neural Networks - Feed-forward Network Functions — Error — Back propagation - Regularization - Mixture Density and Bayesian Neural Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks. Ensemble methods - Bagging- Boosting (Qualitative analysis).	
selection for latent variable models - high-dimensional spaces - The Curse of Dimensionality - Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis - RNN - LSTM(Qualitative analysis). UNIT V		9
Smart city — Vehicle Parking and Traffic Management System - Bio-medical image processing — Inventory control - Demand Prediction for Inventory Management. TOTAL PERIODS: 45 TEXT BOOKS & REFERENCES: 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th edition, 2016. 3. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 4. Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 5. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 6. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 7. Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. 8. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 9. Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	selection for latent variable models - high-dimensional spaces - The Curse of Dimensionality - Dimensionality Reduction - Factor analysis - Principal Component Analysis - Probabilistic PCA - Independent components analysis – RNN – LSTM (Qualitative	
TOTAL PERIODS: 45 TEXT BOOKS & REFERENCES: 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th edition, 2016. 3. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 4. Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 5. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 6. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 7. Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. 8. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 9. Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	UNIT V REAL TIME APPLICATIONS	9
 S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach, Pearson, Fourth Edition, 2020. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4th edition, 2016. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition,2018 Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, To understand the basics of AI, various subsets and applications.		CO5
 Edition, 2020. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4th edition, 2016. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	TEXT BOOKS & REFERENCES:	
 S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3rd Edition, 2018 Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 Stephen Marsland, "Machine Learning —An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, To understand the basics of AI, various subsets and applications.	Edition, 2020. 2. Timothy J. Ross, 'Fuzzy Logic with Engineering Applications', Tata McGraw Hill, 4 th ed	
 Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge University Press, 2012 Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 Stephen Marsland, "Machine Learning –An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	3. S.N.Sivanandam and S.N.Deepa, Principles of Soft computing, Wiley India Edition, 3	rd
 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, New Delhi, 2006. Christopher Bishop, "Pattern Recognition and Machine Learning" Springer, 2006 Stephen Marsland, "Machine Learning –An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	 Ethem Alpaydin," Introduction to Machine Learning", MIT Press, Third Edition 2014 Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Ser Data", Cambridge University Press, 2012 	ise of
9. Stephen Marsland, "Machine Learning –An Algorithmic Perspective", CRC Press, 2009. Course Outcomes (CO) Upon Completion of the course, the students will be able, CO1 To understand the basics of AI, various subsets and applications.	 Dan W. Patterson - Introduction to Artificial Intelligence and Expert Systems, PHI, Delhi, 2006. 	
CO1 To understand the basics of AI, various subsets and applications.)9.
CO2 To understand the concept of AI expert systems and the structure of the fuzzy		
	CO2 To understand the concept of AI expert systems and the structure of the fuz	zy

	Based expert system.
CO3	To understand the structure of the various supervised learning networks.
CO4	To understand the structure of the various unsupervised and deep learning networks.
CO5	To understand and implement the concept of the AI / ML algorithms for real time applications.

Course				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	K	ı	1	2	3	4
CO1	2	2	2	2	2	1	1	1	1	1	1	1	2	1	1	1
CO2	2	2	2	3	3	1	1	2	1	2	1	2	2	1	1	1
CO3	2	2	2	3	3	1	1	2	1	2	1	2	2	1	1	1
CO4	2	2	2	3	3	1	1	2	1	2	1	2	2	1	1	1
C05	3	3	3	3	3	2	2	3	2	3	3	2	3	2	2	2

CS1304	COMPUTER ARCHITECTURE	L	T	Р	C
	common to CSE,IT and EEE(Elective)	3	0	0	3

- To learn the basic structure and operations of a computer.
- To learn the arithmetic and logic unit and implementation of fixed-point and floating point arithmetic unit.
- To learn the basics of pipelined execution.
- To understand parallelism and multi-core processors.
- To understand the memory hierarchies, cache memories and virtual memories.

UNIT - I	BASIC STRUCTURE OF A COMPUTER SYSTEM	9								
Eight ideas-Functional Units – Basic Operational Concepts – Performance – Instructions: Language of the Computer – Operations, Operands – Instruction representation – Logical operations –decision making – MIPS Addressing										
UNIT - II	DATA REPRESENTATION AND ARITHMETIC FOR COMPUTERS	9								
Signed number representation, Addition and Subtraction – Multiplication – Division – Fixed- and Floating-Point Representation – Floating Point Operations.										

UNIT - III	DATA PATH AND CONTROL UNIT	9
A Basic MIPS i	mplementation – Building a Data path – Control Implementation Scheme –	•
Pipelining – Pi	pelined data path and control – Handling Data Hazards & Control Hazards	CO3
–Exceptions.		
UNIT - IV	PARALLELISIM	
	ssing challenges – Flynn's classification – SISD, MIMD, SIMD, SPMD, and	
	ectures - Hardware multithreading — Multi-core processors and other	CO4
	ry Multiprocessors - Introduction to Graphics Processing Units, Clusters,	
warenouse sc	ale Computers and other Message-Passing Multiprocessors.	
UNIT - V	MEMORY AND PERIPHERAL DEVICES	
	rchy - memory technologies – cache memory – measuring and improving	
	nance – virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct	COS
	ss – Bus structure – Bus operation – Arbitration – Interface circuits - USB.	
	so but detaile but operation wastration interrace on out to copy	
	Total Periods:	45
Text Books:		
1. David A. P	atterson and John L. Hennessy, Computer Organization and Design: The	
	tware Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.	
2. Carl Hamac	ner, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, Computer Organiz	ation
and Embedde	d Systems, Sixth Edition, Tata McGraw Hill, 2012.	
Reference Bo	ooks:	
1. William	Stallings, Computer Organization and Architecture – Designing for	
	nance, Eighth Edition, Pearson Education, 2010.	
2. John L.	Hennessey and David A. Patterson, Computer Architecture – A Quantitative	
Approa	ch , Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.	
	Hayes, Computer Architecture and Organization, Third Edition, Tata	
McGrav	v Hill, 2012.	
4. Jim Led	in, "Modern Computer architecture and Organization", Packt Publishing, 20	20.
	S Comer, "Essentials of Computer Architecture", Taylor and Francis Group 20	
<u> </u>	, , ,	
Course Outco	omes (CO)	
Students will	• •	
CO1 Un	derstand the basics structure of computers, operations and instructions.	

CO2	Design arithmetic and logic unit.
CO3	Understand pipelined execution and design control unit.
CO4	Understand parallel processing architectures.
CO5	Understand the various memory systems and I/O communication.

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4			
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1			
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3			
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3			
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3			
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3			

EC1731	CMOS VLSI DESIGN	L	T	Р	С
		3	0	0	3

- Study the fundamentals of CMOS circuits and its characteristics.
- Learn the design and realization of combinational & sequential digital circuits.
- Architectural choices and performance trade-offs involved in designing and realizing the circuits in CMOS technology are discussed
- Learn the different FPGA architectures and testability of VLSI circuits.

UNIT - I	INTRODUCTION TO MOS TRANSISTOR	9						
MOS Transistor, CMOS logic, Inverter, Pass Transistor, Transmission gate, Layout Design Rules, Gate Layouts, Stick Diagrams, Long-Channel I-V Characteristics, C-V Characteristics, Non ideal I-V Effects, DC Transfer characteristics, RC Delay Model, Elmore Delay, Linear Delay Model, Logical effort, Parasitic Delay, Delay in Logic Gate, Scaling.								
UNIT - II	COMBINATIONAL MOS LOGIC CIRCUITS	9						
Circuits, Pass Tra	Static CMOS, Ratioed Circuits, Cascade Voltage Switch Logic, Dynamic Insistor Logic, Transmission Gates, Domino, Dual Rail Domino, CPL, cuit Pitfalls. Power: Dynamic Power, Static Power, Low Power	CO2						

	SEQUENTIAL CIRCUIT DESIGN	9
Amplifier Astability	ches and Registers, Dynamic latches and Registers, Pulse Registers, Sense Based Register, Pipelining, Schmitt Trigger, Mono stability Sequential Circuits, Sequential Circuits. Timing Issues: Timing Classification Of Digital System,	со
Synchron	ous Design.	
UNIT - IV	DESIGN OF ARITHMETIC BUILDING BLOCKS AND SUB SYSTEM	9
	ic Building Blocks: Data Paths, Adders, Multipliers, Shifters, ALUs, power and	
speed tr	ade-offs, Case Study: Design as a trade-off. Designing Memory and Array s: Memory Architectures and Building Blocks, Memory Core, Memory Peripheral	CO
UNIT - V	IMPLEMENTATION STRATEGIES AND TESTING	9
FPGA Bui	Iding Block Architectures, FPGA Interconnect Routing Procedures. Design for	1
	y: Ad Hoc Testing, Scan Design, BIST, IDDQ Testing, Design for turability,Boundary Scan.	CO
	Total Periods:	45
Text Boo	ks:	
1. Ne	eil H.E. Weste, David Money Harris "CMOS VLSI Design: A Circuits and Sys	tem
Pe	rspective", 4th Edition, Pearson, 2017.	
2. Ja	n M. Rabaey, Anantha Chandrakasan, Borivoje. Nikolic, "Digital Integrated Circu	
Г.		its: /
De	esign perspective", Second Edition, Pearson, 2016.	its: /
		its: /
Referenc	e Books:	its: /
Reference 1. M	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997	
Reference 1. M 2. Su	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Anal	
Reference 1. M 2. Su	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997	
Reference 1. M 2. Su De	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Anal	
Reference 1. M 2. Su De 3. W	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analesign",4th edition McGraw HillEducation,2013	ysis
1. M 2. Su De 3. W 4. R.	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analesign",4th edition McGraw HillEducation,2013 ayne Wolf, "Modern VLSI Design: System On Chip", Pearson Education,2007	ysis{
Reference 1. M 2. Su De 3. W 4. R. Pr	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analesign",4th edition McGraw HillEducation,2013 ayne Wolf, "Modern VLSI Design: System On Chip", Pearson Education,2007 Jacob Baker, Harry W.LI., David E.Boyee, "CMOS Circuit Design, Layout and Simulatentice Hall of India 2005.	ysis
Reference 1. M 2. Su De 3. W 4. R. Pr	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analesign",4th edition McGraw HillEducation,2013 ayne Wolf, "Modern VLSI Design: System On Chip", Pearson Education,2007 Jacob Baker, Harry W.LI., David E.Boyee, "CMOS Circuit Design, Layout and Simulatentice Hall of India 2005. utcomes (CO)	ysis
Reference 1. M 2. Su De 3. W 4. R. Pr	e Books: J. Smith, "Application Specific Integrated Circuits", Addisson Wesley,1997 ng-Mo kang, Yusuf leblebici, Chulwoo Kim "CMOS Digital Integrated Circuits: Analesign",4th edition McGraw HillEducation,2013 ayne Wolf, "Modern VLSI Design: System On Chip", Pearson Education,2007 Jacob Baker, Harry W.LI., David E.Boyee, "CMOS Circuit Design, Layout and Simulatentice Hall of India 2005.	ysis

CO3	Design and construct Sequential Circuits and Timing systems.
CO4	Design arithmetic building blocks and memory subsystems.
CO5	Apply and implement FPGA design flow and testing.

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4			
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1	1			
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3			
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3			
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3			
C05	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3	3			

MG1002	OPERATIONAL RESEARCH	L	Т	Р	С
		თ	0	0	3

- To classify and formulate real-life problem for modelling, solving and applying for decision making.
- To study the formulation and various methods of solutions for linear programming, transportation, assignment, CPM and PERT problems
- To solve problems using dynamic programming method

UNIT - I **LINEAR MODELS** 9 Introduction to operations research-Linear programming problems (LPP)-Graphical method-Simplex method-Big M Method-Dual simplex method-Primal Dual problems -**CO1** Dual theory and Sensitivity analysis UNIT - II **TRANSPORTATION MODELS** 9 Transportation and assignment problems-Applications (Emphasis should be more CO₂ on problems than theory) 9 UNIT - III **NETWORK MODELS**

Shortest path problem: Dijkstra's algorithms, Floyd's algorithm, systematic method – CPM / PERT—Network diagram-Events and activities-Project Planning-Reducing critical events and activities-Critical path calculations-example-Sequencing problems.

CO3

UNIT – IV DECISION MODELS AND INVENTORY MODELS

9

Replacement problems-Capital equipment-Discounting costs-Group replacement Inventory models-various costs- Deterministic inventory models-Economic lot size-Stochastic inventory models-Single period inventory models with shortage cost.

CO4

UNIT – V QUEUING MODELS

9

Characteristics of Queuing Models – Single and multi server models Poisson Queues - (M / M / 1) : (FIFO / ∞ / ∞), (M / M / 1) : (FIFO / N / ∞), (M / M / C) : (FIFO / N / ∞) models.

CO5

Total Periods:

45

Text Books:

- 1. H. A. Taha, operational research-An introduction, Macmillan, 1976
- 2. F. S. Hiller and G. J. Liebermann, Introduction to operational research (7th edition)
- 3. B. E. Gillet, Introduction to operational research-A computer oriented algorithmic approach, McGraw Hill, 1989
- 4. H. M. Wagner, Principles of operational research with applications to managerial decisions, PH, Inc, 1975

Reference Books:

- 1. Bazara M.J., Jarvis and Sherali H., "Linear Programming and Network Flows", John Wiley, 2009.
- 2. Budnick F.S., "Principles of Operations Research for Management", Richard D Irwin, 1990.
- 3. Philip D.T. and Ravindran A., "Operations Research", John Wiley, 1992.
- 4. Shennoy G.V. and Srivastava U.K., "Operation Research for Management", Wiley Eastern, 1994.
- 5. Tulsian and Pasdey V., "Quantitative Techniques", Pearson Asia, 2002.
- 6. J. C. Pant, 'Introduction to Optimisation: Operations Research', Jain Brothers, Delhi, 2008.
- 7. Pannerselvam, 'Operations Research', Prentice Hall of India 2010.

Course (Outcomes (CO)
CO1	To analyze the problems in engineering, management or business environment,
	focusing on important details
CO2	To formulate real problems in terms of input-output parameters relationships and
	identify the solution procedure
CO3	To understand the concept of network and project planning
CO4	To understand the inventory management in manufacturing context
CO5	To understand the application of queuing theory in real world

Course			Program Outcomes Program Specific Outcomes								•					
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	2	1	1	1	0	0	0	0	1	2	1	1	1	1
CO2	3	3	2	1	1	1	0	0	0	0	1	2	3	3	3	3
CO3	3	3	2	0	1	1	0	0	0	0	1	2	3	3	3	3
CO4	3	3	2	0	1	1	0	0	0	0	1	2	3	3	3	3
C05	3	3	2	1	1	1	0	0	0	0	1	2	3	3	3	3

PROFESSIONAL ELECTIVE - IV (VIII SEMESTER)

EE1841	ELECTRIC ENERGY UTILIZATION AND CONSERVATION	L	T	Р	С
		3	0	0	3

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
	lighting – properties of good lighting scheme, laws of illumination,	CO1
photometry, ty	pes of lamps, lighting calculations; basic design of illumination schemes	COI

ngnung and e	nergy efficient lamps.						
UNIT - II	REFRIGERATION AND AIR CONDITIONING						
Refrigeration-	Domestic refrigerator and water coolers; Air-Conditioning, Various types						
of air-condition	ning systems and their applications; smart air conditioning units; Energy	-					
Efficient moto	rs- Standard motor efficiency, need for efficient motors, Motor life cycle,	CO					
Direct Savings	and payback analysis, efficiency evaluation factor.						
	LIEATING AND WEI DING						
UNIT - III	HEATING AND WELDING						
	c heating for industrial applications – resistance heating, induction						
heating, dielectric heating, electric arc furnaces; Brief introduction to electric welding – C							
welding gener	ator, welding transformer and the characteristics.						
UNIT - IV	TRACTION	<u> </u>					
	tric traction – requirements of electric traction system, supply systems,						
	train movement, traction motors and control, braking - Recent trends in	СО					
electric traction	·						
	on.						
UNIT - V	DOMESTIC UTILIZATION OF ELECTRICAL ENERGY						
UNIT - V Domestic util Online and O loads; Earthin	on.						
UNIT - V Domestic util Online and O loads; Earthin	pomestic Utilization of Electrical Energy zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy	CO					
UNIT - V Domestic util Online and O loads; Earthin efficiency	DOMESTIC UTILIZATION OF ELECTRICAL ENERGY zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic	СО					
UNIT - V Domestic util Online and O loads; Earthin efficiency Text Books: 1. Wadhv	pomestic Utilization of Electrical Energy zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy	CO 45					
Online and O loads; Earthin efficiency Text Books: 1. Wadhv Interna 2. Dr. Upp	DOMESTIC UTILIZATION OF ELECTRICAL ENERGY zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy Total Periods: va, C.L. "Generation, Distribution and Utilization of Electrical Energy", New	45 Age					
UNIT - V Domestic util Online and O loads; Earthin efficiency Text Books: 1. Wadhv Interna 2. Dr. Upp Delhi, 1	pomestic Utilization of Electrical Energy zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy Total Periods: va, C.L. "Generation, Distribution and Utilization of Electrical Energy", New tional Pvt. Ltd, Reprint edition 2015. val S.L. and Prof. S. Rao, 'Electrical Power Systems', Khanna Publishers, New	CO 45					
UNIT - V Domestic util Online and O loads; Earthin efficiency Text Books: 1. Wadhv Interna 2. Dr. Upp Delhi, 2 3. Energy	DOMESTIC UTILIZATION OF ELECTRICAL ENERGY zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy Total Periods: va, C.L. "Generation, Distribution and Utilization of Electrical Energy", New tional Pvt. Ltd, Reprint edition 2015. val S.L. and Prof. S. Rao, 'Electrical Power Systems', Khanna Publishers, Nev 1.5th Edition, 2014. Efficiency in Electric Utilities, BEE Guide Book, Revised 2015	45 Age					
UNIT - V Domestic util Online and O loads; Earthin efficiency Text Books: 1. Wadhv Interna 2. Dr. Upp Delhi, 2 3. Energy	DOMESTIC UTILIZATION OF ELECTRICAL ENERGY zation of electrical energy - House wiring, Induction based appliances, FF line UPS, Batteries; Power quality aspects - nonlinear and domestic g - Domestic, Industrial and Substation; BEE standards on energy Total Periods: va, C.L. "Generation, Distribution and Utilization of Electrical Energy", New tional Pvt. Ltd, Reprint edition 2015. val S.L. and Prof. S. Rao, 'Electrical Power Systems', Khanna Publishers, Nev 1.5th Edition, 2014. Efficiency in Electric Utilities, BEE Guide Book, Revised 2015	45 Age					

- 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 2015.

COURSE OUTCOMES (CO) CO1 Acquire knowledge about the basics of illumination systems based on electrical energy CO2 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

Understand the application of electrical energy in domestic appliances and energy

Course Outcomes				Program Specific Outcomes												
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	2	3	3	1	1	1	1	1	1	1	1	3	1	3	1
CO2	3	3	3	1	1	1	1	1	1	1	1	2	3	3	1	1
CO3	3	2	3	3	1	1	1	1	1	1	2	1	3	3	1	1
CO4	3	3	3	2	2	1	3	1	1	1	1	1	3	3	1	1
C05	3	3	3	1	3	1	1	1	1	1	2	1	1	2	1	1

EE1842	FLEXIBLE AC TRANSMISSION SYSTEMS	L	Т	Р	С
		3	0	0	3

Objectives

CO5

conservation with BEE standards.

To understand:

- The problems in AC transmission systems and establish the Flexible AC transmission systems
- The operation and control of SVC and its applications to enhance the stability and damping.
- The different modes of operation TCSC and to model it for power flow and stability studies.
- The basic operation and control of voltage source converter based FACTS controllers.

	advanced FACTS controllers	
UNIT - I	INTRODUCTION	
compensat	ower control in electrical power transmission lines—load & system ion; Uncompensated transmission line—shunt and series compensation; epts of Static Var Compensator (SVC); Thyristor Controlled Series Capacitor	CO
UNIT - II	STATIC VAR COMPENSATOR AND APPLICATIONS	
on system and fast tra	trol by SVC-Advantages of slope in dynamic characteristics, Influence of SVC voltage, Design of SVC voltage regulator, Modelling of SVC for power flow ansient stability, Applications- Enhancement of transient stability, Steady r transfer, Enhancement of power system damping.	СС
UNIT - III	THYRISTOR CONTROLLER SERIES CAPACITOR AND APPLICATIONS	
reactance i	of the TCSC–Different modes of operation, Modelling of TCSC, Variable model, Modelling for Power Flow and stability studies- Applications; ent of the system stability limit, Enhancement of system damping.	cc
UNIT - IV	VOLTAGE SOURCE CONVERTER BASED FACTS CONTROLLERS	
Static Syl	nchronous Compensator (STATCOM)—Principle of operation, V-I	ĺ
stability, pr	tics, Applications; Steady state power transfer, enhancement of transient evention of voltage instability; SSSC-operation of SSSC and the control of , modeling of SSSC in load flow and transient stability studies.	co
stability, pr power flow	evention of voltage instability; SSSC-operation of SSSC and the control of , modeling of SSSC in load flow and transient stability studies.	co
stability, pr power flow UNIT - V Interline D	evention of voltage instability; SSSC-operation of SSSC and the control of	
stability, pr power flow UNIT - V Interline D	evention of voltage instability; SSSC-operation of SSSC and the control of modeling of SSSC in load flow and transient stability studies. ADVANCED FACTS CONTROLLERS /R(IDVR); Unified Power flow controller (UPFC); Interline power flow	cc
stability, pr power flow UNIT - V Interline D	evention of voltage instability; SSSC-operation of SSSC and the control of modeling of SSSC in load flow and transient stability studies. ADVANCED FACTS CONTROLLERS /R(IDVR); Unified Power flow controller (UPFC); Interline power flow IPFC); Unified Power quality conditioner (UPQC). Total Periods:	ccc ccc

- 1. K.R. Padiyar, "FACTS Controllers in Power Transmission and Distribution", New Age International (P) Limited, Publishers, New Delhi, 2016.
- 2. V.K.Sood, HVDC and FACTS controllers—Applications of Static Converters in Power System, APRIL2004, Kluwer Academic Publishers, 2004.

