

PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PROGRAM HAND BOOK

B.Tech FULL TIME

[Regulation2021] [for candidates admitted to B.Tech EEE program from June 2021 onwards]

PROGRAMME EDUCATIONAL OBJECTIVES:

- PEO1: To enable graduates to pursue research, or have a successful career in academia or industries associated with Electrical and Electronics Engineering, or asentrepreneurs.
- PEO2: To provide students with strong foundational concepts and also advanced techniques and tools in order to enable them to build solutions or systems of varying complexity.
- PEO3: To prepare students to critically analyze existing literature in an area of specialization andethically develop innovative and research oriented methodologies to solve the problem sidentified.

PROGRAMME OUTCOMES:

Engineering Graduates will be able to:

- A. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineeringfundamentals, and an engineering specialization to the solution of complex engineering problems.
- B. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- C. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- D. **Conduct investigations of complex problems**:Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- E. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- F. **The engineer and society**: Apply reasoning informed by the contextual knowledge toassess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant othe professional engineering practice.
- G. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- H. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- I. **Individual and team work**: Function effectively as an individual, and as a member orleaderin diverse teams, and in multi disciplinary settings.

- J. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend andwrite effective reports and design documentation, make effective presentations, and giveandreceive clearinstructions.
- 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 multi disciplinary environments.
- L. Life-long learning: Recognize the need for, and have the preparation and ability toengage in independent and life-long learning in the broadest context of technological change.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

PROGRAMME		PROGRAMM OUTCOMES											
EDUCATIONA L OBJECTIVES	A	В	С	D	E	F	G	Н	Ι	J	K	L	Μ
1	3	3	2	3	2	1	1	2	1	1	3	1	3
2	3	3	3	3	3	1	1	1	1	1	1	2	2
3	3	3	3	3	3	2	2	3	1	2	2	2	2

1-Reasonable:2-Significant:3-Strong

1. PROGRAM SPECIFIC OUTCOMES(PSOs):

Oncompletion of Electrical and Electronics Engineering program, the student will have the Following Program Specific Outcomes.

- 1. **Foundation of Electrical Engineering:** Ability to understand the principles and working of electrical components, circuits, systems and control that are forming apart of power generation, transmission, distribution, utilization, conservation and energy saving. Students can assess the power management, auditing, crisis and energy saving aspects.
- 2. **Foundation of Mathematical Concepts**: Ability to apply mathematical methodologies to solve problems related with electrical engineering using appropriate engineering tools and algorithms.
- 3. **Computing and Research Ability:** Ability to use knowledge in various domains to identify research gaps and hence to provide solution which leads to new ideas and innovations.

COURSE STRUCTURE

B.TECH-EEE R2021

SEMESTER I

S.No	Course	CourseTitle	L	Т	Р	С
	Code					
1		Induction Programme	-	-	-	0
2	21147S11	Professional English –I	3	0	0	3
3	21148S12	Matrices and Calculus	3	1	0	4
4	21149813	Engineering Physics	3	0	0	3
5	21149814	Engineering Chemistry	3	0	0	3
6	21150815	Problem Solving and Python programming	3	0	0	3
7	21150L16	Problem Solving and Python Programming Laboratory	0	0	4	2
8	21149L17	Physics and Chemistry Laboratory	0	0	4	2
9	21147L18	Communication Laboratory- I	0	0	2	1
			TOT	ALCR	EDITS	21

SEMESTER-II

S.No	CourseCode	CourseName	L	Т	Р	С
1	21147S21	Professional English–II	2	0	0	2
2	21148S22	Statistics and Numerical Methods	3	1	0	4
3	21149S23C	Physics for Electrical Engineering	3	0	0	3
4	21154S24	Engineering Graphics	2	0	4	4
5	21154S25	Basic Civil and Mechanical Engineering	3	0	0	3
6	21153S26B	Electric Circuit Analysis	3	1	0	4
7	21154L21	Engineering Practices Laboratory	0	0	4	2
8	21153L22B	Electric Circuits Laboratory	0	0	4	2
9	21147L23	Communication Laboratory-II	0	0	4	2
			ТОТ	ALCR	EDITS	26

SEMESTER III

S.No	CourseCode	Course Name	L	Т	Р	С		
1	21148S31C	Probability and Complex Functions	3	1	0	4		
2	21153C32	Digital Logic Circuits	3	0	0	3		
3	21153C33	Electromagnetic Fields	3	1	0	4		
4	21153C34	Electrical Machines–I	3	0	0	3		
5	21153835	Electron Devices and Circuits	3	0	0	3		
6	21153S36	C Programming and Data Structures	3	0	0	3		
7	21153L31	Electronic Devices and Circuits Laboratory	0	0	4	2		
8	21153L32	Electrical Machines Laboratory- I	0	0	4	2		
9	21153L33	CProgramming and Data Structures Laboratory	0	0	4	2		
10	2115 <mark>3L34</mark>	Professional Development	0	0	2	1		
TOTALCREDITS								

SEMESTER IV

S.No	CourseCode	Course Name	L	Т	Р	С	
1	21153C41	Electrical Machines- II	3	0	0	3	
2	21153C42	Transmission and Distribution	3	0	0	3	
3	21153C43	Measurements and Instrumentation	3	0	0	3	
4	21153C44	Linear Integrated Circuits	3	0	0	3	
5	21153C45	Microprocessors and Microcontrollers	3	0	0	3	
6	21149846	Environmental Sciences and Sustainability	2	0	0	2	
7	21153L47	Electrical Machines Laboratory- II	0	0	4	2	
8	21153L48	Linearand Digital Circuits Laboratory	0	0	4	2	
9	21153L49	Microprocessors and Microcontrollers Laboratory	0	0	4	2	
TOTALCREDITS							

SEMESTER-V

S.No	CourseCode	Course Name	L	Т	Р	С
1	21153C51	Power System Analysis	3	0	0	3
2	21153C52	Control Systems	3	0	0	3
3	21153C53	Power Electronics	3	0	0	3
4	21153E54_	Elective I	3	0	0	3
5	21153E55_	Elective II	2	0	2	3
6	21153E56_	ElectiveIII	2	0	2	3
7	21147MC51_	Mandatory Course I	3	0	0	0
8	21153L57	Control and Instrumentation Laboratory	0	0	4	2
9	21153L58	Power Electronics Laboratory	0	0	4	2
TOTALCREDITS						

SEMESTER-VI

S.No	CourseCode	Course Name	L	Т	Р	С			
1	21150OE61_	OpenElectiveI	2	0	2	3			
2	21153C62	Power System Operation and Control	3	0	0	3			
3	21153C63	Protection and Switchgear	3	0	0	3			
4	21153E64_	ElectiveIV	3	0	0	3			
5	21153E65_	ElectiveV	2	0	2	3			
6	21153E66_	ElectiveVI	2	0	2	3			
7	21147MC61_	Mandatory Course II	3	0	0	0			
8	21153L67	Power System Laboratory	0	0	4	2			
TOTALCREDITS									

SEMESTER-VII

S.No	CourseCode	Course Name	L	Т	Р	С	
1	21147871	Human Values anEthics	2	0	0	2	
2	211OE72 _	OpenElectiveII	2	0	2	3	
3	211OE73 _	OpenElectiveIII	3	0	0	3	
4	211OE74_	OpenElectiveIV	3	0	0	3	
5	21160E75_	Elective I	3	0	0	3	
6	21153E76_	Elective II	2	0	2	3	
7	21153C77	High Voltage Engineering	3	0	0	3	
TOTALCREDITS							

SEMESTER-VIII

S.No	CourseCode	CourseName	L	Т	Р	С	
1.	21153P81	ProjectWork/Internship	0	0	20	10	
TOTALCREDITS							



LIST OF ELECTIVES

AUDIT COURSES I (VSEMESTER)

S.No	CourseCode	CourseNa	L	Т	Р	С
		me				
1.	21147MC51A	Introduction to	3	0	0	0
	2114/MC51A	Women and Gender				
		Studies				
2.	21147MC51B	Elements of Literature	3	0	0	0
3.	21147MC51C	Film Appreciation	3	0	0	0
4.	21147MC51D	Disaster Management	3	0	0	0

AUDIT COURSES II (VI SEMESTER)

S.No	CourseCode	Course Name	L	Τ	Р	С
1.	21147MC61A	Well Being withTraditional Practices(Yoga,Ayurvedaand Siddha)	3	3	0	0
2.	21147MC61B	History of Science and Technology in India	3	0	0	0
3.	21147MC61C	Political and Economic Thought for a Humane Society	3	0	0	0
4.	21147MC61D	State, Nation Building and Politics in India	3	0	0	0
5.	21147MC61E	Safety in Engineering Industries	3	0	0	0

ELECTIVE-I (VSEMESTER)

S.No	CourseCode	Course Name	L	Т	Р	С
1.	21153E54A	Utilization and Conservation of Electrical Energy	3	0	0	3
2.	21153E54B	Embedded System Design	3	0	0	3
3.	21153E54C	Electric Vehicle Architecture	3	0	0	3
4.	21153E54D	Energy Management and Auditing	3	0	0	3
5.	21153E54E	SMPS and UPS	3	0	0	3
6.	21153E54F	Smart System Automation	3	0	0	3

ELECTIVE-II(VSEMESTER)

S.No	CourseCode	Course Name	L	Т	Р	С
1.	21153E55A	Special Electrical Machines	3	0	0	3
2.	21153E55B	Process Modeling and Simulation	3	0	0	3
3.	21153E55C	Energy Storage Systems	3	0	0	3
4.	21153E55D	Testing of Electric Vehicles	3	0	0	3
5.	21153E55E	Non Linear Control	3	0	0	3

ELECTIVE-III(VSEMESTER)

S.No	CourseCode	CourseName	L	Т	Р	С
1	21153E56A	Embedded C -Programming	3	0	0	3
2	21153E56B	Smart Grids	3	0	0	3
3	21153E56C	Control of Power Electronics Circuits	3	0	0	3
4	21153E56D	VLSI Design	3	0	0	3
5	21153E56E	Intelligent control of Electric Vehicles	3	0	0	3
6	21153E56F	Adaptive Control	3	0	0	3
7	21153E56G	PLC Programming	3	0	0	3

ELECTIVE-IV(VISEMESTER)

S.No	CourseCode	CourseName	L	Т	Р	С
1	21153E64A	Power Systems Transients	3	0	0	3
2	21153E64B	Power Quality	3	0	0	3
3	21153E64C	Power Electronics for Renewable Energy Systems	3	0	0	3
4	21153E64D	Embedded System for Automotive Applications	3	0	0	3
5	21153E64E	Grid Integration of Electric Vehicles	3	0	0	3
6	21153E64F	Optimal Control	3	0	0	3

ELECTIVE-V(VISEMESTER)

S.No	CourseCode	Course Name	L	Τ	Р	С
1	21153E65A	HVDC and FACTS	3	0	0	3
2	21153E65B	Electrical Drives	3	0	0	3
3	21153E65C	Embedded Control for ElectricalDrives	3	0	0	3
4	21153E65D	Design of Electric Vehicle Charging System	3	0	0	3
5	21153E65E	Model Based Control	3	0	0	3
6	21153E65F	Grid integrating Techniques and Challenges	3	0	0	3

ELECTIVE-VI(VI SEMESTER)

S.No	CourseCode	CourseName	L	Т	Р	С
1	21153E66A	Digital signal processing system	3	0	0	3
2	21153E66B	Under Ground Cable Engineering	3	0	0	3
3	21153E66C	Analysis of Electrical Machines	3	0	0	3
4	21153E66D	Design of Motor and Power Converters for ElectricVehicles	3	0	0	3
5	21153E66E	Hybrid EnergyTechnology	3	0	0	3
6	21153E66F	Computer Control of Processes	3	0	0	3

ELECTIVE-VII (VIISEMESTER)

S.No	CourseCode	CourseName	L	Т	Р	С
<mark>1.</mark>	21160S75A	Total quality management system	3	0	0	3
2.	21160S75B	Engineering Economics and Financial Accounting	3	0	0	3
3.	21160S75C	Human Resource Management	3	0	0	3
4.	21160S75D	Knowledge Management	3	0	0	3
5.	21160S75E	Industrial Management	3	0	0	3
6.	21160S75F	Principles of Management	3	0	0	3

S.No	CourseCode	Course Name	L	Т	Р	C
1	21153E76A	Substation Engineering and Substation and	3	0	0	3
		Substation Automation				
2	21153E76B	Multilevel Power Converters	3	0	0	3
3	21153E76C	Embedded Processors	3	0	0	3
4	21153E76D	Electric Vehicle	3	0	0	3
		Design, Mechanics and Control				
5	21153E76E	System Identification	3	0	0	3
6	21153E76F	Design and Modelling of Renewable Energy	3	0	0	3
		system				

ELECTIVE-VIII(VIISEMESTER)

OPEN ELECTIVE I (VI SEM)

S.No	CourseCode	Course Name	L	Т	Р	С
1	21150OE61A	IoT Concepts and Applications	2	0	2	3
2	21150OE61B	Augmented and Virtual Reality	2	0	2	3

OPEN ELECTIVE II(VII SEM)

S.No	CourseCode	Course Name	L	Τ	Р	С
1	211500E74A	Artificial Intelligence and Machine Learning Fundamentals	2	0	2	3
2	211500E74B	Data Science Fundamentals	2	0	2	3

OPEN ELECTIVE III (VIISEM)

S.No	CourseCode	CourseName	L	Т	Р	С
1	211470E73A	English for Competitative Exam	3	0	0	3
2	211540E73A	Industrial Management	3	0	0	3
3	21154OE73B	Introductionton on destructive testing	3	0	0	3
4	211550E73A	Remote Sensing Concepts	3	0	0	3
5	211550E73B	Drinking WaterSupply and Treatment	3	0	0	3
6	211520E73A	NanoTechnology	3	0	0	3
7	21152OE73B	Signals and Systems	3	0	0	3

S.No	CourseCode	CourseName	L	Т	Р	С
1	211540E74A	Additive Manufacturing	3	0	0	3
2	21154OE74B	Industrial Safety	3	0	0	3
3	211550E74A	Geographical Information System	3	0	0	3
4	21155OE74B	Basics of Integrated Water Resources Management	3	0	0	3
5	211520E74A	Wearable devices	3	0	0	3
6	21152OE74B	Medical Informatics	3	0	0	3

CREDITS DISTRIBUTION

Semester	Core	Elective	Free Elective	Management Elective	RSD Course	Others	Total
Ι	21	-	-	-	-	-	21
II	26	-	-	-	-	-	26
III	27	-	-	-	-	-	27
IV	23	-	-	-	-	-	23
V	13	09	-	-	-	-	22
VI	08	09	03	-	-	-	20
VII	05	03	09	03	-	-	20
VIII	10	-	-	-	-	-	10
		Over	ALL Cree	lits			169

CGPA CREDITS

NON CGPA CREDITS

Semester	Mandatory Course	Total
Ι	01	01
II	-	-
III	-	-
IV	-	-
V	01	01
VI	01	01
VII	-	-
VIII	-	-
Co Curricular Activities	In-plantTraining,IndustrialVisit ,Seminars &Conferences	-
ТС	DTALNON-CGPA CREDITS	03

TOTAL CRE	CDITS
CGPA CREDITS	169
NON-CGPA CREDITS	03
TOTAL	172

SYLLABI

INDUCTION PROGRAMME

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution.Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduatingstudent must have knowledge and skills in the area of his/her study. However, he/she must also havebroad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besidestheabove, severalmeta-skills and underlyingvalues are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allowthem to explore their academic interests and activities, reduce competition and make them work forexcellence, promotebonding within them, build relations between teachers and students, give a broaderview of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in the irrevenvironment, open the mup, setable althy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The followingare the activities under the induction program in which the student would befully engaged throughout the day for the entire duration of the program.

(i) PhysicalActivity

Thiswouldinvolveadailyroutineofphysicalactivitywithgamesandsports, yoga, gardening, etc.

(ii) CreativeArts

Every studentwouldchooseoneskillrelated totheartswhethervisualartsorperformingarts.Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and alsoenhancecreativitywhichwould,hopefully,growintoengineeringdesignlater.

(iii) UniversalHumanValues

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself andallows one to experience the joy oflearning, stand up to peer pressure, take decisions with courage, beaware of relationships with colleagues and supportingstay in the hostel and department, besensitive to others, etc. A module in Universal Human Values provides the base. Methodology ofteaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and reallifeactivities rather than lecturing.

Discussions wouldbe conducted insmallgroups of about 20 students with a faculty mentoreach. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) LiteraryActivity

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

(v) ProficiencyModules

Thiswouldaddresssomelacunasthatstudents mighthave,forexample,English,computerfamiliarityetc.

(vi) Lecturesby EminentPeople

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

(vii) VisitstoLocal Area

Acoupleofvisitstothelandmarksofthecity, or a hospital or or phanage could be organized. This would familiarize the mwith the area as well as expose them to the under privileged.

(viii) FamiliarizationtoDept./Branch&Innovations

They should be toldaboutwhat gettinginto a branch or department means whatrole it plays insociety, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) DepartmentSpecificActivities

Aboutaweekcanbespentinintroducingactivities(games,quizzes,socialinteractions,smallexperiments,des ignthinkingetc.)thatarerelevanttotheparticularbranchofEngineering/Technology/Architecture that can serve as a motivation and kindle interest in buildingthings (become a maker) in that particular field. This can be conducted in the form of a workshop. Forexample, CSE and IT students may be introduced to activities that kindle computational thinking, andget them to build simple games. ECE students may be introduced to building simple circuits as anextension of their knowledge in Science, and so on. Students may be asked to build stuff using theirknowledgeofscience.

Induction Programme is totally an activity based programme and therefore there shall be notests/assessmentsduringthisprogramme.

References: Guide toInductionprogram fromAICTE 21147S11

COURSE OBJECTIVES :

- To improve the communicative competence of learners
- To learn to use basic grammatic structures in suitable contexts
- To acquire lexical competence and use them appropriately in a sentence and understand their meaning in a text
- To help learners use language effectively in professional contexts
- To develop learners' ability to read and write complex texts, summaries, articles, blogs, definitions, essays and user manuals.

UNIT I INTRODUCTION TO EFFECTIVE COMMUNICATION

What is effective communication? (Explain using activities) Why is communication critical for excellence during study, research and work? What are the seven C's of effective communication? What are key language skills? What is effective listening? What does it involve? What is effective speaking? What does it mean to be an excellent reader? What should you be able to do? What is effective writing? How does one develop language and communication skills? What does the course focus on? How are communication and language skills going to be enhanced during this course? What do you as a learner need to do to enhance your English language and communication skills to get the best out of this course?

INTRODUCTION TO FUNDAMENTALS OF COMMUNICATION

Reading - Reading brochures (technical context), telephone messages / social media messages relevant to technical contexts and emails. Writing - Writing emails / letters introducing oneself. Grammar - Present Tense (simple and progressive); Question types: Wh/ Yes or No/ and Tags. Vocabulary - Synonyms; One word substitution; Abbreviations & Acronyms (as used in technical contexts).

UNIT II NARRATION AND SUMMATION

Reading - Reading biographies, travelogues, newspaper reports, Excerpts from literature, and travel & technical blogs. Writing - Guided writing-- Paragraph writing Short Report on an event (field trip etc.) Grammar -Past tense (simple); Subject-Verb Agreement; and Prepositions. Vocabulary - Word forms (prefixes& suffixes); Synonyms and Antonyms. Phrasal verbs.

UNIT III DESCRIPTION OF A PROCESS / PRODUCT

Reading - Reading advertisements, gadget reviews; user manuals. Writing - Writing definitions; instructions; and Product /Process description. Grammar - Imperatives; Adjectives; Degrees of comparison; Present & Past Perfect Tenses. Vocabulary - Compound Nouns, Homonyms; and Homophones, discourse markers (connectives & sequence words).

UNIT IV CLASSIFICATION AND RECOMMENDATIONS

Reading - Newspaper articles; Journal reports -and Non Verbal Communcation (tables, pie charts etc,.). Writing - Note-making / Note-taking (*Study skills to be taught, not tested); Writing recommendations; Transferring information from non verbal (chart, graph etc, to verbal mode) Grammar - Articles; Pronouns - Possessive & Relative pronouns. Vocabulary - Collocations; Fixed / Semi fixed expressions.

8

1

9

9

9

UNIT V EXPRESSION

Reading - Reading editorials; and Opinion Blogs; Writing - Essay Writing (Descriptive or narrative). Grammar - Future Tenses, Punctuation; Negation (Statements & Questions); and Simple, Compound & Complex Sentences. Vocabulary - Cause & Effect Expressions - Content vs Function words.

TOTAL : 45 PERIODS

LEARNING OUTCOMES :

At the end of the course, learners will be able

CO1:To use appropriate words in a professional context

CO2: To gain understanding of basic grammatic structures and use them in right context.

CO3:To read and infer the denotative and connotative meanings of technical texts

CO4:To write definitions, descriptions, narrations and essays on various topics

TEXT BOOKS :

- 1. English for Engineers & Technologists Orient Blackswan Private Ltd. Department of English, Anna University, (2020 edition)
- English for Science & Technology Cambridge University Press, 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.

REFERENCE BOOKS:

- 1. Technical Communication Principles And Practices By Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.
- 2. A Course Book On Technical English By Lakshminarayanan, Scitech Publications (India) Pvt. Ltd.
- 3. English For Technical Communication (With CD) By Aysha Viswamohan, Mcgraw Hill Education, ISBN : 0070264244.
- 4. Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing House.
- 5. Learning to Communicate Dr. V. Chellammal, Allied Publishing House, New Delhi, 2003.

ASSESSMENT PATTERN

Two internal assessments and an end semester examination to test students' reading and writing skills along with their grammatical and lexical competence.

COc				POs									PS	Os	
LUS	PO01	PO02	PO03	PO04	PO05	PO06	PO07	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	1	1	1	1	3	3	3	1	3	-	3	-	-	-
2	1	1	1	1	1	3	3	3	1	3	-	3	-	-	-
3	2	3	2	3	2	3	3	3	2	3	3	3	-	-	-
4	2	3	2	3	2	3	3	3	2	3	3	3	-	-	-
5	2	3	3	3	-	3	3	3	2	3	-	3	-	-	-
Avg.	1.6	2.2	1.8	2.2	1.5	3	3	3	1.6	3	3	3	-	-	-

21148S12

COURSE OBJECTIVES :

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

UNIT I MATRICES

Eigenvalues and Eigenvectors of a real matrix - Characteristic equation - Properties of Eigenvalues and Eigenvectors - Cayley - Hamilton theorem - Diagonalization of matrices by orthogonal transformation - Reduction of a guadratic form to canonical form by orthogonal transformation - Nature of guadratic forms - Applications : Stretching of an elastic membrane.

DIFFERENTIAL CALCULUS UNIT II

Representation of functions - Limit of a function - Continuity - Derivatives - Differentiation rules (sum, product, quotient, chain rules) - Implicit differentiation - Logarithmic differentiation - Applications : Maxima and Minima of functions of one variable.

UNIT III FUNCTIONS OF SEVERAL VARIABLES

Partial differentiation - Homogeneous functions and Euler's theorem - Total derivative - Change of variables - Jacobians - Partial differentiation of implicit functions - Taylor's series for functions of two variables - Applications : Maxima and minima of functions of two variables and Lagrange's method of undetermined multipliers.

UNIT IV INTEGRAL CALCULUS

Definite and Indefinite integrals - Substitution rule - Techniques of Integration : Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals - Applications : Hydrostatic force and pressure, moments and centres of mass.

UNIT V MULTIPLE INTEGRALS

Double integrals - Change of order of integration - Double integrals in polar coordinates - Area enclosed by plane curves - Triple integrals - Volume of solids - Change of variables in double and triple integrals - App lications: Moments and centres of mass, moment of inertia.

TOTAL: 60 PERIODS

COURSE OUTCOMES:

At the end of the course the students will be able to

CO1: Use the matrix algebra methods for solving practical problems.

CO2:Apply differential calculus tools in solving various application problems.

CO3: Able to use differential calculus ideas on several variable functions.