COURS	SE OUTCOMES (CO)
CO1	Analyse the reactive power flow in transmission networks and understand the
	importance of voltage stability
CO2	Analyse and understand the operation of shunt compensated devices namely SVC
CO3	Analyse and Understand the operation of series compensated devices namely TCSC
CO4	Acquire knowledge about the effectiveness of active compensation.
CO5	Acquire knowledge about new age compensators and their interaction with the
	system.

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	3	3	2	2	1	1	1	1	1	1	1	1	3	1	2	1			
CO2	3	3	3	1	1	1	1	1	1	1	1	1	3	2	1	1			
CO3	3	2	2	3	1	1	1	1	1	1	1	1	3	3	1	1			
CO4	2	3	2	1	2	1	3	1	1	1	1	1	2	2	1	1			
C05	3	1	3	1	3	1	1	1	1	1	1	3	1	3	1	1			

EE1843	POWER QUALITY	L	T	Р	С
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- Various sources, causes and effects of power quality issues, and their measures and mitigation.
- Concepts of voltage sag and swell.
- Concept of Harmonics and their effects
- Analyze and design the passive filters and to acquire knowledge on compensation techniques.
- Power quality monitoring & custom power devices

UNIT – I INTRODUCTION TO POWER QUALITY	9
Terms and definitions & Sources – Overloading, under voltage, over voltage – Concepts of transients – Short duration variations such as interruption – Long duration variation such as sustained interruption – Sags and swells – Voltage sag – Voltage swell – Voltage imbalance – Voltage fluctuations – Power frequency variations – International standards of power quality – Computer Business Equipment Manufacturers Associations (CBEMA) curve	CO1
UNIT – II VOLTAGE SAG AND SWELL	9
Estimating voltage sag performance – Thevenin's equivalent source – Analysis and	 CO2
UNIT – III HARMONICS	9
Harmonic sources from commercial and industrial loads – Locating harmonic sources – Power system response characteristics – Harmonics Vs transients. Effect of harmonics – Harmonic distortion – Voltage and current distortions – Harmonic indices – Inter harmonics – Resonance Harmonic distortion evaluation, IEEE and IEC standards.	C O 3
LINUT IV DASCINE DOWED CONADENICATORS	9
UNIT – IV PASSIVE POWER COMPENSATORS	ב
Principle of Operation of Passive Shunt and Series Compensators, Analysis and Design of Passive Shunt Compensators Simulation and Performance of Passive Power Filters—Limitations of Passive Filters Parallel Resonance of Passive Filters with the Supply System and Its Mitigation. Fundamentals of load compensation — voltage regulation & power factor correction	CO4
UNIT – V POWER QUALITY MONITORING & CUSTOM POWER DEVICES	!
Monitoring considerations – Monitoring and diagnostic techniques for various power quality problems – Quality measurement equipment – Harmonic / spectrum analyzer – Flicker meters Disturbance analyzer – Applications of expert systems for power quality monitoring. Principle& Working of DSTATCOM – DSTATCOM in Voltage control mode, current control mode, DVR Structure – Rectifier supported DVR – DC Capacitor supported DVR –Unified power quality conditioner	COS
Total Periods:	45
Total Terious.	
Text Books:	

- 1. Roger. C. Dugan, Mark. F. Mc Granagham, Surya Santoso, H. Wayne Beaty, 'Electrical Power Systems Quality', McGraw Hill, 2003
- 2. J. Arrillaga, N.R. Watson, S. Chen, 'Power System Quality Assessment', (New York: Wiley), 2000.
- 3. Bhim Singh, Ambrish Chandra, Kamal Al–Haddad,' Power Quality Problems & Mitigation Techniques' Wiley, 2015.

- 1. G.T. Heydt, 'Electric Power Quality', 2nd Edition. (West Lafayette, IN, Stars in a Circle Publications, 1994.
- 2. M.H.J Bollen, 'Understanding Power Quality Problems: Voltage Sags and Interruptions', (New York: IEEE Press), 2000.
- 3. G. J. Wakileh, 'Power Systems Harmonics Fundamentals, Analysis and Filter Design,' Springer 2007.
- 4. E. Aeha and M. Madrigal, 'Power System Harmonics, Computer Modelling and Analysis', Wiley India, 2012.
- 5. R. S. Vedam, M. S. Sarma, 'Power Quality VAR Compensation in Power Systems,' CRC Press 2013.
- 6. C. Sankaran, 'Power Quality', CRC press, Taylor & Francis group, 2002.

Course Outcomes (CO) CO1 Ability to understand various sources, causes and effects of power quality issues, electrical systems and their measures and mitigation. CO2 Ability to study the concepts of voltage sag and swell. CO3 Ability to study the concept of Harmonics and their effects CO4 Ability to analyze and design the passive filters and to acquire knowledge on compensation techniques. CO5 Ability to understand the power quality monitoring & custom power devices

Course Outcomes		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	C	d	е	f	g	h	i	j	k	_	1	2	3	4		
CO1	3	2	1	1	1	1	1	1	1	2	1	1	3	2	2	1		
CO2	3	2	1	1	1	1	1	1	1	2	1	2	3	2	2	1		
CO3	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
CO4	3	1	1	1	1	1	1	1	1	1	1	2	3	2	2	1		
C05	3	2	1	1	1	1	1	1	1	1	1	2	3	2	2	1		

EE1844	SMPS AND UPS L	Γ	Р	С
	3 ()	0	3
OBJECTIVES				
	wlodge about the following tenics:			
•	wledge about the following topics:			
•	wer electronic converters and its applications in electric power utility. Onverters and UPS			
• Resonant Co	Driverters and OPS			
UNIT - I	DC-DC CONVERTERS			Ţ
	ep down and step up converters; Analysis and state space modeling			Ľ
•	uck - Boost and Cuk converter.	<i>)</i> 1	C	O 1
buck, boost, bi	der - boost and ear converter.			_
UNIT - II	SWITCHED MODE POWER CONVERETRS			1
Analysis and st	ate space modelling of fly back, Forward, Push pull, Luo, Half bridge a	nd		
full bridge conv	verters - control circuits and PWM techniques.		C	Ů.
	·			_
UNIT - III	RESONANT CONVERTERS			
Introduction -	classification - basic concepts - Resonant switch - Load Resonant			
converters - Z	VS, Clamped voltage topologies - DC link inverters with Zero Volta	зe	C	0
Switching - Ser	ies and parallel Resonant inverters - Voltage control.			
	T			
UNIT - IV	DC-AC CONVERTERS			
• .	nd three phase inverters, control using various (sine PWM, SVPWM a			
	Iodulation PWM) techniques, various harmonic elimination technique		C	റ
Multilevel inve	erters - Concepts - Types - Diode clamped- Flying capacitor- Cascad	ed		
types - Applica	tions.			
LIBUT V	DOM/ED CONDITIONEDS LIDS AND SUITEDS			_
UNIT - V	POWER CONDITIONERS, UPS AND FILTERS			
	Power line disturbances - Power conditioners; UPS - offline UPS, Onli			
• •	ons; Filters - Voltage filters, Series-parallel resonant filters, filter witho		C	O!
	ors, filter for PWM VSI, current filter, DC filters; Design of inductor and	ıa		
transformer fo	r PE applications - Selection of capacitors.			
	Total Periods		4	5
	.01011 011040			_
TEXT BOOKS:				_
				_

- 1. Simon Ang, Alejandro Oliva, "Power-Switching Converters", Third Edition, CRC Press, 2014.
- 2. KjeldThorborg, "Power Electronics In theory and Practice", Overseas Press, First Indian Edition 2015.
- 3. M.H. Rashid Power Electronics circuits, devices and applications- 4th edition, Pearson publishers, Reprint 2017.

- 1. Philip T Krein, "Elements of Power Electronics", Oxford University Press 2015
- 2. Ned Mohan, Tore.M.Undeland, William.P.Robbins, Power Electronics converters, Applications and design-Third Edition- John Wiley and Sons- 2016

COURSE C	OUTCOMES (CO)
CO1	Acquire Knowledge about DC-DC Converters
CO2	Acquire knowledge about Switched mode power converters
CO3	Analyse the operation of Resonant Converters
CO4	Knowledge about inverter applications
CO5	Understand the operation of different UPS topologies.

Course Outcomes		Program Outcomes										Program Specification Outcomes						
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	3	3	2	1	1	1	1	1	1	1	1	3	1	2	1		
CO2	3	3	3	1	2	1	1	1	1	1	1	1	3	2	1	1		
CO3	3	2	2	2	2	1	1	1	1	1	1	2	2	3	1	1		
CO4	3	3	2	1	2	1	2	1	1	1	1	1	3	2	1	1		
C05	2	1	3	1	2	1	1	1	1	1	1	3	2	3	1	1		

EE1845	MICRO ELECTRO MECHANICAL SYSTEMS	L	T	Р	С
		3	0	0	3

- To provide knowledge of semiconductors and solid mechanics to fabricate MEMS devices.
- To educate on the rudiments of Micro fabrication techniques.
- To introduce various sensors and actuators.

 To introduce different materials used for MEMS. • To educate on the applications of MEMS to disciplines beyond Electrical and Mechanical engineering. 9 UNIT - I INTRODUCTION Intrinsic Characteristics of MEMS - Energy Domains and Transducers- Sensors and Actuators – Introduction to Micro fabrication - Silicon based MEMS processes – New **CO1** Materials – Review of Electrical and Mechanical concepts in MEMS – Semiconductor devices – Stress and strain analysis – Flexural beam bending- Torsional deflection. 9 **UNIT-II SENSORS AND ACTUATORS-I** Electrostatic sensors – Parallel plate capacitors – Applications – Inter digitated Finger capacitor – Comb drive devices – Micro Grippers – Micro Motors - Thermal Sensing and Actuation – Thermal expansion – Thermal couples – Thermal resistors – Thermal CO₂ Bimorph - Applications - Magnetic Actuators - Micro magnetic components - Case studies of MEMS in magnetic actuators- Actuation using Shape Memory Alloys. 9 UNIT - III SENSORS AND ACTUATORS-II Piezoresistive sensors – Piezoresistive sensor materials - Stress analysis of mechanical elements – Applications to Inertia, Pressure, Tactile and Flow sensors – Piezoelectric **CO3** sensors and actuators – piezoelectric effects – piezoelectric materials – Applications to Inertia, Acoustic, Tactile and Flow sensors. UNIT - IV 9 MICROMACHINING Silicon Anisotropic Etching – Anisotrophic Wet Etching – Dry Etching of Silicon – Plasma Etching – Deep Reaction Ion Etching (DRIE) – Isotropic Wet Etching – Gas Phase Etchants - Case studies - Basic surface micro machining processes - Structural and **CO4** Sacrificial Materials – Acceleration of sacrificial Etch – Striction and Antistriction methods – LIGA Process - Assembly of 3D MEMS – Foundry process. **POLYMER AND OPTICAL MEMS** 9 UNIT - V Polymers in MEMS- Polimide - SU-8 - Liquid Crystal Polymer (LCP) - PDMS - PMMA -Parylene – Fluorocarbon - Application to Acceleration, Pressure, Flow and Tactile **CO5** sensors- Optical MEMS – Lenses and Mirrors – Actuators for Active Optical MEMS. **Total Periods:** 45 **Text Books:** 1. Chang Liu, 'Foundations of MEMS', Pearson Education Inc., 2012. 2. Stephen D Senturia, 'Microsystem Design', Springer Publication, 2000.

3. Tai Ran Hsu, "MEMS & Micro systems Design and Manufacture" Tata McGraw Hill, New Delhi, 2002.

Reference Books:

- 1. Nadim Maluf," An Introduction to Micro Electro Mechanical System Design", Artech House, 2000.
- 2. Mohamed Gad-el-Hak, editor, "The MEMS Handbook", CRC press Baco Raton, 2001.
- 3. Julian w. Gardner, Vijay K. Varadan, Osama O.Awadelkarim, Micro Sensors MEMS and Smart Devices, John Wiley & Son LTD, 2002.
- 4. James J.Allen, Micro Electro Mechanical System Design, CRC Press Publisher, 2005.
- 5. Thomas M.Adams and Richard A.Layton, "Introduction MEMS, Fabrication and Application," Springer, 2010.

Course	Outcomes (CO)
CO1	Ability to understand the operation of micro devices, micro systems and their
	applications along with knowledge of semiconductors and solid mechanics to fabricate
	MEMS devices.
CO2	Ability to introduce various sensors and actuators
CO3	Ability to introduce piezo electric sensors, actuators and its applications
CO4	Ability to design the micro devices, micro systems using the MEMS fabrication process.
	To educate on the rudiments of Micro fabrication techniques.
CO5	Ability to introduce different materials used for MEMS

Course Outcomes					Prog	gram	Outc	omes	3				Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4	
CO1	3	2	3	1	3	2	2	3	3	2	1	3	3	3	3	3	
CO2	3	2	3	3	3	2	2	3	3	2	1	2	3	3	3	3	
CO3	3	3	3	3	2	2	2	3	2	2	2	3	3	3	3	2	
CO4	3	2	3	3	3	3	3	3	3	3	2	3	3	3	3	3	
C05	3	2	2	2	3	3	3	3	3	3	2	3	3	3	3	3	

GE1003	PROFESSIONAL ETHICS IN ENGINEERING L T	P C
	3 0	0 3
Objectives		
	te awareness on professional ethics and human values	
	te awareness on engineering ethics providing basic knowledge about	
	ering ethics, variety of moral issues, inquiry and virtues.	
_		loc of
ethics	ide basic familiarity about engineers as responsible experimenters and cod	162 01
To incul	cate knowledge and exposure on safety, risk and rights of an employee	
To have	an adequate knowledge about global issues in multi-national companies	
	T	
UNIT – I	and Ethics; Integrity; Work ethics; Service learning; Civic virtue; Respect	9
Introduction to	Commitment, Empathy, Self-confidence, Character; Spirituality; O Yoga and meditation for professional excellence and stress	CO1
Introduction to management.	o Yoga and meditation for professional excellence and stress	
Introduction to management. UNIT – II	Yoga and meditation for professional excellence and stress ENGINEERING ETHICS	
Introduction to management. UNIT – II Senses of 'En	o Yoga and meditation for professional excellence and stress	g
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; N	ENGINEERING ETHICS gineering Ethics' – Variety of moral issues, Types of inquiry, Moral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self–interest;	g
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; N	ENGINEERING ETHICS gineering Ethics' – Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and	S
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; N Customs and R	ENGINEERING ETHICS gineering Ethics' – Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self–interest; teligion; Uses of Ethical Theories.	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; N Customs and R	ENGINEERING ETHICS gineering Ethics' – Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; teligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; Mo Customs and Resident of the control of the customs and Resident of the customs and Resid	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; Mo Customs and Resident of the control of the customs and Resident of the customs and Resid	ENGINEERING ETHICS gineering Ethics' – Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; teligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mc Controversy; Mc Customs and R UNIT – III Engineering as Ethics; Balance	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; N Customs and R UNIT – III Engineering as Ethics; Balance	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of ed Outlook on Law.	CO2
Introduction to management. UNIT – II Senses of 'En dilemmas, Mo Controversy; Mo Customs and Respect for A	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of ed Outlook on Law. SAFETY, RESPONSIBILITIES AND RIGHTS E—Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk; authority; Collective Bargaining; Confidentiality; Conflicts of Interest;	CO2
UNIT – II Senses of 'En dilemmas, Mc Controversy; M Customs and R UNIT – III Engineering as Ethics; Balance UNIT – IV Safety and Risk Respect for A Occupational C	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of ed Outlook on Law. SAFETY, RESPONSIBILITIES AND RIGHTS E—Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk; authority; Collective Bargaining; Confidentiality; Conflicts of Interest; Crime; Professional Rights; Employee Rights; Intellectual Property Rights	CO2
UNIT – II Senses of 'En dilemmas, Mc Controversy; M Customs and R UNIT – III Engineering as Ethics; Balance UNIT – IV Safety and Risk Respect for A Occupational C	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; deligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of ed Outlook on Law. SAFETY, RESPONSIBILITIES AND RIGHTS E—Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk; authority; Collective Bargaining; Confidentiality; Conflicts of Interest; Crime; Professional Rights; Employee Rights; Intellectual Property Rights	CO2
UNIT – II Senses of 'En dilemmas, Mc Controversy; M Customs and R UNIT – III Engineering as Ethics; Balance UNIT – IV Safety and Risk Respect for A Occupational C (IPR), Discrimi	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; teligion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of ed Outlook on Law. SAFETY, RESPONSIBILITIES AND RIGHTS E—Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk; authority; Collective Bargaining; Confidentiality; Conflicts of Interest; Crime; Professional Rights; Employee Rights; Intellectual Property Rights nation.	CO2
UNIT – II Senses of 'En dilemmas, Mc Controversy; M Customs and R UNIT – III Engineering as Ethics; Balance UNIT – IV Safety and Risk Respect for A	ENGINEERING ETHICS gineering Ethics' — Variety of moral issues, Types of inquiry, Moral oral Autonomy, Kohlberg's theory; Gilligan's theory; Consensus and Models of professional roles; Theories about right action; Self—interest; religion; Uses of Ethical Theories. ENGINEERING AS SOCIAL EXPERIMENTATION Experimentation — Engineers as responsible Experimenters; Codes of red Outlook on Law. SAFETY, RESPONSIBILITIES AND RIGHTS E—Assessment of Safety and Risk, Risk Benefit Analysis and Reducing Risk; authority; Collective Bargaining; Confidentiality; Conflicts of Interest; Crime; Professional Rights; Employee Rights; Intellectual Property Rights nation. GLOBAL ISSUES	CO2

Witnesses and	Advisors;	Moral	Leadership;	Code	of	Conduct;	Corporate	Social
Responsibility.								

Total	Periods:	45
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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.

Reference Books:

- 1. Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jersey, 2004.
- Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2012.
- 3. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, 8th edition, 2017.
- 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" Mc Graw Hill education, India Pvt. Ltd, New Delhi, 2013.
- 6. World Community Service Centre, "Value Education", Vethathiri publications, Erode, 2011.

Course Outcomes (CO) Able to define the dimensions or senses of engineering ethics and describe the various CO1 theories of moral development. Able to describe the similarities and contrast of engineering experiments Vs scientific CO2 experiments and to define the code of ethics of various professional societies. CO3 Able to understand significance of safety and risk assessment when developing engineering products. Able to understand the social responsibilities and intellectual property rights of CO4 Able to understand the process of how a multinational company works and to describe CO5 about the role of engineers in computer ethics, environment ethics, and weapons development

Course Outcomes					Prog	ram (Outco	omes						_	n Specific comes		
Outcomes	а	В	С	d	е	f	g	h	i	j	k	ı	1	2	3	4	
CO1	1	2	3	2	2	3	2	3	2	2	3	2	1	1	3	3	
CO2	1	2	3	2	2	3	2	3	2	2	3	2	1	1	3	3	
CO3	1	2	3	2	2	3	2	3	2	2	3	2	1	1	3	3	
CO4	1	2	3	2	2	3	2	3	2	2	3	2	1	1	3	3	
CO5	1	2	3	2	2	3	2	3	2	2	3	2	1	1	3	3	

MG1001	PRINCIPLES OF MANAGEMENT	L	T	Р	С
		3	0	0	3

- To enable the students to study the evolution of Management.
- To study the functions and principles of management.
- To learn the application of the principles in an organization.
- To acquire the skills of effective leadership and communication.
- To gain the knowledge of tools and techniques for an effective managerial skill.

UNIT – I	INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS	9
Definition of M	Management – Science or Art – Manager Vs Entrepreneur – Types of	
managers – ma	nagerial roles and skills – Evolution of Management – Scientific, human	
relations, syste	m and contingency approaches – Types of Business organization – Sole	CO1
proprietorship,	partnership, company - Public and private sector enterprises -	
Organization cu	ulture and Environment – Current trends and issues in Management.	
UNIT – II	PLANNING	9
Nature and pur	pose of planning – Planning process – Types of planning – Objectives –	
Setting objective	ves – Policies – Planning premises – Strategic Management – Planning	CO2
Tools and Tech	niques – Decision making steps and process.	
UNIT – III	ORGANISING	9
	urpose – Formal and informal organization – Organization chart – tructure – Types – Line and staff authority – Departmentalization –	CO3

Delegation of authority – Centralization and decentralization – Job Design – Human Resource Management – HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management.

UNIT – IV DIRECTING

9

Foundations of individual and group behaviour — Motivation — Motivation theories — Motivational techniques — Job satisfaction — Job enrichment — Leadership — Types and theories of leadership — Communication — Process of communication — Barrier in communication — Effective communication — Communication and IT.

CO4

UNIT – V | CONTROLLING

9

System and process of controlling – Budgetary and non–budgetary control techniques – Use of computers and IT in Management control – Productivity problems and management – Control and performance – Direct and preventive control – Reporting.

CO5

Total Periods:

45

Text Books:

- 1. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Stephen P. Robbins & Mary Coulter, "Management", Prentice Hall (India), Pvt. Ltd., 15th Edition, 2020.

Reference Books:

- 1. Harold Koontz & Heinz Weihrich, "Essentials of Management", Tata McGraw Hill, 10th Edition, 2015.
- 2. Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management", 11th Edition, Pearson Education, 2017.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 6th Edition 2017.

Course Outcomes (CO)

- CO1 Ability to understand the various terms and definitions related to management and organization.
- CO2 Ability to acquire the skill of planning and various strategies of management in an organization.
- CO3 Ability to understand the types of organization and also get an insight into HR planning, recruitment, selection and career planning and management.

CO4	Ability to acquire the skills of leadership and understand the importance of
	communication to run an organization effectively.
CO5	Ability to understand the concept of budget and budgetary control and acquire the
	skill of controlling technique.