CO4: Apply different methods of integration in solving practical problems.

CO5:Apply multiple integral ideas in solving areas, volumes and other practical problems.

9 + 3

9 + 3

9 + 3

9 + 3

9 + 3

TEXT BOOKS :

- 1. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition, New Delhi, 2016.
- 2. Grewal.B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition, 2018.
- 3. James Stewart, "Calculus : Early Transcendentals ", Cengage Learning, 8th Edition, New Delhi, 2015. [For Units II & IV - Sections 1.1, 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, 7.1 - 7.4 and 7.8].

REFERENCES:

- 1. Anton. H, Bivens. I and Davis. S, "Calculus ", Wiley, 10th Edition, 2016
- 2. Bali. N., Goyal. M. and Watkins. C., " Advanced Engineering Mathematics ", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
- 3. Jain . R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 5th Edition, 2016.
- 4. Narayanan. S. and Manicavachagom Pillai. T. K., "Calculus Volume I and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2009.
- 5. Ramana. B.V., "Higher Engineering Mathematics ", McGraw Hill Education Pvt. Ltd, New Delhi, 2016.
- 6. Srimantha Pal and Bhunia. S.C, "Engineering Mathematics "Oxford University Press, 2015.
- 7. Thomas. G. B., Hass. J, and Weir. M.D, "Thomas Calculus ", 14th Edition, Pearson India, 2018.

<u> </u>						P	Os							PSOs	
COS	PO01	PO02	PO03	PO04	PO05	P006	P007	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-
2	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-
3	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-
4	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-
5	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-
Avg.	3	3	1	1	0	0	0	0	2	0	2	3	-	-	-

ENGINEERING PHYSICS

COURSE OBJECTIVES:

- To make the students effectively to achieve an understanding of mechanics.
- To enable the students to gain knowledge of electromagnetic waves and its applications.
- To introduce the basics of oscillations, optics and lasers. •
- Equipping the students to be successfully understand the importance of quantum physics.
- To motivate the students towards the applications of quantum mechanics.

UNIT I **MECHANICS**

Multiparticle dynamics: Center of mass (CM) - CM of continuous bodies - motion of the CM - kinetic energy of system of particles. Rotation of rigid bodies: Rotational kinematics - rotational kinetic energy and moment of inertia - theorems of M .I -moment of inertia of continuous bodies - M.I of a diatomic molecule - torque - rotational dynamics of rigid bodies - conservation of angular momentum - rotational energy state of a rigid diatomic molecule - gyroscope - torsional pendulum - double pendulum -Introduction to nonlinear oscillations.

UNIT II ELECTROMAGNETIC WAVES

The Maxwell's equations - wave equation; Plane electromagnetic waves in vacuum, Conditions on the wave field - properties of electromagnetic waves: speed, amplitude, phase, orientation and waves in matter - polarization - Producing electromagnetic waves - Energy and momentum in EM waves: Intensity, waves from localized sources, momentum and radiation pressure - Cell-phone reception. Reflection and transmission of electromagnetic waves from a non-conducting medium-vacuum interface for normal incidence.

UNIT III OSCILLATIONS, OPTICS AND LASERS

Simple harmonic motion - resonance -analogy between electrical and mechanical oscillating systems - waves on a string - standing waves - traveling waves - Energy transfer of a wave - sound waves -Doppler effect. Reflection and refraction of light waves - total internal reflection - interference -Michelson interferometer -Theory of air wedge and experiment. Theory of laser - characteristics -Spontaneous and stimulated emission - Einstein's coefficients - population inversion - Nd-YAG laser, CO₂ laser, semiconductor laser -Basic applications of lasers in industry.

UNIT IV BASIC QUANTUM MECHANICS

Photons and light waves - Electrons and matter waves -Compton effect - The Schrodinger equation (Time dependent and time independent forms) - meaning of wave function - Normalization -Free particle - particle in a infinite potential well: 1D,2D and 3D Boxes- Normalization, probabilities and the correspondence principle.

UNIT V APPLIED QUANTUM MECHANICS

The harmonic oscillator(qualitative)- Barrier penetration and quantum tunneling(qualitative)- Tunneling microscope - Resonant diode - Finite potential wells (qualitative)- Bloch's theorem for particles in a periodic potential -Basics of Kronig-Penney model and origin of energy bands.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

After completion of this course, the students should be able to

CO1: Understand the importance of mechanics.

CO2: Express their knowledge in electromagnetic waves.

CO3:Demonstrate a strong foundational knowledge in oscillations, optics and lasers.

CO4: Understand the importance of quantum physics.

CO5:Comprehend and apply quantum mechanical principles towards the formation of energy bands.

LTPC 3003

9

9

9

9

9

TEXT BOOKS:

- 1. D.Kleppner and R.Kolenkow. An Introduction to Mechanics. McGraw Hill Education (Indian Edition), 2017.
- 2. E.M.Purcell and D.J.Morin, Electricity and Magnetism, Cambridge Univ.Press, 2013.
- 3. Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, Concepts of Modern Physics, McGraw-Hill (Indian Edition), 2017.

REFERENCES:

- 1. R.Wolfson. Essential University Physics. Volume 1 & 2. Pearson Education (Indian Edition), 2009.
- 2. Paul A. Tipler, Physic Volume 1 & 2, CBS, (Indian Edition), 2004.
- 3. K.Thyagarajan and A.Ghatak. Lasers: Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.
- 4. D.Halliday, R.Resnick and J.Walker. Principles of Physics, Wiley (Indian Edition), 2015.
- 5. N.Garcia, A.Damask and S.Schwarz. Physics for Computer Science Students. Springer-Verlag, 2012.

COs						Po	s							PSOs	;
	PO01	PO02	PO03	PO04	PO05	PO06	P007	PO08	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	1	1	1	-	-	-	-	-	-	-	-	-
2	3	3	2	1	2	1	-	-	-	-	-	-	-	-	-
3	3	3	2	2	2	1	-	-	-	-	-	1	-	-	-
4	3	3	1	1	2	1	-	-	-	-	-	-	-	-	
5	3	3	1	1	2	1	-	-	-	-	-	-	-	-	-
Avg.	3	3	1.6	1.2	1.8	1	-	-	-	-	-	1	-	-	-

21149S14

ENGINEERING CHEMISTRY

LTPC 3003

COURSE OBJECTIVES:

- To inculcate sound understanding of water guality parameters and water treatment techniques.
- To impart knowledge on the basic principles and preparatory methods of nanomaterials.
- To introduce the basic concepts and applications of phase rule and composites. •
- To facilitate the understanding of different types of fuels, their preparation, properties and combustion characteristics.
- To familiarize the students with the operating principles, working processes and applications of energy conversion and storage devices.

UNIT I WATER AND ITS TREATMENT

Water: Sources and impurities, Water quality parameters: Definition and significance of-colour, odour, turbidity, pH, hardness, alkalinity, TDS, COD and BOD, flouride and arsenic. Municipal water treatment: primary treatment and disinfection (UV, Ozonation, break-point chlorination). Desalination of brackish water: Reverse Osmosis. Boiler troubles: Scale and sludge, Boiler corrosion, Caustic embrittlement. Priming & foaming. **Treatment of boiler feed water**: Internal treatment (phosphate. colloidal, sodium aluminate and calgon conditioning) and External treatment - Ion exchange demineralisation and zeolite process.

UNIT II NANOCHEMISTRY

Basics: Distinction between molecules, nanomaterials and bulk materials; Size-dependent properties (optical, electrical, mechanical and magnetic); Types of nanomaterials: Definition, properties and uses of - nanoparticle, nanocluster, nanorod, nanowire and nanotube. Preparation of nanomaterials: sol-gel, solvothermal, laser ablation, chemical vapour deposition, electrochemical deposition and electro spinning. Applications of nanomaterials in medicine, agriculture, energy, electronics and catalysis.

UNIT III PHASE RULE AND COMPOSITES

Phase rule:Introduction, definition of terms with examples. One component system - water system; Reduced phase rule; Construction of a simple eutectic phase diagram - Thermal analysis; Two component system: lead-silver system - Pattinson process.

Composites: Introduction: Definition & Need for composites; Constitution: Matrix materials (Polymer matrix, metal matrix and ceramic matrix) and Reinforcement (fiber, particulates, flakes and whiskers). Properties and applications of: Metal matrix composites (MMC), Ceramic matrix composites and Polymer matrix composites. Hybrid composites - definition and examples.

UNIT IV FUELS AND COMBUSTION

Fuels: Introduction: Classification of fuels; Coal and coke: Analysis of coal (proximate and ultimate), Carbonization, Manufacture of metallurgical coke (Otto Hoffmann method), Petroleum and Diesel: Manufacture of synthetic petrol (Bergius process), Knocking - octane number, diesel oil - cetane number; 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 - ORSAT Method. CO₂ emission and carbon foot print.

UNIT V ENERGY SOURCES AND STORAGE DEVICES

Stability of nucleus: mass defect (problems), binding energy; Nuclear energy: light water nuclear power plant, breeder reactor. Solar energy conversion: Principle, working and applications of solar cells; Recent developments in solar cell materials. Wind energy; Geothermal energy; Batteries: Types of batteries. Primary battery - dry cell. Secondary battery - lead acid battery and lithium-ion-

9

9

9

9

9

battery; **Electric vehicles-working principles; Fuel cells:** H₂-O₂ fuel cell, microbial fuel cell; **Supercapacitors:** Storage principle, types and examples.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able:

- **CO1:** To infer the quality of water from quality parameter data and propose suitable treatment methodologies to treat water.
- **CO2:** To identify and apply basic concepts of nanoscience and nanotechnology in designing the synthesis of nanomaterials for engineering and technology applications.
- **CO3:** To apply the knowledge of phase rule and composites for material selection requirements.
- CO4: To recommend suitable fuels for engineering processes and applications.
- **CO5:** To recognize different forms of energy resources and apply them for suitable applications in energy sectors.

TEXT BOOKS:

- 1. P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, DhanpatRai Publishing Company (P) Ltd, New Delhi, 2018.
- 2. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
- 3. S.S. Dara, "A text book of Engineering Chemistry", S. Chand Publishing, 12th Edition, 2018.

REFERENCES:

- 1. B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "Text book of nanoscience and nanotechnology", Universities Press-IIM Series in Metallurgy and Materials Science, 2018.
- 2. O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (India) Private Limited, 2nd Edition, 2017.
- 3. Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.
- 4. ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University Press, Delhi, Second Edition, 2019.
- 5. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.

COs			Р	Os									PS	iOs	
	PO01	PO02	PO03	PO04	PO05	P006	P007	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	1	-	1	1	-	-	-	-	1	-	-	-
2	2	-	-	1	-	2	2	-	-	-	-	-	-	-	-
3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
4	3	1	1	-	-	1	2	-	-	-	-	-	-	-	-
5	3	1	2	1	-	2	2	-	-	-	-	2	-	-	-
Avg.	2.8	1.3	1.6	1	-	1.5	1.8	-	-	-	-	1.5	-	-	-

21150S15

PROBLEM SOLVING AND PYTHON PROGRAMMING

LTP C 3 00 3

COURSE OBJECTIVES:

- To understand the basics of algorithmic problem solving.
- To learn to solve problems using Python conditionals and loops.
- To define Python functions and use function calls to solve problems.
- To use Python data structures lists, tuples, dictionaries to represent complex data.
- To do input/output with files in Python.

UNIT I COMPUTATIONAL THINKING AND PROBLEM SOLVING

Fundamentals of Computing - Identification of Computational Problems -Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.

UNIT II DATA TYPES, EXPRESSIONS, STATEMENTS

Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, a nd list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

UNIT III CONTROL FLOW, FUNCTIONS, STRINGS

Conditionals:Boolean values and operators, conditional (if), alternative (if-else), chained conditional (ifelif-else);Iteration: for. state. while, break, continue. pass; Fruitful functions: return values, parameters, local and global scope. function composition. recursion: Strings: string slices, immutability, string functions and methods, string module; Lists as arravs. Illustrative programs: square root, qcd, exponentiation, sum an array of numbers, linear search, binary search.

UNIT IV LISTS, TUPLES, DICTIONARIES

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing - list comprehension; Illustrative programs: simple sorting, histogram, Students marks statement, Retail bill preparation.

UNIT V FILES, MODULES, PACKAGES

Files and exceptions: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file, Voter's age validation, Marks range validation (0-100).

TOTAL : 45 PERIODS

9

9

9

9

9

COURSE OUTCOMES:

Upon completion of the course, students will be able to

- **CO1:** Develop algorithmic solutions to simple computational problems.
- **CO2:** Develop and execute simple Python programs.
- CO3: Write simple Python programs using conditionals and loops for solving problems.
- **CO4:** Decompose a Python program into functions.
- **C05:** Represent compound data using Python lists, tuples, dictionaries etc.

CO6: Read and write data from/to files in Python programs.

TEXT BOOKS:

- 1. Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly Publishers, 2016.
- 2. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st Edition, BCS Learning & Development Limited, 2017.

REFERENCES:

- 1. Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021.
- 2. G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data Scientists", 1st Edition, Notion Press, 2021.
- 3. John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021
- 4. Eric Matthes, "Python Crash Course, A Hands on Project Based Introduction to Programming", 2nd Edition, No Starch Press, 2019.
- 5. https://www.python.org/
- 6. Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Graw Hill, 2018.

C0e						PC)s							PSOs	
003	PO01	PO02	PO03	PO04	PO05	P006	P007	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	2	-	-	-	-	-	2	2	3	3	-
2	3	3	3	3	2	-	-	-	-	-	2	2	3	-	-
3	3	3	3	3	2	-	-	-	-	-	2	-	3	-	-
4	2	2	-	2	2	-	-	-	-	-	1	-	3	-	-
5	1	2	-	-	1	-	-	-	-	-	1	-	2	-	-
6	2	2	-	-	2	-	-	-	-	-	1	-	2	-	-
Avg.	2	3	3	3	2	-	-	-	-	-	2	2	3	3	-

21150L16 PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY LTPC

0042

COURSE OBJECTIVES:

- To understand the problem solving approaches.
- To learn the basic programming constructs in Python.
- To practice various computing strategies for Python-based solutions to real world problems.
- To use Python data structures lists, tuples, dictionaries.
- To do input/output with files in Python.

EXPERIMENTS:

Note: The examples suggested in each experiment are only indicative. The lab instructor is expected to design other problems on similar lines. The Examination shall not be restricted to the sample experiments listed here.

- 1. Identification and solving of simple real life or scientific or technical problems, and developing flow charts for the same. (Electricity Billing, Retail shop billing, Sin series, weight of a motorbike, Weight of a steel bar, compute Electrical Current in Three Phase AC Circuit, etc.)
- 2. Python programming using simple statements and expressions (exchange the values of two variables, circulate the values of n variables, distance between two points).
- 3. Scientific problems using Conditionals and Iterative loops. (Number series, Number Patterns, pyramid pattern)
- 4. Implementing real-time/technical applications using Lists, Tuples. (Items present in a library/Components of a car/ Materials required for construction of a building -operations of list & tuples)
- 5. Implementing real-time/technical applications using Sets, Dictionaries. (Language, components of an automobile, Elements of a civil structure, etc.- operations of Sets & Dictionaries)
- 6. Implementing programs using Functions. (Factorial, largest number in a list, area of shape)
- 7. Implementing programs using Strings. (reverse, palindrome, character count, replacing characters)
- 8. Implementing programs using written modules and Python Standard Libraries (pandas, numpy. Matplotlib, scipy)
- 9. Implementing real-time/technical applications using File handling. (copy from one file to another, word count, longest word)
- 10. Implementing real-time/technical applications using Exception handling. (divide by zero error, voter's age validity, student mark range validation)
- 11. Exploring Pygame tool.
- 12. Developing a game activity using Pygame like bouncing ball, car race etc.

TOTAL: 60 PERIODS

COURSE OUTCOMES:

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

CO1: Develop algorithmic solutions to simple computational problems

CO2: Develop and execute simple Python programs.

- CO3: Implement programs in Python using conditionals and loops for solving problems...
- CO4: Deploy functions to decompose a Python program.
- **CO5:** Process compound data using Python data structures.

CO6: Utilize Python packages in developing software applications.

TEXT BOOKS:

- 1. Allen B. Downey, "Think Python : How to Think like a Computer Scientist", 2nd Edition, O'Reilly Publishers, 2016.
- 2. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st Edition, BCS Learning & Development Limited, 2017.

REFERENCES:

- 1. Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021.
- 2. G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data Scientists", 1st Edition, Notion Press, 2021.
- 3. John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021
- 4. Eric Matthes, "Python Crash Course, A Hands on Project Based Introduction to Programming", 2nd Edition, No Starch Press, 2019.
- 5. https://www.python.org/
- 6. Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Graw Hill, 2018.

200						PC)s							PSOs	
003	PO01	PO02	PO03	PO04	PO05	PO06	P007	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3	-	-	-	-	-	3	2	3	3	-
2	3	3	3	3	3	-	-	-	-	-	3	2	3	-	-
3	3	3	3	3	2	-	-	-	-	-	2	-	3	-	-
4	3	2	-	2	2	-	-	-	-	-	1	-	3	-	-
5	1	2	-	-	1	-	-	-	-	-	1	-	2	-	-
6	2	-	-	-	2	-	-	-	-	-	1	-	2	-	-
Avg.	2	3	3	3	2	-	-	-	-	-	2	2	3	3	-

21149L17 PHYSICS AND CHEMISTRY LABORATORY

PHYSICS LABORATORY : (Any Seven Experiments)

COURSE OBJECTIVES:

- To learn the proper use of various kinds of physics laboratory equipment.
- To learn how data can be collected, presented and interpreted in a clear and concise manner.
- To learn problem solving skills related to physics principles and interpretation of experimental data.
- To determine error in experimental measurements and techniques used to minimize such error.
- To make the student as an active participant in each part of all lab exercises.
- 1. Torsional pendulum Determination of rigidity modulus of wire and moment of inertia of regular and irregular objects.
- 2. Simple harmonic oscillations of cantilever.
- 3. Non-uniform bending Determination of Young's modulus
- 4. Uniform bending Determination of Young's modulus
- 5. Laser-Determination of the wave length of the laser using grating
- 6. Air wedge Determination of thickness of a thin sheet/wire
- 7. a) Optical fibre -Determination of Numerical Aperture and acceptance angle b) Compact disc- Determination of width of the groove using laser.
- 8. Acoustic grating- Determination of velocity of ultrasonic waves in liquids.
- 9. Ultrasonic interferometer determination of the velocity of sound and compressibility of liquids
- 10. Post office box -Determination of Band gap of a semiconductor.
- 11. Photoelectric effect
- 12. Michelson Interferometer.
- 13. Melde's string experiment
- 14. Experiment with lattice dynamics kit.

TOTAL: 30 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students should be able to

- **CO1:** Understand the functioning of various physics laboratory equipment.
- CO2: Use graphical models to analyze laboratory data.
- **CO3:** Use mathematical models as a medium for quantitative reasoning and describing physical reality.
- **CO4:** Access, process and analyze scientific information.
- **CO5:** Solve problems individually and collaboratively.

CO's						PO's								PSO's	5
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	3	1	1	-	-	-	-	-	-	-	-	-	-
2	3	3	2	1	1	-	-	-	-	-	-	-	-	-	-
3	3	2	3	1	1	-	-	-	-	-	-	-	-	-	-
4	3	3	2	1	1	-	-	-	-	-	-	-	-	-	-
5	3	2	3	1	1	-	-	-	-	-	-	-	-	-	-
Avg.	3	2.4	2.6	1	1	-	-	-	-	-	-	-	-	-	-

CHEMISTRY LABORATORY: (Any seven experiments to be conducted)

COURSE OBJECTIVES:

- To inculcate experimental skills to test basic understanding of water quality parameters, such as, acidity, alkalinity, hardness, DO, chloride and copper.
- To induce the students to familiarize with electroanalytical techniques such as, pH metry, potentiometry and conductometry in the determination of impurities in aqueous solutions.
- To demonstrate the analysis of metals and alloys.
- To demonstrate the synthesis of nanoparticles
 - 1. Preparation of Na₂CO₃ as a primary standard and estimation of acidity of a water sample using the primary standard
 - 2. Determination of types and amount of alkalinity in water sample.
 - Split the first experiment into two
 - 3. Determination of total, temporary & permanent hardness of water by EDTA method.
 - 4. Determination of DO content of water sample by Winkler's method.
 - 5. Determination of chloride content of water sample by Argentometric method.
 - 6. Estimation of copper content of the given solution by lodometry.
 - 7. Estimation of TDS of a water sample by gravimetry.
 - 8. Determination of strength of given hydrochloric acid using pH meter.
 - 9. Determination of strength of acids in a mixture of acids using conductivity meter.
 - 10. Conductometric titration of barium chloride against sodium sulphate (precipitation titration)
 - 11. Estimation of iron content of the given solution using potentiometer.
 - 12. Estimation of sodium /potassium present in water using flame photometer.
 - 13. Preparation of nanoparticles (TiO₂/ZnO/CuO) by Sol-Gel method.
 - 14. Estimation of Nickel in steel
 - 15. Proximate analysis of Coal

TOTAL: 30 PERIODS

COURSE OUTCOMES :

- **CO1:** To analyse the quality of water samples with respect to their acidity, alkalinity, hardness and DO.
- **CO2:** To determine the amount of metal ions through volumetric and spectroscopic techniques
- **CO3:** To analyse and determine the composition of alloys.
- **CO4:** To learn simple method of synthesis of nanoparticles
- CO5: To quantitatively analyse the impurities in solution by electroanalytical techniques

TEXT BOOKS:

1. J. Mendham, R. C. Denney, J.D. Barnes, M. Thomas and B. Sivasankar, Vogel's Textbook of Quantitative Chemical Analysis (2009).

COs						POs							Р	SOs	
	PO01	PO02	PO03	PO04	PO05	PO06	P007	PO08	PO09	PO10	P011	PO12	PSO1	PSO2	PSO3
1	3	-	1	-	-	2	2	-	-	-	-	2	-	-	-
2	3	1	2	-	-	1	2	-	-	-	-	1	-	-	-
3	3	2	1	1	-	-	1	-	-	-	-	-	-	-	-
4	2	1	2	-	-	2	2	-	-	-	-	-	-	-	-
5	2	1	2	-	1	2	2	-	-	-	-	1	-	-	-
Avg.	2.6	1.3	1.6	1	1	1.4	1.8	-	-	-	-	1.3	-	-	-

41

SEMESTER II

PROFESSIONAL ENGLISH-II

COURSE OBJECTIVES:

21147S21

- To engage learners in meaningful language activities to improve their reading and writing skills
- To learn various reading strategies and apply in comprehending documents in professional context.
- To help learners understand the purpose, audience, contexts of different types of writing
- To develop analytical thinking skills for problem solving in communicative contexts
- To demonstrate an understanding of job applications and interviews for internship and placements

UNIT I MAKING COMPARISONS

Reading - Reading advertisements, user manuals, brochures; Writing - Professional emails, Email etiquette - Compare and Contrast Essay; Grammar - Mixed Tenses, Prepositional phrases

UNIT II EXPRESSING CAUSAL RELATIONS IN SPEAKING AND WRITING 6

Reading - Reading longer technical texts- Cause and Effect Essays, and Letters / emails of complaint, Writing - Writing responses to complaints. Grammar - Active Passive Voice transformations, Infinitive and Gerunds

UNIT III PROBLEM SOLVING

Reading - Case Studies, excerpts from literary texts, news reports etc. Writing - Letter to the Editor, Checklists, Problem solution essay / Argumentative Essay. Grammar - Error correction; If conditional sentences

UNIT IV REPORTING OF EVENTS AND RESEARCH

Reading -Newspaper articles; Writing - Recommendations, Transcoding, Accident Report, Survey Report Grammar - Reported Speech, Modals Vocabulary - Conjunctions- use of prepositions

UNIT V THE ABILITY TO PUT IDEAS OR INFORMATION COGENTLY

Reading - Company profiles, Statement of Purpose, (SOP), an excerpt of interview with professionals; Writing - Job / Internship application - Cover letter & Resume; Grammar - Numerical adjectives, Relative Clauses.

TOTAL : 30 PERIODS

COURSE OUTCOMES:

At the end of the course, learners will be able

CO1:To compare and contrast products and ideas in technical texts.

- CO2:To identify and report cause and effects in events, industrial processes through technical texts
- **CO3**:To analyse problems in order to arrive at feasible solutions and communicate them in the written format.

CO4: To present their ideas and opinions in a planned and logical manner

CO5: To draft effective resumes in the context of job search.

TEXT BOOKS :

- 1. English for Engineers & Technologists (2020 edition) Orient Blackswan Private Ltd. Department of English, Anna University.
- 2. English for Science & Technology Cambridge University Press 2021.

LTPC 2002

6

6

6

6

- Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.
 REFERENCE BOOKS:
- 1. Raman. Meenakshi, Sharma. Sangeeta (2019). Professional English. Oxford university press. New Delhi.
- 2. Improve Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ. Press, 2001, NewDelhi.
- 3. Learning to Communicate Dr. V. Chellammal. Allied Publishers, New Delhi, 2003
- 4. Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.
- 5. Developing Communication Skills by Krishna Mohan, Meera Bannerji- Macmillan India Ltd. 1990, Delhi.

ASSESSMENT PATTERN

Two internal assessments and an end semester examination to test students' reading and writing skills along with their grammatical and lexical competence.

			Р	Os									PS	Os	
COs	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3	3	3	3	2	3	3	3	-	-	-
2	3	3	3	3	3	3	3	3	2	3	3	3	-	-	-
3	3	3	3	3	3	3	3	3	2	3	3	3	-	-	-
4	3	3	3	3	2	3	3	3	2	3	3	3	-	-	-
5	-	-	-	-	-	-	-	-	3	3	3	3	-	-	-
Avg.	3	3	3	3	2.75	3	3	3	2.2	3	3	3	-	-	-

STATISTICS AND NUMERICAL METHODS

COURSE OBJECTIVES:

21148S22

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

UNIT I TESTING OF HYPOTHESIS

Sampling distributions - Tests for single mean, proportion and difference of means (Large and small samples) - Tests for single variance and equality of variances - Chi square test for goodness of fit - Independence of attributes.

UNIT II DESIGN OF EXPERIMENTS

One way and two way classifications - Completely randomized design - Randomized block design - Latin square design - 2² factorial design.

UNIT III SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS

Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method- Solution of linear system of equations - Gauss elimination method - Pivoting - Gauss Jordan method - Iterative methods of Gauss Jacobi and Gauss Seidel - Eigenvalues of a matrix by Power method and Jacobi's method for symmetric matrices.

UNIT IV INTERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION

Lagrange's and Newton's divided difference interpolations - Newton's forward and backward difference interpolation - 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 9+3

Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first order differential equations - Multi step methods: Milne's and Adams - Bash forth predictor corrector methods for solving first order differential equations.

COURSE OUTCOMES:

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

CO1:Apply the concept of testing of hypothesis for small and large samples in real life problems.

CO2: Apply the basic concepts of classifications of design of experiments in the field of agriculture.

CO3:Appreciate the numerical techniques of interpolation in various intervals and apply the numerical techniques of differentiation and integration for engineering problems.

- **CO4:**Understand the knowledge of various techniques and methods for solving first and second order ordinary differential equations.
- **CO5:**Solve the partial and ordinary differential equations with initial and boundary conditions by using certain techniques with engineering applications.

9 + 3 small

9 + 3

9 + 3

9+3

TOTAL: 60 PERIODS

TEXT BOOKS:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, 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.

REFERENCES:

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7th Edition, 2007.
- 4. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.
- 5. Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics ", Tata McGraw Hill Edition, 4th Edition, 2012.
- 6. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9th Edition, Pearson Education, Asia, 2010.

COs	POs												PSOs		
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
2	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
3	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
4	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
5	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
Avg.	3	3	1	1	1	0	0	0	2	0	2	3	-	-	-
21149S23C PHYSICS FOR ELECTRICAL ENGINEERING

COURSE OBJECTIVES:

- To make the students to understand the basics of dielectric materials and insulation.
- To understand the electrical properties of materials including free electron theory, applications of guantum mechanics and magnetic materials.
- To instil knowledge on physics of semiconductors, determination of charge carriers and device applications
- To establish a sound grasp of knowledge on different optical properties of materials, optical displays and applications
- To inculcate an idea of significance of nano structures, guantum confinement and ensuing nano device applications.

DIELECTRIC MATERIALS AND INSULATION UNIT I

Matter polarization and relative permittivity: definition - dipole moment and polarization vector Ppolarization mechanisms: electronic, ionic, orientational, interfacial and total polarization - frequency dependence - local field and Causius-Mossetti equation - dielectric constant and dielectric loss -Gauss's law and boundary conditions - dielectric strength, introduction to insulation breakdown in gases, liquids and solids - capacitor materials - typical capacitor constructions - piezoelectricity, ferroelectricity and pyroelectricity - quartz oscillators and filters - piezo and pyroelectric crystals.

UNIT II ELECTRICAL AND MAGNETIC PROPERTIES OF MATERIALS

Classical free electron theory - Expression for electrical conductivity - Thermal conductivity, expression - Quantum free electron theory : Tunneling - degenerate states - Fermi- Dirac statistics - Density of energy states - Electron in periodic potential - Energy bands in solids - tight binding approximation -Electron effective mass - concept of hole. Magnetic materials: Dia, para and ferromagnetic effects paramagnetism in the conduction electrons in metals - exchange interaction and ferromagnetism quantum interference devices - GMR devices.

UNIT III SEMICONDUCTORS AND TRANSPORT PHYSICS

Intrinsic Semiconductors - Energy band diagram - direct and indirect band gap semiconductors -Carrier concentration in intrinsic semiconductors - extrinsic semiconductors - Carrier concentration in N-type & P-type semiconductors - Variation of carrier concentration with temperature - Carrier transport in Semiconductors: Drift, mobility and diffusion - Hall effect and devices - Ohmic contacts -Schottky diode.

UNIT IV OPTICAL PROPERTIES OF MATERIALS

Classification of optical materials - Optical processes in semiconductors: optical absorption and emission, charge injection and recombination, optical absorption, loss and gain. Optical processes in guantum wells - Optoelectronic devices: light detectors and solar cells - light emitting diode - laser diode - optical processes in organic semiconductor devices -excitonic state - Electro-optics and nonlinear optics: Modulators and switching devices - plasmonics.

UNIT V NANO DEVICES

Density of states for solids - Significance between Fermi energy and volume of the material -Quantum confinement - Quantum structures - Density of states for guantum wells, wires and dots -Band gap of nanomaterials -Tunneling - Single electron phenomena - Single electron Transistor. Conductivity of metallic nanowires - Ballistic transport - Quantum resistance and conductance -

Carbon nanotubes: Properties and applications - Spintronic devices and applications - Optics in quantum structures - quantum well laser.

41

9

9

9

9

LT Ρ С 0 0 3 3

OUTCOMES:

At the end of the course, the students should be able to

CO1: know basics of dielectric materials and insulation.

CO2:gain knowledge on the electrical and magnetic properties of materials and their applications **CO3**:understand clearly of semiconductor physics and functioning of semiconductor devices **CO4**:understand the optical properties of materials and working principles of various optical devices **CO5**:appreciate the importance of nanotechnology and nanodevices.

TEXT BOOKS:

- 1. S.O. Kasap. Principles of Electronic Materials and Devices, McGraw Hill Education (Indian Edition), 2020.
- 2. R.F.Pierret. Semiconductor Device Fundamentals. Pearson (Indian Edition), 2006.
- 3. G.W.Hanson. Fundamentals of Nanoelectronics. Pearson Education (Indian Edition), 2009.

REFERENCES:

- 1 .Laszlo Solymar, Walsh, Donald, <u>Syms</u> and Richard R.A., Electrical Properties of Materials, Oxford Univ. Press (Indian Edition) 2015.
- 2. Jasprit Singh, Semiconductor Optoelectronics: Physics and Technology, McGraw-Hill Education (Indian Edition), 2019.
- 3. Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019.
- 4. Mark Fox, Optical Properties of Solids, Oxford Univ. Press, 2001.
- 5. Parag K. Lala, Quantum Computing: A Beginner's Introduction, McGraw-Hill Education (Indian Edition), 2020.

COs						P	Os							PSOs	
	PO01	PO02	PO03	PO12	PSO1	PSO2	PSO3								
1	3	2	1	-	-	1	-	-	-	-	-	-	-	-	-
2	3	2	1	-	-	1	-	-	-	-	-	-	-	-	-
3	3	2	1	-	-	1	-	-	-	-	-	-	-	-	-
4	3	2	1	-	-	1	-	-	-	-	-	-	-	-	-
5	3	2	1	-	-	1	-	-	-	-	-	-	-	-	-
Avg.	3	2	1			1	-	-	-	-	-	-	-	-	-

51

21154S25

COURSE OBJECTIVES:

• To provide the students an illustration of the significance of the Civil and Mechanical Engineering Profession in satisfying the societal needs.

BASIC CIVIL AND MECHANICAL ENGINEERING

- To help students acquire knowledge in the basics of surveying and the materials used for construction.
- To provide an insight to the essentials of components of a building and the infrastructure facilities.
- To explain the component of power plant units and detailed explanation to IC engines their working principles.
- To explain the Refrigeration & Air-conditioning system.

UNIT I PART A: OVERVIEW OF CIVIL ENGINEERING

Civil Engineering contributions to the welfare of Society - Specialized sub disciplines in Civil Engineering - Structural, Construction, Geotechnical, Environmental, Transportation and Water Resources Engineering - National building code - terminologists: Plinth area, Carpet area, Floor area, Buildup area, Floor space index - Types of buildings: Residential buildings, Industrial buildings.

UNIT I PART B: OVERVIEW OF MECHANICAL ENGINEERING

Overview of Mechanical Engineering - Mechanical Engineering Contributions to the welfare of Society -Specialized sub disciplines in Mechanical Engineering - Manufacturing, Automation, Automobile and Energy Engineering - Interdisciplinary concepts in Mechanical Engineering.

UNIT II SURVEYING AND CIVIL ENGINEERING MATERIALS

Surveying: Objects - Classification - Principles - Measurements of Distances and angles - Leveling - Determination of areas- Contours.

Civil Engineering Materials: Bricks - Stones - Sand - Cement - Concrete - Steel - Timber - Modern Materials, Thermal and Acoustic Insulating Materials, Decorative Panels, Water Proofing Materials. Modern uses of Gypsum, Pre-fabricated Building component (brief discussion only)

UNIT III BUILDING COMPONENTS AND INFRASTRUCTURE

Building plans - Setting out of a Building - Foundations: Types of foundations - Bearing capacity and settlement - Brick masonry - Stone Masonry - Beams - Columns - Lintels - Roofing - Flooring - Plastering.

Types of Bridges and Dams - Water Supply Network - Rain Water Harvesting - Solid Waste Management - Introduction to Highways and Railways - Introduction to Green Buildings.

UNIT IV INTERNAL COMBUSTION ENGINES AND POWER PLANTS

Classification of Power Plants- Working principle of steam, Gas, Diesel, Hydro -electric and Nuclear Power plants- Internal combustion engines as automobile power plant - Working principle of Petrol and Diesel Engines - Four stroke and two stroke cycles - Comparison of four stroke and two stroke engines. Working principle of Boilers-Turbines, Reciprocating Pumps (single acting and double acting) and Centrifugal Pumps, Concept of hybrid engines. Industrial safety practices and protective devices

UNIT V REFRIGERATION AND AIR CONDITIONING SYSTEM

Terminology of Refrigeration and Air Conditioning. Principle of vapour compression and absorption system-Layout of typical domestic refrigerator-Window and Split type room Air conditioner. Properties of air - water mixture, concepts of psychometric and its process.

TOTAL: 45 PERIODS

9

9

4

5

LTPC 3003

9

COURSE OUTCOMES:

CO1: Understanding profession of Civil and Mechanical engineering.

CO2: Summarise the planning of building, infrastructure and working of Machineries.

CO3: Apply the knowledge gained in respective discipline

CO4: Illustrate the ideas of Civil and Mechanical Engineering applications.

CO5: Appraise the material, Structures, machines and energy.

TEXT BOOKS:

1. G Shanmugam, M S Palanichamy, Basic Civil and Mechanical Engineering, McGraw Hill Education; First edition, 2018

REFERENCES:

- 1. Palanikumar, K. Basic Mechanical Engineering, ARS Publications, 2018.
- 2.Ramamrutham S., "Basic Civil Engineering", Dhanpat Rai Publishing Co.(P) Ltd, 2013.
- 3.Seetharaman S., "Basic Civil Engineering", Anuradha Agencies, 2005.
- 4. Shantha Kumar SRJ., "Basic Mechanical Engineering", Hi-tech Publications, Mayiladuthurai, 2000.

COs						P	Os							PSOs	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	-	-	1	-	-	1	2	1	2	-	1	-	-	-
2	2	-	-	-	-	-	1	2	1	2	-	2	-	-	-
3	2	-	-	-	-	-	1	2	2	2	-	2	-	-	-
4	2	-	-	-	-	-	1	2	1	2	-	2	-	-	-
5	2	-	-	-	-	-	1	2	1	2	-	2	-	-	-
Avg.	2	-	-	0.2	-	-	1	2	1.2	2	-	1.8	-	-	-

21154S24

COURSE OBJECTIVES:

The main learning objective of this course is to prepare the students for:

- 1. Drawing engineering curves.
- 2. Drawing freehand sketch of simple objects.
- 3. Drawing orthographic projection of solids and section of solids.
- 4. Drawing development of solids
- 5. Drawing isometric and perspective projections of simple solids.

CONCEPTS AND CONVENTIONS (Not for Examination)

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

ENGINEERING GRAPHICS

UNIT I PLANE CURVES

Basic Geometrical constructions, Curves used in engineering practices: Conics – Construction of ellipse, parabola and hyperbola by eccentricity method – Construction of cycloid – construction of involutes of square and circle – Drawing of tangents and normal to the above curves.

UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACE

Orthographic 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 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 AND FREEHAND SKETCHING

Projection of simple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is inclined to one of the principal planes and parallel to the other by rotating object method. Visualization concepts and Free Hand sketching: Visualization principles –Representation of Three Dimensional objects – Layout of views- Freehand sketching of multiple views from pictorial views of objects.

Practicing three dimensional modeling of simple objects by CAD Software(Not for examination)

UNIT IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES

Sectioning of above solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones. Practicing three dimensional modeling of simple objects by CAD Software(Not for examination)

UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS

Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions - Perspective projection of simple solids-Prisms, pyramids and cylinders by visual ray method.

Practicing three dimensional modeling of isometric projection of simple objects by CAD Software(Not for examination)

TOTAL: (L=30+P=60) 90 PERIODS

6+12

6+12

6 + 12

LTPC 2044

6+12

6+12

COURSE OUTCOMES:

On successful completion of this course, the student will be able to

CO1: Use BIS conventions and specifications for engineering drawing.

CO2:Construct the conic curves, involutes and cycloid.

CO3:Solve practical problems involving projection of lines.

CO4: Draw the orthographic, isometric and perspective projections of simple solids.

CO5:Draw the development of simple solids.

TEXT BOOK:

- 1. Bh_{rad} tt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53 Edition, 2019.
- 2. Natrajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
- 3. Parthasarathy, N. S. and Vela Murali, "Engineering Drawing", Oxford University Press, 2015

REFERENCES:

- 1. Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2nd Edition, 2019.
- 2. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 27thEdition,2017.
- 3. Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
- 4. Parthasarathy N. S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
- 5. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 2nd Edition, 2009.
- 6. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.

Publication of Bureau of Indian Standards:

- 1. IS 10711 2001: Technical products Documentation Size and lay out of drawing sheets.
- 2. IS 9609 (Parts 0 & 1) 2001: Technical products Documentation Lettering.
- 3. IS 10714 (Part 20) 2001 & SP 46 2003: Lines for technical drawings.
- 4. IS 11669 1986 & SP 46 2003: Dimensioning of Technical Drawings.
- 5. IS 15021 (Parts 1 to 4) 2001: Technical drawings Projection Methods.

Special points applicable to University Examinations on Engineering Graphics:

- 1. There will be five questions, each of either or type covering all units of the syllabus.
- 2. All questions will carry equal marks of 20 each making a total of 100.
- The answer paper shall consist of drawing sheets of A3 size only. The students will be 3. permitted to use appropriate scale to fit solution within A3 size.
- 4. The examination will be conducted in appropriate sessions on the same day

						POs	5							PSOs	
COs	PO01	PO02	PO03	PO04	PO05	PO06	P007	P008	PO09	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-
2	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-
3	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-
4	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-
5	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-
Avg.	3	1	2	-	2	-	-	-	-	3	-	2	2	2	-

52

21153S26B

COURSE OBJECTIVES:

- To introduce electric circuits and its analysis
- To provide key concepts to analyze and understand electrical circuits
- To impart knowledge on solving circuit equations using network theorems
- To educate on obtaining the transient response of circuits.
- To introduce the phenomenon of resonance in coupled circuits.
- To introduce Phasor diagrams and analysis of single & three phase circuits

UNIT I BASIC CIRCUITS ANALYSIS

Fundamentals concepts of R, L and C elements-Energy Sources- Ohm's Law -Kirchhoff 's Laws - DC Circuits - Resistors in series and parallel circuits - A.C Circuits - Average and RMS Value - Complex Impedance - Phasor diagram - Real and Reactive Power, Power Factor, Energy -Mesh current and node voltage methods of analysis D.C and A.C Circuits.

ELECTRIC CIRCUIT ANALYSIS

UNIT II NETWORK REDUCTION AND THEOREMS FOR DC AND AC CIRCUITS 9+3

Network reduction: voltage and current division, source transformation - star delta conversion. Theorems - Superposition, Thevenin's and Norton's Theorem - Maximum power transfer theorem -Reciprocity Theorem - Millman's theorem- Tellegen's Theorem-Statement, application to DC and AC Circuits.

UNIT III TRANSIENT RESPONSE ANALYSIS

Introduction - Laplace transforms and inverse Laplace transforms- standard test signals -Transient response of RL, RC and RLC circuits using Laplace transform for Source free. Step input and Sinusoidal input.

UNIT IV RESONANCE AND COUPLED CIRCUITS

Series and parallel resonance -frequency response - Quality factor and Bandwidth - Self and mutual inductance - Coefficient of coupling - Dot rule-Analysis of coupled circuits- Single Tuned circuits.

UNIT V THREE PHASE CIRCUITS

Analysis of three phase 3-wire and 4-wire circuits with star and delta connected loads, balanced and unbalanced - phasor diagram of voltages and currents - power measurement in three phase circuits-Power Factor Calculations.

TOTAL: 60 PERIODS

COURSE OUTCOMES:

After completing this course, the students will be able to:

- CO1: Explain circuit's behavior using circuit laws.
- CO2: Apply mesh analysis/ nodal analysis / network theorems to determine behavior of the given DC and AC circuit
- CO3: Compute the transient response of first order and second order systems to step and sinusoidal input
- CO4: Compute power, line/ phase voltage and currents of the given three phase circuit
- CO5: Explain the frequency response of series and parallel RLC circuits
- CO6: Explain the behavior of magnetically coupled circuits.

TEXT BOOKS:

1. William H. HaytJr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis", McGraw Hill publishers, 9thedition, New Delhi, 2020.

LT Ρ С 3 1 0

9+3

9+3

9+3

9+3

- 2. Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Second Edition, McGraw Hill, 2019.
- 3. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Practice", Cengage Learning India, 2013.

REFERENCES

- 1. Chakrabarti A, "Circuits Theory (Analysis and synthesis), Dhanpat Rai& Sons, New Delhi, 2020.
- 2 Joseph A. Edminister, Mahmood Nahvi, "Electric circuits", Schaum's series, McGraw-Hill, First Edition, 2019.
- 4. M E Van Valkenburg, "Network Analysis", Prentice-Hall of India Pvt Ltd, New Delhi, 2015.
- 5. Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 7th Edition, John Wiley Sons, Inc. 2018.
- 6. Sudhakar A and Shyam Mohan SP, "Circuits and Networks Analysis and Synthesis", McGraHill, 2015.

COs							POs							PSOs	
003	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	3	2	2	-	2	1	-	-	-	3	3	3	3
CO2	3	3	3	3	2	-	2	1	-	-	-	3	3	3	3
CO3	3	3	3	3	2	-	2	1	-	-	-	3	3	3	3
CO4	3	3	3	3	2	-	2	1	-	-	-	3	3	3	3
CO5	3	3	3	3	2	-	2	1	-	-	-	3	3	3	3
CO6	3	3	3	3	2	-	2	1	-	-	-	3	3	3	3
Avg.	3	3	3	2.8	2	-	2	1	-	-	-	3	3	3	3

21154L71 ENGINEERING PRACTICES LABORATORY

LTPC 0042

COURSE OBJECTIVES:

The main learning objective of this course is to provide hands on training to the students in:

- 1. Drawing pipe line plan; laying and connecting various pipe fittings used in common household plumbing work; Sawing; planing; making joints in wood materials used in common household wood work.
- 2. Wiring various electrical joints in common household electrical wire work.
- 3. Welding various joints in steel plates using arc welding work; Machining various simple processes like turning, drilling, tapping in parts; Assembling simple mechanical assembly of common household equipments; Making a tray out of metal sheet using sheet metal work.
- 4. Soldering and testing simple electronic circuits; Assembling and testing simple electronic components on PCB.

GROUP – A (CIVIL & ELECTRICAL)

PART I CIVIL ENGINEERING PRACTICES

PLUMBING WORK:

- a) Connecting various basic pipe fittings like valves, taps, coupling, unions, reducers, elbows and other components which are commonly used in household.
- b) Preparing plumbing line sketches.
- c) Laying pipe connection to the suction side of a pump
- d) Laying pipe connection to the delivery side of a pump.
- e) Connecting pipes of different materials: Metal, plastic and flexible pipes used in household appliances.

WOOD WORK:

- a) Sawing,
- b) Planing and
- c) Making joints like T-Joint, Mortise joint and Tenon joint and Dovetail joint.
- Wood Work Study:
 - a) Studying joints in door panels and wooden furniture
 - b) Studying common industrial trusses using models.

PART II ELECTRICAL ENGINEERING PRACTICES

15

- a) Introduction to switches, fuses, indicators and lamps Basic switch board wiring with lamp, fan and three pin socket
- b) Staircase wiring
- c) Fluorescent Lamp wiring with introduction to CFL and LED types.
- d) Energy meter wiring and related calculations/ calibration
- e) Study of Iron Box wiring and assembly
- f) Study of Fan Regulator (Resistor type and Electronic type using Diac/Triac/quadrac)
- g) Study of emergency lamp wiring/Water heater

- CO3: Weld various joints in steel plates using arc welding work; Machine various simple processes like turning, drilling, tapping in parts; Assemble simple mechanical assembly of common household equipments; Make a tray out of metal sheet using sheet metal work.
- CO4: Solder and test simple electronic circuits; Assemble and test simple electronic components on PCB.

GROUP – B (MECHANICAL AND ELECTRONICS)

PART III MECHANICAL ENGINEERING PRACTICES WELDING WORK:

- a) Welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.
- b) Practicing gas welding.

BASIC MACHINING WORK:

- a) (simple)Turning.
- b) (simple)Drilling.
- c) (simple)Tapping.

ASSEMBLY WORK:

- a) Assembling a centrifugal pump.
- b) Assembling a household mixer.
- c) Assembling an airconditioner.

SHEET METAL WORK:

a) Making of a square tray

FOUNDRY WORK:

a) Demonstrating basic foundry operations.

PART IV ELECTRONIC ENGINEERING PRACTICES

15

TOTAL: 60 PERIODS

SOLDERING WORK:

a) Soldering simple electronic circuits and checking continuity.

ELECTRONIC ASSEMBLY AND TESTING WORK:

a) Assembling and testing electronic components on a small PCB.