Course					Prog	gram	Outc	omes	5				Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	1	1	2	2	2	2	2	3	3	3	3	3	1	1	1	3
CO2	1	2	2	2	3	3	3	3	3	3	3	3	1	1	1	3
CO3	2	2	2	2	3	2	2	3	3	3	3	3	1	1	1	3
CO4	1	1	2	2	3	3	3	3	3	3	3	3	1	1	1	3
C05	3	3	3	3	3	3	3	3	3	3	3	3	1	2	1	3

PROFESSIONAL ELECTIVE -5

EE1851	ENERGY MANAGEMENT AND AUDITING	L	Т	Р	С
		3	0	0	3

Objectives

To impart knowledge about the following topics:

- Basic concepts behind energy management and energy audit process.
- Fundamentals of energy management on different electrical equipments and cogeneration.
- Knowledge on lighting systems.
- Concepts of metering for energy management.
- Concepts behind economic analysis and Load management.

UNIT – I	INTRODUCTION		9
	continuitoring, targeting and reporting - Energy audit process. UNIT - II ENERGY MANAGEMENT FOR MOTORS AND COGENERATION 9)1	
UNIT - II	ENERGY MANAGEMENT FOR MOTORS AND COGENERATION		9
synchronous r	ement for electric motors - Transformer and reactors - Capacitors and nachines, energy management by cogeneration - Forms of cogeneration cogeneration - Electrical interconnection.	СС) 2

UNIT -	· III LIGHTING SYSTEMS	9
Ballas	y management in lighting systems - Task and the working space - Light sources - ts - Lighting controls - Optimizing lighting energy - Power factor and effect of onics, lighting and energy standards.	CO
	mos, name and energy standards.	
UNIT -	- IV METERING FOR ENERGY MANAGEMENT	9
- Para solid	ing for energy management - Units of measure - Utility meters - Demand meters leling of current transformers - Instrument transformer burdens - Multi tasking state meters, metering location vs requirements, metering techniques and cal examples.	CO
UNIT -	- V ECONOMIC ANALYSIS AND MODELS	9
Cost o	mic analysis - Economic models - Time value of money - Utility rate structures - of electricity - Loss evaluation, load management - Demand control techniques - monitoring and control system - HVAC and energy management - Economic cation.	CO!
	Total Periods:	45
Text B	ooks:	
	Barney L. Capehart, Wayne C. Turner, and William J. Kennedy, "Guide to Energ	v
	Management", 8 th Edition, River Publishers, 2020.	,
2.	Eastop T.D & Croft D.R, "Energy Efficiency for Engineers and Technologists", Log Scientific & Technical, 1st Edition, 1990.	gmai
	Soletimo & Teorimodi, 1 Landon, 1996.	
Refer	ence Books:	
1.	Reay D.A, Industrial Energy Conservation, Revised 1 st Edition, Pergamon Press, 19	79.
2.	IEEE Recommended Practice for Energy Management in Industrial and Comme	ercia
	Facilities, IEEE, 1996.	
3.	Amit K. Tyagi, Handbook on Energy Audits and Management, TERI, 2003.	
4.	Electricity in buildings good practice guide, McGraw-Hill Education, 2016.	
5.	National Productivity Council Guide Books.	
Cours	e Outcomes (CO)	
Cours CO1	Ability to understand the basics of Energy management and Energy audit proces	

management by cogeneration

CO3	Ability to acquire knowledge on Energy management in lighting systems.
CO4	Ability to understand the importance of Energy management on various electrical
	equipment and metering.
CO5	Ability to impact concepts behind economic analysis and various control techniques.

Course	Program Outcomes													Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4	
CO1	3	2	1	3	1	2	1	1	1	1	3	2	3	1	2	3	
CO2	3	3	1	3	1	2	1	1	1	1	3	2	3	1	3	3	
CO3	3	3	2	3	1	2	1	1	1	1	3	2	3	2	3	3	
CO4	3	3	2	3	1	2	1	1	1	1	3	2	3	2	3	3	
C05	3	3	3	3	1	2	1	1	1	1	3	2	3	2	3	3	

EE1852	HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	L	T	Р	С	
		3	0	0	3	

To impart knowledge about the following topics:

- Planning of DC power transmission and comparison with AC power transmission system.
- HVDC converters.
- HVDC system control.
- Harmonics and design of filters.
- Power flow in HVDC system under steady state condition.

UNIT - I	INTRODUCTION	9					
DC Power tra	nsmission technology - Comparison of AC and DC transmission -						
Application of DC transmission - Description of DC transmission system - Planning for							
HVDC transmis	sion - Modern trends in HVDC technology - DC breakers - Operating	CO1					
problems - HVD	OC transmission based on VSC - Types and applications of MTDC systems.						
UNIT – II	ANALYSIS OF HVDC CONVERTERS	9					
Line commutat	ed converter - Analysis of Graetz circuit with and without overlap - Pulse						
number - Choic	e of converter configuration - Converter bridge characteristics - Analysis	CO2					
of a 12 pulse co	onverters - Analysis of VSC topologies and firing schemes.						

UNIT - III	CONVERTER AND HVDC SYSTEM CONTROL					
hierarchy - Fi	DC link control - Converter control characteristics - System control ring angle control - Current and extinction angle control - Starting and C link - Power control - Higher level controllers - Control of VSC based	cc				
UNIT - IV	REACTIVE POWER AND HARMONICS CONTROL					
Reactive power requirements in steady state - Sources of reactive power - SVC and						
STATCOM - G	eneration of harmonics - Design of AC and DC filters - Active filters.	CC				
UNIT - V	POWER FLOW ANALYSIS IN AC/DC SYSTEMS					
Per unit system flow analysis -	m for DC quantities - DC system model - Inclusion of constraints - Power Case study.	СС				
-						
	Total Periods:	45				

Text Books:

- 1. Padiyar,K.R., "HVDC Power Transmission System", New Age International (P)Ltd. New Delhi, Second Edition, 2015.
- 2. Arrillaga, J., "High Voltage Direct Current Transmission", Peter Pregrinus, London, 2nd Edition, 1998.

Reference Books:

- 1. Kundur P., "Power System Stability and Control", McGraw-Hill, 1993.
- 2. Colin Adamson and Hingorani NG," High Voltage Direct Current Power Transmission", Garraway Limited, London, 1960.
- 3. Edward Wilson Kimbark," Direct Current Transmission", Vol.1, Wiley inter science, New York, London, Sydney, 1971.

Course	Outcomes (CO)
CO1	Ability to get knowledge about modern trends and planning of DC power transmission
	and AC power transmission system.
CO2	Ability to analyze and understand the concepts of HVDC converters.
CO3	Ability to acquire knowledge on DC link control and its 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 Outcomes		Program Outcomes													Program Specific Outcomes			
Outcomes	а	b	С	d	E	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	3	3	3	3	2	1	1	1	1	1	3	3	3	3	1		
CO2	3	3	3	3	3	2	1	1	1	1	1	3	3	3	3	1		
CO3	3	3	3	3	3	2	1	1	1	1	1	3	3	3	3	1		
CO4	3	3	3	3	3	2	1	1	1	1	1	3	3	3	3	1		
C05	3	3	3	3	3	2	1	1	1	1	1	3	3	3	3	1		

EE1853	MICROCONTROLLER BASED SYSTEM DESIGN	L	Т	Р	С
		3	0	0	3

To impart knowledge about the following topics:

- Architecture and programming model of PIC microcontroller.
- Interrupts and timers in PIC microcontroller.
- Various communication buses for data transfer and I/O interfacing.
- Architecture and programming model of ARM processor.
- ARM Organisations and embedded ARM applications.

UNIT - I INTRODUCTION TO PIC MICROCONTROLLER Introduction to PIC Microcontroller; PIC 16C6x and PIC16C7x Architecture, Pipelining - Program Memory considerations, Register File Structure, Instruction Set , Addressing modes, Simple Operations. UNIT - II INTERRUPTS AND TIMER 9

UNIT - II	INTERRUPTS AND TIMER		9
PIC micro conti	roller Interrupts; External Interrupts, Interrupt Programming; Loop time		
subroutine Tim	ers, Timer Programming; Front panel I/O, Soft Keys, State machines and	CC) 2
key switches, D	isplay of Constant and Variable strings.		

UNIT - III PERIPHERALS AND INTERFACING		9
I ² C Bus for Per	ipherals Chip Access: Bus operation;Bus subroutines; Serial EEPROM;	
Analog to Digit	cal Converter; Digital to Analog converter; UART- Baud rate selection;	CO3
Data handling o	circuit-Initialization; LCD and keyboard Interfacing; Sensor Interfacing.	

	IV	IN	ITRO	DUC	CTION	N TO	ARM	PRO	CESSO	OR							
Archite	-		•	_						•				•		•	
,ARM A				ıage	Prog	ramr	ning,	Simp	le Ex	kamp	les, A	rchi	tectur	al Su	ppor	t for	СО
Operati	ing sys	stem	S														
UNIT - '	\ <u>'</u>	Λ.	DNA ()PG	ANIZ	۸ΤΙΩ	NI										
3-Stage								σe Pir	heline	- ΔRN	⁄l Org	aniz	ation:	ΔΡΙΛ	1		
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Refere	nce Bo	oks:															
	nce Bo ⁄Jazidi		۱.,"P	IC N	1icro	contr	oller"	' Roll	in M	ckinla	ay, D	anny	, caus	ey ,F	renti	ice H	all c
1. N	Mazidi	, M.A		IC N	1icro	contr	oller"	' Roll	in M	ckinla	ay, D	anny	, caus	ey ,F	Prenti	ice H	all d
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1. N	Mazidi India,	, M. <i>i</i> 2007	•		1icro	contr	oller"	' Roll	in M	ckinla	ay, D	anny	⁄ caus	ey ,F	renti	ice H	all d
1. N	Mazidi India, Outco	, M. <i>f</i> 2007 omes	(CO))												ice H	all d
1. N Course	Mazidi India, Outco	, M.A 2007 omes cy to s	(CO) unde) ersta	nd th	ie cor	ncept	s of A	rchit	ectur	e of I	PIC m	r caus			ice H	all d
1. N Course CO1 CO2	Mazidi India, Outco Abilit	2007 Dimes Sy to	(CO) unde) ersta ire k	nd th	ie cor edge	ncept on Ir	s of A	rchit	ectur	e of I	PIC m		ontro	oller		
1. N Course CO1 CO2	Mazidi India, Outco Abilit Abilit	omes cy to	(CO) unde acqu) ersta ire k	nd th	ie cor edge ne im	ncept on Ir	s of Anterru	rchit ipts a of Pe	ectur Ind til	e of I	PIC m	nicroc	ontro	oller		
1. N Course CO1 CO2 CO3	Mazidi India, Outco Abilit Abilit Abilit	omes ty to the ty to the t	(CO) unde acqu unde derst) ersta ire k ersta	nd the	ne cor edge ne im	ncept on Ir aporta	s of Anterru ance	rchit ipts a of Pe inter	ectur Ind tii Priphe	e of I mers. eral d	PIC m	nicroc	ontro	oller		
1. N Course CO1 CO2 CO3 CO4	Mazidi India, Outco Abilit Abilit Abilit and t	omes cy to cy to cy to	(CO) unde acqu unde derst) ire k ersta tand ire k	nd th nowl and th the k	edge ne im pasics	on Ir on Ir porta s of se	s of Anterru ance ensor	rchit ipts a of Pe inter cture	ectur ind tii riphe facin	e of I mers. eral d g RM p	PIC m	nicroco es for ssors	ontro	oller	munio	catio
1. N Course CO1 CO2 CO3 CO4 CO5	Outco Abilit Abilit Abilit Abilit Abilit	omes cy to cy to cy to	(CO) unde acqu unde derst) ire k ersta tand ire k	nd th nowl and th the k	e cor edge ne im pasics edge	on Ir on Ir oporta of se in Ar	s of Anterru ance ensor chite RM C	rchit ipts a of Pe inter cture Organ	ectur ind ti riphe facin of A izatio	e of I mers. eral d g RM p	PIC m	nicroc	ontro	oller com	munio	catio
1. N Course CO1 CO2 CO3 CO4 CO5 Course	Outco Abilit Abilit and t Abilit Abilit	omes cy to cy to cy to	(CO) unde acqu unde derst) ire k ersta tand ire k	nd th nowl and th the k	e cor edge ne im pasics edge	on Ir on Ir oporta of se in Ar	s of Anterru ance ensor	rchit ipts a of Pe inter cture Organ	ectur ind ti riphe facin of A izatio	e of I mers. eral d g RM p	PIC m	nicroco es for ssors	ontro data ARN Pro	oller comi	munio	catio
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CO4

C05

EE1854	SMART GRID L T	Р	С
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Ohioativaa			
Objectives To import know	uladge about the following tenies:		
•	wledge about the following topics:	F	
	d technologies, different smart meters and advanced metering infrastruc r quality management issues in Smart Grid.	ture	ξ.
•	, ,		
• me mgn p	performance computing for Smart Grid applications		
UNIT - I	INTRODUCTION		1
Evolution of El	lectric Grid- Concept, Definitions and Need for Smart Grid; Smart grid		-
	ons, opportunities, challenges and benefits; Difference between	C	0:
	Grid & Smart Grid, National and International Initiatives in Smart Grid.		
	,	1	
UNIT - II	SMART GRID TECHNOLOGIES		9
Technology D	Orivers; Smart energy resources; Smart substations; Substation		
Automation; F	eeder Automation; Transmission systems- EMS, FACTS and HVDC, Wide		
area monitorin	ng, Protection and control; Distribution systems- DMS, Volt/VAR control,		0
Fault Detection	n, Isolation and service restoration, Outage management, High-Efficiency		U
Distribution Tr	ansformers, Phase Shifting Transformers, Plugin Hybrid Electric		
Vehicles(PHEV).		
UNIT - III	SMART METERS AND ADVANCED METERING INFRASTRUCTURE	1	
Introduction t	o Smart Meters; Advanced Metering infrastructure(AMI) drivers and		
benefits; AMI p	protocols, standards and initiatives; AMI needs in the smart grid; Phasor	_	0
Measurement	Unit(PMU); Intelligent Electronic Devices(IED) & their application for		U
monitoring & p	protection.		
	DOWED CHALLEY ASSAUL OF SELECT IN CASE OF ODE		1.
UNIT - IV	POWER QUALITY MANAGEMENT IN SMART GRID	1	
•	& EMC in Smart Grid; Power Quality issues of Grid connected Renewable		_
Energy Sources	s; Power Quality Conditioners for Smart Grid; Web based Power Quality	C	O ₄
	a. Oalik. Aalik		
monitoring; Po	wer Quality Audit.	-	
	·		
UNIT - V	HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS	<u> </u>	
	HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS twork (LAN); House Area Network (HAN); Wide Area Network (WAN);		ים
UNIT - V Local Area Net Broad band ove	HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS twork (LAN); House Area Network (HAN); Wide Area Network (WAN); er Power line (BPL); IP based Protocols; Basics of Web Service and CLOUD	С	O!
UNIT - V Local Area Net Broad band ove	HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS twork (LAN); House Area Network (HAN); Wide Area Network (WAN);	С	
UNIT - V Local Area Net Broad band ove	HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS twork (LAN); House Area Network (HAN); Wide Area Network (WAN); er Power line (BPL); IP based Protocols; Basics of Web Service and CLOUD		

Text Books:

- 1. Stuart Borlase, "Smart Grid: Infrastructure, Technology and Solutions", CRCPress2012.
- 2. Janaka Ekanayake, NickJenkins, KithsiriLiyanage, JianzhongWu, Akihiko Yokoyama, "Smart Grid: TechnologyandApplications", Wiley, 2012.

Reference Books:

- 1. VehbiC. 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, SatyajayantMisra, 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.

Course	Outcomes (CO)
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 Outcomes		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	2	2	2	3	2	1	1	1	1	1	3	2	2	2	1		
CO2	3	2	2	2	3	2	1	1	1	1	1	3	2	2	2	1		
CO3	3	2	2	2	3	2	1	1	1	3	1	3	2	2	2	1		
CO4	3	2	2	2	3	2	1	1	1	3	1	3	2	2	2	1		
C05	3	2	2	2	3	2	1	1	1	3	1	3	2	2	2	1		

EE1855	TESTING OF ELECTRIC VEHICLES L	T	P	С
	3	0	0	3
Objectives				
To know	various standardization procedures			
 To learn 	the testing procedures for EV & HEV components			
 To know 	the functional safety and EMC			
• To realiz	e the effect of EMC in EVs			
• To study	the effect of EMI in motor drives and in DC-DC converter system			
UNIT - I	EV STANDARDIZATION			9
	Current status of standardization of electric vehicles, electric Vehicles	and	Т	9
	n - Standardization Bodies Active in the Field – Standardization activi			
		iues	С	01
	ke Japan. The International Electro Technical Commission -			
Standardizatioi	n of Vehicle Components.			
UNIT - II	TESTING OF ELECTRIC MOTORS AND CONTROLLERS FOR ELECTRIC	AND)	9
	HYBRID ELECTRIC VEHICLES			
Test Procedure	Using M-G Set, electric motor, controller, application of Test Proced	ure,		
Analysis of Tes	t Items for the Type Test - Motor Test and Controller Test (Contro	oller		
Only) Test Pr	ocedure Using Eddy Current Type Engine Dynamometer, Test Strate	egy,		02
Test Procedure	, Discussion on Test Procedure. Test Procedure Using AC Dynamome	ter.		
LINUT III	FUNDANAENTALC OF FUNCTIONAL CAFETY AND FRAC			9
UNIT - III	FUNDAMENTALS OF FUNCTIONAL SAFETY AND EMC		1	3
	ety life cycle - Fault tree analysis - Hazard and risk assessment – softw			
•	- Process models - Development assessments - Configura			
_	Reliability - Reliability block diagrams and redundancy - Functional sa	-	C	03
	ctional safety and quality - Standards - Functional safety of autonom	ious		
vehicles.				
UNIT - IV	EMC IN ELECTRIC VEHICLES			9
	EMC Problems of EVs, EMC Problems of Motor Drive, EMC Problems	s of	\Box	
	er System, EMC Problems of Wireless Charging System, EMC Problen		C	O 4
DC-DC COUNCIL	er system, Livic Froblems of Wheless Charging System, Livic Problem	1 01	<u> </u>	

Vehicle Contr	oller, EMC Problems of Battery Management System, Vehicle EMC					
Requirements						
		· · · · · · · · · · · · · · · · · · ·				
UNIT - V	EMI IN MOTOR DRIVE AND DC-DC CONVERTER SYSTEM	9				
Overview -EN	I Mechanism of Motor Drive System, Conducted Emission Test of Motor					
Drive System, IGBT EMI Source, EMI Coupling Path, EMI Modelling of Motor Drive						
System. EMI ii	DC-DC Converter, EMI Source, The Conducted Emission High-Frequency,	COS				
Equivalent Cir	cuit of DC-DC Converter System, EMI Coupling Path					
	Total Periods:	45				
Text Books:						
1. Handb	ook of Automotive Power Electronics and Motor Drives, Ali Emadi, Tay	lor 8				
Francis	, 2005, 1st Edition.					

Edition.

1. EMI/EMC Computational Modeling Handbook, Druce Archam beault, colin branch, Omar M.Ramachi ,Springer 2012, 2nd Edition.

Electromagnetic Compatibility of Electric Vehicle, Li Zhai, Springer 2021, 1st Edition.
 EMC and Functional Safety of Automotive Electronics, Kai Borgeest, IET 2018, 1st

2. Automotive EMC, Mark Steffika, Springer 2013, 1st Edition.

Electric Vehicle Systems Architecture and Standardization Needs, Reports of the PPP
European Green Vehicles Initiative, Beate Müller, Gereon Meyer, Springer 2015, 1st
Edition.

Course	Course Outcomes (CO)								
CO1	To describe the status and other details of standardization of EVs								
CO2	To illustrate the testing protocols for EVs and HEV components								
CO3	To analyze the safety cycle and need for functions safety for EVs								
CO4	To analyze the problems related with EMC for EV components.								
CO5	To evaluate the EMI in motor drive and DC-DC converter system.								
	·								

Course Outcomes		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k		1	2	3	4		
CO1	3	1	1	0	0	0	2	0	0	0	0	0	3	2	2	1		
CO2	3	1	1	0	0	0	1	0	0	0	0	0	3	2	2	1		
CO3	3	1	1	0	0	0	2	0	0	0	0	0	3	2	2	1		
CO4	3	1	1	0	0	0	1	0	0	0	0	0	3	2	2	1		
C05	3	1	1	0	0	0	2	0	0	0	0	0	3	2	3	1		

EE1856	INTELLIGENT CONTROL OF ELECTRIC VEHICLES	L	Т	Р	С
		3	0	0	3

- To design and drive the mathematical model of a BLDC motor and its characteristics
- To learn the different control schemes for BLDC motor
- To study the basics of fuzzy logic
- To study the FPGA & VHDL basics
- To implement fuzzy logic control of BLDC motor in real time

UNIT - I	MATHEMATICAL MODEL AND CHARACTERISTICS ANALYSIS OF THE		9
	BLDC MOTOR		
Structure and	Drive Modes - Basic Structure, General Design Method, Drive Modes.		
Mathematical	Model, Differential Equations, Transfer Functions, State-Space	C	01
Equations. Cha	racteristics Analysis, Starting Characteristics, Steady-State Operation,		
Dynamic Chara	cteristics, Load Matching Commutation Transients		
UNIT - II	SPEED CONTROL FOR ELECTRIC DRIVES		9
Introduction -P	ID Control Principle, Anti windup Controller, Intelligent Controller.	-	02
Vector Control	. Control applied to BLDC motor.	C	UZ
UNIT - III	FUZZY LOGIC		9
	FUZZY LOGIC functions: features, fuzzification, methods of membership value	C	9

measures: fuzzy arithmetic - extension principle - fuzzy measures - measures of fuzziness -fuzzy integrals - fuzzy rule base and approximate reasoning: truth values and tables, fuzzy propositions, formation of rules decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning-fuzzy inference systems, overview of fuzzy expert system-fuzzy decision making.

UNIT - IV FPGA AND VHDL BASICS

9

Introduction – FPGA Architecture-Advantages-Review of FPGA family processors-Spartan 3, Spartan 6 and Spartan 7. VHDL Basics- Fundamentals-Instruction set-data type-conditional statements- programs like arithmetic, sorting, PWM generation, Speed detection.

CO4

UNIT - V REAL TIME IMPLEMENTATION

9

Inverter design, identifying rotor position via hall effect sensors, open loop and fuzzy logic control of 48 V BLDC motor using FPGA.

CO₅

Total Periods:

45

Text Books:

- 1. Electric Powertrain Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles, John G. Hayes, G. Abas Goodarzi, Wiley 1st Edition 2018.
- 2. VHDL Primer, A (3rd Edition), Jayaram Bhasker, Prentice Hall, 1st Edition 2015.
- 3. Iqbal Hussain, "Electric and Hybrid Vehicles: Design Fundamentals, Third Edition" CRC Press, Taylor & Francis Group, 2021, 1st Edition.
- 4. Chang-liang, Permanent Magnet Brushless DC Motor Drives and Controls, Xia Wiley 2012, 1st Edition.

Reference Books:

- 1. M.N. Cirstea, A. Dinu, J.G. Khor, M. McCormick, Neural and Fuzzy Logic Control of Drives and Power Systems, Newnes publications, 1st Edition, 2002.
- 2. Wei Liu, Hybrid Electric Vehicle System Modeling and Control, Wiley 2017, 2nd Edition
- 3. Electric and Plug-in Hybrid Vehicle Networks Optimization and Control, Emanuele Crisostomi, Robert Shorten, Sonja Stüdli Fabian Wirth, CRC Press, 1st Edition. 2018.

Course	Outcomes (CO)
CO1	To design the mathematical model of a BLDC motor and to discuss about its
	characteristics
CO2	To demonstrate the PID control, ant windup controller, Intelligent Controller and
	Vector Control. Control applied to BLDC motor
CO3	To illustrate the basics of fuzzy logic system
CO4	To describe the basics of VHDL & FPGA applied to control of EVs
CO5	To design and implement of fuzzy logic control scheme for BLDC motor using FPGA in
	real time

Course Outcomes		Program Outcomes												Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	3	3	2	2	0	0	0	3	0	2	0	3	3	3	3	3		
CO2	3	3	2	2	0	0	0	4	0	2	0	3	3	3	3	3		
CO3	3	3	3	3	0	0	0	0	0	2	0	3	3	3	3	3		
CO4	3	3	3	3	0	0	0	0	0	2	0	3	3	3	3	3		
C05	3	3	3	3	3	0	0	3	0	2	0	3	3	3	3	3		

DS1603	DATA VISUALIZATION	L	Т	Р	С
		3	0	0	3

- To understand how accurately represent voluminous complex data set in web and from other data sources
- To understand the methodologies used to visualize large data sets
- To understand the process involved in data visualization and security aspects involved in data visualization

III uc	ta visualization	
UNIT I	INTRODUCTION	9
objectives. options – D	data visualization – Definition, Methodology, Visualization design Key Factors – Purpose, visualization function and tone, visualization design at a representation, Data Presentation, Seven stages of data visualization, ta visualization tools.	CO1
UNIT II	VISUALIZING DATA METHODS	9

	ng - Time series - Connections and correlations - Scatterplot maps - Trees, chies and Recursion - Networks and Graphs, Info graphics	СО	2
UNIT I	II VISUALIZING DATA PROCESS		Š
Locatir Folder Techni Levels Regula	ing data, - Where to Find Data, Tools for Acquiring Data from the Internet, ag Files for Use with Processing, Loading Text Data, Dealing with Files and so, Listing Files in a Folder, Asynchronous Image Downloads, Advanced Web ques, using a Database, Dealing with a Large Number of Files. Parsing data of Effort, Tools for Gathering Clues, Text Is Best, Text Markup Languages, r Expressions (regexps), Grammars and BNF Notation, Compressed Data, s and Geometry, Binary Data Formats, Advanced Detective Work.	со	3
UNIT I	V INTERACTIVE DATA VISUALIZATION		ç
	ng with data – Scales – Axes – Updates, Transition and Motion – Interactivity - s – Geomapping – Exporting, Framework – T3, .js, tablo.	CO	4
UNIT \	SECURITY DATA VISUALIZATION		9
visuali	can visualization - Vulnerability assessment and exploitation - Firewall log zation - Intrusion detection log visualization -Attacking and defending zation systems - Creating security visualization system.	CO	
TEXT B	TOTAL : 45 PER	KIOL)5
	Scott Murray, "Interactive data visualization for the web", O"Reilly Media, Inc., 2	013	_
	ENCE BOOKS		
2.	Ben Fry, "Visualizing Data", O"Reilly Media, Inc., 2007. Greg Conti, "Security Data Visualization: Graphical Techniques for Network Anal No Starch Press Inc, 2007. Alberto Cairo, "The Functional Art: An introduction to information graphics visualization", New Riders, 2012.	•	-
	OUTCOMES ompletion of the course, students will be able to		
	Design and create data visualizations.		
CO1	Design and use various methodologies present in data visualization		
CO1	Design and use various methodologies present in data visualization		_
	Identify opportunities for application of data visualization in various domains.		_
CO2			_

Course Outcomes		Program Outcomes													Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2		
CO2	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2		
СОЗ	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2		
CO4	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2		
C05	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2		

Objectives To learn about basis of nanomaterial science, preparation method, types and application. UNIT - I INTRODUCTION Nanoscale Science and Technology- Implications for Physics, Chemistry, Biology and Engineering- Classifications of nanostructured materials- quantum dots, nano wiresultra-thin films multi layered materials. Length Scales involved and effect on properties: Mechanical, Electronic, Optical, Magnetic and Thermal properties. Introduction to properties and motivation for study (qualitative only). UNIT - II GENERAL METHODS OF PREPARATION Bottom-up Synthesis-Top-down Approach: Co-Precipitation, Ultrasonication, Mechanical Milling, Colloidal routes, Self-assembly, Vapour phase deposition, MOCVD, Sputtering, Evaporation, Molecular Beam Epitaxy, Atomic Layer Epitaxy, MOMBE.										
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Sputtering, Evaporation, Molecular Beam Epitaxy, Atomic Layer Epitaxy, MOMBE. UNIT - III NANOMATERIALS Nanoforms of Carbon - Buckminster fullerene- graphene and carbon nanotube, Single wall carbon Nanotubes (SWCNT) and Multi wall carbon nanotubes (MWCNT)- methods of synthesis(arc-growth, laser ablation, CVD routes, Plasma CVD), structure-property Relationships applications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires,	Bottom-up S	ynthesis-Top-down Approach: Co-Precipitation, Ultrasor	nica	tion,						
UNIT - III NANOMATERIALS Nanoforms of Carbon - Buckminster fullerene- graphene and carbon nanotube, Single wall carbon Nanotubes (SWCNT) and Multi wall carbon nanotubes (MWCNT)- methods of synthesis(arc-growth, laser ablation, CVD routes, Plasma CVD), structure-property Relationships applications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires,	Mechanical Mi	lling, Colloidal routes, Self-assembly, Vapour phase deposition, N	MOC	CVD,	С	02				
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of synthesis(arc-growth, laser ablation, CVD routes, Plasma CVD), structure-property Relationships applications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires,	Nanoforms of	Carbon - Buckminster fullerene- graphene and carbon nanotub	e, Si	ingle						
Relationships applications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires,	wall carbon Na	notubes (SWCNT) and Multi wall carbon nanotubes (MWCNT)- r	net	hods						
Relationships applications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nanoalumina, CaO, AgTiO2, Ferrites, Nanoclays functionalization and applications-Quantum wires,	of synthesis(ar	c-growth, laser ablation, CVD routes, Plasma CVD), structure-	prop	erty		^ 2				
	Relationships a	pplications- Nanometal oxides-ZnO, TiO2,MgO, ZrO2, NiO, nano	alun	nina,		U3				
Quantum dots-preparation, properties and applications.	_		n w	ires,						
	Quantum dots-	preparation, properties and applications.								

UNIT - IV	CHARACTERIZATION TECHNIQUES	9						
X-ray diffractio	n technique, Scanning Electron Microscopy - environmental techniques,							
Transmission Electron Microscopy including high-resolution imaging, Surface Analysis C								
techniques- AFM, SPM, STM, SNOM, ESCA, SIMS-Nano indentation.								
UNIT - V	APPLICATIONS	9						
Nano InfoTech: Information storage- nanocomputer, molecular switch, super chip,								
nanocrystal, Na	ano biotechlogy: nanoprobes in medical diagnostics and biotechnology,							

nanocrystal, Nano biotechlogy: nanoprobes in medical diagnostics and biotechnology, Nano medicines, Targetted drug delivery, Bioimaging - Micro Electro Mechanical Systems (MEMS), Nano Electro Mechanical Systems (NEMS)- Nanosensors, nano crystalline silver for bacterial inhibition, Nanoparticles for sunbarrier products - In Photostat, printing, solar cell, battery.

Total Periods: 45

CO5

Text Books:

- 1. A.S. Edelstein and R.C. Cammearata, eds., "Nanomaterials: Synthesis, Properties and Applications", Institute of Physics Publishing, Bristol and Philadelphia, 1996.
- 2. N John Dinardo, "Nanoscale Charecterisation of surfaces & Interfaces", 2nd edition, Weinheim Cambridge, Wiley-VCH, 2000.

- 1. G Timp, "Nanotechnology", AIP press/Springer, 1999.
- 2. Akhlesh Lakhtakia, "The Hand Book of Nano Technology, Nanometer Structure, Theory, Modeling and Simulations". Prentice-Hall of India (P) Ltd, New Delhi, 2007.

Course	Outcomes (CO)
CO1	Ability to understand the concept of Nano scale Science and Technology and various types of nano materials.
	types of flatio flaterials.
CO2	Ability to acquire knowledge in general methods of preparation of nano materials.
CO3	Ability to understand the Nano forms of Carbon and methods of synthesis
CO4	Ability to acquire knowledge in characteristic nanomaterial on various technique.
CO5	Ability to gain knowledge on various application of nano materials.

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	L	1	2	3	4
CO1	3	2	2	3	1	2	1	1	2	1	1	3	2	2	3	2
CO2	3	2	3	3	1	2	1	1	2	1	1	3	3	2	3	2
CO3	3	3	3	3	1	2	1	1	2	1	1	3	3	2	3	1
CO4	3	3	3	3	1	2	1	1	2	1	2	3	3	2	3	1
C05	3	2	3	3	1	2	1	1	2	1	2	3	3	2	3	3

OPEN ELECTIVE-1(IV SEMESTER)

OEE101	INTRODUCTION TO PLC PROGRAMMING	L	T	Р	С
		3	0	0	3

- Understand basic PLC terminologies digital principles, PLC architecture and operation.
- Familiarize different programming language of PLC.
- Develop PLC logic for simple applications using ladder logic.
- Understand the hardware and software behind PLC and SCADA.
- Exposures about communication architecture of PLC/SCADA.

Introduction	to PLC: Microprocessor, I/O Ports, Isolation, Filters, Drivers,	601							
Microcontrolle	rs/DSP, PLC/DDC- PLC Construction: What is a PLC, PLC Memories, PLC	CO1							
I/O, , PLC Speci	al I/O, PLC Types.								
UNIT - II	PLC INSTRUCTIONS	9							
PLC Basic In:	structions: PLC Ladder Language- Function block Programming-								
Ladder/Function	n Block functions- PLC Basic Instructions, Basic Examples (Start Stop	CO2							
Rung, Entry/Re	eset Rung)- Configuration of Sensors, Switches, Solid State Relays-	COZ							
Interlock examples- Timers, Counters, Examples.									
UNIT - III	UNIT - III PLC PROGRAMMING								

D:ff	man of DIC management. Design hadden beste beste forestions. DIC 11.1.	
addressing,	pes of PLC program, Basic Ladder logic, logic functions, PLC module registers basics, basic relay instructions, Latching Relays, arithmetic omparison functions, data handling, data move functions, timer-counter	CO3
instructions	input-output instructions, sequencer instructions	
UNIT - IV	COMMUNICATION OF PLC AND SCADA	9
Communica	tion Protocol – Modbus, HART, Profibus- Communication facilities SCADA: -	
Hardware a	nd software, Remote terminal units, Master Station and Communication	CO4
architecture	S	
UNIT - V	CASE STUDIES	9
Stepper Mo Interlocking	tor Control- Elevator Control-CNC Machine Control- conveyor control- Problems	CO5
	Total Periods:	45
Text Books		
	Petruzzula, Programmable Logic Controllers, Tata Mc-Graw Hill Edition	
	W. Webb, Ronald A. Reis, Programmable Logic Controllers Principles and	
	cations, PHI publication	
Reference I	· · ·	
1. Madł	nuchanndMitra and SamerjitSengupta, Programmable Logic Controllers Indu	ustria
	mation an Introduction, Penram International Publishing Pvt. Ltd.	
	Hackworth and F. D. Hackworth, Programmable Logic Controllers Princ	iples
	pplications, Pearson publication	•
•	Source Software/ Learning website:	
•	://nptel.ac.in/courses/108105063 263	
•	://www.electrical4u.com/industrial-automation/	
•	://www.etf.ues.rs.ba/~slubura/Procesni%20racunari/Programmable%20Log	ic%2
	tr ollers%20Programming%20Methods.pdf	
4. https	://www.electrical4u.com/industrial-automation/	
Course Outo	comes (CO)	
	w the basic requirement of a PLC input/output devices and architecture	
NIIO	at the saste requirement of a rise input/output devices and architecture	

CO2	Ability to apply Basics Instruction Sets used for ladder Logic and Function Block
	Programming
CO3	Ability to design PLC Programmes by Applying Timer/Counter and Arithmetic and Logic
	Instructions Studied for Ladder Logic and Function Block
CO4	Able to develop a PLC logic for a specific application on real world problem
CO5	Ability to Understand the Concepts of Communication used for PLC/SCADA.

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	3	2	1	0	0	0	0	1	0	1	0	0	0	0	0	2			
CO2	3	3	2	0	0	0	0	1	0	1	2	0	0	0	2	2			
CO3	3	3	3	3	1	0	0	1	0	1	0	0	3	3	0	2			
CO4	3	3	0	3	3	0	0	1	0	1	0	0	3	3	0	3			
C05	3	3	3	2	1	0	0	1	0	1	0	0	3	3	3	3			

OCS103	INTRODUCTION TO CLOUD COMPUTING	L	T	Р	С
	(COMMON TO EEE, EIE, MECH, BIOTECH)	3	0	0	3

- To have the fundamental ideas behind Cloud Computing, the evolution of the paradigm, its applicability; benefits, as well as current and future challenges.
- To have knowledge on the various virtualization techniques that serve in computation. and storage services on the cloud.
- To understand the technologies, architecture and applications of cloud computing
- To understand the key security and compliance challenges of cloud computing

UNIT I	INTRODUCTION	9				
Introduction t	to Cloud Computing – Roots of Cloud Computing- Parallel and Distributed					
Computing, Mainframe and Grid Computing, Desired Features and benefits of Cloud						
Computing –	Challenges and Risks of Cloud Computing.					

UNIT II	VIRTUALIZATION	9				
Introduction	to Virtualization Technology – Load Balancing and Virtualization –					
Understanding Hypervisor and its types, Types of Virtualizations – Hardware, OS,						
Memory, App	Memory, Application Virtualization, Levels of Virtualization.					

UNIT III CLOUD ARCHITECTURE, SERVICES AND STORAGE								
NIST Cloud	Computing Reference Architecture, Layered Cloud Architecture,	•						
Architectural	Design Challenges – Deployment models of cloud, Services of cloud – Cloud	CO3						
Storage.								
UNIT IV	RESOURCE MANAGEMENT AND SECURITY IN CLOUD	9						
Inter Cloud Re	esource Management – Resource Provisioning Methods – Security Overview	•						
 Cloud Security Architecture-Cloud Security Challenges – Data Security –Application 								
Security – Vir	tual Machine Security.							

UNIT V CASE STUDIES

9

CO₅

Google App Engine (GAE) – GAE Architecture – Functional Modules of GAE – Amazon Web Services (AWS) – GAE Applications – Cloud Software Environments – Bio-data Platform & Bio Cloud.

TOTAL: 45 PERIODS

TEXT BOOKS

- 1. Buyya R., Broberg J., Goscinski A., "Cloud Computing: Principles and Paradigm", First Edition, John Wiley & Sons, 2011.
- 2. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.
- 3. Rittinghouse, John W., and James F. Ransome, "Cloud Computing: Implementation, Management, And Security", CRC Press, 2017.

REFERENCE BOOKS

- 1. Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, "Mastering Cloud Computing", Tata Mcgraw Hill, 2013
- 2. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 3. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud: Transactional Systems for EC2 and Beyond (Theory in Practice), O'Reilly, 2009.

COURSE OUTCOMES(CO)

CO1 Articulate the main concepts, key technologies, strengths, and limitations of cloud computing and the possible applications for state-of-the-art cloud computing

CO2	Understanding of fundamentals and technological aspects of virtualization along with							
	various terminologies used in Cloud Computing							
CO3	Identify the architecture and infrastructure of cloud computing, including SaaS, PaaS,							
	laaS, public cloud, private cloud, hybrid cloud, etc.							
CO4	Enlighten the core issues of cloud computing such as security, privacy, and							
	interoperability.							
CO5	Be familiarization with areas of cloud technologies and working experience in several of							
	them							

Course	Course Program Outcomes Outcomes											Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO2	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO3	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
CO4	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1
C05	3	3	3	3	2	0	0	0	0	2	2	2	1	2	2	1

OCS104	FUNDAMENTALS OF DATABASE DESIGN	L	T	P	С
	(Common to EEE, EIE, MECH)	3	0	0	3

- To learn the fundamentals of data models and to represent a database system using ER diagrams.
- To study the database design and SQL
- To make the students to understand the fundamentals of Transaction Processing and concurrency
- To have an basic knowledge about the Storage implementation and query processing
- To understand database security concepts and database programming

UNIT - I	INTRODUCTION	10
Architecture – Relational Alge	tabase System – Views of data – Data Models – Database System Introduction to relational databases – Relational Model – Keys – bra – SQL fundamentals – DDL-DML-DCL-TCL- Advanced SQL features - -Static Vs Dynamic SQL	CO1
		l.

UNIT - II	DATABASE DESIGN	10
	ship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational	10
•	ctional Dependencies – Non-loss Decomposition – First, Second, Third	
	Dependency Preservation – Boyce/Codd Normal Form – Multi-valued	CO2
	and Fourth Normal Form – Join Dependencies and Fifth Normal Form	
•	·	
UNIT – III	TRANSACTION CONCEPTS AND CONCURRENCY CONTROL	7
Introduction-Pr	operties of Transaction- Serializability- Concurrency Control – Locking	
Mechanisms-T	wo Phase Locking -Two Phase Commit Protocol-Dead lock- SQL Facilities	CO3
for Concurrenc	y and Recovery	
UNIT – IV	IMPLEMENTATION TECHNIQUES	9
RAID - File Org	ganization – Organization of Records in Files – Indexing and Hashing –	
Ordered Indice	s – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic	CO4
Hashing – Que	ry Processing Overview –Query optimization using Heuristics and Cost	CO4
Estimation.		
UNIT – V	ADVANCED TOPICS AND DATABASE PROGRAMMING	9
Database secu	rity issues – Discretionary access control – role based access –	
Encryption and	d public key infrastructures – challenges. Information Retrieval: IR	CO5
•	eval Models, Queries in IR systems. Implementing functions, views, and	COS
triggers in MyS	QL / Oracle. ODBC/JDBC connectivity with front end tools,	
	Total Periods:	45
	Total Perious.	45
Text Books:		
	Imasri, Shamkant B. Navathe, "Fundamentals of Database Systems",	Sixth
Edition ,		
•	Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Conce	nts"
		pis,
Sixth Edit	cion, Tata McGraw Hill.	
Reference Boo		
	A.Kannan, S.Swamynathan, "An Introduction to Database Systems", E	ighth
Edition, F	Pearson Education.	
2. Raghu Ra	amakrishnan, —Database Management Systems, Fourth Edition, McGrav	v-Hill
College P	ublications.	
Course Outcom	nes (CO)	
	erstand relational data model, evolve conceptual model of a given pro	blem
	, , , , , , , , , , , , , , , , , , , ,	

	and SQL
CO2	To understand Relational model and normalization to perform database design
	effectively
CO3	Apply and relate the concept of transaction, concurrency control and recovery in
	database
CO4	To understand the implementation technique and query processing
CO5	To understand the concepts of database security and database programming

Course Outcomes	Program Outcomes									Program Specific Outcomes						
	а	b	С	d	е	f	g	h	i	j	k	-	1	2	3	4
CO1	3	3	3	1	1	1	1	1	3	3	1	1	3	2	2	1
CO2	3	3	3	1	1	1	1	1	3	3	1	1	3	3	2	1
CO3	3	3	3	1	1	1	1	2	3	3	1	1	3	3	2	1
CO4	3	3	3	1	1	2	1	2	3	3	1	1	3	3	2	1
C05	3	3	3	1	1	1	1	2	3	3	1	1	3	2	2	1

OEC101	INTRODUCTION TO SIGNALS AND SYSTEMS	L	Т	Р	С
	(COMMON TO EEE & EIE)	3	0	0	3

- To understand the basic properties of signal and systems
- To know the methods of characterization of LTI systems in the time domain
- To analyze continuous-time signals and system in the Fourier and Laplace domain
- To analyze discrete-time signals and system in the Fourier and Z transform domain

UNIT - I CLASSIFICATION OF SIGNALS AND SYSTEM	12
Standard signals- Step, Ramp, Pulse, Impulse, Real and complex expon Sinusoids - Classification of signals — Continuous-time (CT) and Discrete signals, Periodic and Aperiodic signals, Deterministic and Random signals, Power signals - Classification of systems- CT systems and DT systems- — Nonlinear, Time-variant and Time-invariant, Causal and Non- causal, Stab Unstable.	e-time (DT) Energy and Linear and