ELECTRONIC EQUIPMENT STUDY:

- a) Study an elements of smart phone.
- b) Assembly and dismantle of LED TV.
- c) Assembly and dismantle of computer/ laptop

COURSE OUTCOMES:

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

CO1:Draw pipe line plan; lay and connect various pipe fittings used in common household plumbing work; Saw; plan; make joints in wood materials used in common household wood

work. **CO2:** Wire various electrical joints in common household electrical wire work.

61

60 -						P	Os							PSOs	
COS	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
1	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
2	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
3	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
Avg.	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1

COMMUNICATION LABORATORY

LTPC 0042

12

12

12

12

12

COURSE OBJECTIVES

- To identify varied group discussion skills and apply them to take part in effective discussions in a professional context.
- To analyse concepts and problems and make effective presentations explaining them clearly and precisely.
- To be able to communicate effectively through formal and informal writing.
- To be able to use appropriate language structures to write emails, reports and essays
- To give instructions and recommendations that are clear and relevant to the context

UNIT I

21147L23

Speaking-Role Play Exercises Based on Workplace Contexts, - talking about competitiondiscussing progress toward goals-talking about experiences- talking about events in life- discussing past events- Writing: writing emails (formal & semi-formal).

UNIT II

Speaking: discussing news stories-talking about frequency-talking about travel problems- discussing travel procedures- talking about travel problems- making arrangements-describing arrangements- discussing plans and decisions- discussing purposes and reasons- understanding common technology terms-Writing: - writing different types of emails.

UNIT III

Speaking: discussing predictions-describing the climate-discussing forecasts and scenarios- talking about purchasing-discussing advantages and disadvantages- making comparisons- discussing likes and dislikes- discussing feelings about experiences-discussing imaginary scenarios Writing: short essays and reports-formal/semi-formal letters.

UNIT IV

Speaking: discussing the natural environment-describing systems-describing position and movementexplaining rules-(example-discussing rental arrangements)- understanding technical instructions- Writing: writing instructions-writing a short article.

UNIT V

Speaking: describing things relatively-describing clothing-discussing safety issues(making recommendations) talking about electrical devices-describing controlling actions- Writing: job application(Cover letter + Curriculum vitae)-writing recommendations.

TOTAL: 60 PERIODS

LEARNING OUTCOMES

At the end of the course, learners will be able

- Speak effectively in group discussions held in formal/semi formal contexts.
- Discuss, analyse and present concepts and problems from various perspectives to arrive at suitable solutions
- Write emails, letters and effective job applications.
- Write critical reports to convey data and information with clarity and precision
- Give appropriate instructions and recommendations for safe execution of tasks

MAPPING OF COs WITH POs AND PSOs

COs						POs							PS	Os	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PS01	PS02	PS03
1	2	3	3	3	1	3	3	3	3	3	3	3	-	-	-
2	2	3	3	3	1	3	3	3	3	3	3	3	-	-	-
3	2	2	3	3	1	3	3	3	3	3	3	3	-	-	-
4	3	3	3	3	3	3	3	3	3	3	3	3	-	-	-
5	3	3	3	3	3	3	3	3	3	3	3	3	-	-	-
Avg.	2.4	2.8	3	3	1.8	3	3	3	3	3	3	3	-	-	-

Assessment Pattern

• One online / app based assessment to test speaking and writing skills

• Proficiency certification is given on successful completion of speaking and writing.

21148S31C PROBABILITY AND COMPLEX FUNCTIONS

COURSE OBJECTIVES:

- This course aims at providing the required skill to apply the statistical tools in engineering problems.
- To introduce the basic concepts of probability and random variables.
- To introduce the basic concepts of two dimensional random variables.
- To develop an understanding of the standard techniques of complex variable theory in particular analytic function and its mapping property.
- To familiarize the students with complex integration techniques and contour integration techniques which can be used in real integrals.
- To acquaint the students with Differential Equations which are significantly used in engineering problems.

UNIT I PROBABILITY AND RANDOM VARIABLES

Axioms of probability - Conditional probability - Baye's theorem - Discrete and continuous random variables - Moments - Moment generating functions - Binomial, Poisson, Geometric, Uniform, Exponential and Normal distributions - Functions of a random variable.

UNIT II TWO-DIMENSIONAL RANDOM VARIABLES

Joint distributions - Marginal and conditional distributions - Covariance - Correlation and linear regression - Transformation of random variables - Central limit theorem (for independent and identically distributed random variables).

UNIT III ANALYTIC FUNCTIONS

Analytic functions - Necessary and sufficient conditions for analyticity in Cartesian and polar coordinates - Properties - Harmonic conjugates - Construction of analytic function - Conformal Mapping - Mapping by functions w=z+c, cz, 1/z,z² - Bi linear transformation

UNIT IV COMPLEX INTEGRATION

Line integral - Cauchy's integral theorem - Cauchy's integral formula - Taylor's and Laurent's series - Singularities - Residues - Residue theorem - Application of residue theorem for evaluation of real integrals - Applications of circular contour and semicircular contour (with poles NOT on real axis).

UNIT V ORDINARY DIFFERENTIAL EQUATIONS

Higher order linear differential equations with constant coefficients - Method of variation of parameters - Homogenous equation of Euler's and Legendre's type - System of simultaneous linear first order differential equations with constant coefficients - Method of undetermined coefficients.

TEXT BOOKS

- 1. Johnson. R.A., Miller. I and Freund. J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 9th Edition, 2016.
- 2. Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 4th Edition, 2007.
- 3. Grewal.B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition, 2018.

9 + 3 eries -

9 + 3

LTPC 3104

9+3

9 + 3

9 + 3

REFERENCES

- 1. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 2. Papoulis. A. and Unnikrishnapillai . S., "Probability, Random Variables and Stochastic Processes", McGraw Hill Education India, 4th Edition, New Delhi, 2010.
- 3. Ross . S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 5thEdition, Elsevier, 2014.
- 4. Spiegel. M.R., Schiller. J. and Srinivasan . R.A., "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012.
- 5. Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia, 9th Edition, 2010.
- 6. Kreyszig.E, "Advanced Engineering Mathematics", John Wiley and Sons, 10th Edition, New Delhi, 2016.

<u> </u>						PC	Ds							PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-
2	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-
3	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-
4	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-
5	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-
Avg.	3	3	0	0	0	0	0	0	2	0	0	2	-	-	-

21153C33 ELECTROMAGNETIC FIELDS

COURSE OBJECTIVES:

- To introduce the basic mathematical concepts related to electromagnetic vector fields
- To impart knowledge on the concepts of
 - ✓ Electrostatic fields, electric potential, energy density and their applications.
 - ✓ Magneto static fields, magnetic flux density, vector potential and its applications.
 - ✓ Different methods of emf generation and Maxwell's equations
 - Electromagnetic waves and characterizing parameters

UNIT I **ELECTROSTATICS – I**

Sources and effects of electromagnetic fields - Coordinate Systems - Vector fields -Gradient, Divergence, Curl - theorems and applications - Coulomb's Law - Electric field intensity - Field due to discrete and continuous charges - Gauss's law and applications.

UNIT II ELECTROSTATICS - II

Electric potential - Electric field and equipotential plots, Uniform and Non-Uniform field, Utilization factor - Electric field in free space, conductors, dielectrics - Dielectric polarization -Dielectric strength -Electric field in multiple dielectrics - Boundary conditions, Poisson's and Laplace's equations, Capacitance, Energy density, Applications.

UNIT III MAGNETOSTATICS

Lorentz force, magnetic field intensity (H) - Biot-Savart's Law - Ampere's Circuit Law - H due to straight conductors, circular loop, infinite sheet of current, Magnetic flux density (B) - B in free space, conductor, magnetic materials - Magnetization, Magnetic field in multiple media -Boundary conditions, scalar and vector potential, Poisson's Equation, Magnetic force, Torque, Inductance, Energy density, Applications.

UNIT IV ELECTRODYNAMIC FIELDS

Magnetic Circuits - Faraday's law - Transformer and motional EMF - Displacement current -Maxwell's equations (differential and integral form) - Relation between field theory and circuit theory -Applications.

UNIT V **ELECTROMAGNETIC WAVES**

Electromagnetic wave generation and equations - Wave parameters; velocity, intrinsic impedance, propagation constant - Waves in free space, lossy and lossless dielectrics, conductors- skin depth -Poynting vector - Plane wave reflection and refraction.

COURSE OUTCOMES:

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

CO1: Visualize and explain Gradient, Divergence, and Curl operations on electromagnetic vector fields and identify the electromagnetic sources and their effects.

12

LTPC 3104

12

12

12

TOTAL: 60 PERIODS

- CO2: Compute and analyse electrostatic fields, electric potential, energy density along with their applications.
- CO3: Compute and analyse magneto static fields, magnetic flux density, vector potential along with their applications.
- CO4: Explain different methods of emf generation and Maxwell's equations
- CO5: Explain the concept of electromagnetic waves and characterizing parameters

TEXT BOOKS:

- 1. Mathew N. O. Sadiku, S.V. Kulkarni 'Principles of Electromagnetics', 6th Edition, Oxford University Press Inc. Asian edition, 2015.
- 2. William H. Hayt and John A. Buck, 'Engineering Electromagnetics', McGraw Hill Special Indian edition, 2014.
- 3. Kraus and Fleish, 'Electromagnetics with Applications', McGraw Hill International Editions, Fifth Edition, 2010.

REFERENCES

- 1. V.V.Sarwate, 'Electromagnetic fields and waves', Second Edition, Newage 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, Fifth Edition (Schaum's Outline Series), McGraw Hill, 2018.
- 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; Sixteenth Edition Eighth Reprint :2015

							POs							PSOs	
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	2	-	-	-	-	3	1	-	-	-	1	3	2	1
CO2	3	2	1	2	-	-	1	1	-	-	-	1	3	2	1
CO3	3	2	1	2	-	-	1	1	-	-	-	1	3	2	1
CO4	3	2	1	2	-	-	1	1	-	-	-	1	3	2	1
CO5	3	2	1	2	-	-	1	1	-	-	-	1	3	2	1
Avg.	3	2	1	2	-	-	1.4	1	-	-	-	1	3	2	1

DIGITAL LOGIC CIRCUITS

COURSE OBJECTIVES:

21153C32

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

UNIT I NUMBER SYSTEMS AND DIGITAL LOGIC FAMILIES

Number system, error detection, corrections & codes conversions, Boolean algebra: De-Morgan's theorem, switching functions and minimization using K-maps & Quine McCluskey method - Digital Logic Families -comparison of RTL, DTL, TTL, ECL and MOS families operation, characteristics of digital logic family.

UNIT II COMBINATIONAL CIRCUITS

Combinational logic - representation of logic functions-SOP and POS forms, K-map representations - minimization using K maps - simplification and implementation of combinational logic - multiplexers and de multiplexers - code converters, adders, subtractors, Encoders and Decoders.

UNIT III SYNCHRONOUS SEQUENTIAL CIRCUITS

Sequential logic- SR, JK, D and T flip flops - level triggering and edge triggering - counters asynchronous and synchronous type - Modulo counters - Shift registers - design of synchronous sequential circuits - Moore and Mealy models- Counters, state diagram; state reduction; state assignment.

UNIT IV ASYNCHRONOUS SEQUENTIAL CIRCUITS AND PROGRAMMABILITY9 LOGIC DEVICES

Asynchronous sequential logic Circuits-Transition stability, flow stability-race conditions, hazards &errors in digital circuits; analysis of asynchronous sequential logic circuitsintroduction to Programmability Logic Devices: PROM - PLA -PAL, CPLD-FPGA.

UNIT V VHDL

RTL Design - combinational logic - Sequential circuit - Operators - Introduction to Packages -Subprograms - Test bench. (Simulation /Tutorial Examples: adders, counters, flip flops, Multiplexers & De multiplexers).

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon the successful completion of the course, students will be able to: CO1: Explain various number systems and characteristics of digital logic families CO2: Apply K-maps and Quine McCluskey methods to simplify the given

Boolean

9

9

LTPC 3003

9

expressions

- CO3: Explain the implementation of combinational circuit such as multiplexers and de multiplexers code converters, adders, subtractors, Encoders and Decoders
- CO4: Design various synchronous and asynchronous circuits using Flip Flops
- CO5: Explain asynchronous sequential circuits and programmable logic devices
- CO6: Use VHDL for simulating and testing RTL, combinatorial and sequential circuits

TEXTBOOKS:

- 1. Morris Mano.M, 'Digital Logic and Computer Design', Prentice Hall of India, 3rdEdition, 2005.
- 2. Donald D.Givone, 'Digital Principles and Design', Tata McGraw Hill, 1st Edition, 2003
- 3. Thomas L Floyd, 'Digital fundamentals', Pearson Education Limited, 11th Edition, 2018

REFERENCES:

- 1. Tocci R.J., Neal S. Widmer, 'Digital Systems: Principles and Applications', Pearson Education Asia, 12th Edition, 2017.
- 2. Donald P Leach, Albert Paul Malvino, Goutam Sha, 'Digital Principles and Applications', Tata McGraw Hill, 7th Edition, 2010.

COs							POs							PSOs	
003	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1
CO2	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1
CO3	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1
CO4	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1
CO5	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1
Avg	3	3	3	1	3	-	-	1	-	-	-	1	3	-	1

LTPC 3003

COURSE OBJECTIVES:

21153S35

- To understand the structure of basic electronic devices.
- To be exposed to active and passive circuit elements.
- To familiarize the operation and applications of transistor like BJT and FET.
- To explore the characteristics of amplifier gain and frequency response.
- To learn the required functionality of positive and negative feedback systems. •

UNIT I PN JUNCTION DEVICES

PN junction diode -structure, operation and V-I characteristics, diffusion and transition capacitance -Clipping & Clamping circuits - Rectifiers - Half Wave and Full Wave Rectifier- Display devices- LED, Laser diodes, Zener diode characteristics- Zener diode Reverse characteristics - Zener diode as regulator.

ELECTRON DEVICES AND CIRCUITS

UNIT II TRANSISTORS AND THYRISTORS

BJT, JFET, MOSFET- structure, operation, characteristics and Biasing UJT, Thyristors and IGBT -Structure and characteristics.

UNIT III AMPLIFIERS

BJT small signal model - Analysis of CE, CB, CC amplifiers- Gain and frequency response -MOSFET small signal model- Analysis of CS and Source follower - Gain and frequency response- High frequency analysis.

UNIT IV MULTISTAGE AMPLIFIERS AND DIFFERENTIAL AMPLIFIER

BIMOS cascade amplifier, Differential amplifier – Common mode and Difference mode analysis - FET input stages - Single tuned amplifiers - Gain and frequency response - Neutralization methods, power amplifiers -Types (Qualitative analysis).

FEEDBACK AMPLIFIERS AND OSCILLATORS UNIT V

Advantages of negative feedback - voltage / current, series, Shunt feedback -positive feedback -Condition for oscillations, phase shift - Wien bridge, Hartley, Colpitts and Crystal oscillators.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

- CO1: Explain the structure and operation of PN junction devices (diode, Zener diode, LED and Laser diode)
- CO2: Design clipper, clamper, half wave and full wave rectifier, regulator circuits using PN iunction diodes
- CO3: Analyze the structure and characteristics BJT, FET, MOSFET, UJT, Thyristor and IGBT
- CO4: Analyze the performance of various configurations of BJT and MOSFET based amplifier
- CO5: Explain the characteristics of MOS based cascade and differential amplifier
- CO6: Explain the operation of various feedback amplifiers and oscillators

TEXT BOOKS:

- 1. David A. Bell, "Electronic devices and circuits", Oxford University higher education, 5th edition 2008.
- 2. Sedra and smith, "Microelectronic circuits", 7th Edition., Oxford University Press, 2017

REFERENCES:

1. Balbir Kumar, Shail.B.Jain, "Electronic devices and circuits" PHI learning private limited, 2nd edition 2014.

9

9

9

9

- 2. Thomas L.Floyd, "Electronic devices" Conventional current version, Pearson prentice hall, 10th Edition, 2017.
- 3. Donald A Neamen, "Electronic Circuit Analysis and Design" Tata McGraw Hill, 3rd Edition, 2003.
- 4. Robert L.Boylestad, "Electronic devices and circuit theory", 11th edition, Pearson prentice Hall 2013.
- 5. Robert B. Northrop, "Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation", CRC Press, Second edition, 2012.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1
CO2	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1
CO3	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1
CO4	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1
CO5	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1
Avg.	2	2	3	2	2	-	-	1	-	-	-	1	3	-	1

21153C34

L T P C 3 0 0 3

COURSE OBJECTIVES:

- To understand the concept of electromechanical energy conversion system.
- To identify the appropriate machine for a given application based on its characteristics.
- To identify the appropriate test to determine the performance parameters of a given machine.
- To familiarize with the procedure for parallel operation of generators and transformers.
- To deliberate the working of auto transformer and three phase transformers.

UNIT I ELECTROMECHANICAL ENERGY CONVERSION

Fundamentals of Magnetic circuits- Statically and dynamically induced EMF - Principle of electromechanical energy conversion forces and torque in magnetic field systems- energy balance in magnetic circuits- magnetic force- co-energy in singly excited and multi excited magnetic field system mmf of distributed windings - Winding Inductances-, magnetic fields in rotating machines- magnetic saturation and leakage fluxes. Introduction to Indian Standard Specifications (ISS) - Role and significance in testing.

UNIT II DC GENERATORS

Principle of operation, constructional details, armature windings and its types, EMF equation, wave shape of induced emf, armature reaction, demagnetizing and cross magnetizing Ampere turns, compensating winding, commutation, methods of improving commutation, interpoles, OCC and load characteristics of different types of DC Generators. Parallel operation of DC Generators, equalizing connections- applications of DC Generators.

UNIT III DC MOTORS

Principle of operation, significance of back emf, torque equations and power developed by armature, speed control of DC motors, starting methods of DC motors, load characteristics of DC motors, losses and efficiency in DC machine, condition for maximum efficiency. Testing of DC Machines: Brake test, Swinburne's test, Hopkinson's test, Field test, Retardation test, Separation of core losses-applications of DC motors.

UNIT IV SINGLE PHASE TRANSFORMER

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

UNIT V AUTOTRANSFORMER AND THREE PHASE TRANSFORMER

Construction and working of auto transformer, comparison with two winding transformers, applications of autotransformer. Three Phase Transformer- Construction, types of connections and their comparative features, Scott connection, applications of Scott connection.

9

9

9

9

TEXT BOOKS

- 1. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 5th Edition, 2017.
- 2. P. S. Bimbhra, "Electric Machinery", Khanna Publishers, 2nd Edition, 2021.

REFERENCES

- 1. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", New York, McGraw Hill Education, 6th Edition 2017.
- 2. A. E. Clayton and N. N. Hancock, "Performance and design of DC machines", CBS Publishers, 2018.
- 3. M. G. Say, "Performance and design of AC machines", CBS Publishers, First Edition 2008.
- 4. Sahdev S. K. "Electrical Machines", Cambridge University Press, 2018.

COURSE OUTCOMES:

At the end of the course students will be able to:

- CO1: Apply the laws governing the electromechanical energy conversion for singly and multiple excited systems.
- CO2: Explain the construction and working principle of DC machines.
- CO3: Interpret various characteristics of DC machines.
- CO4: Compute various performance parameters of the machine, by conducting suitable tests.
- CO5: Draw the equivalent circuit of transformer and predetermine the efficiency and regulation.
- CO6: Describe the working principle of auto transformer, three phase transformer with different types of connections.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	1	1	1	-	-	1	-	-	-	1	3	2	2
CO2	3	3	1	1	1	-	-	1	-	-	-	1	3	1	1
CO3	3	3	1	1	1	-	-	1	-	-	-	1	3	1	1
CO4	3	3	1	1	1	-	-	1	-	-	-	1	3	3	2
CO5	3	3	1	1	1	-	-	1	-	-	-	1	3	3	2
CO6	3	3	1	1	1	-	-	1	-	-	-	1	3	3	2
Avg	3	3	1	1	1	-	-	1	-	-	-	1	3	3	3

21153S36 C PROGRAMMING AND DATA STRUCTURES

COURSE OBJECTIVES:

- To introduce the basics of C programming language.
- To learn the concepts of advanced features of C.
- To understand the concepts of ADTs and linear data structures.
- To know the concepts of non-linear data structure and hashing.
- To familiarize the concepts of sorting and searching techniques.

UNIT I C PROGRAMMING FUNDAMENTALS (8+1 SKILL)

Data Types - Variables - Operations - Expressions and Statements - Conditional Statements - Functions - Recursive Functions - Arrays - Single and Multi-Dimensional Arrays.

UNIT II C PROGRAMMING - ADVANCED FEATURES (8+1 SKILL)

Structures - Union - Enumerated Data Types - Pointers: Pointers to Variables, Arrays and Functions - File Handling - Preprocessor Directives.

UNIT III LINEAR DATA STRUCTURES (8+1 SKILL)

Abstract Data Types (ADTs) - List ADT - Array-Based Implementation - Linked List - Doubly- Linked Lists - Circular Linked List - Stack ADT - Implementation of Stack - Applications - Queue ADT - Priority Queues - Queue Implementation - Applications.

UNIT IV NON-LINEAR DATA STRUCTURES (8+1 SKILL)

Trees - Binary Trees - Tree Traversals - Expression Trees - Binary Search Tree - Hashing - Hash Functions - Separate Chaining - Open Addressing - Linear Probing- Quadratic Probing - Double Hashing - Rehashing.

UNIT V SORTING AND SEARCHING TECHNIQUES (8+1 SKILL)

Insertion Sort - Quick Sort - Heap Sort - Merge Sort - Linear Search - Binary Search.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

COURSE OUTCOMES:

- CO1 Develop C programs for any real world/technical application.
- CO2 Apply advanced features of C in solving problems.
- CO3 Write functions to implement linear and non-linear data structure operations.
- CO4 Suggest and use appropriate linear/non-linear data structure operations for solving a given problem.
- CO5 Appropriately use sort and search algorithms for a given application.
- CO6 Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval.

TEXT BOOKS:

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

9

9

9

С

3

Ρ

0

L

3

т

0

9

REFERENCES:

- 1. Brian W. Kernighan, Rob Pike, "The Practice of Programming", Pearson Education, 1999.
- 2. Paul J. Deitel, Harvey Deitel, "C How to Program", Seventh Edition, Pearson Education, 2013.
- 3. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, 1983.
- 4. Ellis Horowitz, SartajSahni and Susan Anderson, "Fundamentals of Data Structures", Galgotia, 2008.

List of Open Source Software/ Learning website:

https://www.coursera.org/specializations/data-structures-algorithms https://nptel.ac.in/courses/112107243 https://nptel.ac.in/courses/112105598

COs							POs							PSOs	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	3	1	2	2	1	1	-	1	2	1	3	2	1	3
2	1	2	1	2	2	-	-	-	1	1	1	2	2	2	2
3	2	3	1	2	3	-	-	-	1	1	1	2	2	1	2
4	2	1	-	1	1	-	-	-	2	1	1	2	2	3	1
5	1	2	1	2	2	1	1	-	1	2	1	3	2	2	3
Avg.	2	2	1	2	2	1	1	-	1	1	1	2	2	2	2

21153L31 ELECTRONIC DEVICES AND CIRCUITS LABORATORY

L TPC 0031.5

COURSE OBJECTIVES:

- To enable the students to understand the behavior of semiconductor device based on experimentation.
- Be exposed to active and passive circuit elements.
- Familiarize the operation and characteristics of transistor like BJT and FET.
- Explore the characteristics of amplifier gain and frequency response.
- Learn the required functionality of positive and negative feedback systems.