UNIT -	ll		ANA	LYSIS	OF (CONT	INUC	OUS T	IME	SIGN	ALS						12
Fourier			peri	odic	signal	s - Fc	urier	Tran	sforn	n – pr	oper	ties-	Lapla	ce Tr	ansfo	rms	CO2
UNIT -	III	LI	NEA	R TII	ME IN	VAR	IANT	CON	TINU	ous .	TIME	SYS	TEMS				12
Impuls	e resp	onse	- C	onvo	lutior	inte	grals	- Diff	eren	tial E	quati	on-	Fourie	er and	d Lap	lace	CO3
transfo	rms in	ana	lysis	of C	Γsyst	ems ·	- Syst	ems	conne	ected	in se	ries	and p	aralle	el.		
UNIT-I	/	Α	NAL	YSIS	OF D	ISCRE	TE TI	IME S	IGNA	LS							12
Baseba	nd sig	nal	Sam	pling	– F	ourie	r Tra	nsfo	rm o	f dis	crete	-tim	e sigr	nals (DTFT	·) —	
Proper	_												6-			,	CO
UNIT -	\ <u>\</u>	1	NIFA	D TIM	AF IN	IV A DI	ANT	-DISC	DETE	T18.41	- cvc	T	<u> </u>				12
																	12
Impuls	•					•											
Transfo								Rec	ursive	e and	oN b	n-Re	cursiv	e sys	stems	s-DT	COS
system	s conn	ecte	d in	serie	s and	ı para	illel.										
													<u> </u>	otai	Perio	as:	60
	an V.O			,													
Refere																	
1. B. I	P. Lath	i, "P	rinci	ples (of Lin	ear S	ysten	ns an	d Sigi	nals",	Seco	nd E	dition	ı, Oxf	ord,2	009.	
2. R.E	.Zeime	er, W	.H.T	rante	er and	d R.D.	Fann	in, "S	ignal	s & Sy	/stem	ıs - C	ontin	uous	and D	iscre	te",
Pea	arson,2	2007															
3. Joh	ın Alar	Stu	ller,	"An I	ntro	ductio	n to	Signa	ls an	d Sys	tems'	", Th	omso	n,200)7.		
Course	Outco	mes	(CC)													
CO1	To be	able	e to	deter	mine	if a g	given	syste	m is	linea	r/cau	sal/s	table				
CO2								•					t in a				
CO3	Capable of characterizing LTI systems in the time domain and frequency domain								1								
CO4				•		s of s	ampl	ing ai	nd ab	le to	anal	yze t	he di	screte	e-time	e sigr	ıals ir
	the fr	•															
CO5	To be	able	e to o	comp	ute t	he ou	tput	of an	LTI sy	/sten	n in th	ne tir	ne and	1	•	•	
Cou	rse					Pro	gram	Outo	ome	s				Pro	ogran Out	n Spe come	
Outco	omes		1-		el.		ŗ		1-	•				1	1		ı
		a	b	С	d	e	f	g	h	i	J	k	L	1	2	3	4
CC)1	3	2	3	3	2	2	0	0	0	0	1	2	3	2	1	3

CO2	3	2	3	3	2	2	0	0	0	0	1	2	3	2	1	3
CO3	3	2	3	3	2	2	0	0	0	0	1	2	3	2	1	3
CO4	3	2	3	3	2	2	0	0	0	0	1	2	2	2	1	3
C05	3	2	3	3	2	2	0	0	0	0	1	2	3	2	1	3

OME101	AUTOMOTIVE SYSTEMS	L	Т	Р	С
	(COMMON TO EEE & BIOTECH)	3	0	0	3

UNIT-II

- To understand the construction and working principle of various parts of an automobile.
- To have the practice for assembling and dismantling of engine parts and transmission system

9 UNIT - I **AUTOMOTIVE ENGINE AUXILIARY SYSTEMS** Automotive engines- External combustion engines -Internal combustion engines classification of engines- SI Engines- CI Engines- two stroke engines -four stroke engines- construction and working principles - IC engine components- functions and CO1 materials -valve timing -port timing diagram- Injection system -Unit injector system- Rotary distributor type - Electronically controlled injection system for SI engines-CI engines-Ignition system - Electronic ignition system - Transistorized ignition system, capacitive discharge ignition system.

9

CO₂

VEHICLE FRAMES AND STEERING SYSTEM Vehicle construction and different Chassis layouts –classifications of chassis- types of frames- frameless chassis construction -articulated vehicles- vehicle body -Vehicle aerodynamics-various resistances and its effects - steering system conventional - sophisticated vehicle- and types of steering gear box-Power Steering-Steering geometry-condition for true rolling motion-Ackermann's- Devi's steering

system - types	of stub axle – Types of rear axles.	
UNIT - III	TRANSMISSION SYSTEMS	9
mechanisms, of shaft, slip joint	Ind construction, gear boxes- manual and automatic, gear shift Over drive, transfer box, fluid flywheel, torque converter, propeller s, universal joints — Hotchkiss Drive and Torque Tube Drive- rear axleneels and tyres.	CO3

Suspension Systems- conventional Suspension Systems -independent Suspension Systems -leaf spring - coil spring -taper-lite - eligo,s spring Types of brakes - Pneumatic and Hydraulic Braking Systems, Antilock Braking System (ABS), electronic brake force distribution (EBD) and Traction Control. Derive the equation of Forces acting while applying a brakes on plain surface - inclined road-gradient.	CO4
UNIT – V ALTERNATIVE ENERGY SOURCES	9
Use of Natural Gas, Liquefied Petroleum Gas, Bio-diesel, Bio-ethanol, Gasohol and Hydrogen in Automobiles- Engine modifications required —Performance, Combustion and Emission Characteristics of SI and CI engines with these alternate fuels - Electric and Hybrid Vehicles, Fuel Cell. Turbo chargers -Engine emission control by three way catalytic converter system. Note: Practical Training in dismantling and assembling of Engine parts and Transmission Systems should be given to the students.	CO5
Total Periods:	45

Text Books:

- 1. Ganesan V. "Internal Combustion Engines", Third Edition, Tata McGraw-Hill, 2007.
- 2. Jain K.K. and Asthana .R.B, "Automobile Engineering" Tata McGraw Hill Publishers, New Delhi, 2002.
- 3. Kirpal Singh, "Automobile Engineering", Vol 1 & 2, Seventh Edition, Standard Publishers, New Delhi, 1997

- 1. Heinz Heisler, "Advanced Engine Technology," SAE International Publications USA, 1998. 2.Joseph Heitner, "Automotive Mechanics," Second Edition, East-West Press, 1999.
- 2. Martin W, Stockel and Martin T Stockle, "Automotive Mechanics Fundamentals," The Good heart –Will Cox Company Inc, USA, 1978.
- 3. Newton ,Steeds and Garet, "Motor Vehicles", Butterworth Publishers,198

Course	Outcomes (CO)
CO1	To identify the different components in automobile Engineering
CO2	To understand the different types of vehicle frames and steering mechanism
CO3	Have clear understanding on different auxiliary and transmission systems usual.
CO4	To understand the vehicle suspension and different types of brakes systems.
CO5	To understand the alternative energy used for vehicle

Course Outcomes					Prog	gram	Outc	omes	5				Program Specific Outcomes					
	а	b	С	а	b	f	а	b	i	а	b	l	а	b	3	а		
CO1	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2	1		
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
C05	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		

OEI101	SENSORS AND TRANSDUCERS	L	Т	Ρ	С
	(COMMON TO EEE, MECH, CIVIL & BIOTECH)	3	0	0	3

- To understand the concepts of measurement technology.
- To learn the various sensors used to measure various physical parameters.
- To learn the fundamentals of signal conditioning, data acquisition and communication systems used in mechatronics system development.
- To learn about optical pressure and temperature sensors
- To learn about single channel and multi-channel data acquisition systems

UNIT - I	INTRODUCTION		9
Basics of Meas	urement – Classification of errors – Error analysis – Static and dynamic		
characteristics	of transducers – Performance measures of sensors – Classification of	CC)1
sensors – Sens	or calibration techniques – Sensor Output Signal Types.		
UNIT - II	MOTION, PROXIMITY AND RANGING SENSORS		9
Motion Sensor	s – Potentiometers, Resolver, Encoders – Optical, Magnetic, Inductive,		
Capacitive, LV	DT – RVDT – Synchro – Microsyn, Accelerometer.,– GPS, Bluetooth,	CC	12
Range Sensors	s – RF beacons, Ultrasonic Ranging, Reflective beacons, Laser Range)
Sensor (LIDAR)			
UNIT - III	FORCE, MAGNETIC AND HEADING SENSORS		9
Strain Gage,	, , , , , , , , ,	CO	03
advantages: N	Magneto resistive – Hall Effect – Current sensor Heading Sensors –		<i>_</i>

Compa	ass, Gyroscope, Inclinometers.	
UNIT –	- IV OPTICAL, PRESSURE AND TEMPERATURE SENSORS	
	conductive cell, photo voltaic, Photo resistive, LDR – Fiber optic sensors –	
Pressu Thermi	re — Diaphragm, Bellows, Piezoelectric — Tactile sensors, Temperature — IC, istor, RTD, Thermocouple. Acoustic Sensors — flow and level measurement, ion Sensors — SmartSensors-Film sensor, MEMS & Nano Sensors, LASER sensors.	СО
UNIT -	- V SIGNAL CONDITIONING AND DAQ SYSTEMS	
and mu	ication – Filtering – Sample and Hold circuits – Data Acquisition: Single channel ultichannel data acquisition – Data logging - applications - Automobile, pace, Home appliances, Manufacturing, Environmental monitoring.	СО
	Total Periods:	45
	Total i crious.	43
Text Bo	ooks:	
	strumentation and Control", 12 th edition, Dhanpat Rai & Co, New Delhi,2013.	
Refere	ence Books:	
1. Pa	atranabis D, "Sensors and Transducers", 2 nd Edition, PHI, New Delhi,2010.	
2. Jo	ohn Turner and Martyn Hill, "Instrumentation for Engineers and Scientists", Oxfo	rd
Sc	cience Publications,1999.	
	ichard Zurawski, "Industrial Communication Technology Handbook" 2 nd edition, ress, 2015.	CRC
	e Outcomes (CO)	
CO1	Expertise in various calibration techniques and signal types for sensors.	
CO2	Apply the various sensors in the Automotive and Mechatronics applications	
	Study the basic principles of various smart sensors.	
CO3	Implement the DAQ systems with different sensors for real time applications	

Course Outcomes					Prog	gram	Outc	omes	5				Program Specific Outcomes					
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4		
CO1	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2	1		
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
CO4	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		
C05	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1		

OEI104	INTERNET OF THINGS	L	T	P	С
		3	0	C	3

- Understand general concepts of Internet of Things(IoT) (Understand)
- Recognize various devices, sensors and applications (Knowledge)
- Analyze and Apply design concept to IoT solutions (Apply)
- Evaluate design issues in IoT applications (Evaluate)
- Create IoT solutions using sensors, actuators and Devices (Create)

UNIT I	INTRODUCTION TO IoT	9					
Internet of Thi	ngs - Physical Design- Logical Design- IoT Enabling Technologies - IoT						
Levels & Deplo	yment Templates - Domain Specific IoTs - IoT and M2M - IoT System	CO1					
Management w	vith NETCONF-YANG- IoT Platforms Design Methodology						
UNIT II	IOT ARCHITECTURE	9					
M2M high-leve	el ETSI architecture - IETF architecture for IoT - OGC architecture - IoT						
reference model - Domain model - information model - functional model -							
communication	n model - IoT reference architecture						
UNIT III	IOT PROTOCOLS	9					
Protocol Standa	ardization for IoT – Efforts – M2M and WSN Protocols – SCADA and RFID						
Protocols – Un	ified Data Standards — Protocols — IEEE 802.15.4 — BACNet Protocol —	CO3					
Modbus– Zigbee Architecture – Network layer – 6LowPAN - CoAP– Security							
UNIT IV	BUILDING IOT WITH RASPBERRY PI & ARDUINO	9					

Building IOT with RASPERRY PI- IoT Systems - Logical Design using Python — IoT Physical Devices & Endpoints - IoT Device -Building blocks -Raspberry Pi -Board - Linux on Raspberry Pi - Raspberry Pi Interfaces -Programming Raspberry Pi with Python - Other IoT Platforms - Arduino.

CO4

UNIT V CASE STUDIES AND REAL-WORLD APPLICATIONS

9

Real world design constraints - Applications - Asset management, Industrial automation, smart grid, Commercial building automation, Smart cities - participatory sensing - Data Analytics for IoT – Software & Management Tools for IoT Cloud Storage Models & Communication APIs – Cloudfor IoT - Amazon Web Services for IoT.

CO5

TOTAL: 45 PERIODS

REFERENCE BOOKS

- 1. ArshdeepBahga, Vijay Madisetti, —Internet of Things A hands-on approach||, Universities Press, 2015
- 2. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), —Architecting the Internet of Things||, Springer, 2011.
- 3. Honbo Zhou, —The Internet of Things in the Cloud: A Middleware Perspective||, CRC Press, 2012.
- 4. Jan Ho⁻ ller, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Avesand. David Boyle, "From Machine-to-Machine to the Internet of Things Introduction to a New Age of Intelligence", Elsevier, 2014.
- 5. Olivier Hersent, David Boswarthick, Omar Elloumi, —The Internet of Things Key applications and Protocols||, Wiley, 2012.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Analyze various protocols for IoT
CO2	Develop web services to access/control IoT devices.
CO3	Design a portable IoT using Rasperry Pi
CO4	Deploy an IoT application and connect to the cloud.
CO5	Analyze applications of IoT in real time scenario

Course	Drogram Outcomes	Program Specific
Outcomes	Program Outcomes	Outcomes

	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	3	2	-	2	3	3	2	3	-	2	2	1	1	1
CO2	3	2	3	2	-	2	3	3	2	3	-	2	2	1	1	1
CO3	3	2	3	2	-	2	3	3	2	3	-	2	2	1	1	1
CO4	3	2	3	2	-	2	3	3	2	3	-	2	2	1	1	1
CO5	3	2	3	2	-	2	3	3	2	3	-	2	2	1	1	1

OCE101	AIR POLLUTION AND CONTROL	L	T	Р	С
	(Common to BIOTECH, EEE, EIE, MECH)	3	0	0	3

- To impart knowledge on the principle and design of particulate/ gaseous air pollutant and its emerging trends.
- To acquaint the students with the basics of selection of control equipment.
- To learn about indoor air quality control.

UNIT - I	AIR QULALITY MONITORING	9					
Structure and	composition of Atmosphere – Definition, Scope and Scales of Air						
Pollution -Sou	rces and classification of air pollutants and their effect on human	CO1					
health, vegetat	ion, animals, property, aesthetic value and visibility- Ambient Air	COI					
Quality and Em	ission standards –Composition of Particulate and Gaseous Pollutants.						
UNIT - II	EFFECT OF ATMOSPHERIC DISPERSION	9					
Effects of meter	eorology on Air Pollution - Fundamentals, Atmospheric stability,						
Inversion, Wind	d profiles and stack plume patterns- Atmospheric Diffusion Theories –	CO2					
Dispersion models, Plume rise.							
UNIT - III	PARTICULATE CONTAMINANTS	9					
Gas Particle Int	eraction – Working principle, Gravity Separators, Centrifugal separators						
Fabric filters,	Particulate Scrubbers, Electrostatic Precipitators – Operational	CO3					
Considerations	- Factors affecting Selection of Control Equipment.						
UNIT - IV	GASEOUS CONTAMINANTS	9					
Working princi	ole, Adsorption, condensation, Incineration, Bio scrubbers, Bio filters –						
Process contro	ol and Monitoring – Operational Considerations- Factors affecting	CO4					
Selection of Control Equipment –CO2 capturing.							
· · · · · · · · · · · · · · · · · · ·							
UNIT - V	INDOOR AIR QUALITY MONITORING	9					

Sources, types and control of indoor air pollutants, sick building syndrome types -	
Sources and Effects of Noise Pollution – Standards – Control and Preventive measures.	

CO₅

Total Periods:

45

Text Books:

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

- 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.

Course	Outcomes (CO): The students completing the course will have
CO1	Understand the chemistry of atmosphere, characterize the air pollutants, know the
	effects of air pollution, identify the criteria air pollutants and know about NAAQS
CO2	Apply the knowledge of mathematics and science fundamentals to understand the
	concept of meteorology, air pollution dispersion and Gaussian plume dispersion
	model
CO3	Select suitable method and design the particulate pollutant control equipment
CO4	Select appropriate method for control of gaseous pollutant by due consideration of
	sources of emission
CO5	Understand the source of indoor air pollution, effects and control methods as well as
	to identify the source of noise, and select suitable method for control of noise
	pollution
	pondion

Course		Program Outcomes											Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	ı	j	k	-	1	2	3	4
CO1	2	1	3	1	2	2	2	1	1	1	1	2	2	3	2	1
CO2	2	1	3	1	2	2	2	1	1	1	1	2	2	3	2	1
CO3	2	1	3	1	2	2	2	1	1	1	1	2	2	3	2	1
CO4	2	1	3	1	2	2	2	1	1	1	1	2	2	3	2	1

																	1
C05	2	1	3	1	2	2	2	1	1	1	1	2	2	3	2	1	

OPEN ELECTIVE-2 (VII SEMESTER)

OEE102	DRONE TECHNOLOGIES	L	T	Р	С
		3	0	0	3

Objectives

- To understand the basics of drone concepts
- To learn and understand the fundaments of design, fabrication and programming of drone
- To impart the knowledge of an flying and operation of drone
- To know about the various applications of drone
- To understand the safety risks and guidelines of fly safely

UNIT - I INTRODUCTION TO DRONE TECHNOLOGY

9

Drone Concept -Vocabulary Terminology- History of drone - Types of current generation of drones based on their method of propulsion- Drone technology impact on the businesses-Drone business through entrepreneurship- Opportunities/applications for entrepreneurship and employability

CO1

UNIT - II DRONE DESIGN, FABRICATION AND PROGRAMMING

9

Classifications of the UAV -Overview of the main drone parts- Technical characteristics of the parts -Function of the component parts -Assembling a drone- The energy sources-Level of autonomy- Drones configurations -The methods of programming drone-Download program - Install program on computer- Running Programs- Multi rotor stabilization- Flight modes -Wi-Fi connection.

CO2

UNIT - III DRONE FLYING AND OPERATION

9

Concept of operation for drone -Flight modes- Operate a small drone in a controlled environment- Drone controls Flight operations —management tool —Sensors-Onboard storage capacity -Removable storage devices- Linked mobile devices and applications

CO3

UNIT - IV	DRONE COMMERCIAL APPLICATIONS	9
	ne based on the application -Drones in the insurance sector- Drones in	
delivering mail,	parcels and other cargo- Drones in agriculture- Drones in inspection of	CO4
transmission lir	nes and power distribution -Drones in filming and panoramic picturing	

UNIT - V **FUTURE DRONES AND SAFETY**

9

CO5

45

The safety risks- Guidelines to fly safely -Specific aviation regulation and standardizationDrone license- Miniaturization of drones- Increasing autonomy of drones -The use of drones in swarms

Total Periods:

Text Books:

- 1. Daniel Tal and John Altschuld, "Drone Technology in Architecture, Engineering and Construction: A Strategic Guide to Unmanned Aerial Vehicle Operation and Implementation", 2021 John Wiley & Sons, Inc.
- 2. Terry Kilby and Belinda Kilby, "Make:Getting Started with Drones ", Maker Media, Inc, 2016

Reference Books:

- 1. John Baichtal, "Building Your Own Drones: A Beginners' Guide to Drones, UAVs, and ROVs", Que Publishing, 2016
- 2. Zavrsnik, "Drones and Unmanned Aerial Systems: Legal and Social Implications for Security and Surveillance", Springer, 2018.

Course Outcomes (CO)

CO1	Know about a various type of drone technology, drone fabrication and programming
CO2	Execute the suitable operating procedures for functioning a drone
CO3	Select appropriate sensors and actuators for Drones
CO4	Develop a drone mechanism for specific applications
CO5	Create the programs for various drones

Course Outcomes					Prog	gram	Outc	omes	5				Program Specific Outcomes					
- Juccomes	а	b	С	d	е	f	g	h	i	j	k		1	2	3	4		
CO1	1	2	3	1	3	2	0	0	0	0	0	1	2	1	3	1		
CO2	1	2	3	1	3	2	0	0	0	0	0	1	2	1	3	1		

CO3	1	2	3	1	3	2	0	0	0	0	0	1	2	1	3	1
CO4	1	2	3	1	3	2	0	0	0	0	0	1	2	1	3	1
C05	1	2	3	1	3	2	0	0	0	0	0	1	2	1	3	1

OEE103	INDUSTRIAL IOT AND INDUSTRY 4.0	L	Т	Р	С
		3	0	0	3

- IoT Nodes & Sensors
- IoT Gateways
- IoT Cloud Systems
- IoT Cloud Dashboards
- Challenges in lot system Design Hardware & Software

UNIT - I	UNDERSTANDING IOT CONCEPT AND DEVELOPMENT PLATFORM	9
IOT Definition	, Importance of IoT, Applications of IOT, IoT architecture, Understanding	
working of Ser	nsors, Actuators, Sensor calibration, Study of Different sensors and their	CO1
characteristics		
UNIT - II	ANALYZING & DECODING OF COMMUNICATION PROTOCOL USED IN	9
	IOT DEVELOPMENT PLATFORM	
UART Commu	nication Protocol, I2C Protocol device interfacing and decoding of signal,	
SPI Protocol o	levice interfacing and decoding of signal, WIFI and Router interfacing,	
Ethernet Conf	iguration, Bluetooth study and analysis of data flow, Zigbee Interfacing	CO2
and study of s	ignal flow	
		<u> </u>
UNIT - III	IOT PHYSICAL DEVICES AND ENDPOINTS AND CONTROLLING	9
	HARDWARE AND SENSORS	
IoT Physical	Devices and Endpoints- Introduction to Arduino and Raspberry Pi-	
Installation, In	terfaces (serial, SPI, I2C), Programming – Python program with Raspberry	CO3
PI with focus	on interfacing external gadgets, controlling output, reading input from	
pins. Controlli	ng Hardware- Connecting LED, Buzzer, Switching High Power devices with	

transistors, Controlling AC Power devices with Relays, Controlling servo motor, speed control of DC Motor, unipolar and bipolar Stepper motors;

Sensors- Light sensor, temperature sensor with thermistor, voltage sensor, ADC and DAC, Temperature and Humidity Sensor DHT11, Motion Detection Sensors, Wireless Bluetooth Sensors, Level Sensors, USB Sensors, Embedded Sensors, Distance Measurement with ultrasound sensor.

UNIT - IV CLOUD SERVICES USED IN IOT DEVELOPMENT PLATFORM

9

CO4

Configuration of the cloud platform, Sending data from the IOT nodes to the gateways using different communication options; Transferring data from gateway to the cloud; Exploring the web services like mail, Messaging (SMS) and Twitter etc.; Tracking of cloud data as per the requirement; Google Cloud service architect; AWS clod Services architect; Microsoft Azure cloud services Architect; OEN source Cloud Services; Initial State lot Dashboard & Cloud Services

UNIT - V CHALLENGES IN IOT SYSTEM DESIGN – HARDWARE & SOFTWARE

9

Antenna design and placement, Chip-package system development, Power electronics, electromagnetic interference/compatibility (EMI/EMC), Electronics reliability; Battery simulation.

CO5

Total Periods:

45

Text Books:

- 1. Internet of Things A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547
- Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759

- Raspberry Pi Cookbook, Software and Hardware Problems and solutions, Simon Monk, O'Reilly (SPD), 2016, ISBN 7989352133895
- 2. N. Ida, Sensors, Actuators and Their Interfaces, SciTech Publishers, 2014.
- 3. Peter Waher, 'Learning Internet of Things', Packt Publishing, 2015 3. Editors Ovidiu Vermesan

Course	Outcomes (CO)
CO1	Understand the building blocks of IoT technology and explore the vast spectrum of IoT
	applications
CO2	Use processors & peripherals to design & build IoT hardware
CO3	Assess, select and customize technologies for IoT applications
CO4	Connect numerous IOT applications with the physical world of humans and real life
	problem solving
CO5	Design and implement IOT applications that manage big data

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	3	2	2	2	1	2	0	0	0	0	0	2	3	2	2	2			
CO2	3	2	2	2	1	2	0	0	0	0	0	2	3	3	2	2			
CO3	3	2	2	2	2	2	0	0	0	0	0	2	3	3	2	2			
CO4	3	2	3	2	3	2	0	0	0	0	0	2	3	3	2	2			
C05	3	3	3	3	3	3	0	0	0	0	0	1	3	2	3	3			

UNIT - II	R PROGRAMMING BASICS		9
	Type your text		
of Data Ana	ytics		
Data: Struct	ured, Semi-Structured, Unstructured, Characteristics of Data, Applications	C	01
Overview o	Data Analytics, Need of Data Analytics, Nature of Data, Classification of		
UNIT - I	INTRODUCTION TO DATA ANALYSIS		9
● By cc	mpletion of this course, students will be able to become data analyst		
	tical model for data analytics		
	ents will learn R. Programming language, data analytics, data visualization a	nd	
Objectives			
	(COMMON TO EEE & EIE) 3 0	0	3

DATA ANALYTICS WITH R PROGRAMMING

OCS105

	programming, Environment setup with R Studio, R Commands, Variables	
and Data Typ	es, Control Structures, Array, Matrix, Vectors, Factors, Functions, R	CO2
packages		
UNIT - III	DATA VISUALIZATION USING R	9
Reading and g	getting data into R (External Data): Using CSV files, XML files, Web Data,	
JSON files, Dat	abases, Excel files.	соз
Working with	R Charts and Graphs: Histograms, Boxplots, Bar Charts, Line Graphs,	COS
Scatterplots, P	rie Charts	
UNIT - IV	STATISTICS WITH R	9
Random Fores	t, Decision Tree, Normal and Binomial distributions, Time Series Analysis,	CO4
Linear and Mu	Itiple Regression, Logistic Regression	
UNIT - V	PRESCRIPTIVE ANALYTICS	9
Creating data	for analytics through designed experiments, Creating data for analytics	CO5
through active	e learning, Creating data for analytics through reinforcement learning	COS
	Total Periods:	45
Text Books:		
1. An Intro	duction to R, Notes on R: A Programming Environment for Data Analysis a	ınd
Graphic	cs. W. N. Venables, D.M. Smith and the R Development Core Team.	
URL: ht	tps://cran.r-project.org/doc/manuals/r-release/R-intro.pdf	

- 1. Jared P Lander, R for everyone: advanced analytics and graphics, Pearson Education, 2013
- 2. Dunlop, Dorothy D., and Ajit C. Tamhane. Statistics and data analysis: from elementary to intermediate. Prentice Hall, 2000.
- 3. G Casella and R.L. Berger, Statistical Inference, Thomson Learning 2002.
- 4. P. Dalgaard. Introductory Statistics with R, 2nd Edition. (Springer 2008)
- 5. Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer
- 6. Hastie, Trevor, et al.The elements of statistical learning.Vol. 2. No. 1. New York: springer, 2009.
- 7. Montgomery, Douglas C., and George C. Runger. Applied Statistics and Probability for Engineers. John Wiley &Sons, 2010
- 8. Joseph F Hair, William C Black etal, "Multivariate Data Analysis", Pearson Education, 7th edition, 2013.

- 9. Mark Gardener, "Beginning R The Statistical Programming Language", John Wiley & Sons, Inc., 2012.
- 10. W. N. Venables, D. M. Smith and the R Core Team, "An Introduction to R", 2013

Course	e Outcomes (CO)							
CO1 Understand the basics of data analytics								
CO2	Understand and apply the R-Programming concepts							
CO3	Apply R-Programming for data visualization							
CO4	Implement various classification techniques using R							
CO5	Apply R programming to perform perspective analytics on data							

Course		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	ı	j	k	I	1	2	3	4			
CO1	3	3	3	3	2	0	0	0	0	2	2	2	3	1	2	1			
CO2	3	3	3	3	2	0	0	0	0	2	2	2	3	1	2	1			
CO3	3	3	3	3	2	0	0	0	0	2	2	2	3	1	2	1			
CO4	3	3	3	3	2	0	0	0	0	2	2	2	3	1	2	1			
C05	3	3	3	3	2	0	0	0	0	2	2	2	3	1	2	1			

OCS106	DATA COMMUNICATIONS AND NETWORKING	L	T	Р	С
		3	0	0	3

- To understand the protocol layering and physical level communication and to analyze the performance of a network.
- To analyze the contents of Data Link layer packet, based on the layer concept.
- To learn the functions of network layer and the various routing protocols.
- To familiarize the functions and protocols of the Transport layer.
- To know about different application layer protocols.

UNIT - I	INTRODUCTION AND PHYSICAL LAYER	9
	twork Types – Protocol Layering – TCP/IP Protocol suite – OSI Model – Performance – Transmission media – Switching – Circuit-switched ket Switching.	CO1

UNIT - II	DATA-LINK LAYER & MEDIA ACCESS	9
	 Link-Layer Addressing – DLC Services – Data-Link Layer Protocols – HDLC 	
	a Access Control – Wired LANs: Ethernet – Wireless LANs – Introduction –	CO2
	Bluetooth – Connecting Devices.	
UNIT - III	NETWORK LAYER	9
Network Lay	er Services – IPV4 Addresses – Forwarding of IP Packets – Network Layer	
Protocols: IP,	ICMP v4 – Unicast Routing Algorithms – Protocols – Multicasting Basics –	CO3
IPV6 Address	ing – IPV6 Protocol.	
UNIT - IV	TRANSPORT LAYER	9
	- Transport Layer Protocols - Services - Port Numbers - User Datagram	
	ransmission Control Protocol-Congestion Control Mechanisms-Streaming	CO
Control Trans	smission Protocol.	
UNIT - V	APPLICATION LAYER	9
	TTP – FTP – Email –Telnet –SSH – DNS – SNMP- Internet Multimedia.	COS
VV VV ana m	THE THE Ellian Temet 33H DN3 SMMI Internet Mathinedia.	COS
	Total Daviada.	45
	I otal Periods: 1	
	Total Periods:	7.5
Text Books:	Total Periods:	
	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH,	
1. Beh	ouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH,	2013
 Beh Will 	ouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson	2013
 Beh Will 	ouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH,	2013
 Beh Will 	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014.	2013
1. Behi 2. Willi Educ	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014.	201 3
1. Behi 2. Willi Educ Reference Bo 1. Larry	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Doks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach,	201 3
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. boks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012	2013 n Fifth
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Doks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach,	2013 n Fifth
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014.	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Doks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice	2013 n Fifth
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Poks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open So	2013 n Fifth
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D Appro	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Doks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Scach, McGraw Hill Publisher, 2011	2013 n Fifth Hall
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D Appro 4. James	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Poks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Soach, McGraw Hill Publisher, 2011 F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Appr	2013 n Fifth Hall
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D Appro 4. James	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Doks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, n, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Scach, McGraw Hill Publisher, 2011	2013 n Fifth Hall
1. Behi 2. Willi Educ Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D Appro 4. James Featur	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Poks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, In, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Scach, McGraw Hill Publisher, 2011 F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Appring the Internet, Sixth Edition, Pearson Education, 2013.	2013 n Fifth Hall
1. Behi 2. Willi Educe Reference Bo 1. Larry Editio 2. Nader 2014. 3. Ying-D Appro 4. James Featur	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Poks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, In, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Scach, McGraw Hill Publisher, 2011 F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Approing the Internet, Sixth Edition, Pearson Education, 2013.	2013 n Fifth Hall ource
1. Behi 2. Willi Educe Reference Bot 1. Larry Edition 2. Nader 2014. 3. Ying-D Appro 4. James Featur Course Outco	rouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, am Stallings, Data and Computer Communications, Tenth Edition, Pearson cation, 2014. Poks: L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, In, Morgan Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Par Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open Scach, McGraw Hill Publisher, 2011 F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Appring the Internet, Sixth Edition, Pearson Education, 2013.	2013 n Fifth Hall ource

CO3	Analyse and design routing algorithms.
CO4	Understand design goals of Connectionless and Connection oriented protocols.
CO5	Understand the working of various application layer protocols.

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	3	3	0	0	0	0	0	0	0	0	0	1	1	1	1
CO2	3	3	3	0	0	0	0	0	0	0	0	0	1	1	1	1
CO3	3	3	3	0	0	0	0	0	0	0	0	0	1	1	1	1
CO4	3	3	3	0	0	0	0	0	0	0	0	0	1	1	1	1
C05	3	3	3	0	0	0	0	0	0	0	0	0	1	1	1	1

OEC102	COMMUNICATION STSTEMS	L	T	Р	С
		3	0	0	3

To impart knowledge about the following topics:

- To introduce the relevance of this course to the existing technology through demonstrations, case studies, simulations, contributions of scientist, national/international policies with a futuristic vision along with socio—economic impact and issues
- To study the various analog and digital modulation techniques
- To study the principles behind information theory and coding
- To study the various digital communication techniques

UNIT – I	ANALOG MODULATION	9
•		CO1
UNIT – II	PULSE MODULATION	9

•	ass sampling theorem – Quantization – PAM – Line coding – PCM, DPCM, DM,	CO 2
	DPCM And ADM, Channel Vocoder – Time Division Multiplexing, Frequency n Multiplexing	CO2
DIVISIO	T Wattiplexing	
UNIT -	· III DIGITAL MODULATION AND TRANSMISSION	9
	shift keying – BPSK, DPSK, QPSK – Principles of M–array signalling, PSK & QAM –	
	rison, ISI – Pulse shaping – Duo binary encoding – Cosine filters – Eye pattern,	CO3
equanz		
UNIT -	· IV INFORMATION THEORY AND CODING	9
Measu	re of information – Entropy – Source coding theorem – Shannon–Fano coding,	
	an Coding, LZ Coding – Channel capacity – Shannon–Hartley law – Shannon's limit	
	r control codes – Cyclic codes, Syndrome calculation – Convolution Coding,	CO4
	ntial and Viterbi decoding	
	<u> </u>	
UNIT -	V SPREAD SPECTRUM AND MULTIPLE ACCESS	9
PN sec	uences – properties – m–sequence – DSSS – Processing gain, Jamming – FHSS –	COF
Synchr	onisation and tracking – Multiple Access – FDMA, TDMA, CDMA,	CO5
	Total Periods:	45
Text B	ooks:	
1.	H Taub, D L Schilling, G Saha, 'Principles of Communication Systems' 3/e, TMH 200	07
2.	S. Haykin 'Digital Communications' John Wiley 2005	
Refere	nce Books:	
1.	B. P. Lathi, 'Modern Digital and Analog Communication Systems', 3rd edition, O	xford
	University Press, 2007	
	H P Hsu, Schaum Outline Series – 'Analog and Digital Communications' TMH 2006	
3.	B. Sklar, Digital Communications Fundamentals and Applications' 2/e Pea	rson
	Education 2007.	
Course	e Outcomes (CO)	
CO1	Ability to comprehend and appreciate the significance and role of this course in present contemporary world	n the
CO2	Apply analog and digital communication techniques.	
CO3	Use data and pulse communication techniques.	
CO4	Analyze Source and Error control coding.	
CO5	Understand concepts of spread spectrum and multiple access	

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1
CO2	3	2	2	1	1	1	1	1	1	1	1	1	3	1	1	1
CO3	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1
CO4	3	2	2	2	1	1	1	1	1	1	1	1	3	3	2	1
C05	3	1	1	1	1	1	1	1	1	1	1	1	2	3	1	1

OME102	DESIGN OF EXPERIMENTS	L	T	Р	С
	(COMMON TO EEE & EIE)	3	0	0	3

- To demonstrate knowledge and understanding of Classical Design of Experiments (DOE).
- To demonstrate knowledge and understanding of Taguchi's approach.
- To develop skills to design and conduct experiments using DOE and Taguchi's approach.
- To develop competency for analysing the data to determine the optimal process parameters that optimize the process.

Hypothesis testing – single mean, two means, dependant/ correlated samples – confidence intervals, Experimentation – need, Conventional test strategies, Analysis of variance, F-test, terminology, basic principles of design, steps in experimentation – choice of sample size – Normal and half normal probability plot – simple linear and multiple linear regression, testing using Analysis of variance.

Completely Randomized Design- effect of coding the observations- model adequacy checking - estimation of model parameters, residuals analysis- treatment comparison methods- Duncan's multiple range test, Newman- Keuel's test, Fisher's LSD test, Tukey's test- testing using contrasts- Randomized Block Design – Latin Square Design- Graeco Latin Square Design – Applications.

UNIT -	III FACTORIAL DESIGNS	9
and rai	and Interaction effects - Two and three factor full factorial designs- Fixed effects ndom effects model - Rule for sum of squares and Expected Mean Squares- 2K with two and three factors- Yate's Algorithm- fitting regression model-	COS
Randor	mized Block Factorial Design - Practical applications.	
UNIT -	IV SPECIAL EXPERIMENTAL DESIGNS	9
Design blocks- resolut quarte	in two blocks- Complete and partial confounding- Confounding 2 ^K Design in four- Two level Fractional Factorial Designs- one-half fraction of 2 ^K Design, design cion, Construction of one-half fraction with highest design resolution, one-refraction of 2 ^K Design- introduction to response surface methods, central site design.	CO
UNIT -		!
•	of experiments using Orthogonal Arrays, Data analysis from Orthogonal	
•	ments- Response Graph Method, ANOVA- attribute data analysis- Robust designactors, Signal to noise ratios, Inner/outer OA design- case studies.	
noise f	actors, Signal to noise ratios, Inner/outer OA design- case studies. Total Periods:	45
noise fa	actors, Signal to noise ratios, Inner/outer OA design- case studies. Total Periods:	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & se	45
Text Bo	actors, Signal to noise ratios, Inner/outer OA design- case studies. Total Periods:	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & s. 2012.	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & st. 2012. nce Books:	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & so 2012. nce Books: Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., "Statistics for Experimenters: Design and Experimenters: Des	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & st. 2012. nce Books: Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., "Statistics for Experimenters: Design and Discovery", 2nd Edition, Wiley, 2005.	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & so 2012. nce Books: Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., "Statistics for Experimenters: Design and Experimenters: Des	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & st. 2012. nce Books: Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., "Statistics for Experimenters: Design and Discovery", 2nd Edition, Wiley, 2005.	45
Text Bo	Total Periods: Douglas C. Montgomery, "Design and Analysis of Experiments", John Wiley & st. 2012. nce Books: Box, G. E., Hunter, W.G., Hunter, J.S., Hunter, W.G., "Statistics for Experimenters: Design and Discovery", 2nd Edition, Wiley, 2005. Krishnaiah K, and Shahabudeen P, "Applied Design of Experiments and Taguchi	d5 ons
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To apply Taguchi based approach to evaluate quality.

CO5

Course					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	1	2	2	2	1	2	1	1	1	1	3	2	1	1	1
CO2	3	2	2	1	2	1	2	1	1	1	2	3	2	1	1	1
CO3	3	2	1	2	2	1	2	1	1	1	2	3	2	1	1	1
CO4	3	1	2	2	2	1	2	1	1	1	1	3	2	1	1	1
C05	3	2	2	2	2	1	2	1	1	1	1	3	2	1	1	1

(OME105	PRODUCT DESIGN AND DEVELOPMENT	L	T	Р	С
		(COMMON TO EEE &EIE)	3	0	0	3

- The course aims at providing the basic concepts of product design, product features and its architecture so that student can have a basic knowledge in the common features a product has and how to incorporate them suitably in product.
- Basic idea about the planning in product design.
- Basic idea about the industrial design tools.
- Basic idea about patents.

UNIT I	INTRODUCTION	9				
customer, o – Behaviou – involve o	Need for IPPD – Strategic importance of Product development – integration of customer, designer, material supplier and process planner, Competitor and customer – Behaviour analysis. Understanding customer – prompting customer understanding – involve customer in development and managing requirements – Organization – process management and improvement – Plan and establish product specifications.					
UNIT II	UNIT II CONCEPT GENERATION AND SELECTION					
explore sys	Task – Structured approaches – clarification – search – externally and internally – explore systematically – reflect on the solutions and processes – concept selection – methodology – benefits.					
UNIT III	PRODUCT ARCHITECTURE	9				
performano	Implications – Product change – variety – component standardization – product performance –manufacturability – product development management – establishing the architecture – creation –clustering – geometric layout development –					

fundament	al and	incidental	interactions	_	related	system	level	design	issues	-
secondary s	ystem	s – archited	ture of the c	hun	ks – crea	ating det	tailed	interfac	e	
specificatio	ns.									

UNIT IV INDUSTRIAL DESIGN

9

Integrate process design – Managing costs – Robust design – Integrating CAE, CAD, CAM tools –Simulating product performance and manufacturing processes electronically – Need for industrial design – impact – design process – investigation of for industrial design – impact – design process – investigation of customer needs – conceptualization – refinement – management of the industrial design process – technology driven products – user – driven products – assessing the quality of industrial design.

CO4

UNIT V DESIGN FOR MANUFACTURING AND PRODUCT DEVELOPMENT

Definition – Estimation of Manufacturing cost – reducing the component costs and assembly costs – Minimize system complexity – Prototype basics – principles of prototyping – planning for prototypes – Economic Analysis – Understanding and representing tasks – baseline project planning – accelerating the project – project execution.

CO5

TOTAL: 45 PERIODS

TEXT BOOKS

1. Kari T.Ulrich and Steven D.Eppinger, "Product Design and Development", McGraw-Hill International Edns. 1999.

REFERENCE BOOKS

- 1. Kemnneth Crow, "Concurrent Engg./Integrated Product Development", DRM Associates, 26/3, Via Olivera, Palos Verdes, CA 90274(310) 377-569, Workshop Book.
- 2. Stephen Rosenthal, "Effective Product Design and Development", Business One Orwin, Homewood, 1992, ISBN 1-55623-603-4.
- 3. Staurt Pugh, "Tool Design –Integrated Methods for Successful Product Engineering", Addison Wesley Publishing, New york, NY.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 The student will be able to design some products for the given set of applications and also the knowledge gained through prototyping technology will help the student to make a prototype of a problem and hence product design and development can be achieved.
- CO2 | Students can be able to understand the concepts in generation and selection crireria.

CO3	Ability to pipelined execution and in establishing the architecture for developing	
	products.	
CO4	Acquire knowledge on investigation for customer needs related to industrialisation.	
CO5	Able to develop and execute the developed prototypes.	

Course Outcomes	Program Outcomes											Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2
CO2	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2
CO3	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2
CO4	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2
C05	3	3	3	3	2	2	2	2	2	2	2	1	3	3	2	2

OME106	TESTING OF MATERIALS	L	۲	Р	С
	(Common to EEE & CIVIL)	3	0	0	3

- To understand the various material testing methods and standards.
- To understand the various mechanical testing
- To understand the various destructive and non-destructive testing methods of materials and its industrial applications.

9 UNIT - I INTRODUCTION TOMATERIALSTESTING Overview of materials: Classification of material testing, Purpose of testing, Selection **CO1** of material, Development of testing, Testing organizations and its committee, Testing standards, Result Analysis, Advantages of testing. 9 **UNIT - II MECHANICALTESTING** Introduction to mechanical testing: Hardness test (Vickers, Brinell, Rockwell), Tensile test, Impact test (Izod, Charpy) - Principles, Techniques, Methods, Advantages and CO₂ Limitations, Applications. Bend test, Shear test, Creep and Fatigue test - Principles, Techniques, Methods, Advantages and Limitations, Applications. NON DESTRUCTIVE TESTING **UNIT - III** CO₃ Visual inspection, Liquid penetrant test, Magnetic particle test, Thermography test –

Principles, Techniques, Advantages and Limitations, Applications. Radiographic test, Eddy current test, Ultrasonic test, Acoustic emission- Principles, Techniques, Methods, Advantages and Limitations, Applications.

UNIT - IV MATERIAL CHARACTERIZATION TESTING

9

Macroscopic and Microscopic observations, Optical and Electron microscopy (SEM and TEM) - Principles, Types, Advantages and Limitations, Applications. Diffraction techniques, Spectroscopic Techniques, Electrical and Magnetic Techniques- Principles, Types, Advantages and Limitations, Applications.