LIST OF EXPERIMENTS

- 1. Characteristics of Semiconductor diode, Zener diode, photo diode, and photo transistor,
- 2. Characteristics of NPN Transistor under common emitter , common collector and common base configurations
- 3. Characteristics of JFET and draw the equivalent circuit
- 4. Characteristics of UJT and generation of saw tooth waveforms
- 5. Design and frequency response characteristics of a Common Emitter amplifier
- 6. Characteristics of light activated relay circuit
- 7. Design and testing of RC phase shift and LC oscillators
- 8. Characteristics of Single Phase half-wave and full wave rectifiers with inductive and capacitive filters
- 9. Design of Differential amplifiers using FET
- 10. Measurement of frequency and phase angle using CRO
- 11. Realization of passive filters

TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

- CO1: Analyze the characteristics of PN, Zener diode and BJT in CE,CC,CB configurations experimentally
- CO2: Analyze the characteristics of JFET and UJT experimentally
- CO3: Analyze frequency response characteristics of a Common Emitter amplifier experimentally
- CO4: Analyze the characteristics of RC phase shift and LC oscillators experimentally
- CO5: Analyze the characteristics of half-wave and full-wave rectifier with and without filters experimentally
- CO6: Analyze the characteristics of FET based differential amplifier experimentally
- CO7: Calculate the frequency and phase angle using CRO experimentally
- CO8: Analyze the frequency response characteristics of passive filters experimentally

005				PSOs											
003	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PS01	PS02	PS03
CO1	-	-	-	3	3	-	-	1.5	-	-	3	-	-	3	3
CO2	-	-	3	3	3	1	-	1.5	-	I	3	-	-	3	3
CO3	-	3	2	3	-	-	-	1.5	-	-	3	-	-	3	3
CO4	-	3	3	3	-	-	-	1.5	-	-	3	-	-	3	3
CO5	-	-	-	-	3	-	-	1.5	-	-	-	-	-	3	3
CO6	-	-	-	-	3	-	-	1.5	-	-	-	-	-	3	3
C07	-	-	-	-	3	-	-	1.5	-	-	3	-	-	3	3
CO8	-	-	-	-	3	-	-	1.5	-	-	3	-	-	3	3
Avg	-	3	2.7	3	3	-	-	1.5	-	-	3	-	-	3	3

21153L32

COURSE OBJECTIVES:

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

LIST OF EXPERIMENTS:

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

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of the course students will be able to:

CO1: Construct the circuit with appropriate connections for the given DC machine/transformer.

CO2: Experimentally determine the characteristics of different types of DC machines.

CO3: Demonstrate the speed control techniques for a DC motor for industrial applications.

CO4: Identify suitable methods for testing of transformer and DC machines.

CO5: Predetermine the performance parameters of transformers and DC motor.

CO6: Understand DC motor starters and 3-phase transformer connections.

COs		POs													PSOs			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03			
CO1	3	3	1	1	-	-	-	-	1	-	-	-	3	1	1			
CO2	3	3	1	1	-	-	-	-	1	-	-	-	3	3	2			
CO3	3	3	1	1	-	-	-	-	1	-	-	-	3	3	2			
CO4	3	3	1	1	-	-	-	-	1	-	-	-	2	3	2			
CO5	3	3	1	1	-	-	-	-	1	-	-	-	2	3	2			
CO6	3	3	1	1	-	-	-	-	1	-	-	-	2	3	1			
Avg	3	3	1	1	-	-	-	-	1	-	-	-	2.5	2.6	1.6			

21153L33 C PROGRAMMING AND DATA STRUCTURES LABORATORY

LTPC 0 031.5

COURSE OBJECTIVES:

- To develop applications in C
- To implement linear and non-linear data structures
- To understand the different operations of search trees
- To get familiarized to sorting and searching algorithms

LIST OF EXPERIMENTS

- 1. Practice of C programming using statements, expressions, decision making and iterative statements
- 2. Practice of C programming using Functions and Arrays
- 3. Implement C programs using Pointers and Structures
- 4. Implement C programs using Files
- 5. Development of real time C applications
- 6. Array implementation of List ADT
- 7. Array implementation of Stack and Queue ADTs
- 8. Linked list implementation of List, Stack and Queue ADTs
- 9. Applications of List, Stack and Queue ADTs
- 10.Implementation of Binary Trees and operations of Binary Trees
- 11. Implementation of Binary Search Trees
- 12. Implementation of searching techniques
- 13. Implementation of Sorting algorithms : Insertion Sort, Quick Sort, Merge Sort
- 14. Implementation of Hashing any two collision techniques

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

- CO1 Use different constructs of C and develop applications
- CO2 Write functions to implement linear and non-linear data structure operations
- CO3 Suggest and use the appropriate linear / non-linear data structure operations for a given problem
- CO4 Apply appropriate hash functions that result in a collision free scenario for data storage and Retrieval
- CO5 Implement Sorting and searching algorithms for a given application

COs	POs													PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	2	3	1	2	2	1	1	-	1	2	1	3	2	1	3		
2	1	2	1	2	2	-	-	-	1	1	1	2	2	2	2		
3	2	3	1	2	3	-	-	-	1	1	1	2	2	1	2		
4	2	1	-	1	1	-	-	-	2	1	1	2	2	3	1		
5	1	2	1	2	2	1	1	-	1	2	1	3	2	2	3		
Avg.	2	2	1	2	2	1	1	-	1	1	1	2	2	2	2		

21153L34

PROFESSIONAL DEVELOPMENT

COURSE OBJECTIVES:

- To be proficient in important Microsoft Office tools: MS WORD, EXCEL, POWERPOINT.
- To be proficient in using MS WORD to create quality technical documents, by using standard templates, widely acceptable styles and formats, variety of features to enhance the presentability and overall utility value of content.
- To be proficient in using MS EXCEL for all data manipulation tasks including the common statistical, logical, mathematical etc., operations, conversion, analytics, search and explore, visualize, interlink, and utilizing many more critical features offered
- To be able to create and share quality presentations by using the features of MS PowerPoint, including: organization of content, presentability, aesthetics, using media elements and enhance the overall quality of presentations.

MS WORD:

Create and format a document Working with tables Working with Bullets and Lists Working with styles, shapes, smart art, charts Inserting objects, charts and importing objects from other office tools Creating and Using document templates Inserting equations, symbols and special characters Working with Table of contents and References, citations Insert and review comments Create bookmarks, hyperlinks, endnotes footnote Viewing document in different modes Working with document protection and security Inspect document for accessibility

MS EXCEL:

Create worksheets, insert and format data Work with different types of data: text, currency, date, numeric etc. Split, validate, consolidate, Convert data Sort and filter data Perform calculations and use functions: (Statistical, Logical, Mathematical, date, Time etc.,) Work with Lookup and reference formulae Create and Work with different types of charts Use pivot tables to summarize and analyse data Perform data analysis using own formulae and functions Combine data from multiple worksheets using own formulae and built-in functions to generate results Export data and sheets to other file formats Working with macros Protecting data and Securing the workbook

10 Hours

10 Hours

MS POWERPOINT:

Select slide templates, layout and themes Formatting slide content and using bullets and numbering Insert and format images, smart art, tables, charts Using Slide master, notes and handout master Working with animation and transitions Organize and Group slides Import or create and use media objects: audio, video, animation Perform slideshow recording and Record narration and create presentable videos

TOTAL: 30 PERIODS

COURSE OUTCOMES:

On successful completion the students will be able to

- Use MS Word to create quality documents, by structuring and organizing content for their day to day technical and academic requirements
- Use MS EXCEL to perform data operations and analytics, record, retrieve data as per requirements and visualize data for ease of understanding

Use MS PowerPoint to create high quality academic presentations by including common tables, charts, graphs, interlinking other elements, and using media objects

10 Hours

21149S46

COURSE OBJECTIVES:

- To introduce the basic concepts of environment, ecosystems and biodiversity and emphasize on the biodiversity of India and its conservation.
- To impart knowledge on the causes, effects and control or prevention measures of environmental pollution and natural disasters.
- To facilitate the understanding of global and Indian scenario of renewable and nonrenewable resources, causes of their degradation and measures to preserve them.
- To familiarize the concept of sustainable development goals and appreciate the interdependence of economic and social aspects of sustainability, recognize and analyze climate changes, concept of carbon credit and the challenges of environmental management.
- To inculcate and embrace sustainability practices and develop a broader understanding on green materials, energy cycles and analyze the role of sustainable urbanization.

UNIT I ENVIRONMENT AND BIODIVERSITY

Definition, scope and importance of environment - need for public awareness. Eco-system and Energy flow- ecological succession. Types of biodiversity: genetic, species and ecosystem diversity- values of biodiversity, India as a mega-diversity nation - hot-spots of biodiversity - threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts - endangered and endemic species of India - conservation of biodiversity: In-situ and ex-situ.

UNIT II ENVIRONMENTAL POLLUTION

Causes, Effects and Preventive measures of Water, Soil, Air and Noise Pollutions. Solid, Hazardous and E-Waste management. Case studies on Occupational Health and Safety Management system (OHASMS). Environmental protection, Environmental protection acts .

UNIT III RENEWABLE SOURCES OF ENERGY

Energy management and conservation, New Energy Sources: Need of new sources. Different types new energy sources. Applications of- Hydrogen energy, Ocean energy resources, Tidal energy conversion. Concept, origin and power plants of geothermal energy.

UNIT IV SUSTAINABILITY AND MANAGEMENT

Development, GDP, Sustainability- concept, needs and challenges-economic, social and aspects of sustainability-from unsustainability to sustainability-millennium development goals, and protocols - Sustainable Development Goals-targets, indicators and intervention areas Climate change- Global, Regional and local environmental issues and possible solutions-case studies. Concept of Carbon Credit, Carbon Footprint. Environmental management in industry-A case study.

UNIT V SUSTAINABILITY PRACTICES

Zero waste and R concept, Circular economy, ISO 14000 Series, Material Life cycle assessment, Environmental Impact Assessment. Sustainable habitat: Green buildings, Green materials, Energy efficiency, Sustainable transports. Sustainable energy: Non-conventional Sources, Energy Cyclescarbon cycle, emission and sequestration, Green Engineering: Sustainable urbanization- Socioeconomical and technological change.

TOTAL: 30 PERIODS

COURSE OUTCOMES:

- To recognize and understand the functions of environment, ecosystems and biodiversity and their conservation.
- To identify the causes, effects of environmental pollution and natural disasters and contribute to the preventive measures in the society.

6 01

6

6

6

- To identify and apply the understanding of renewable and non-renewable resources and contribute to the sustainable measures to preserve them for future generations.
- To recognize the different goals of sustainable development and apply them for suitable technological advancement and societal development.
- To demonstrate the knowledge of sustainability practices and identify green materials, energy cycles and the role of sustainable urbanization.

TEXT BOOKS:

- 1. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers ,2018.
- 2. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2016.
- 3. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.
- 4. Allen, D. T. and Shonnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Prentice Hall.
- 5. Bradley. A.S; Adebayo, A.O., Maria, P. Engineering applications in sustainable design and development, Cengage learning.
- 6. Environment Impact Assessment Guidelines, Notification of Government of India, 2006.
- 7. Mackenthun, K.M., Basic Concepts in Environmental Management, Lewis Publication, London, 1998.

REFERENCES

- 1. R.K. Trivedi, 'Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards', Vol. I and II, Enviro Media. 38.
- 2. Cunningham, W.P. Cooper, T.H. Gorhani, 'Environmental Encyclopedia', Jaico Publ., House, Mumbai, 2001.
- 3. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India PVT. LTD, New Delhi, 2007.
- 4. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 2005.
- 5. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

COs				PSOs											
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
1	2	1	-	-	-	2	3	-	-	-	-	2	-	-	-
2	3	2	-	-	-	3	3	-	-	-	-	2	-	-	-
3	3	-	1	-	-	2	2	-	-	-	-	2	-	-	-
4	3	2	1	1	-	2	2	-	-	-	-	2	-	-	-
5	3	2	1	-	-	2	2	-	-	-	-	1	-	-	-
Avg.	2.8	1.8	1	1	-	2.2	2.4	-	-	-	-	1.8	-	-	-

21153C42

TRANSMISSION AND DISTRIBUTION

COURSE OBJECTIVES:

- To impart knowledge about the configuration of the electrical power systems.
- To study the line parameters and interference with neighboring circuits.
- To understand the mechanical design and performance analysis of transmission lines.
- To learn about different insulators and underground cables.
- To understand and analyze the distribution system.

UNIT I TRANSMISSION LINE PARAMETERS

Structure of electric power system - Parameters of single and three phase transmission lines with single and double circuits -Resistance, inductance, and capacitance of solid, stranded, and bundled conductors - Typical configuration, conductor types - Symmetrical and unsymmetrical spacing and transposition - application of self and mutual GMD; skin and proximity effects - Effects of earth on the capacitance of the transmission line - interference with neighboring communication circuits.

UNIT II MODELLING AND PERFORMANCE OF TRANSMISSION LINES

Performance of Transmission lines - short line, medium line and long line - equivalent circuits, phasor diagram, attenuation constant, phase constant, surge impedance - transmission efficiency and voltage regulation, real and reactive power flow in lines - Power Circle diagrams - Ferranti effect - Formation of Corona - Critical Voltages - Effect on line Performance.

UNIT III SAG CALCULATION AND LINE SUPPORTS

Mechanical design of overhead lines - Line Supports -Types of towers - Tension and Sag Calculation for different weather conditions - Methods of grounding - Insulators: Types, voltage distribution in insulator string, improvement of string efficiency, testing of insulators.

UNIT IV UNDERGROUND CABLES

Underground cables - Types of cables - Construction of single-core and 3-core belted cables - Insulation Resistance - Potential Gradient - Capacitance of single-core and 3-core belted cables - Grading of cables - Power factor and heating of cables- DC cables.

UNIT V DISTRIBUTION SYSTEMS

Distribution Systems - General Aspects - Kelvin's Law - AC and DC distributions -Concentrated and Distributed loading- Techniques of Voltage Control and Power factor improvement - Distribution Loss - Types of Substations - Trends in Transmission and Distribution: EHVAC, HVDC and FACTS (Qualitative treatment only).

TOTAL: 45 PERIODS

TEXT BOOKS:

- 1. D.P.Kothari, I.J. Nagarath, 'Power System Engineering', Mc Graw-Hill Publishing Company limited, New Delhi, Third Edition, 2019.
- 2. C.L.Wadhwa, 'Electrical Power Systems', New Age International Ltd, seventh edition 2022.
- 3. S.N. Singh, 'Electric Power Generation, Transmission and Distribution', Prentice Hall of India Pvt. Ltd, New Delhi, Second Edition, 2008.

REFERENCE BOOKS:

- 1. B.R.Gupta, 'Power System Analysis and Design' S. Chand, New Delhi, Sixth Edition, 2011.
- 2. Luces M.Fualken berry, Walter Coffer, 'Electrical Power Distribution and Transmission', Pearson Education, 2007.
- 3. Arun Ingole, "Power transmission and distribution" Pearson Education, first edition, 2018
- 4. J.Brian Hardy and Colin R.Bayliss 'Transmission and Distribution in Electrical Engineering', Newnes; Fourth Edition, 2011.

9

9

9

9

- 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, New Delhi, 2013
- Hadi Saadat, 'Power System Analysis', McGraw Hill Education Pvt. Ltd., New Delhi, 3rd Edition, 23rd reprint, 2015.
- 8. R.K.Rajput, 'A Text Book of Power System Engineering' 2nd edition, Laxmi Publications (P) Ltd, New Delhi, 2016.

COURSE OUTCOMES

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

- CO1: Understand the structure of power system, computation of transmission line parameters for different configurations.
- CO2: Model the transmission lines to determine the line performance and to understand the impact of Ferranti effect and corona on line performance.
- CO3: Do Mechanical design of transmission lines, grounding and to understand about the insulators in transmission system.
- CO4 : Design the underground cables and understand the performance analysis of underground cable.
- CO5: Understand the modelling, performance analysis and modern trends in distribution system.

COs	POs												PSOs		
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	1	-	-	-	-	-	1	-	-	-	-	3	1	1
CO2	3	2	1	1	-	1	-	2	-	-	-	-	3	2	1
CO3	3	2	1	1	-	1	-	2	-	-	-	-	3	3	1
CO4	3	2	1	1	-	1	-	2	-	-	-	-	3	3	1
CO5	3	2	1	1	-	1	-	2	-	-	-	-	3	3	1
Avg	2.8	1.8	1	1		1	-	1.8					3	2.4	1

MAPPING OF COs WITH POs AND PSOs

21153C44 LNEAR INTEGRATED CIRCUITS

COURSE OBJECTIVES:

To impart knowledge on the following topics

- Signal analysis using Op-amp based circuits.
- Applications of Op-amp.
- Functional blocks and the applications of special ICs like Timers, PLL circuits, regulator Circuits.
- IC fabrication procedure.

UNIT I IC FABRICATION

IC classification, fundamental of monolithic IC technology, epitaxial growth, masking and etching, diffusion of impurities. Realisation of monolithic ICs and packaging. Fabrication of diodes, capacitance, resistance, FETs and PV Cell.

9

P C

0 3

Т

0

UNIT II CHARACTERISTICS OF OPAMP

Ideal OP-AMP characteristics, DC characteristics, AC characteristics, differential amplifier; frequency response of OP-AMP; Voltage-shunt feedback and inverting amplifier - Voltage series feedback: and Non-Inverting Amplifier - Basic applications of op-amp -, summer, differentiator and Integrator-V/I & I/V converters.

UNIT III APPLICATIONS OF OPAMP

Instrumentation amplifier and its applications for transducer Bridge, Log and Antilog Amplifiers- Analog multiplier & Divider, first and second order active filters, comparators, multi vibrators, waveform generators, clippers, clampers, peak detector, S/H circuit, D/A converter (R- 2R ladder and weighted resistor types), A/D converters using OP-AMPs.

UNIT IV SPECIAL ICs

Functional block, characteristics of 555 Timer and its PWM application - IC-566 voltage controlled oscillator IC; 565-phase locked loop IC, AD633 Analog multiplier ICs.

UNIT V APPLICATION ICs

AD623 Instrumentation Amplifier and its application as load cell weight measurement - IC voltage regulators -LM78XX, LM79XX; Fixed voltage regulators its application as Linear power supply - LM317, 723 Variability voltage regulators, switching regulator- SMPS - ICL 8038 function generator IC.

TOTAL:45 PERIODS

9

9

9

9

COURSE OUTCOMES:

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

- CO1 Explain monolithic IC fabrication process
- CO2 Explain the fabrication of diodes, capacitance, resistance, FETs and PV Cell.
- CO3 Analyze the characteristics and basic applications (inverting/non-inverting amplifier, summer, differentiator, integrator, V/I and I/V converter) of Op-Amp
- CO4 Explain circuit and applications of op-amp based instrumentation amplifier, log/antilog amplifier, analog multiplier /divider, active filters, comparators, waveform generators, A/D and D/A converters
- CO5 Explain Functional blocks, characteristics and applications of Timer, PLL, analog multiplier ICs.
- CO6 Explain the applications of ICs in Instrumentation amplifier, fixed and variable voltage regulator, SMPS and function generator

TEXT BOOKS:

- 1. David A. Bell, 'Op-amp & Linear ICs', Oxford, Third Edition, 2011
- 2. D. Roy Choudhary, Sheil B. Jani, 'Linear Integrated Circuits', , New Age, Fourth Edition, 2018.
- 3. Ramakant A.Gayakward, 'Op-amps and Linear Integrated Circuits', IV edition, Pearson Education, PHI 2021.

REFERENCES

- 1. Fiore, "Opamps& Linear Integrated Circuits Concepts & applications", Cengage, 2010.
- 2. Floyd ,Buchla,"Fundamentals of Analog Circuits, Pearson, 2013.
- 3. Jacob Millman, Christos C.Halkias, 'Integrated Electronics Analog and Digital circuits system', McGraw Hill, 2nd Edition, 2017.
- 4. Robert F.Coughlin, Fredrick F. Driscoll, 'Op-amp and Linear ICs', Pearson, 6th edition, 2012.
- 5. Sergio Franco, 'Design with Operational Amplifiers and Analog Integrated Circuits', McGraw Hill, 2016 Fourth Edition.
- Muhammad H. Rashid,' Microelectronic Circuits Analysis and Design' Cengage Learning, 2nd Edition, 2012.
| COs | | | | | | | POs | | | | | | PSOs | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| | PO1 | PO2 | PO3 | PO4 | PO5 | P06 | P07 | PO8 | PO9 | PO10 | PO11 | PO12 | PS01 | PS02 | PS03 |
| CO1 | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |
| CO2 | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |
| CO3 | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |
| CO4 | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |
| CO5 | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |
| Avg | 2 | 2 | 3 | 2 | 2 | - | - | 1 | - | - | - | 1 | 3 | 2 | 1 |

21153C43

MEASUREMENTS AND INSTRUMENTATION

COURSE OBJECTIVES

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

UNIT I CONCEPTS OF MEASUREMENTS

Instruments: classification, applications - Elements of a generalized measurement system - Static and dynamic characteristics - Errors in measurement -Statistical evaluation of measurement data.

UNIT II MEASUREMENT OF PARAMETERS IN ELECTRICAL SYSTEMS

Classification of instruments - moving coil and moving iron meters - Induction type, dynamometer type watt meters - Energy meter - Megger - Instrument transformers (CT & PT).

UNIT III AC/DC BRIDGES AND INSTRUMENTATION AMPLIFIERS

Wheatstone bridge, Kelvin double bridge - Maxwell, Hay, Wien and Schering bridges - Errors and compensation in A.C. bridges - Instrumentation Amplifiers.

UNIT IV TRANSDUCERS FOR MEASUREMENT OF NON- ELECTRICAL PARAMETERS 9

Classification of transducers - Measurement of pressure, temperature, displacement, flow, angular velocity - Digital transducers - Smart Sensors.

UNIT V DIGITAL INSTRUMENTATION

A/D converters: types and characteristics - Sampling, Errors- Measurement of voltage, Current, frequency and phase - D/A converters: types and characteristics- DSO- Data Loggers - Basics of PLC programming and Introduction to Virtual Instrumentation - Instrument standards.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the students should have the:

- CO1: Ability to understand the fundamental art of measurement in engineering.
- CO2: Ability to understand the structural elements of various instruments.
- CO3: Ability to understand the importance of bridge circuits.
- CO4: Ability to understand about various transducers and their characteristics by experiments.
- CO5: Ability to understand the concept of digital instrumentation and virtual instrumentation by experiments.

TEXT BOOKS:

- 1. A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic Measurements & Instrumentation', Dhanpat Rai and Co, New Delhi, Edition 2011.
- 2. H.S. Kalsi, 'Electronic Instrumentation', Tata McGraw-Hill, New Delhi, 2010

REFERENCES:

- 1. M.M.S. Anand, 'Electronics Instruments and Instrumentation Technology', Prentice Hall India, New Delhi, 2009
- 2. J.J. Carr, 'Elements of Electronic Instrumentation and Measurement', Pearson Education India, New Delhi, 2011

LT P C3003

9

9

9

- 3. W.Bolton, Programmable Logic Controllers, 6th Edition, Elseiver, 2015.
- 4. R.B. Northrop, 'Introduction to Instrumentation and Measurements', Taylor & Francis, New Delhi, 3rd Edition 2014.
- 5. E. O. Doebelin and D. N. Manik, "Measurement Systems Application and Design", Tata McGraw-Hill, New Delhi, 6th Edition 2017.
- 6. R. K. Rajput, "Electrical and Electronics Measurements and Instrumentation", Chand Pub, 2016

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	2	3	-	3	2	-	2	-	-	-	3	3	3	3
CO2	3	2	3	2	-	-	-		-	3	-	3	3	3	3
CO3	3	2	3	-	3	2	-		-	-	-	3	3	3	3
CO4	3	2	3	-	-	-	-	2	-	-	-	-	3	3	3
CO5	3	2	3	2	3	-	-		-	3	-	3	3	3	3
Avg	3	2	3	2	3	2	-	2	-	3	-	3	3	3	3

21153C45 MICROPROCESSOR AND MICROCONTROLLER

COURSE OBJECTIVES:

- To study the addressing modes & instruction set of 8085 & 8051
- To develop skills in simple program writing in assembly languages
- To introduce commonly used peripheral/interfacing ICs.
- To study and understand typical applications of micro-processors.
- To study and understand the typical applications of micro-controllers

UNIT I INTRODUCTION TO 8085 ARCHITECTURE

Functional block diagram - Memory interfacing-I/O ports and data transfer concepts - Timing Diagram - Interrupt structure.