CO4

UNIT - V OTHER TESTING

9

Thermal Testing: Differential scanning calorimetry, Differential thermal analysis. Thermo-mechanical and Dynamic mechanical analysis: Principles, Advantages, Applications. Chemical Testing: X-Ray Fluorescence, Elemental Analysis by Inductively Coupled Plasma-Optical Emission Spectroscopy and Plasma-Mass Spectrometry.

CO₅

Total Periods:

45

Text Books:

- 1. Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive Testing", Narosa Publishing House, 2009.
- 2. Cullity, B. D., "Elements of X-ray diffraction", 3rd Edition, Addison-Wesley Company Inc., New York, 2000.
- 3. P. Field Foster, "The Mechanical Testing of Metals and Alloys" 7th Edition, Cousens Press, 2007.

- 1. Metals Handbook: Mechanical testing, (Volume 8) ASM Handbook Committee, 9th Edition, American Society for Metals, 1978.
- 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. Publishing, 1998.

Course	Outcomes (CO): At the end of the course students will have the,
CO1	Ability to Identify suitable testing technique to inspect industrial component
CO2	Ability to Identify suitable mechanical testing technique for industrial applications
CO3	Ability to understand the non destructive testing
CO4	Ability to know the various techniques for material characterization
CO5	Ability to use the special techniques and know its applications and limitations

Course	Program Outcomes											Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	3	1	2	2	2	1	2	1	1	1	1	3	2	1	1	1
CO2	3	2	2	1	2	1	2	1	1	1	2	3	2	1	1	1
CO3	3	2	1	2	2	1	2	1	1	1	2	3	2	1	1	1
CO4	3	1	2	2	2	1	2	1	1	1	1	3	2	1	1	1
C05	3	2	2	2	2	1	2	1	1	1	1	3	2	1	1	1

OME107	VIBRATION AND NOISE CONTROL	L	T	Р	С
	(COMMON TO EEE,EIE & CIVIL)	3	0	0	3

- Basic about the noise and its control methods
- The sources of vibration and noise in automobiles and make design modifications to reduce the vibration and noise and improve the life of the components
- About the noise in the automotive sources
- Various control techniques in controlling noise and vibrations.
- Know about the source of noise

UNIT - I	BASICS OFVIBRATION	9				
damped vibrat	classification of vibration: free and forced vibration, undamped and ion, linear and non-linear vibration, response of damped and undamped harmonic force, analysis of single degree and two degree of freedom	CO1				
•	onal vibration, determination of natural frequencies.					
UNIT - II	BASICSOF NOISE	9				
subtraction an	Introduction, amplitude, frequency, wavelength and sound pressure level, addition, subtraction and averaging decibel levels, noise dose level, legislation, measurement and analysis of noise, measurement environment, equipment, frequency analysis,					
<i>G</i> • • • • • • • • • • • • • • • • • • •						
UNIT - III	AUTOMOTIVENOISESOURCES	9				
	eristics of engines, engine overall noise levels, assessment of combustion nent of mechanical noise, engine radiated noise, intake and exhaust	СОЗ				

noise, engine necessary contributed noise, transmission noise, aerodynamic noise, tire noise, brake noise.

UNIT – IV CONTROLTECHNIQUES

9

Vibration isolation, tuned absorbers, un-tuned viscous dampers, damping treatments, application dynamic forces generated by IC engines, engine isolation, crank shaft damping, modal analysis of the mass elastic model shock absorbers.

CO4

UNIT – V SOURCE OF NOISEANDCONTROL

9

Methods for control of engine noise, combustion noise, mechanical noise, predictive analysis, palliative treatments and enclosures, automotive noise control principles, sound in enclosures, sound energy absorption, sound transmission through barriers

CO₅

Total Periods:

45

Text Books:

1. Singiresu S.Rao, "Mechanical Vibrations", 5th Edition, Pearson Education, 2010

- 1. Benson H. Tongue, "Principles of Vibrations", 2nd Edition, Oxford University, 2007
- 2. David Bies and Colin Hansen, "Engineering Noise Control Theory and Practice",4th Edition, E and FN Spon, Taylore & Francise e-Library,2009
- 3. William T. Thomson, Marie Dillon Dahleh, Chandramouli Padmanabhan, "Theory of Vibration with Application", 5th Edition Pearson Education, 2011
- 4. Grover. G.T., "Mechanical Vibrations", Nem Chand and Bros., 1996
- 5. Bernard Challen and Rodica Baranescu "Diesel Engine Reference Book", Second Edition, SAE International, 1999.
- 6. Julian Happian-Smith "An Introduction to Modern Vehicle Design" Butterworth-Heinemann, 2004
- 7. Rao, J.S and Gupta, K., "Introductory course on Theory and Practice of Mechanical Vibration", 2nd Edition, New Age International Publications, 2010
- 8. Shabana. A.A., "Theory of vibrations An introduction", 2nd Edition, Springer, 2010
- 9. Balakumar Balachandran and Edward B. Magrab, "Fundamentals of Vibrations", 1st Editon, Cengage Learning, 2009
- John Fenton, "Handbook of Automotive body Construction and Design Analysis Professional Engineering Publishing, 1998

Course	Outcomes (CO)						
CO1	Inderstand the basic of noise and vibrations.						
CO2	Understanding causes, source and types of vibrations in machineries						
CO3	Gaining knowledge in sources and measurement standard of noise						
CO4	Ability to design and develop vibrations and noise control systems.						
CO5	Ability to know techniques in controlling the noise and vibrations.						

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2	1			
CO2	3	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1			
CO3	2	3	3	3	3	2	3	1	1	3	3	1	3	2	2	1			
CO4	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1			
C05	2	3	3	3	3	2	3	1	1	3	3	1	3	3	3	1			

OCH102	PROCESS MODELLING AND SIMULATION	L	T	Р	С
	(Common to EEE & EIE)	3	0	0	3

- To give an overview of various methods of process modeling, different computational techniques for simulation.
- To analyze the steady state lumped systems.
- To analyze the unsteady state lumped systems
- To analyze the steady state distributed systems
- To analyze the unsteady state distributed systems and various modeling approaches.

UNIT – I	INTRODUCTION	7					
Introduction to modeling and simulation, classification of mathematical models, conservation equations and auxiliary relations.							
UNIT – II	STEADY STATE LUMPED SYSTEMS	9					

linear and no equation original	eedom analysis, single and network of process units, systems yielding on- linear algebraic equations, flow sheeting — sequential modular and ented approach, tearing, partitioning and precedence ordering, solution non-linear algebraic equations.	CO
Of fifteat affu	non-intear argebraic equations.	
UNIT – III	UNSTEADY STATE LUMPED SYSTEMS	
Analysis of lie	quid level tank, gravity flow tank, jacketed stirred tank heater, reactors,	
flash and dist	illation column, solution of ODE initial value problems, matrix differential	CO
equations, si	nulation of closed loop systems.	
UNIT – IV	STEADY STATE DISTRIBUTED SYSTEM	
Analysis of c	ompressible flow, heat exchanger, packed columns, plug flow reactor,	CO
solution of O	DE boundary value problems.	
UNIT – V	UNSTEADY STATE DISTRIBUTED SYSTEM & OTHER MODELLING	1
	APPROACHES	
Analysis lami	nar flow in pipe, sedimentation, boundary layer flow, conduction, heat	
exchanger, h	eat transfer in packed bed, diffusion, packed bed adsorption, plug flow	CO
reactor. Emp	rical modeling, parameter estimation, population balance and stochastic	
modeling.		
	Total Period	s: 4
Text Books:		
	, W.; "Computational Methods in Process Simulation ", 2nd Educa	ition.
Butterw	orths Publishers, New York,2000.	
2. Luyben,	W.L., " Process Modelling Simulation and Control ",2nd Education, McGra	aw-H

Reference Books:

Book Co., 1996

- 1. Felder,R.M.andRousseau,R.W., "Elementary Principles of Chemical Processes", John Wiley, Fourth edition 2018.
- 2. Franks, R. G. E., "Mathematical Modelling in Chemical Engineering", John Wiley, 2014.
- 3. Amiya K. Jana, "Process Simulation and Control Using ASPEN", 2nd Education,PHI Learning Ltd (2012).
- 4. Amiya K. Jana, "ChemicalProcess Modelling and Computer Simulation" 2nd Education,PHI Learning Ltd,(2012).

Course	Course Outcomes (CO)										
CO1	Student should have understood 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										
1 1											

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	E	f	g	h	I	j	k	I	1	2	3	4			
CO1	3	2	2	1	1	2	2	1	1	1	1	1	2	2	2	1			
CO2	3	3	3	3	2	2	2	1	2	1	1	1	3	3	2	1			
CO3	3	3	3	3	2	2	2	1	2	1	1	1	3	3	2	1			
CO4	3	3	3	3	2	2	2	1	2	1	1	1	3	3	2	1			
CO5	3	3	3	3	2	2	2	1	2	1	1	1	3	3	2	1			

OMB101	TOTAL QUALITY MANAGEMENT	L	T	Р	С			
(Common t	(Common to Mechanical Engineering, Instrumentation and Control							
Engineering,	Engineering, Electronics and Instrumentation Engineering, Electronics							
and Comm	unication Engineering, Computer Science Engineering,)	U	U	Э			
	Information Technology, Civil Engineering)							

• To facilitate the understanding of Quality Management principles and process.

UNIT - I INTRODUCTION Introduction - Need for quality - Evolution of quality - Definitions of quality - Dimensions of product and service quality - Basic concepts of TQM - TQM Framework - Contributions of Deming, Juran and Crosby - Barriers to TQM - Customer focus - Customer orientation, Customer satisfaction, Customer complaints, Customer retention UNIT - II TQM PRINCIPLES 9

•	Quality Statements, Strategic quality planning, Quality Councils - Employee	
	- Motivation, Empowerment, Team and Teamwork, Recognition and brmance appraisal - Continuous process improvement - PDCA cycle, 5S,	CO
	ier partnership - Partnering, Supplier selection, Supplier Rating.	
Raizeri Suppi	ter partitership if artifering, Supplier Selection, Supplier Nating.	
UNIT - III	TQM TOOLS AND TECHNIQUES-I	9
The seven tra	ditional tools of quality - New management tools - Six sigma: Concepts,	
Methodology	, applications to manufacturing, service sector including IT - Bench	CO
marking - Rea	son to bench mark, Bench marking process - FMEA - Stages, Types.	
	TOTAL TO OLG AND TECHNIQUES II	
UNIT - IV	TQM TOOLS AND TECHNIQUES-II	9
•	s - Cost of Quality - Quality Function Deployment (QFD) - Taguchi quality - TPM - Concepts, improvement needs - Performance measures.	CO
UNIT - V	QUALITY MANAGEMENT SYSTEM	9
	-Benefits of ISO Registration—ISO 9000 Series of Standards—Sector-	
	dards—AS 9100, TS16949 and TL 9000- ISO 9001 Requirements—	
Specific Stan	dards—AS 9100, TS16949 and TL 9000- ISO 9001 Requirements— on— Documentation—Internal Audits—Registration-Environmental	CO
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Specific Stan Implementati Management 14001—Requ Text Books: 1. Dale Urdhw	on— Documentation—Internal Audits—Registration-Environmental System: Introduction—ISO 14000 Series Standards—Concepts of ISO irements of ISO 14001— Benefits of EMS. Total Periods: H.Besterfiled, Carol B.Michna, Glen H. Besterfield, Mary B.Sacre, He	45
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Specific Stan Implementati Management 14001—Requ Text Books: 1. Dale Urdhw Educat Reference Bo 1. James Edition 2. Janaki Hall (In	on— Documentation—Internal Audits—Registration-Environmental System: Introduction—ISO 14000 Series Standards—Concepts of ISO irements of ISO 14001— Benefits of EMS. Total Periods: H.Besterfiled, Carol B.Michna, Glen H. Besterfield, Mary B.Sacre, He areshe and Rashmi Urdhwareshe, "Total Quality Management", Perion Asia, Revised 3 rd Edition, Indian Reprint, Sixth impression, 2013. Oks: R. Evans and William M. Lindsay, "The Management and Control of Quality, First Indian Edition, Cengage Learning, 2012. Raman. B and Gopal.R.K., "Total Quality Management - Text and Cases", Predia) Pvt. Ltd., 2006. hi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India)	mararso
Specific Stan Implementati Management 14001—Requ Text Books: 1. Dale Urdhw Educat Reference Bo 1. James Edition 2. Janaki Hall (In 3. Sugant Ltd., 20	on— Documentation—Internal Audits—Registration-Environmental System: Introduction—ISO 14000 Series Standards—Concepts of ISO irements of ISO 14001— Benefits of EMS. Total Periods: H.Besterfiled, Carol B.Michna, Glen H. Besterfield, Mary B.Sacre, He areshe and Rashmi Urdhwareshe, "Total Quality Management", Perion Asia, Revised 3 rd Edition, Indian Reprint, Sixth impression, 2013. Oks: R. Evans and William M. Lindsay, "The Management and Control of Quality, First Indian Edition, Cengage Learning, 2012. Raman. B and Gopal.R.K., "Total Quality Management - Text and Cases", Predia) Pvt. Ltd., 2006. hi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India)	marrarso

CO1	The students can understand the principles of quality management and to explain how these principles can be applied within quality management systems.
CO2	Students can identify the key aspects of the quality improvement cycle and to select and use appropriate tools and techniques for controlling, improving and measuring quality.
CO3	Students can understand the organisational, communication and teamwork requirements for effective quality management
CO4	Critically analyse the strategic issues in quality management, including current issues and developments, and to devise and evaluate quality implementation plans
CO5	The student would be able to apply the tools and techniques of quality management to manufacturing and services processes.

Course Outcomes		Program Outcomes													Program Specific Outcomes				
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4			
CO1	4	0	0	0	0	4	4	4	4	4	4	4	0	0	0	4			
CO2	3	0	0	0	0	4	4	4	4	4	4	4	0	0	0	4			
CO3	4	0	0	0	0	3	4	4	3	3	4	4	0	0	0	4			
CO4	4	0	0	0	0	3	4	3	3	3	4	4	0	0	0	4			
C05	4	0	0	0	0	4	3	4	4	4	4	4	0	0	0	4			

AUDIT COURSE

AD1001	CONSTITUTION OF INDIA	L	T	Р	С
		2	0	0	0

- Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional
- Role and entitlement to civil and economic rights as well as the emergence nation hood in the early years of Indian nationalism.
- To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.

	HISTORY OF MAKING OF THE INDIAN CONSTITUTION	
History, Draftir	ng Committee, (Composition & Working)	CO1
UNIT – II	PHILOSOPHY OF THE INDIAN CONSTITUTION	
Preamble, Salie	ent Features	CO
UNIT – III	CONTOURS OF CONSTITUTIONAL RIGHTS AND DUTIES	
	Rights, Right to Equality, Right to Freedom, Right against Exploitation,	
•	om of Religion, Cultural and Educational Rights, Right to Constitutional	CO
Remedies, Dire	ective Principles of State Policy, Fundamental Duties.	
UNIT – IV	ORGANS OF GOVERNANCE	1
	omposition, Qualifications and Disqualifications, Powers and Functions, sident, Governor, Council of Ministers, Judiciary, Appointment and	СО
	lges, Qualifications, Powers and Functions.	
Transfer of Jud	ges, Qualifications, Powers and Functions.	
UNIT – V	LOCAL ADMINISTRATION	
District's Adm	inistration head: Role and Importance, Municipalities: Introduction,	
Mayor and role	e of Elected Representative, CEO, Municipal Corporation. Panchayati raj:	
Introduction, F	PRI: Zila Panchayat. Elected officials and their roles, CEO Zila Panchayat:	CO
Position and ro	ole. Block level: Organizational Hierarchy (Different departments), Village	
level: Role of E	lected and Appointed officials, Importance of grass root democracy.	
UNIT – VI	ELECTION COMMISSION	
	nission: Role and Functioning. Chief Election Commissioner and Election	
	s - Institute and Bodies for the welfare of SC/ST/OBC and women.	CO
Commissioner	Total Periods:	30
Commissioner	TOTAL PENIOUS.	
Commissioner	Total Perious.	
Reference Boo		
Reference Boo		
Reference Boo	oks:	
Reference Boo 1. The Cor 2. Dr.S.N.E	oks: nstitution of India,1950(Bare Act),Government Publication.	
Reference Boo 1. The Cor 2. Dr.S.N.E 3. M.P. Jai	oks: Institution of India,1950(Bare Act),Government Publication. Busi, Dr.B. R.Ambedkar 'Framing of Indian Constitution',1 st Edition, 2015.	
Reference Boo 1. The Cor 2. Dr.S.N.E 3. M.P. Jai	oks: Institution of India,1950(Bare Act),Government Publication. Busi, Dr.B. R.Ambedkar 'Framing of Indian Constitution',1 st Edition, 2015. In, Indian Constitution Law, 7 th Edition, Lexis Nexis,2014.	

CO1	Discuss the growth of the demand for civil rights in India for the bulk of Indians before
	the arrival of Gandhi in Indian politics
CO2	Discuss the intellectual origins of the framework of argument that informed the
	conceptualization of social reforms leading to revolution in India
CO3	Discuss the circumstances surrounding the foundation of the Congress Socialist
	Party[CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the
	proposal of direct elections through adult suffrage in the Indian Constitution
CO4	Discuss the passage of the Hindu Code Bill of 1956.
CO5	Discuss about the role and functioning of election commission.

Course Outcomes					Prog	ram (Outco	omes						_	n Spec	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	1	1	1	1	1	1	1	1	3	2	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	3	2	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	3	2	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	3	2	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	3	2	1	1	1	1	1	1

AD1002	VALUE EDUCATION	L	Т	P	С
		2	0	0	0

- Understand value of education and self-development
- Imbibe good values in students
- Let the students know about the importance of character

UNIT – I	INTRODUCTION TO VALUE EDUCATION		6
	-development–Social values and individual attitudes. Work ethics, Indian nism. Moral and non-moral valuation. Standards and principles. Value	C	01
UNIT – II	IMPORTANCE OF VALUES		6
Concentration	cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National m. Love for nature, Discipline.	C	02

UNIT –	Ш	INFLUENCE OF VALUE EDUCATION	6
Integrit anger,	ty and di Dignity	Behavior Development-Soul and Scientific attitude. Positive Thinking. iscipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from of labour. Universal brother hood and religious tolerance. True piness Vs suffering, love for truth.	CO3
UNIT –	IV	VALUE EDUCATION IN SOCIAL EMPOWERMENT	6
health.	Science ns and s	Competence—Holy books vs Blind faith. Self-management and good of reincarnation. Equality, Nonviolence, Humility, Role of Women. All same message. Mind your Mind, Self-control. Honesty, Studying	CO4
		Total Periods:	30
Refere	nce Boo	ks:	
	•	y, S.K.'Values and Ethics for organizations Theory and practice', Ox Press, New Delhi	xford
Uni	versity P	, , ,	xford
Uni	versity P	Press, New Delhi	xford
Uni Course	Outcon Knowle	ress, New Delhi nes (CO)	xford
Course CO1	Outcon Knowle	ress, New Delhi nes (CO) edge of self-development	xford

Course Outcomes					Prog	gram	Outc	ome	5					_	n Spec	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	_	1	2	3	4
CO1	1	1	1	1	1	1	1	1	2	3	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	2	3	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	2	3	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	2	3	1	1	1	1	1	1

AD1003	PEDAGOGY STUDIES L T	Ρ	(
	2 0	0	(
Ohioationa			
Objectives		۰۱:۵۰	
	existing evidence on their view topic to inform programme design and pro	DIIC	/
•	under taken by the DFID, other agencies and researchers.		
• Identify	critical evidence gaps to guide the development		
UNIT – I	INTRODUCTION AND METHODOLOGY		
Aims and ration	onale, Policy background, Conceptual framework and terminology -		
Theories of lea	rning, Curriculum, Teacher education - Conceptual framework, Research	C	O
	erview of methodology and Searching.		
UNIT – II	THEMATIC OVERVIEW		
Pedagogical pr	actices are being used by teachers in formal and informal classrooms in		_
developing cou	untries – Curriculum, Teacher education.	С	U
UNIT – III	EVIDENCE ON THE EFFECTIVENESS OF PEDAGOGICAL PRACTICES		
Methodology 1	for the in-depth stage: quality assessment of included studies - How can		
teacher educa	tion (curriculum and practicum) and the school curriculum and guidance		
	support effective pedagogy? - Theory of change - Strength and nature of		0
materials best	support effective pedagogy? - Theory of change - Strength and nature of idence for effective pedagogical practices - Pedagogic theory and		0
materials best the body of ev			O
materials best the body of ev	idence for effective pedagogical practices - Pedagogic theory and		0
materials best the body of ev	idence for effective pedagogical practices - Pedagogic theory and		
materials best the body of ev pedagogical ap	idence for effective pedagogical practices - Pedagogic theory and proaches - Teachers' attitudes and beliefs and Pedagogic strategies.		
materials best the body of ev pedagogical ap UNIT – IV Professional de	idence for effective pedagogical practices - Pedagogic theory and proaches - Teachers' attitudes and beliefs and Pedagogic strategies. PROFESSIONAL DEVELOPMENT	C	
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support -	proaches - Teachers' attitudes and beliefs and Pedagogic strategies. PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support -	C	
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support -	proaches - Teachers' attitudes and beliefs and Pedagogic strategies. PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support - Support from the head teacher and the community - Curriculum and	C	
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support -	proaches - Teachers' attitudes and beliefs and Pedagogic strategies. PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support - Support from the head teacher and the community - Curriculum and		0
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support - assessment - B UNIT – V	PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support - Support from the head teacher and the community - Curriculum and parriers to learning: limited resources and large class sizes.		0
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support - assessment - B UNIT – V Research design	PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support - Support from the head teacher and the community - Curriculum and arriers to learning: limited resources and large class sizes. RESEARCH GAPS AND FUTURE DIRECTIONS		O 6
materials best the body of ev pedagogical ap UNIT – IV Professional de Peer support - assessment - B UNIT – V Research design	PROFESSIONAL DEVELOPMENT evelopment: alignment with classroom practices and follow up support - Support from the head teacher and the community - Curriculum and arriers to learning: limited resources and large class sizes. RESEARCH GAPS AND FUTURE DIRECTIONS on — Contexts — Pedagogy — Teacher education — Curriculum and		O 6 O 6

- 1. J. Ackers, F. Hardman, 'Classroom interaction in Kenyan primary schools', Compare, Vol. 31, No. 2, Page: 245-261, 2001.
- 2. M. Agrawal, 'Curricular reform in schools: The importance of evaluation', Journal of Curriculum Studies, Vol. 36, No. 3, Page:361-379,2004.
- 3. K. Akyeampong, 'Teacher training in Ghana-does it count? Multi-site teacher education research project' (MUSTER) Country report 1, London, 2003.
- 4. K. Akyeampong, K. Lussier, J. Pryor and J. Westbrook, 'Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count?' International Journal Educational Development, Vol. 33, No. 3, Page: 272–282, 2013.
- 5. R. J. Alexander 'Culture and pedagogy: International comparisons in primary education', Oxford and Boston: Blackwell, 2001.
- 6. M. Chavan, 'Read India: Amass scale, rapid, 'learning to read' campaign', 2003.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.