UNIT II 8085 INSTRUCTION SET AND PROGRAMMING

Instruction format and addressing modes - Assembly language format - Data transfer, data manipulation & control instructions - Programming: Loop structure with counting & Indexing - Look up table - Subroutine instructions, stack.

UNIT III INTERFACING BASICS AND ICS

Study of Architecture and programming of ICs: 8255 PPI, 8259PIC, 8251USART, 8279 Keyboard display controller and 8254 Timer/Counter - Interfacing with 8085 -A/D and D/A converter interfacing.

UNIT IV INTRODUCTION TO 8051 MICROCONTROLLER

Functional block diagram - Instruction format and addressing modes - Interrupt structure - Timer - I/O ports - Serial communication, Simple programming -keyboard and display interface - Temperature control system -stepper motor control - Usage of IDE for assembly language programming.

UNIT V INTRODUCTION TO RISC BASED ARCHITECTURE

PIC16 /18 architecture, Memory organization - Addressing modes - Instruction set - Programming techniques - Timers - I/O ports - Interrupt programming.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the students should have the:

- CO1: Ability to write assembly language program for microprocessor and microcontroller
- CO2: Ability to design and implement interfacing of peripheral with microprocessor and microcontroller
- CO3: Ability to analyze, comprehend, design and simulate microprocessor based systems used for control and monitoring.
- CO4: Ability to analyze, comprehend, design and simulate microcontroller based systems used for control and monitoring.

CO5: Ability to understand and appreciate advanced architecture evolving microprocessor field

TEXTBOOKS:

- 1. Ramesh S. Gaonkar, 'Microprocessor Architecture Programming and Application', Pen ram International (P)ltd., Mumbai, 6th Education, 2013.
- 2. Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The 8051 Micro Controller and Embedded Systems', Pearson Education, Second Edition 2011.
- 3. Muhammad Ali Mazidi & Janice Gilli Mazidi, 'The PIC Micro Controller and Embedded Systems',

9

9

LT P C 3003

9

9

2010

REFERENCES:

- Douglas V. Hall, "Micro-processors & Interfacing", Tata McGraw Hill 3rd Edition, 2017.
 Krishna Kant, "Micro-processors & Micro-controllers", Prentice Hall of India, 2007.

- Mike Predko, "8051 Micro-controllers", McGraw Hill, 2009
 Kenneth Ayala, 'The 8051 Microcontroller', Thomson, 3rd Edition 2004.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3
CO2	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3
CO3	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3
CO4	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3
CO5	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3
Avg	2	1	2	3	-	-	-	1	-	-	-	3	3	1	3

COURSE OBJECTIVES:

To impart knowledge on the following Topics

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

UNIT I SYNCHRONOUS GENERATOR

Constructional details - Types of rotors -winding factors- EMF equation - Synchronous reactance - Armature reaction - Phasor diagrams of non-salient pole synchronous generator connected to infinite bus--Synchronizing and parallel operation - Synchronizing torque -Change of excitation and mechanical input- Voltage regulation - EMF, MMF, ZPF and A.S.A method - steady state power- angle characteristics- Two reaction theory -slip test -short circuit transients - Capability Curves.

UNIT II SYNCHRONOUS MOTOR

Principle of operation - Torque equation - Operation on infinite bus bars - V and Inverted V curves - Power input and power developed equations - Starting methods - Current loci for constant power input, constant excitation and constant power Developed-Hunting - natural frequency of oscillations - damper windings- synchronous condenser.

UNIT III THREE PHASE INDUCTION MOTOR

Constructional details - Types of rotors -- Principle of operation - Slip -cogging and crawling-Equivalent circuit - Torque-Slip characteristics - Condition for maximum torque - Losses and efficiency - Load test - No load and blocked rotor tests - Circle diagram - Separation of losses - Double cage induction motors -Induction generators - Synchronous induction motor.

UNIT IV STARTING AND SPEED CONTROL OF THREE PHASE INDUCTION MOTOR 9

Need for starting - Types of starters - DOL, Rotor resistance, Autotransformer and Star delta starters - Speed control - Voltage control, Frequency control and pole changing - Cascaded Connection-V/f control - Slip power recovery Scheme-Braking of three phase induction motor: Plugging, dynamic braking and regenerative braking.

UNIT V SINGLE PHASE INDUCTION MOTORS AND SPECIAL MACHINES

Constructional details of single phase induction motor - Double field revolving theory and operation -Equivalent circuit - No load and blocked rotor test - Performance analysis - Starting methods of singlephase induction motors - Capacitor-start capacitor run Induction motor- Shaded pole induction motor -Linear induction motor - Repulsion motor - Hysteresis motor - AC series motor- Servo motors- Stepper motors - introduction to magnetic levitation systems.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon the successful completion of the course, students will have the:

CO1: Ability to understand the construction and working principle of Synchronous generator

CO2: Ability to understand the construction and working principle of Synchronous Motor

9

9

9

- CO3: Ability to understand the construction and working principle of Three Phase Induction Motor
- CO4: Acquire knowledge about the starting and speed control of induction motors.
- CO5: To gain knowledge about the basic principles and working of Single phase induction motors and Special Electrical Machines

TEXT BOOKS:

- 1. A.E. Fitzgerald, Charles Kingsley, Stephen. D. Umans, 'Electric Machinery', Mc Graw Hill publishing Company Ltd, 6th Education 2017.
- 2. Stephen J. Chapman, 'Electric Machinery Fundamentals'4th edition, McGraw Hill Education Pvt. Ltd, 4th Edition 2017.
- 3. D.P. Kothari and I.J. Nagrath, 'Electric Machines', McGraw Hill Publishing Company Ltd, 5th Edition 2017
- 4. P.S. Bhimbhra, 'Electrical Machinery', Khanna Publishers, edition 2, 2021.

REFERENCES

- 1. Vincent Del Toro, 'Basic Electric Machines' Pearson India Education, 2016.
- 2. M.N. Bandyo padhyay, Electrical Machines Theory and Practice, PHI Learning PVT LTD., New Delhi, 2011.
- 3. B.R.Gupta, 'Fundamental of Electric Machines' New age International Publishers, 3rd Edition, Reprint 2015.
- 4. Murugesh Kumar, 'Electric Machines', Vikas Publishing House Pvt. Ltd, First edition 2010.
- 5. Alexander S. Langsdorf, 'Theory of Alternating-Current Machinery', McGraw Hill Publications, 2001.

COs							POs							PSOs	
000	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	2	3	3	-	-	1	-	-	-	-	3	3	2
CO2	3	3	2	3	3	-	-	1	-	-	-	-	3	3	2
CO3	3	3	2	3	3	-	-	1	-	-	-	-	3	3	2
CO4	3	3	2	3	3	-	-	1	-	-	-	-	3	3	2
CO5	3	3	1	1	2	-	-	1	-	-	-	-	3	3	2
CO6	3	3	1	1	2	-	-	1	-	-	-	-	3	3	2
Avg	3	3	1.6	2.3	2.6	-	-	1	-	-	-	-	3	3	2

21153L47 ELECTRICAL MACHINES LABORATORY - II

LT P C

0031.5

TOTAL: 45 PERIODS

COURSE OBJECTIVES:

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

LIST OF EXPERIMENTS

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

COURSE OUTCOMES:

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

- CO1: Ability to understand and analyze EMF and MMF methods
- CO2: Ability to analyze the characteristics of V and Inverted V curves
- CO3: Acquire hands on experience of conducting various tests on alternators and obtaining their performance indices using standard analytical as well as graphical methods. to understand the importance of Synchronous machines
- CO4: Acquire hands on experience of conducting various tests on induction motors and obtaining their performance indices using standard analytical as well as graphical methods. to understand the importance of single and three phase Induction motors
- CO5: Ability to acquire knowledge on separation of losses

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	1	1	-	-	-	1.5	1	-	-	3	3	3	2
CO2	3	3	1	1	-	-	-	1.5	1	-	-	3	3	3	2
CO3	3	3	1	1	-	-	-	1.5	1	-	-	3	3	3	1
CO4	3	3	1	1	-	-	-	1.5	1	-	-	3	3	3	1
CO5	3	3	1	1	-	-	-	1.5	1	-	-	2	3	3	2
Avg	3	3	1	1	-	-	-	1.5	1	-	-	2.8	3	3	1.6

21153L48 LINEAR AND DIGITAL CIRCUITS LABORATORY

COURSE OBJECTIVES:

• To learn design, testing and characterizing of circuit behavior with combinational logic gate ICs.

LTPC 0031.5

TOTAL: 45 PERIODS

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

LIST OF EXPERIMENTS

- 1. Implementation of Boolean Functions, Adder and Subtractor circuits.
- 2. Code converters: Excess-3 to BCD and Binary to Gray code converter and vice-versa.
- 3. Parity generator and parity checking.
- 4. Encoders and Decoders.
- 5. Counters: Design and implementation of 3-bit modulo counters as synchronous and Asynchronous types using FF IC's and specific counter IC.
- 6. Shift Registers: Design and implementation of 4-bit shift registers in SISO, SIPO, PISO, PIPO modes using suitability IC's.
- 7. Study of multiplexer and de multiplexer
- 8. Timer IC application: Study of NE/SE 555 timer in Astability, Monostability operation.
- 9. Application of Op-Amp: inverting and non-inverting amplifier, Adder, comparator, Integrator and Differentiator.
- 10. Voltage to frequency characteristics of NE/ SE 566 IC.
- 11. Variability Voltage Regulator using IC LM317.

COURSE OUTCOMES:

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

- CO1: Ability to understand and implement Boolean Functions.
- CO2: Ability to understand the importance of code conversion
- CO3: Ability to Design and implement circuits with digital ICs like decoders, multiplexers, register.
- CO4: Ability to acquire knowledge on Application of Op-Amp
- CO5: Ability to Design and implement counters using analog ICs like timers, VCOs and digital ICs like Flip-flops and counters.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	-	-	-	3	-	-	-	1.5	-	-	3	3	2	1	2
CO2	-	-	3	3	-	-	-	1.5	-	-	3	3	2	1	2
CO3	-	3	2	3	3	-	-	1.5	-	-	3	3	2	1	2
CO4	-	3	3	3	3	-	-	1.5	-	-	3	3	2	1	2
CO5	-	-	-	-	-	-	-	1.5	-	-	-	3	-	-	-
Avg	-	3	1.6	3	3	-	-	1.5	-	-	3	3	2	1	2

21153L48 MICROPROCESSOR AND MICROCONTROLLER LABORATORY L T P C 0 0 3 1.5

COURSE OBJECTIVES:

- To perform simple arithmetic operations using assembly language program and study the addressing modes & instruction set of 8085 & 8051
- To develop skills in simple program writing in assembly languages
- To write an assembly language program to convert Analog input to Digital output and Digital input to Analog output.
- To perform interfacing experiments with µP8085
- To perform interfacing experiments with μC8051.

PROGRAMMING EXERCISES / EXPERIMENTS WITH µP8085:

- 1. Simple arithmetic operations: Multi precision addition / subtraction /multiplication / division.
- Programming with control instructions: Increment / Decrement, Ascending / Descending order, Maximum / Minimum of numbers, Rotate instructions, Hex / ASCII / BCD code conversions.
- 3. Interface Experiments: A/D Interfacing. D/A Interfacing. Traffic light controller
- 4. Stepper motor controller interface.
- 5. Displaying a moving/ rolling message in the student trainer kit's output device.

PROGRAMMING EXERCISES / EXPERIMENTS WITH µC8051:

- 6. Simple arithmetic operations with 8051: Multi precision addition / subtraction / multiplication/ division.
- Programming with control instructions: Increment / Decrement, Ascending / Descending. order, Maximum / Minimum of numbers, Rotate instructions, Hex / ASCII / BCD code conversions.
- 8. Interface Experiments: A/D Interfacing. D/A Interfacing. Traffic light controller
- 9. Stepper motor controller interface.
- 10. Displaying a moving/ rolling message in the student trainer kit's output device.
- 11. Programming PIC architecture with software tools.

TOTAL:45 PERIODS

COURSE OUTCOMES: After studying the above subject, students should have the:

- CO1: Ability to write assembly language program for microprocessor.
- CO2: Ability to write assembly language program for microcontroller
- CO3: Ability to design and implement interfacing of peripheral with microprocessor and microcontroller
- CO4: Ability to analyze, comprehend, design and simulate microprocessor based systems used for control and monitoring..
- CO5: Ability to analyze, comprehend, design and simulate microcontroller based systems used for control and monitoring.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3
CO2	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3
CO3	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3
CO4	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3
CO5	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3
Avg	2	1	2	3	-	-	-	1.5	-	-	-	3	3	1	3

POWER SYSTEM ANALYSIS

COURSE OBJECTIVES:

21153C51

- Impact knowledge on need for operational studies, andTo model the power system • under steady state operating condition.
- To understand and apply iterative techniques for power flow analysis. •
- To model of carry out short circuit studies for power system during symmetrical fault.
- To model of carry out short circuit studies during •
- To study about the various methods for analyzing power system stability

UNIT I **POWER SYSTEM**

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, Network graph Theory - Bus incidence matrices, Primitive parameters, Formation of bus admittance matrix - Direct inspection method - Singular Transformation method.

UNIT II POWER FLOW ANALYSIS

Bus classification - Formulation of Power Flow problem in polar coordinates - Power flow solution using Gauss Seidel method - Handling of Voltage controlled buses - Power Flow Solution by Newton Raphson method – Flow charts - Comparison of methods.

UNIT III SYMMETRICAL FAULT ANALYSIS

Assumptions in short circuit analysis - Symmetrical short circuit analysis using Thevenin's theorem - Bus Impedance matrix building algorithm (without mutual coupling) - Symmetrical fault analysis through bus impedance matrix - Post fault bus voltages - Fault level - Current limiting reactors.

UNIT IV UNSYMMETRICAL FAULT ANALYSIS

Symmetrical components - Sequence impedances - Sequence networks - Analysis of unsymmetrical faults at generator terminals: LG, LL and LLG - unsymmetrical fault occurring at any point in a power system.

UNIT V **STABILITY ANALYSIS**

Classification of power system stability - Rotor angle stability - Power-Angle equation - Steady state stability - Swing equation - Solution of swing equation by step by step method - Swing curve, Equal area criterion - Critical clearing angle and time, Multi-machine stability analysis modified Euler method.

COURSE OUTCOMES:

Upon the successful completion of the course, students should have the:

CO1: Ability to model the power system under steady state operating condition.

CO2: Ability to carry out power flow analysis using.

CO3: Ability to infer the significance of short circuit studies in designing circuit breakers.

CO4: Ability to analyze the state of the power system for various unsymmetrical faults.

CO5: Ability to analyze the stability of power system using different methods.

TEXT BOOKS:

LTPC 3003

9

9

9

9

TOTAL: 45 PERIODS

- 1. John J. Grainger, William D. Stevenson, Jr, 'Power System Analysis', Mc Graw Hill Education (India) Private Limited, New Delhi, 2017.
- 2. Kothari D.P. and Nagrath I.J., 'Power System Engineering', Tata McGraw-Hill Education, 3rd edition 2019.
- 3. Hadi Saadat, 'Power System Analysis', Tata McGraw Hill Education Pvt. Ltd., New Delhi, 21st reprint, 2010.

REFERENCES

- 1. Pai M A, 'Computer Techniques in Power System Analysis', Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, Second Edition, 2007.
- 2. J. Duncan Glover, Mulukutla S.Sarma, Thomas J. Overbye, 'Power System Analysis & Design', Cengage Learning, Fifth Edition, 2012.
- P. Venkatesh, B. V. Manikandan, A. Srinivasan, S. Charles Raja, "Electrical Power Systems: Analysis, Security and Deregulation" Prentice Hall India (PHI), second edition - 2017
- 4. Gupta B.R., 'Power System Analysis and Design', S. Chand Publishing, Reissue edition 2005.
- 5. Kundur P., 'Power System Stability and Control', Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2013

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	2	2	1	1	-	-	-	1	-	-	-	1	-	2
CO2	3	3	3	2	1	-	-	-	1	-	-	-	1	1	1
CO3	3	3	3	2	1	-	-	-	1	-	-	1	1	1	1
CO4	3	2	2	2	2	-	-	-	1	-	-	1	1	1	2
CO5	3	3	2	2	2	-	-	-	1	-	-	1	1	1	1
Avg	3	2.6	2.4	1.8	1.4	-	-	-	1	-	-	1	1	1	1.4

21153C53

POWER ELECTRONICS

LTPC

COURSE OBJECTIVES:

- To understand the various applications of power electronic devices for conversion, control and conditioning of the electrical power and to get an overview of different types of power semiconductor devices and their dynamic characteristics.
- To understand the operation, characteristics and performance parameters of controlled rectifiers
- To study the operation, switching techniques and basic topologies of DC-DC switching regulators.
- To learn the different modulation techniques of pulse width modulated inverters and to understand harmonic reduction methods.
- To study the operation of AC voltage controller and various configurations of AC voltage controller.

UNIT I SWITCHING POWER SUPPLIES

MOSFET dynamic behavior - driver and snubber circuits - low power high switching frequency switching Power supplies, buck, boost, buck-boost converters - Isolated topologies - resonant converters - switching loss calculations and thermal design.

UNIT II INVERTERS

IGBT: Static and dynamic behavior - single phase half bridge and full bridge inverters - VSI :(1phase and three phase inverters square wave operation) - Voltage control of inverters single, multi pulse, sinusoidal, space vector modulation techniques-various harmonic elimination techniques-CSI

UNIT III UNCONTROLLED RECTIFIERS

Power Diode - half wave rectifier - mid-point secondary transformer based full wave rectifier - bridge rectifier - voltage doubler circuit - distortion factor - capacitor filter for low power rectifiers - LC filters - Concern for power quality - three phase diode bridge.

UNIT IV CONTROLLED RECTIFIERS

SCR-Two transistor analogy based turn- ON - turn ON losses - thermal protection - controlled converters (1 pulse, 2 pulse, 3 pulse, 6 pulse) - displacement factor - ripple and harmonic factor - power factor mitigation, performance parameters - effect of source inductance - inverter angle limit.

UNIT V AC PHASE CONTROLLERS

TRIAC triggering concept with positive and negative gate pulse triggering, TRIAC based phase controllers - various configurations for SCR based single and three phase controllers.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

- CO1: Understand the operation of semiconductor devices and dynamic characteristics and to design & analyze the low power SMPS
- CO2: Analyze the various uncontrolled rectifiers and design suitable filter circuits
- CO3: Analyze the operation of the n-pulse converters and evaluate the performance parameters
- CO4: Understand various PWM techniques and apply voltage control and harmonic elimination methods to inverter circuits.
- CO5: Understand the operation of AC voltage controllers and its applications.

9

9

9

9

TEXT BOOKS:

- 1. Ned Mohan, T.M.Undeland, W.P.Robbins, "Power Electronics: Converters, applications and design", John Wiley and Sons, 3rd Edition (reprint), 2009
- 2. Rashid M.H., Power Electronics Circuits, Devices and Applications, Prentice Hall India, 3rd Edition, New Delhi, 2004.

REFERENCES:

- 1. Cyril. W.Lander, Power Electronics, McGraw Hill International, Third Edition, 1993.
- 2. P.S.Bimbhra, Power Electronics, Khanna Publishers, Third Edition 2003
- 3. Philip T.Krein, Elements of Power Electronics, Oxford University Press, 2013.
- 4. P.C.Sen, Power Electronics, Tata McGraw-Hill, 30th reprint, 2008.

COs						P	Os							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	-	2	1	-	-	3	3	3	3	3
CO2	3	3	3	3	-	-		1	-	-	-	-	3	3	3
CO3	3	3	3	3	-	-	2	1	-	-	2	-	3	3	3
CO4	3	3	3	3	-	-	1	1	-	-	2	3	3	3	3
CO5	3	3	3	3	-	-	1	1	-	-	2	3	3	3	3
Avg.	3	3	3	3	-	-	1.5	1	-	-	2.25	3	3	3	3

CONTROL SYSTEMS

LT P C 3 0 0 3

9

9

9

9

9

COURSE OBJECTIVES:

- To make the students to familiarize with various representations of systems.
- To make the students to analyze the stability of linear systems in the time domain and frequency domain.
- To make the students to analyze the stability of linear systems in the frequency domain.
- To make the students to design compensator based on the time and frequency domain specifications.
- To develop linear models: mainly state variable model and Transfer function model

UNIT I MODELING OF LINEAR TIME INVARIANT SYSTEM (LTIV)

Control system: Open loop and Closed loop - Feedback control system characteristics - First principle modeling: Mechanical, Electrical and Electromechanical systems - Transfer function representations: Block diagram and Signal flow graph.

UNIT II TIME DOMAIN ANALYSIS

Standard test inputs - Time response - Time domain specifications - Stability analysis: Concept of stability - Routh Hurwitz stability criterion - Root locus: Construction and Interpretation. Effect of adding poles and zeros

UNIT III FREQUENCY DOMAIN ANALYSIS

Bode plot, Polar plot and Nyquist plot: - Frequency domain specifications Introduction to closed loop Frequency Response. Effect of adding lag and lead compensators.

UNIT IV STATE VARIABLE ANALYSIS

State variable formulation - Non uniqueness of state space model - State transition matrix -Eigen values - Eigen vectors - Free and forced responses for Time Invariant and Time Varying Systems - Controllability - Observability

UNIT V DESIGN OF FEED BACK CONTROL SYSTEM

Design specifications - Lead, Lag and Lag-lead compensators using Root locus and Bode plot techniques -PID controller - Design using reaction curve and Ziegler-Nichols technique- PID control in State Feedback form.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

CO1: Represent simple systems in transfer function and state variable forms.

CO2: Analyze simple systems in time domain.

CO3: Analyze simple systems in frequency domain.

CO4: Infer the stability of systems in time and frequency domain.

CO5: Interpret characteristics of the system and find out solution for simple control problems.

TEXT BOOKS:

- 1. Benjamin C. Kuo, "Automatic Control Systems", 7th edition PHI Learning Private Ltd, 2010.
- 2. Nagarath, I.J. and Gopal, M., "Control Systems Engineering", New Age International Publishers 2010.

REFERENCES:

- 1. Richard C.Dorf and Bishop, R.H., "Modern Control Systems", Education Pearson, 3 Impression 2009.
- 2. John J.D., Azzo Constantine, H. and Houpis Sttuart, N Sheldon, "Linear Control System Analysis and Design with MATLAB", CRC Taylor& Francis Reprint 2009.
- 3. Katsuhiko Ogata, "Modern Control Engineering", PHI Learning Private Ltd, 5thEdition, 2010
- 4. NPTEL Video Lecture Notes on "Control Engineering" by Prof.S.D.Agashe, IIT Bombay.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3
CO2	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3
CO3	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3
CO4	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3
CO5	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3
Avg.	3	3	3	3	3	-	-	1	-	-	-	3	3	3	3

21153L58 POWER ELECTRONICS LABORATORY

LTPC 0031.5

COURSE OBJECTIVES:

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

LIST OF EXPERIMENTS:

- 1. Characteristics of SCR and TRIAC.
- 2. Characteristics of MOSFET and IGBT.
- 3. AC to DC half controlled converter.
- 4. AC to DC fully controlled converter.
- 5. Step down and step up MOSFET based choppers.
- 6. IGBT based single phase PWM inverter.
- 7. IGBT based three phase PWM inverter.
- 8. AC Voltage controller.
- 9. Switched mode power converter.
- 10. Simulation of PE circuits (1Φ & 3Φ semi converter, 1Φ & 3Φ full converter, dc-dc converters, ac voltage controllers).

TOTAL :45 PERIODS

COURSE OUTCOMES:

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

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

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3
CO2	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3
CO3	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3
CO4	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3
CO5	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3
Avg	3	3	3	3	3	-	-	1.5	-	-	-	3	3	3	3

21153L57 CONTROL AND INSTRUMENTATION LABORATORY LT P C 0 0 4 2

COURSE OBJECTIVES:

- To make the students familiarize with various representations of systems.
- To make the students analyze the stability of linear systems in the time domain and frequency domain.
- To make the students design compensator based on the time and frequency domain Specifications.
- To develop linear models mainly state variable model and transfer function model
- To make the students to design a complete closed loop control system for the physical systems.