Course	e Outcomes (CO)
CO1	Students will be able to understand what pedagogical practices are being used by
	teachers in informal and informal classrooms in developing countries.
CO2	Students will be able to understand the evidence on the effectiveness of these
	pedagogical practices, in what conditions, and with what population of learners.
CO3	Students will be able to understand how can teacher education (curriculum and
	practicum) and the school curriculum and guidance materials best support effective
	pedagogy.
CO4	Students will be able to understand professional development, curriculum and
	assessment
CO5	Students will be able to understand the research design and its impact.

Course Outcomes					Prog	ram (Outco	omes						_	n Spec	
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4
CO1	1	1	1	1	1	1	1	1	2	2	1	2	1	1	1	1
CO2	1	1	1	1	1	1	1	1	2	2	1	2	1	1	1	1
CO3	1	1	1	1	1	1	1	1	2	2	1	2	1	1	1	1
CO4	1	1	1	1	1	1	1	1	2	2	1	2	1	1	1	1
CO5	1	1	1	1	1	1	1	1	2	2	1	2	1	1	1	1

AD1	1004				STR	RESS	MAN	IAGE	MEI	NT B	Y YO	GΑ			L	-	T	PC
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Object					<u> </u>													
	achieve			ealth	of bo	ody a	nd m	ind										
• To (overcon	ne st	ress															
UNIT –	· 	IN	TROE	DUCT	ION	TO Y	OGA											10
Definit	ions of E	ight	part	s of y	oga.	(Asht	anga)										CO1
UNIT –	· II	YA	M A	ND N	IYAN	/1												10
	nd Niyar							•		-	•		•		acha	rya		CO2
and ap	arigraha	a, ii) <i>i</i>	Ahins	sa, sa	tya, a	asthe	ya, b	ramh	nacha	arya a	ind a	parig	graha	•				
LINIT	111	Λ.	A N L A	ND F	DD A N	IAVA	N A											10
UNIT –			AN A						d +b.	oir b	on of:	to fo	r mi	nd 0	b o d			10
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	rization	•	reath	ing t	echn	iques	and	its e	ffects	s – Ty	pes o	of pr	anaya	am				CO3
		•	reath	ing t	echn	iques	s and	its e	ffects	s – Ty	pes o	of pr	anaya		al Dor	iod		
		•	reath	ing t	echn	iques	and	its e	ffects	s – Ty	pes (of pr	anaya		al Per	iod		30
Regula		of b	reath	ing t	echn	iques	s and	its e	ffects	s – Ty	pes o	of pr	anaya		al Per	iod		
Regula Refere	rization	of b												Tota			s:	30
Regula Refere 1. 'Yog	nce Boo	of b oks: as fo	or Gro	oup T	arini	ng-Pa	art-l',	Jana	ırdan	Swa	mi Yo	oga b	hyas	Tot a	ıdal, N	Nag	s:	30
Refere 1. 'Yog 2. 'Raj	nce Boo	of b oks: as foor co	or Gro	oup T	arini the	ng-Pa	art-l', nal N	Jana	ırdan	Swa	mi Yo	oga b	hyas	Tot a	ıdal, N	Nag	s:	30
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AD1005	PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS	L	Т	Р	С
		2	0	0	0
Objectives					
• To bed	n to achieve the highest goal happily ome a personality and determinate wisdom in students	natio	on		
UNIT – I	NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALI	TY			10
Verses-19,20,	21,22 (wisdom) – Verses-29,31,32 (pride & heroism) – Verses-26,2		3,65		01
(virtue) – ver	ses-52,53,59 (dont's) – Verses-71,73,75,78 (do's)				
UNIT – II	APPROACH TO DAY-TO-DAY WORK AND DUTIES				10
Shrimad Bhag 35 Chapter 6-	wad Geeta: Chapter 2– Verses 41, 47,48 – Chapter 3– Verses 13 Verses 5,13,1	, 21,	, 27,	С	02
UNIT – III	PERSONALITY OF ROLE MODEL - SHRIMAD BHAGWADGEETA				10
Chapter2– Verole model –	rses 56, 62, 68 Chapter 12 – Verses 13, 14, 15, 16,17, 18 – Perso Shrimad Bhagwad Geeta – Chapter2– Verses 17, Chapter 3-napter 4– Verses 18, 38,39 Chapter18 – Verses 37,38,63		•		
Chapter2– Verole model –	rses 56, 62, 68 Chapter 12 – Verses 13, 14, 15, 16,17, 18 – Perso Shrimad Bhagwad Geeta – Chapter2– Verses 17, Chapter 3- napter 4– Verses 18, 38,39 Chapter18 – Verses 37,38,63	- Ve	rses	С	О3
Chapter2– Verole model – 36,37,42 – Cl	rses 56, 62, 68 Chapter 12 – Verses 13, 14, 15, 16,17, 18 – Perso Shrimad Bhagwad Geeta – Chapter2– Verses 17, Chapter 3- napter 4– Verses 18, 38,39 Chapter18 – Verses 37,38,63	- Ve	rses	С	
Chapter2– Verole model – 36,37,42 – Cl	rses 56, 62, 68 Chapter 12 – Verses 13, 14, 15, 16,17, 18 – Perso Shrimad Bhagwad Geeta – Chapter2– Verses 17, Chapter 3-napter 4– Verses 18, 38,39 Chapter18 – Verses 37,38,63 Total P oks: P. Rashtriya Sanskrit Sansthanam, 'Bhartrihari's Three Satakan New Delhi,2010. arupananda, 'Srimad Bhagavad Gita', Advaita Ashram, Publication	erio	ds:	3 ring	03 80
Chapter2– Verole model – 36,37,42 – Cl Reference Bo 1. Gopinath, vairagya, l 2. Swami S	rses 56, 62, 68 Chapter 12 – Verses 13, 14, 15, 16,17, 18 – Perso Shrimad Bhagwad Geeta – Chapter2– Verses 17, Chapter 3-napter 4– Verses 18, 38,39 Chapter18 – Verses 37,38,63 Total Poks: P. Rashtriya Sanskrit Sansthanam, 'Bhartrihari's Three Satakan New Delhi,2010. arupananda, 'Srimad Bhagavad Gita', Advaita Ashram, Publicatio 216.	erio	ds:	3 ring	03 80
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Course		Program Outcomes												PSO					
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4			
CO1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1			
CO2	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1			
CO3	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1			

AD1006	UNNAT BHARAT ABHIYAN	L	T	Р	С
		2	0	0	0

- To engage the students in understanding rural realities
- To identify and select existing innovative technologies, enable customization of technologies, or devise implementation method for innovative solutions, as per the local needs.
- To leverage the knowledge base of the institutions to devise processes for effective implementation of various government programmes
- To understand causes for rural distress and poverty and explore solutions for the same
- To apply classroom knowledge of courses to field realities and thereby improve quality of learning

UNIT - I	QUALITY OF RURAL LIFE IN VILLAGES AND UNNAT BHARAT ABHIYAN	9						
Introduction to Unnat Bharat Abhiyan - concept, scope and objectives, rural life, rural society, cast and gender relations, rural values with respect to community, nature and resources, elaboration of "Soul of India lies in villages" — (Gandhi Ji), Rural infrastructure, problems in rural area. Assignment: Prepare a map (Physical, visual and digital) of the village you visited and write an essay about inter-family relation in that village.								
UNIT - II RURAL ECONOMY AND LIVELIHOOD								
Agriculture, farming, land ownership pattern, water management, animal husbandry, non-farm livelihoods and artisans, rural entrepreneurs, rural market.								

CO2

Assignment: Describe your analysis of rural household economy, it's challenges and possible pathways to address them. Group discussion in class- (4) Field visit 3.

	RURAL INSTITUTIONS	. !
Swaraj and 3- Committee),	ral Development, Traditional rural organizations, Self Help Groups, Gram Tier Panchayat Raj Institutions (Gram Sabha, Gram Panchayat, Standing local civil society, local administration. Introduction to Constitution, I Amendments in Panchayati Raj – Fundamental Rights and Directive	со
•	Panchayati Raj institutions in villages? What would you suggest to improve eness? Present a case study (written or audio-visual). Field Visit – 4.	
UNIT - IV	RURAL DEVELOPMENT PROGRAMMES	1
		СО
Bharat, Swatc	rammes - Sarva Shiksha Abhiyan, Beti Bachao, Beti Padhao, Ayushman hh Bharat, PM Awass Yojana, Skill India, Gram Panchayat Decentralised M, MNREGA, etc.	
delivery of or	gnment: Describe the benefits received and challenges faced in the ne of these programmes in the rural community, gve suggestions about plementation of the programme for the rural poor	
	ask student selects are programmed for field visit Field based prostical	
activities:	ach student selects one programme for field visit Field based practical	
	with SHG women members, and study of their functions and challenges;	
Interactionplanning for tVisit MGNR	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries	
 Interaction planning for t Visit MGNR at the work si Field visit 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem	
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem	
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi Plan(GPDP) Interactive of 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem ares ssion Antyodaya surveys to support under Gram Panchayat Development ommunity exercise with local leaders, panchayat functionaries, grass-root local institutions regarding village development plan preparation and	со
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi Plan(GPDP) Interactive officials and resource mobility Visit Rural 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem ares ssion Antyodaya surveys to support under Gram Panchayat Development ommunity exercise with local leaders, panchayat functionaries, grass-root local institutions regarding village development plan preparation and ilization Schools I mid-day meal centres, study Academic and infrastructural	со
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi Plan(GPDP) Interactive cofficials and resource mob Visit Rural resources and Participate i 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem ares ssion Antyodaya surveys to support under Gram Panchayat Development ommunity exercise with local leaders, panchayat functionaries, grass-root local institutions regarding village development plan preparation and ilization Schools I mid-day meal centres, study Academic and infrastructural gaps In Gram Sabha meetings, and study community participation	со
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi Plan(GPDP) Interactive cofficials and resource mob Visit Rural resources and Participate i Associate w programme b 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem ares ssion Antyodaya surveys to support under Gram Panchayat Development ommunity exercise with local leaders, panchayat functionaries, grass-root local institutions regarding village development plan preparation and ilization Schools I mid-day meal centres, study Academic and infrastructural gaps In Gram Sabha meetings, and study community participation ith Social audit exercises at the Gram Panchayat level, and interact with eneficiaries	СО
 Interaction planning for t Visit MGNR at the work si Field visit solving measu Conduct Mi Plan(GPDP) Interactive conficials and resource mob Visit Rural resources and Participate i Associate w programme b Attend Pare 	with SHG women members, and study of their functions and challenges; heir skill building and livelihood activities EGS project sites, interact with beneficiaries and interview functionaries te to Swachh Bharat project sites, conduct analysis and initiate problem ares ssion Antyodaya surveys to support under Gram Panchayat Development ommunity exercise with local leaders, panchayat functionaries, grass-root local institutions regarding village development plan preparation and ilization Schools I mid-day meal centres, study Academic and infrastructural gaps In Gram Sabha meetings, and study community participation ith Social audit exercises at the Gram Panchayat level, and interact with	ССС

- Visit local NGOs, civil society organisations and interact with their staff and beneficiaries.
- Organize awareness programmes, health camps, Disability camps and cleanliness camps o Conduct soil health test, drinking water analysis, energy use and fuel efficiency surveys
- Raise understanding of people's impacts of climate change, building up community's disaster preparedness
- Organise orientation programmes for farmers regarding organic cultivation, rational use of irrigation and fertilizers and promotion of traditional species of crops and plants
- Formation of committees for common property resource management, village pond maintenance and fishing .

Total Periods:

45

Text Books:

- 1. Singh, Katar, Rural Development Principles, Policies and Management, Sage Publications, New Delhi, 2015
- 2. A Hand book on Village Panchayat Administration, Rajiv Gandhi Chair for Panchayati Raj Studies, 2002
- 3. United Nations, Sustainable Development Goals, 2015 un.org/sdgs

- 1. M.P.Boraian, Best Practices in Rural Development, Shanlax Publishers
- 2. Unnat Bharat Abhiyan Website: www.unnatbharatabhiyan.gov.in

Course	Outcomes (CO)
CO1	Able to understand of rural life, culture and social realities
CO2	Able to understand the concept of measurement by comparison or balance of
	parameters.
CO3	Able to develop a sense of empathy and bonds of mutuality with local community
CO4	Able to appreciate significant contributions of local communities to Indian society and
	economy
CO5	Learned to value the local knowledge and wisdom of the community

Course Outcomes		Program Outcomes													Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	ı	1	2	3	4		
CO1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		

CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C05	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

AD1007	ESSENCE OF INDIAN KNOWLEDGE TRADITION L T	P	C
	2 0	0	0
Objectives			
Get a k	nowledge about Indian Culture		
Know I	ndian Languages and Literature religion and philosophy and the fine arts	in lı	ndia
• Explore	the Science and Scientists of Ancient, Medieval and Modern India		
• Unders	tand education systems in India		
UNIT - I	INTRODUCTION TO CULTURE		9
	ation, culture and heritage, general characteristics of culture, importance numan literature, Indian Culture, Ancient India, Medieval India, Moder		CO1
UNIT - II	INDIAN LANGUAGES AND LITERATURE		9
•	ges and Literature – I: Languages and Literature of South India, – India d Literature – II: Northern Indian Languages & Literature	1	CO2
UNIT - III	RELIGION AND PHILOSOPHY		9
	s practiced in India and Understanding their Philosophy – religious Modern India (Selected movements only)		CO
UNIT - IV	FINE ARTS IN INDIA (ART, TECHNOLOGY& ENGINEERING)		<u> </u>
Indian Paintin Indian music,	g, Indian handicrafts, Music, divisions of Indian classic music, moder Dance and Drama, Indian Architecture (ancient, medieval and modern echnology in India, development of science in ancient, medieval and),	CO
UNIT - V	EDUCATION SYSTEM IN INDIA		
	ancient, medieval and modern India, aims of education, subjects,	\top	
	ence and Scientists of Ancient India, Science and Scientists of Medieva	ı (CO!

India, Scientists of Modern India

Total Periods:	45

Reference Books:

- 4. Kapil Kapoor, "Text and Interpretation: The India Tradition", ISBN: 81246033375, 2005
- 5. "Science in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007
- 6. NCERT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 200
- 7. Narain, "Examinations in ancient India", Arya Book Depot, 1993
- 8. Satya Prakash, "Founders of Sciences in Ancient India", Vijay Kumar Publisher, 1989
- 9. M. Hiriyanna, "Essentials of Indian Philosophy", Motilal Banarsidass Publishers, ISBN 13: 978- 8120810990, 2014

Course	Outcomes (CO)								
CO1	Understand philosophy of Indian culture								
CO2	pistinguish the Indian languages and literature								
CO3	arn the philosophy of ancient, medieval and modern India								
CO4	Acquire the information about the fine arts in India. Know the contribution of								
	scientists of different eras								
CO5	Understand education systems in India								

Course Outcomes					Program Specific Outcomes											
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C05	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

AD1008	SANGA TAMIL LITERATURE APPRECIATION	L	T	Р	С
		2	0	0	0

- Introduction to Sanga Tamil Literature.
- 'Agathinai' and 'Purathinai' in SangaTamil Literature.
- 'Attruppadai' in SangaTamil Literature.

- 'Puranaanuru' in SangaTamil Literature.
- 'Pathitrupaththu' in SangaTamil Literature.

UNIT - I SANGA TAMIL LITERATURE AN INTRODUCTION

9

Introduction to Tamil Sangam–History of Tamil Three Sangams–Introduction to Tamil Sangam Literature–Special Branches in Tamil Sangam Literature- Tamil Sangam Literature's Grammar Tamil Sangam Literature's parables.

CO1

UNIT - II AGATHINAI AND PURATHINAI

9

Tholkappiyar's Meaningful Verses –Three literature materials – Agathinai's message - History of Culture from Agathinai – Purathinai – Classification – Mesage to Society from Purathinai.

CO2

UNIT - III ATTRUPPADAI

9

Attruppadai Literature – Attruppadai in 'Puranaanuru' – Attruppadai in'Pathitrupaththu'-Attruppadai in 'Paththupaattu'.

CO3

UNIT - IV PURANAANURU

9

Puranaanuru on Good Administration, Ruler and Subjects–Emotion & its Effect in Puranaanuru.

CO4

UNIT - V PATHITRUPATHTHU

9

Pathitrupaththu in 'Ettuthogai'—Pathitrupaththu's Parables—Tamil dynasty: Valor, Administration, Charity in Pathitrupaththu - Mesaage to Society from Pathitrupaththu.

CO5

Total Periods:

45

Text Books:

- 1. Sivaraja Pillai, The Chronology of the Early Tamils, SagwanPress, 2018.
- 2. HankHeifetz and GeorgeL. Hart, The Purananuru, Penguin Books, 2002.

- 1. Kamil Zvelebil, The Smile of Murugan: On Tamil Literature of South India, Brill Academic Pub, 1997.
- 2. GeorgeL. Hart, Poets of the Tamil Anthologies: Ancient Poems of Love and War, Princeton University Press, 2015.

3. XavierS.Thani Nayagam, Landscape and poetry: a study of nature in classical Tamil poetry, Asia Pub.House, 1967.

Course Outcomes (CO)						
CO1	Appreciate and apply the messages in Sanga Tamil Literature in their life.					
CO2	Differentiate 'Agathinai' and 'Purathinai' in their personal and societal life.					
CO3	Appreciate and apply the messages in 'Attruppadai' in their personal and societal life.					
CO4	Appreciate and apply the messages in 'Puranaanuru' in their personal and societal life.					
CO5	Appreciate and apply the messages in 'Pathitrupaththu' in their personal and societal					
	life.					

Course	Program Outcomes												Program Specific Outcomes			
Outcomes	а	b	С	d	е	f	g	h	i	j	k	I	1	2	3	4
CO1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C05	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

VALUE ADDED COURSES

EVA101	MODELLING AND SIMULATION OF SOLAR PV SYSTEM
EVA102	FPGA AND ITS APPLICATIONS TO POWER CONVERTERS
EVA103	INDUSTRIAL POWER SYSTEM ANALYSIS USING ETAP
EVA104	DESIGN & DEVELOPMENT OF REAL-TIME EV BATTERY TESTING SYSTEM
EVA105	ELECTRONIC CIRCUITS DESIGN FOR POWER ELECTRONICS
EVA106	PROTEUS DESIGN SUITE SIMULATION SOFTWARE

EVA101 MODELLING AND SIMULATION OF SOLAR PV SYSTEM LTPC 1012

Objectives

This course aims in better understanding the technical and practical knowledge in Solar Photo Voltaic system for an Engineering graduates to become an entrepreneur and to get the job in solar PV Industries.

- To know the concept of solar pv system design and installation for residential, Industrial, Commercial and Agricultural Places.
- To understand the design of on-grid, off-grid and hybrid solar PV system for 24 hrs.
- To choose the criteria for the design of power converters for PV system
- To know the application of solar pv systems in transport, industry, agriculture and Residential buildings
- To know the state policy, startup, compliance mechanism with Ministry of Corporate Affairs in Solar PV.

Unit I Introduction and Basics of Solar PV

9

Renewable and Non Renewable energy sources, Impact of Fossil Fuel, Energy Scenario - Global and National, Electricity Fundamentals, Energy Policy, Overview of Solar Photovoltaic Cells-Building Blocks -types-Modules- and Array Configuration-Tracking Device.

Unit II Design and Techniques for Solar PV System

DC-DC, DC-AC Converters, MPPT, Charge Controller, Inverters, On Grid-Off Grid-Single phase-Three phase and Balance of Components. Grid connection issues: Leakage current, Islanding, harmonics, active/reactive power feeding, Electrical Safety, Tariff Calculation

Unit III Modelling of Solar PV System

Design of Off Grid and Ongrid solar PV system using PV Syst & Open Solar software (design, irradiance, PV design and Orientation, performance, simulation, Tilting, Tracking, shadow effects, Load Calculation ad Analysis Estimating User's - Sizing Solar PV, Costing of Solar Components and plant.

Unit IV Solar Energy - Round The Clock

Solar Thermal Power Generation, Energy Storage Systems, Energy Management Systems, Solar Thermal, Hydro Thermal Energy Generation, Vapor Absorption Chiller. Types of Batteries, Battery Swapping.

Unit V Applications of Solar PV system

IoT on Solar PV system, Design and Developing charge controller, Arduino based sun tracking PV system, Design of Solar powered circuits, Solar Street light, Entrepreneurship and Startup.

Total Hours: 45

Course Outcome:

- · Clear knowledge about off- grid system, on- grid system and hybrid system design and Installation
- Practical experience on installation procedure for residential, Industrial and Commercial PV systems
- · Scope, Business and Job Opportunities in Solar Photovoltaic, Solar Thermal and Solar Water Pumping Technologies
- Become an entrepreneur in solar PV Technology