LIST OF EXPERIMENTS:

- 1. Analog (op amp based) simulation of linear differential equations.
- 2. Numerical Simulation of given nonlinear differential equations.
- 3. Real time simulation of differential equations.
- 4. Mathematical modeling and simulation of physical systems in at least two fields.
 - Mechanical
 - Electrical
 - Chemical process
- 5. System Identification through process reaction curve.
- 6. Stability analysis using Pole zero maps and Routh Hurwitz Criterion in simulation platform.
- 7. Root Locus based analysis in simulation platform.
- 8. Determination of transfer function of a physical system using frequency response and Bode's asymptotes.
- 9. Design of Lag, lead compensators and evaluation of closed loop performance.
- 10. Design of PID controllers and evaluation of closed loop performance.
- 11. Discretization of continuous system and effect of sampling.
- 12. Test of controllability and observability in continuous and discrete domain in simulation platform.
- 13. State feedback and state observer design and evaluation of closed loop performance.
- 14. Mini Project 1: Simulation of complete closed loop control systems including sensor and actuator dynamics.
- 15. Mini Project 2: Demonstration of a closed loop system in hardware.

COURSE OUTCOMES:

TOTAL :60 PERIODS

At the end of this course, the students will demonstrate the ability

- CO1: To model and analyze simple physical systems and simulate the performance in analog and digital platform.
- CO2: To design and implement simple controllers in standard forms.
- CO3: To design compensators based on time and frequency domain specifications.
- CO4: To design a complete closed control loop and evaluate its performance for simple physical systems.
- CO5: To analyze the stability of a physical system in both continuous and discrete domains.

COs							POs							PSOs	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3
CO2	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3
CO3	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3
CO4	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3
CO5	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3
Avg	3	3	3	3	3	-	-	1.5	-	-	-	2	3	3	3

21153C63

PROTECTION AND SWITCHGEAR

L	т	Ρ	С
3	0	0	3

COURSE OBJECTIVES:

- To understand the significance of protection, protection schemes and role of earthing.
- To study the characteristics, functions and application areas of various relays.
- To acquire practical knowledge about common faults in power system apparatus and applying suitable protective schemes.
- To understand the functioning of static relays and Numerical protection concepts.
- To understand the problems associated with circuit breaking and to discuss about various circuit breakers.

UNIT I PROTECTION SCHEMES

Significance and need for protective schemes - nature and causes of faults - types of faults Effects of faults - Zones of protection and essential qualities of protection - Types of Protection schemes - Power system Grounding and Methods of Grounding.

UNIT II BASICS OF RELAYS

Operating principles of relays -Universal torque equation - R-X diagram -Electromagnetic Relays - Over current, Directional and non-directional, Distance, Differential, Negative sequence and Under frequency relays.

UNIT III OVERVIEW OF EQUIPMENT PROTECTION

Current transformers and Potential transformers and their applications in protection schemes - Protection of transformer, generator, motor, bus bars and transmission line.

UNIT IV STATIC RELAYS AND NUMERICAL PROTECTION

Static relays - Phase, Amplitude Comparators - Synthesis of various relays using Static comparators - Block diagram of Numerical relays - Over current protection, transformer differential protection, and distantce protection of transmission lines.

UNIT V CIRCUIT BREAKERS

Physics of arcing phenomenon and arc interruption - DC and AC circuit breaking - re-striking voltage and recovery voltage - rate of rise of recovery voltage - current chopping - interruption of capacitive current - resistance switching - Types of circuit breakers - air blast, oil, SF6 and vacuum circuit breakers - comparison of different circuit breakers - HVDC Breaker.

TOTAL : 45 PERIODS

COURSE OUTCOMES:

Upon the successful completion of the course, students will have theability to:

- CO1: Understand and select proper protective scheme and type of earthing.
 - CO2: Explain the operating principles of various relays.
 - CO3: Suggest suitable protective scheme for the protection of various power system apparatus.
 - CO4: Analyze the importance of static relays and numerical relays in power system protection.
 - CO5: Summarize the merits and demerits and application areas of various circuit breakers.

9

9

9

9

TEXT BOOKS:

- 1. Sunil S.Rao, 'Switchgear and Protection', Khanna Publishers, New Delhi, Four Edition, 2010.
- 2. Badri Ram ,B.H. Vishwakarma, 'Power System Protection and Switchgear', New Age International Pvt Ltd Publishers, Second Edition 2011.
- 3. B.Rabindranath and N.Chander, 'Power System Protection and Switchgear', New Age International (P) Ltd., Second Edition, 2018.
- 4. Arun Ingole, 'Switch Gear and Protection' Pearson Education, 2018.

REFERENCES

- 1. Y.G.Paithankar and S.R.Bhide, 'Fundamentals of power system protection', Second Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2013.
- 2. C.L.Wadhwa, 'Electrical Power Systems', 6th Edition, New Age International (P) Ltd., 2018
- 3. VK Metha," Principles of Power Systems", S. Chand, Reprint, 2013
- 4. Bhavesh Bhalja, R.P. Maheshwari, Nilesh G. Chotani, 'Protection and Switchgear' Oxford University Press, 2nd Edition 2018.

COs		POs													PSOs			
	PO1	PO2	PO12	PSO1	PSO2	PSO3												
CO1	3	1	1	2	1	2	1	1	1	1	2	-	3	1	-			
CO2	3	1	1	2	1	2	1	1	1	1	2	-	3	1	-			
CO3	3	1	1	2	1	2	1	1	1	1	2	-	3	2	-			
CO4	3	1	1	2	1	2	1	1	1	1	2	-	3	2	1			
CO5	3	1	1	2	2	2	1	1	1	1	2	-	3	1	1			
Avg.	3	1	1	2	1.2	2	1	1	1	1	2	-	3	1.4	1			

POWER SYSTEM OPERATION AND CONTROL

COURSE OBJECTIVES:

21153C62

To impart knowledge on,

- The 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.
- The 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 - real power vs frequency and reactive power vs voltage control loops - System load variation, load curves - Load forecasting - Computational methods in load forecasting - Load shedding and Islanding - deregulation - 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

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.

UNIT IV ECONOMIC OPERATION OF POWER SYSTEM

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.

UNIT V COMPUTER AIDED CONTROL OF POWER SYSTEM

Need of computer control of power system - Concept of energy control centers 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.

TOTAL: 45 PERIODS

9

9

LTPC 3003

9

9

COURSE OUTCOMES:

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

- CO1: Understand the day to day operation of power system.
- CO2: Model and analyse the control actions that are implemented to meet the minute-tominute variation of system real power demand.
- CO3: Model and analyze the compensators for reactive power control and various devices used for voltage control.
- CO4: Prepare day ahead and real time economic generation scheduling.
- CO5: Understand the necessity of computer control of power systems.

TEXTBOOKS:

- 1. Olle. I. Elgerd, 'Electric Energy Systems theory An introduction', McGraw Hill Education Pvt. Ltd., New Delhi, 2nd edition, 2017.
- Allen. J. Wood and Bruce F. Wollen berg, 'Power Generation, Operation and Control', John Wiley & Sons, Inc., 3rd edition, 2013.
- 3. Abhijit Chakrabarti and Sunita Halder, 'Power System Analysis Operation and Control', PHI learning Pvt. Ltd., New Delhi, Fourth Edition, 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.
- 4. B.M. Weedy, B.J. Cory et al, 'Electric Power systems', Wiley, Fifth Edition, 2012.

COs			PSOs												
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	-	-	-	-	-	1	-	-	-	2	3	3	3
CO2	3	2	1	1	-	1	-	2	-	2	-	2	3	3	3
CO3	3	2	1	1	-	1	-	2	-	2	-	2	3	3	3
CO4	3	2	1	1	-	1	-	2	-	2	-	2	3	1	2.33
CO5	2	1	-	-	-	-	-	1	-	2	-	2	3	3	3
Avg.	2	1.6	1	1	-	1	-	1.6	-	2	-	2	3	2.2	2.86

21153L67

COURSE OBJECTIVES:

- 1 To provide a better understanding of modelling of transmission lines in impedance and admittance forms.
- 2 To apply iterative techniques for power flow analysis and to carry out short circuit and stability studies on power system.
- 3 To analyze the load frequency and voltage controls.
- 4 To analyze optimal dispatch of generators and perform state estimation.
- 5 To understand the operation of relays, characteristics, and applications.

LIST OF EXPERIMENTS:

- 1 Computation and modelling of transmission Lines.
- 2 Formation of Bus Admittance and Impedance Matrices.
- 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 Load Frequency Dynamics of Single- Area and Two-Area Power Systems.
- 8 Economic Dispatch in Power Systems.
- 9 State estimation: Weighted least square estimation.
- 10 Performance analysis of over current relay.
- 11 Performance analysis of impedance relay.
- 12 Testing of CT, PT, and Insulator string.
- 13 Relay Coordination in Radial Feeder Protection Scheme.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

On the successful completion of the laboratory, students will be able to:

- CO1: Model and analyze the performance of the transmission lines.
- CO2: Perform power flow, short circuit, and stability analysis for any power system network.
- CO3: Understand, design, and analyze the load frequency control mechanism.
- CO4: Perform optimal scheduling of generators and compute the state of the power system.
- CO5: Understand, analyze, and apply the relays for power system protection.

COs		POs													PSOs			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1													PSO2	PSO3			
CO1	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			
CO2	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			
CO3	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			
CO4	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			
CO5	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			
Avg	3	3	2	2	3	-	-	2	1	2	-	3	3	3	3			

21153C77

HIGH VOLTAGE ENGINEERING

9

9

9

9

9

COURSE OBJECTIVES:

- Various types of over voltages in power system and protection methods.
- Generation of over voltages in laboratories.
- Measurement of over voltages.
- Nature of Breakdown mechanism in solid, liquid and gaseous dielectrics.
- Testing of power apparatus and insulation coordination.

UNIT I OVER VOLTAGES IN ELECTRICAL POWER SYSTEMS

Causes of over voltages and its effects on power system - Lightning, switching surges and temporary over voltages - Reflection and Refraction of Travelling waves- protection against over voltages_ Insulation Coordination.

UNIT II DIELECTRIC BREAKDOWN

Properties of Dielectric materials - Gaseous breakdown in uniform and non-uniform fields -Corona discharges - Vacuum breakdown - Conduction and breakdown in pure and commercial liquids, Maintenance of oil Quality - Breakdown mechanisms in solid and composite dielectrics- Applications of insulating materials in electrical equipment.

UNIT III GENERATION AND MEASUREMENTS OF HIGH VOLTAGES AND HIGH CURRENTS

Generation of High DC, AC, impulse voltages and currents - Analysis of DC/AC and Impulse generator circuits - Tripping and control of impulse generators, Measurement of High voltages and High currents - High Resistance with series ammeter - Dividers - Resistance, Capacitance and Mixed dividers - Peak Voltmeter, Generating Voltmeters, Electrostatic Voltmeters - Sphere Gaps, High current shunts- Digital techniques in high voltage measurement.

UNIT IV HIGH VOLTAGE TESTING & INSULATION COORDINATION

High voltage testing of electrical power apparatus- International and Indian standards - Power frequency, impulse voltage and DC testing of Insulators, circuit breakers, bushing, isolators and transformers - Insulation Coordination.

UNIT V APPLICATION IN INDUSTRY

Introduction - electrostatic applications- electrostatic precipitation, separation, painting / coating, spraying, imaging, printing, Transport of materials - manufacturing of sand paper - Smoke particle detector - Electrostatic spinning, pumping, propulsion - Ozone generation - Biomedical applications. TOTAL: 45 PERIODS

COURSE OUTCOMES:

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

- CO1: Explain various overvoltage's and its effects on power systems.
- CO2: Understand the breakdown phenomena in different medium under uniform and nonuniform fields.
- CO3: Explain the methodsof generating and measuring High DC, AC, Impulse voltage and currents.
- CO4: Suggest and Conduct suitable HV testing of Electrical power apparatus as per Standards
- CO5: Explain the Industrial Applications of Electrostatic Fields.

TEXT BOOKS

- 1. M.S.Naidu and V. Kamaraju, 'High Voltage Engineering', Tata McGraw Hill, Fifth Edition, 2013.
- 2. E. Kuffel and W.S. Zaengl, J.Kuffel, 'High voltage Engineering fundamentals', Newnes Second Edition, Elsevier, New Delhi, 2005.
- 3. C.L. Wadhwa, 'High voltage Engineering', New Age International Publishers, Fourth Edition, 2020.

REFERENCES

- 1. L.L.Alston, High Voltage Technology, Oxford University Press, First Indian Edition 2006.
- 2. C.L.Wadhwa, High voltage Engineering, New Age International Publishers, Fourth Edition, 2020
- 3. Mazen Abdel Salam, Hussein Anis, Ahdab A-Morshedy, RoshdayRadwan, High Voltage Engineering Theory & Practice, Second Edition, Taylor & Francis Gourp, 2019
- 4. Subir Ray." An Introduction to High Voltage Engineering "PHI Learning Private Limited, New Delhi, Second Edition-2011

COs			PSOs												
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO2	3	2	-	1	-	-	-	-	-	-	-	-	3		-
CO3	2	2	3	1	-	-	-	-	-	-	2	3	3	2	-
CO4	1	2	3	1	-	-	-	1	1	-		3	3	2	-
CO5	2	2	1	-	-	2	-	-	-	-	2	-	3		2
Avg.	2	2	2.33	1	-	2	-	1	1	-	2	3	3	2	2

21153P81

COURSE OBJECTIVES:

The student should be made to learn methodology to select a good project and able to work in a team leading to development of hardware/software product.prepare a good technical report. Gain Motivation to present the ideas behind the project with clarity.

A Project topic must be selected either from research literature or the students themselves may propose suitable topics in consultation with their guides. The aim of the project work is to deepen Comprehension of principles by applying them to a new problem which may be the design /fabrication of any power component / circuit / sensor / Activator / Controller, a research investigation, a computer or management project or a design problem. The progress of the project is evaluated based on a minimum of two reviews. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester. The project work is evaluated jointly by external and internal examiners constituted by the Head of the Department based on oral presentation and the project report.

TOTAL: 300 PERIODS

COURSE OUTCOMES:

- CO1 Ability to identify, formulate, design, interprete, analyze and provide solutions to complex engineering and societal issues by applying knowledge gained on basics of science and Enginnering.
- **CO2** Ability to choose, conduct and demonstrate a sound technical knowledge of their selected project topics in the field of power components, protection, highvoltage, electronics, process automation, power electronics and drives instrumentation and control by exploring suitable engineering and IT tools.
- **CO3** Ability to understand, formulate and propose new learning algorithms to solve engineering and societal problems of moderate complexity through multidisciplinary projects understanding commitment towards sustainable development.
- **CO4** Ability to demonstrate, prepare reports, communicate and work in a team as a member/leader by adhering to ethical responsibilities.
- **CO5** Ability to acknowledge the value of continuing education for oneself and to stay up with technology advancements.

COs				PSOs											
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 F													PSO3
CO1	3	3	3	3	-	-	-	-	-	-	-	-	3	3	3
CO2	-	-	-	-	3	3	-	-	-	-	-	-	3	-	-
CO3	-	-	-	-	-	-	3	-	3	-	-	-	-	-	3
CO4	-	-	-	-	-	-	-	3	3	3	3	-	-	-	3
CO5	-	-	-	-	-	-	-	-	-	-	-	3	3	3	3
Avg.	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

MAPPING OF COs WITH POs AND PSOs

1-low, 2-medium, 3-high, '-"- no correlation

MANDATORY COURSES I

21147MC51A INTRODUCTION TO WOMEN AND GENDER STUDIES L T P C

3 0 0 0

COURSE OUTLINE

UNIT I CONCEPTS

Sex vs. Gender, masculinity, femininity, socialization, patriarchy, public/ private, essentialism, binaryism, power, hegemony, hierarchy, stereotype, gender roles, gender relation, deconstruction, resistance, sexual division of labour.

UNIT II FEMINIST THEORY

Liberal, Marxist, Socialist, Radical, Psychoanalytic, postmodernist, ecofeminist.

UNIT III WOMEN'S MOVEMENTS: GLOBAL, NATIONAL AND LOCAL

Rise of Feminism in Europe and America. Women's Movement in India.

UNIT IV GENDER AND LANGUAGE

Linguistic Forms and Gender. Gender and narratives.

UNIT V GENDER AND REPRESENTATION

Advertising and popular visual media.

Gender and Representation in Alternative Media. Gender and social media.

TOTAL: 45 PERIODS

OBJECTIVE:

• To make the students aware about the finer sensibilities of human existence through an art form. The students will learn to appreciate different forms of literature as suitable modes of expressing human experience.

1. COURSE CONTENTS

Introduction to Elements of Literature

1. Relevance of literature

- a) Enhances Reading, thinking, discussing and writing skills.
- b) Develops finer sensibility for better human relationship.
- c) Increases understanding of the problem of humanity without bias.
- d) Providing space to reconcile and get a cathartic effect.

2. Elements of fiction

- a) Fiction, fact and literary truth.
- b) ictional modes and patterns.
- c) Plot character and perspective.

3. Elements of poetry

- a) Emotions and imaginations.
- b) Figurative language.
- c) (Simile, metaphor, conceit, symbol, pun and irony).
- d) Personification and animation.
- e) Rhetoric and trend.

4. Elements of drama

- a) Drama as representational art.
- b) Content mode and elements.
- c) Theatrical performance.
- d) Drama as narration, mediation and persuasion.
- e) Features of tragedy, comedy and satire.

3. READINGS:

- 1. An Introduction to the Study of English Literature, W.H. Hudson, Atlantic, 2007.
- 2. An Introduction to Literary Studies, Mario Klarer, Routledge, 2013.
- 3. The Experience of Poetry, Graham Mode, Open college of Arts with Open Unv Press, 1991.
- 4. The Elements of Fiction: A Survey, Ulf Wolf (ed), Wolfstuff, 2114.
- 5. The Elements of Drama, J.L.Styan, Literary Licensing, 2011.
- 3.1 Textbook:
- 3.2 *Reference Books:: To be decided by the teacher and student, on the basis of individual student so as to enable him or her to write the term paper.

4. OTHER SESSION:

- 4.1 *Tutorials:
- 4.2 *Laboratory:
- 4.3*Project: The students will write a term paper to show their understanding of a particular piece of literature

5.*ASSESSMENT:

5.1 HA:

5.2 Quizzes-HA:

- 5.3 Periodical Examination: one
- 5.4 Project/Lab: one (under the guidance of the teachers the students will take a volume of poetry, fiction or drama and write a term paper to show their understanding of it in a given context; sociological, psychological, historical, autobiographical etc.
- 5.5 Final Exam:

TOTAL : 45 PERIODS

OUTCOME OF THE COURSE:

• Students will be able to understand the relevance of literature in human life and appreciate its aspects in developing finer sensibilities.

21147MC51C

FILM APPRECIATION

L T P C 3 0 0 0

In this course on film appreciation, the students will be introduced broadly to the development of film as an art and entertainment form. It will also discuss the language of cinema as it evolved over a century. The students will be taught as to how to read a film and appreciate the various nuances of a film as a text. The students will be guided to study film joyfully.

Theme - A: The Component of Films

A-1: The material and equipment

- A-2: The story, screenplay and script
- A-3: The actors, crew members, and the director
- A-4: The process of film making... structure of a film

Theme - B: Evolution of Film Language

- B-1: Film language, form, movement etc.
- B-2: Early cinema... silent film (Particularly French)
- B-3: The emergence of feature films: Birth of a Nation
- **B-4: Talkies**

Theme - C: Film Theories and Criticism/Appreciation

- C-1: Realist theory; Auteurists
- C-2: Psychoanalytic, Ideological, Feminists
- C-3: How to read films?
- C-4: Film Criticism / Appreciation

Theme – D: Development of Films

- D-1: Representative Soviet films
- D-2: Representative Japanese films
- D-3: Representative Italian films
- D-4: Representative Hollywood film and the studio system

Theme - E: Indian Films

- E-1: The early era
- E-2: The important films made by the directors
- E-3: The regional films
- E-4: The documentaries in India

READING:

A Reader containing important articles on films will be prepared and given to the students. The students must read them and present in the class and have discussion on these.

21147MC51D DISASTER RISK REDUCTION AND MANAGEMENT

COURSE OBJECTIVE

- To impart knowledge on concepts related to disaster, disaster risk reduction, disaster management
- To acquaint with the skills for planning and organizing disaster response

UNIT I HAZRADS, VULNERABILITY AND DISASTER RISKS

Definition: Disaster, Hazard, Vulnerability, Resilience, Risks - Types of Disasters: Natural, Human induced, Climate change induced -Earthquake, Landslide, Flood, Drought, Fire etc -Technological disasters- Structural collapse, Industrial accidents, oil spills -Causes, Impacts including social, Economic, political, environmental, health, psychosocial, etc.- Disaster vulnerability profile of India and Tamil Nadu - Global trends in disasters: urban disasters, pandemics, Complex emergencies, - -, Inter relations between Disasters and Sustainable development Goals.

UNIT II **DISASTER RISK REDUCTION (DRR)**

Sendai Framework for Disaster Risk Reduction, Disaster cycle - Phases, Culture of safety, prevention, mitigation and preparedness community Based DRR, Structural- nonstructural measures, Roles and responsibilities of- community, Panchayati Raj Institutions / Urban Local Bodies (PRIs/ULBs), States, Centre, and other stakeholders- Early Warning System - Advisories from Appropriate Agencies.- Relevance of indigenous Knowledge, appropriate technology and Local resources.

DISASTER MANAGEMENT

Components of Disaster Management - Preparedness of rescue and relief, mitigation, rehabilitation and reconstruction- Disaster Risk Management and post disaster management -Compensation and Insurance- Disaster Management Act (2005) and Policy - Other related policies, plans, programmers and legislation - Institutional Processes and Framework at State and Central Level- (NDMA -SDMA-DDMA-NRDF- Civic Volunteers)

UNIT IV TOOLS AND TECHNOLOGY FOR DISASTER MANAGEMENT

Early warning systems -Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional arrangements (Mitigation, Response and Preparedness, - Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster - Disaster Damage Assessment. - Elements of Climate Resilient Development -Standard operation Procedure for disaster response - Financial planning for disaster Management

UNIT V **DISASTER MANAGEMENT: CASE STUDIES**

Discussion on selected case studies to analyse the potential impacts and actions in the contest of disasters-Landslide Hazard Zonation: Earthquake Vulnerability Assessment of Buildings and Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made disasters: Case Studies, Space Based Inputs for Disaster Mitigation and Management and field works related to disaster management.- Field work-Mock drill -

TOTAL: 45 PERIODS

TEXT BOOKS:

- 1 Taimpo (2016), Disaster Management and Preparedness, CRC Publications
- 2 Singh R (2017), Disaster Management Guidelines for earthquakes, Landslides, Avalanches and tsunami, Horizon Press Publications
- 3 Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-10: 9380386427 ISBN-13: 978-9380386423

120

4 Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361]

REFERENCES

9

LTPC 3000

9

9

9

- 1. Govt. of India: Disaster Management Act, Government of India, New Delhi, 2005.
- 2. Government of India, National Disaster Management Policy, 2009.
- 3. Shaw R (2016), Community based Disaster risk reduction, Oxford University Press

COURSE OUTCOME:

- **CO1:** To impart knowledge on the concepts of Disaster, Vulnerability and Disaster Risk reduction (DRR)
- **CO2:** To enhance understanding on Hazards, Vulnerability and Disaster Risk Assessment prevention and risk reduction
- CO3: To develop disaster response skills by adopting relevant tools and technology
- CO4: Enhance awareness of institutional processes for Disaster response in the country and
- **CO5:** Develop rudimentary ability to respond to their surroundings with potential Disaster response in areas where they live, with due sensitivity

<u> </u>						P	Os						PSOs			
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1	3	3	2	3	-	-	2	2	-	-	2	-	2	-	1	
2	3	3	3	3	-	-	2	1	-	-	2	-	2	-	1	
3	3	3	3	3	-	-	2	2	-	-	-	-	2	-	1	
4	3	3	2	3	-	-	2	1	-	-	2	-	2	-	1	
5	3	3	2	3	-	-	2	2	-	-	2	-	3	-	1	
AVG	3	3	3	3	-	-	2	2	-	-	2	-	2	-	1	

COs – POs & PSOs MAPPING

MANDATORY COURSES II

21147MC61AWELL-BEING WITH TRADITIONAL PRACTICES-YOGA,
AYURVEDA AND SIDDHAL T P C
3 0 0 0

COURSE OBJECTIVES:

- To enjoy life happily with fun filled new style activities that help to maintain health also
- To adapt a few lifestyle changes that will prevent many health disorders
- · To be cool and handbill every emotion very smoothly in every walk of life
- To learn to eat cost effective but healthy foods that are rich in essential nutrients
- To develop immunity naturally that will improve resistance against many health disorders

UNIT I HEALTH AND ITS IMPORTANCE

Health: Definition - Importance of maintaining health - More importance on prevention than treatment

Ten types of health one has to maintain - Physical health - Mental health - Social health - Financial health - Emotional health - Spiritual health - Intellectual health - Relationship health - Environmental health - Occupational/Professional heath.

Present health status - The life expectancy-present status - mortality rate - dreadful diseases - Non-communicable diseases (NCDs) the leading cause of death - 60% - heart disease - cancer - diabetes - chronic pulmonary diseases - risk factors - tobacco - alcohol - unhealthy diet - lack of physical activities.

Types of diseases and disorders - Lifestyle disorders - Obesity - Diabetes - Cardiovascular diseases - Cancer - Strokes - COPD - Arthritis - Mental health issues.

Causes of the above diseases / disorders - Importance of prevention of illness - Takes care of health - Improves quality of life - Reduces absenteeism - Increase satisfaction - Saves time

Simple lifestyle modifications to maintain health - Healthy Eating habits (Balanced diet according to age) Physical Activities (Stretching exercise, aerobics, resisting exercise) - Maintaining BMI-Importance and actions to be taken

UNIT II

4+6

Role of diet in maintaining health - energy one needs to keep active throughout the day - nutrients one needs for growth and repair - helps one to stay strong and healthy - helps to prevent diet-related illness, such as some cancers - keeps active and - helps one to maintain a healthy weight - helps to reduce risk of developing lifestyle disorders like diabetes - arthritis - hypertension - PCOD - infertility - ADHD - sleeplessness -helps to reduce the risk of heart diseases - keeps the teeth and bones strong.

Balanced Diet and its 7 Components - Carbohydrates - Proteins - Fats - Vitamins - Minerals - Fibre and Water.

Food additives and their merits & demerits - Effects of food additives - Types of food additives - Food additives and processed foods - Food additives and their reactions

Definition of BMI and maintaining it with diet

DIET

Importance - Consequences of not maintaining BMI - different steps to maintain optimal BM

2+4

Common cooking mistakes

Different cooking methods, merits and demerits of each method

UNIT III ROLE OF AYURVEDA & SIDDHA SYSTEMS IN MAINTAINING HEALTH 4+4

AYUSH systems and their role in maintaining health - preventive aspect of AYUSH - AYUSH as a soft therapy.

Secrets of traditional healthy living - Traditional Diet and Nutrition - Regimen of Personal and Social Hygiene - Daily routine (Dinacharya) - Seasonal regimens (Ritucharya) - basic sanitation and healthy living environment - Sadvritta (good conduct) - for conducive social life.

Principles of Siddha & Ayurveda systems - Macrocosm and Microcosm theory - Pancheekarana Theory / (Five Element Theory) 96 fundamental Principles - Uyir Thathukkal (Tri-Dosha Theory) - Udal Thathukkal

Prevention of illness with our traditional system of medicine

Primary Prevention - To decrease the number of new cases of a disorder or illness - Health promotion/education, and - Specific protective measures - Secondary Prevention - To lower the rate of established cases of a disorder or illness in the population (prevalence) - Tertiary Prevention - To decrease the amount of disability associated with an existing disorder.

UNIT IV MENTAL WELLNESS

3+4

Emotional health - Definition and types - Three key elements: the subjective experience - the physiological response - the behavioral response - Importance of maintaining emotional health - Role of emotions in daily life -Short term and long term effects of emotional disturbances - Leading a healthy life with emotions - Practices for emotional health - Recognize how thoughts influence emotions - Cultivate positive thoughts - Practice self-compassion - Expressing a full range of emotions.

Stress management - Stress definition - Stress in daily life - How stress affects one's life - Identifying the cause of stress - Symptoms of stress - Managing stress (habits, tools, training, professional help) - Complications of stress mismanagement.

Sleep - Sleep and its importance for mental wellness - Sleep and digestion. **Immunity -** Types and importance - Ways to develop immunity
UNIT V YOGA

2+12

Definition and importance of yoga - Types of yoga - How to Choose the Right Kind for individuals according to their age - The Eight Limbs of Yoga - Simple yogasanas for cure and prevention of health disorders - What yoga can bring to our life.

TOTAL : 45 PERIODS

TEXT BOOKS:

- 1. Nutrition and Dietetics Ashley Martin, Published by White Word Publications, New York, NY 10001, USA
- 2. Yoga for Beginners_ 35 Simple Yoga Poses to Calm Your Mind and Strengthen Your Body,

by Cory Martin, Copyright © 2015 by Althea Press, Berkeley, California

REFERENCES:

 WHAT WE KNOW ABOUT EMOTIONAL INTELLIGENCE How It Affects Learning, Work, Relationships, and Our Mental Health, by Moshe Zeidner, Gerald Matthews, and Richard D. Roberts

A Bradford Book, The MIT Press, Cambridge, Massachusetts, London, England

- The Mindful Self-Compassion Workbook, Kristin Neff, Ph.D Christopher Germer, Ph.D, Published by The Guilford Press A Division of Guilford Publications, Inc.370 Seventh Avenue, Suite 1200, New York, NY 10001
 - 1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4799645/
 - Simple lifestyle modifications to maintain health <u>https://www.niddk.nih.gov/health-information/diet-nutrition/changing-habits-better-</u> health#:[~]:text=Make%20your%20new%20healthy%20habit,t%20have%20time%20to%20c ook.
 - 3. Read more: <u>https://www.legit.ng/1163909-classes-food-examples-functions.html</u>
 - 4. https://www.yaclass.in/p/science-state-board/class-9/nutrition-and-health-5926
 - 5. Benefits of healthy eating <u>https://www.cdc.gov/nutrition/resources-publications/benefits-</u> ofhealthy-eating.html
 - 6. Food additives <u>https://www.betterhealth.vic.gov.au/health/conditionsandtreatments/food-additives</u>
 - 7. BMI <u>https://www.hsph.harvard.edu/nutritionsource/healthy-weight/</u> <u>https://www.who.int/europe/news-room/fact-sheets/item/a-healthy-lifestyle---who-recommendations</u>
 - Yoga <u>https://www.healthifyme.com/blog/types-of-yoga/</u> <u>https://yogamedicine.com/guide-types-yoga-styles/</u>
 Ayurveda : <u>https://vikaspedia.in/health/ayush/ayurveda-1/concept-of-healthy-living-in-ayurveda.</u>
 - 9. Siddha : http://www.tkdl.res.in/tkdl/langdefault/Siddha/Sid_Siddha_Concepts.asp
 - 10. CAM : https://www.hindawi.com/journals/ecam/2013/376327/
 - 11. Preventive herbs : https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3847409/

COURSE OUTCOMES:

After completing the course, the students will be able to:

- Learn the importance of different components of health
- Gain confidence to lead a healthy life
- Learn new techniques to prevent lifestyle health disorders
- Understand the importance of diet and workouts in maintaining health

21147MC61B HISTORY OF SCIENCE AND TECHNOLOGY IN INDIA

UNIT I CONCEPTS AND PERSPECTIVES

Meaning of History

Objectivity, Determinism, Relativism, Causation, Generalization in History; Moral judgment in history

Extent of subjectivity, contrast with physical sciences, interpretation and speculation, causation verses evidence, concept of historical inevitability, Historical Positivism.

Science and Technology-Meaning, Scope and Importance, Interaction of science, technology & society, Sources of history on science and technology in India.

UNIT II HISTORIOGRAPHY OF SCIENCE AND TECHNOLOGY IN INDIA

Introduction to the works of D.D. Kosambi, Dharmpal, Debiprasad Chattopadhyay, Rehman, S. Irfan Habib, Deepak Kumar, Dhruv Raina, and others.

UNIT III SCIENCE AND TECHNOLOGY IN ANCIENT INDIA

Technology in pre-historic period Beginning of agriculture and its impact on technology Science and Technology during Vedic and Later Vedic times Science and technology from 1st century AD to C-1200.

UNIT IV SCIENCE AND TECHNOLOGY IN MEDIEVAL INDIA

Legacy of technology in Medieval India, Interactions with Arabs Development in medical knowledge, interaction between Unani and Ayurveda and alchemy Astronomy and Mathematics: interaction with Arabic Sciences Science and Technology on the eve of British conquest

UNIT V SCIENCE AND TECHNOLOGY IN COLONIAL INDIA

Science and the Empire Indian response to Western Science Growth of techno-scientific institutions

UNIT VI SCIENCE AND TECHNOLOGY IN A POST-INDEPENDENT INDIA

Science, Technology and Development discourse Shaping of the Science and Technology Policy Developments in the field of Science and Technology Science and technology in globalizing India Social implications of new technologies like the Information Technology and Biotechnology

TOTAL: 45 PERIODS

21147MC61C POLITICAL AND ECONOMIC THOUGHT FOR A HUMANE SOCIETY L T P C

3000

Pre-Requisite: None. (Desirable: Universal Human Values 1, Universal Human Values 2)

OBJECTIVES:

 This course will begin with a short overview of human needs and desires and how different political-economic systems try to fullfill them. In the process, we will end with a critique of different systems and their implementations in the past, with possible future directions.

COURSE TOPICS:

Considerations for humane society, holistic thought, human being's desires, harmony in self, harmony in relationships, society, and nature, societal systems. (9 lectures, 1 hour each)

(Refs: A Nagaraj, M K Gandhi, JC Kumarappa)

Capitalism - Free markets, demand-supply, perfect competition, laissez-faire, monopolies, imperialism. Liberal democracy. **(5 lectures)**

(Refs: Adam smith, J S Mill)

Fascism and totalitarianism. World war I and II. Cold war. (2 lectures)

Communism - Mode of production, theory of labour, surplus value, class struggle, dialectical materialism, historical materialism, Russian and Chinese models.

(Refs: Marx, Lenin, Mao, M N Roy) (5 lectures)

Welfare state. Relation with human desires. Empowered human beings, satisfaction. (3 lectures)

Gandhian thought. Swaraj, Decentralized economy & polity, Community. Control over one's lives. Relationship with nature. **(6 lectures)**

(Refs: MK Gandhi, Schumacher, Kumarappa)

Essential elements of Indian civilization. (3 lectures)

(Refs: Pt Sundarlal, R C Mazumdar, Dharampal)

Technology as driver of society, Role of education in shaping of society. Future directions. (4 lectures) (Refs: Nandkishore Acharya, David Dixon, Levis Mumford)

Conclusion (2 lectures)

Total lectures: 39

Preferred Textbooks: See Reference Books

Reference Books: Authors mentioned along with topics above. Detailed reading list will be provided.

GRADING:

Mid sems	30
End sem	20
Home Assign	10
Term paper	40

TOTAL : 45 PERIODS

OUTCOME:

 The students will get an understanding of how societies are shaped by philosophy, political and economic system, how they relate to fulfilling human goals & desires with some case studies of how different attempts have been made in the past and how they have fared.

21147MC61D STATE, NATION BUILDING AND POLITICS IN INDIA LTPC

OBJECTIVE:

The objective of the course is to provide an understanding of the state, how it works through its main organs, primacy of politics and political process, the concept of sovereignty and its changing contours in a globalized world. In the light of this, an attempt will be made to acquaint the students with the main development and legacies of national movement and constitutional development in India, reasons for adopting a Parliamentary-federal system, the broad philosophy of the Constitution of India and the changing nature of Indian Political System. Challenges/ problems and issues concerning national integration and nation-building will also be discussed in the contemporary context with the aim of developing a future vision for a better India.

TOPICS:

Understanding the need and role of State and politics.

Development of Nation-State, sovereignty, sovereignty in a globalized world.

Organs of State - Executive, Legislature, Judiciary. Separation of powers, forms of governmentunitary-federal, Presidential-Parliamentary, The idea of India.

1857 and the national awakening.

1885 Indian National Congress and development of national movement - its legacies. Constitution making and the Constitution of India.Goals, objective and philosophy.Why a federal system?National integration and nation-building.

Challenges of nation-building - State against democracy (Kothari) New social movements. The changing nature of Indian Political System, the future scenario. What can we do?

TOTAL: 45 PERIODS

3000

OUTCOME OF THE COURSE:

It is expected that this course will make students aware of the theoretical aspect of the state, its organs, its operationalization aspect, the background and philosophy behind the founding of the present political system, broad streams and challenges of national integration and nation-building in India. It will equip the students with the real understanding of our political system/ process in correct perspective and make them sit up and think for devising ways for better participation in the system with a view to making the governance and delivery system better for the common man who is often left unheard and unattended in our democratic setup besides generating a lot of dissatisfaction and difficulties for the system.

SUGGESTED READING:

- i. Sunil Khilnani, The Idea of India. Penguin India Ltd., New Delhi.
- ii. Madhav Khosla, The Indian Constitution, Oxford University Press. New Delhi, 2012.
- iii. Brij Kishore Sharma, Introduction to the Indian Constitution, PHI, New Delhi, latest edition.
- iv. Sumantra Bose, Transforming India: Challenges to the World's Largest Democracy, Picador India, 2013.
- v. Atul Kohli, Democracy and Discontent: India's Growing Crisis of Governability, Cambridge University Press, Cambridge, U. K., 1991.
- vi. M. P. Singh and Rekha Saxena, Indian Politics: Contemporary Issues and Concerns, PHI, New Delhi, 2008, latest edition.

vii. Rajni Kothari, Rethinking Democracy, Orient Longman, New Delhi, 2005.

21147MC61E SafetyinEngineeringIndustries

OBJECTIVES

- To Understand the Introduction and basic Terminologies safety.
- To enable the students to learn about the Important Statutory Regulations and standards.
- To enable students to Conduct and participate the various Safety activities in the Industry.
- To have knowledge about Workplace Exposures and Hazards.
- To assess the various Hazards and consequences through various Risk Assessment Techniques.

UNIT I SAFETY TERMINOLOGIES

Hazard-Types of Hazard- Risk-Hierarchy of Hazards Control Measures-Lead indicators- lag Indicators-Flammability- Toxicity Time-weighted Average (TWA) - Threshold LimitValue (TLV) -Short Term Exposure Limit (STEL)- Immediately dangerous to life or health (IDLH)- acute and chronic Effects- Routes of Chemical Entry-Personnel Protective Equipment- Health and Safety Policy-Material Safety Data Sheet MSDS

UNIT II STANDARDS AND REGULATIONS

Indian Factories Act-1948- Health- Safety- Hazardous materials and Welfare- ISO 45001:2018 occupational health and safety (OH&S) - Occupational Safety and Health Audit IS14489:1998-Hazard Identification and Risk Analysis- code of practice IS 15656:2006

SAFETY ACTIVITIES

Toolbox Talk- Role of safety Committee- Responsibilities of Safety Officers and Safety Representatives- Safety Training and Safety Incentives- Mock Drills- On-site Emergency Action Plan- Off-site Emergency Action Plan- Safety poster and Display- Human Error Assessment

UNIT IV WORKPLACE HEALTH AND SAFETY

Noise hazard- Particulate matter- musculoskeletal disorder improper sitting poster and lifting Ergonomics RULE & REBA- Unsafe act & Unsafe Condition- Electrical Hazards- Crane Safety-Toxic gas Release

UNIT V HAZARD IDENTIFICATION TECHNIQUES

Job Safety Analysis-Preliminary Hazard Analysis-Failure mode and Effects Analysis- Hazard and Operability- Fault Tree Analysis- Event Tree Analysis Qualitative and Quantitative Risk Assessment- Checklist Analysis- Root cause analysis- What-If Analysis- and Hazard Identification and Risk Assessment

TOTAL: 45 PERIODS

LTPC3 000

Course outcomes

on completion of this course the student will be able:

- Understand the basic concept of safety.
- Obtain knowledge of Statutory Regulations and standards.
- Know about the safety Activities of the Working Place.
- Analyze on the impact of Occupational Exposures and their Remedies
- Obtain knowledge of Risk Assessment Techniques.

TEXTBOOKS

- 1. R.K. Jain and Prof. Sunil S. Rao Industrial Safety, Health and Environment Management Systems KHANNA PUBLISHER
- 2. L. M. Deshmukh Industrial Safety Management: Hazard Identification and Risk Control McGraw-Hill Education

REFERENCES

- 1. Frank Lees (2012) 'Lees' Loss Prevention in Process Industries.Butterworth-Heinemann publications, UK, 4th Edition.
- 2. John Ridley & John Channing (2008)Safety at Work: Routledge, 7th Edition.
- 3. Dan Petersen (2003) Techniques of Safety Management: A System Approach.
- 4. Alan Waring. (1996). Safety management system: Chapman & Hall, England
- 5. Society of Safety Engineers, USA

ONLINE RESOURCES

ISO 45001:2018 occupational health and safety (OH&S) International Organization for Standardization https://www.iso.org/standard/63787.html

Indian Standard code of practice on occupational safety and health audit https://law.resource.org/pub/in/bis/S02/is.14489.1998.pdf

Indian Standard code of practice on Hazard Identification and Risk Analysis IS 15656:2006 https://law.resource.org/pub/in/bis/S02/is.15656.2006.pdf

Courso							Pr	ogra	m Oi	utco	me					
Outcomes	Statement	PO	PO	PO	PO	PO	PO	PS	PS	PS						
Culcomes		1	2	3	4	5	6	7	8	9	10	11	12	01	02	O 3
CO1	Understand the	2	2	2	1	1	2	2	2	2	2	1	2	2	2	2
001	safety.	5	5	5	1	I	5	2	2	5	5	'	5	5	5	5
CO2	Obtain knowledge of Statutory Regulations and standards.	2	3	2	2	1	3	2	3	3	2	1	3	3	3	3
CO3	Know about the safety Activities of the Working Place.	2	2	2	2	1	2	2	2	3	2	1	2	3	3	3
CO4	Analyze on the impact of Occupational Exposures and their Remedies	3	3	3	2	2	3	2	2	3	2	1	3	3	3	3
CO5	Obtain knowledge of Risk Assessment Techniques.	3	2	3	2	2	3	2	2	3	2	2	3	3	3	3
	Industrial safety	3	3	3	2	1	3	2	2	3	2	1	3	3	3	3

CO's – PO's & PSO's MAPPING

ELECTIVE 1 V SEM

21153E54A UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY LTPC 3003

COURSE OBJECTIVES:

- To know various electric drives and traction motors with applications
- To introduce the energy saving concept by different ways of illumination.
- To understand the different methods of electric heating and electric welding.
- To know the conversion of solar and wind energies into electrical energy for different applications.
- To study the domestic utilization of electrical energy.

UNIT I ELECTRIC DRIVES AND TRACTION

Fundamentals of electric drive - choice of an electric motor - application of motors for particular services traction generator set, traction motors, power transformers - characteristic features of traction motor - systems of railway electrification - electric braking - train movement and energy consumption - traction motor control - track equipment and collection gear.

UNIT II ILLUMINATION

Introduction - definition and meaning of terms used in illumination engineering - classification of light sources - incandescent lamps, sodium vapour lamps, mercury vapour lamps, fluorescent lamps - design of illumination systems - indoor lighting schemes - factory lighting halls - outdoor lighting schemes - flood lighting - street lighting - energy saving lamps, LED

UNIT III HEATING AND WELDING

Introduction - advantages of electric heating - modes of heat transfer - methods of electric heating - resistance heating - arc furnaces - induction heating - dielectric heating - electric welding - types - resistance welding - arc welding - power supply for arc welding - radiation welding.

Unit IV ENERGY CONSERVATION AND ITS IMPORTANCE

Energy conservation act 2001 and its Features-Review of Industrial Energy Conservation-Energy conservation in electrical Industries-Simulation study of energy conservation using power factor controller. (Three phase circuit simulation with and without capacitor)

UNIT V DOMESTIC UTILIZATION OF ELECTRICAL ENERGY

House wiring - working principle of air conditioning system, Induction based appliances, Online an OFF line UPS, Batteries - Power quality aspects - nonlinear and domestic loads - Earthing syste for Domestic, Industrial and Substation.

TOTAL: 45 PERIODS

SKILLDEVELOPMENTACTIVITIES(GroupSeminar/MiniProject/Assignment/ContePreparation/Quiz/SurpriseTest/SolvingProblems)10

- 1. Choosing electrical motors for drives and traction applications.
- 2. A general design procedure for lighting schemes.
- 3. Design of heating element and study of welding methods.

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 SKIII) 9

(7+2 Skill) 9

- 4. Practical case studies of energy conservation.
- 5. Power requirement for different domestic appliances.

COURSE OUTCOMES:

At the end of the course, students should have the:

- CO1 Ability to choose suitable electric drives for different applications
- CO2 Ability to design the illumination systems for energy saving
- CO3 Ability to demonstrate the utilization of electrical energy for heating and welding purposes
- CO4 Ability to know the effective usage of solar and wind energies for electrical applications
- CO5 Ability to do electric connection for any domestic appliance like refrigerator, batte charging circuit for a specific household application.
- CO6 To illustrate the need for energy conservation and to simulate three phase pow control.

TEXT BOOKS:

- 1. N.V. Suryanarayana, "Utilisation of Electric Power", Wiley Eastern Limited, New Ag International Limited, 1994 & Second Edition 2017 Feb.
- 2. J.B.Gupta, "Utilisation Electric power and Electric Traction", S.K.Kataria and sons, 200 2012th Edition, 2013, January.
- 3. G.D.Rai,"Non-Conventional Energy sources",Khanna publications Ltd.,New Delhi 1998
- 4. D.P.Kothari, K.C.Singal, Rakesh Ranjan, "Renewable Energy Sources and Emergin Technologies", PHI Learing Private Limited, 3rd Edition 2022.
- 5. Industrial Energy Conservation, Volume I-II, S C Bhatia, Sarvesh Devraj, Energy conservation and Managment by Akshay A pujara1st edition, June 2018.

REFERENCES:

- 1. R.K.Rajput, Utilisation of Electric Power, Laxmi publications 2nd Edition 2016.
- 2. H.Partab, Art and Science of Utilisation of Electrical Energy", Edition, Dhanpat Rai and Co New Delhi-2004.
- 3. C.L.Wadhwa, "Generation, Distribution and Utilisation of Electrical Energy", New Ag international Pvt.Ltd., 3rd Edition, 2015 January.

							PC	Ds						PSO	S
COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	2	1	-	1	-	1.5	-	-	-	-	3	-	-
CO2	2	1	3	-	-	-	-	1.5	-	-	-	-	3	-	-
CO3	3	2	2	-	-	1	-	1.5	-	-	-	-	3	-	-
CO4	1	2	3	-	-	-	-	1.5	-	-	-	-	3	-	-
CO5	1	1	3	-	-	1	-	1.5	-	-	-	-	3	3	2
CO6	3	3	3	-	-	-	-	1.5	-	-	-	-	3	3	3
Avg	2.2	2	2.6	1	-	1	-	1.5	-	-	-	-	3	3	2.5

EMBEDDED SYSTEM DESIGN

COURSE OBJECTIVES:

- To introduce the Building Blocks of an embedded System and Software Tools
- To emphasize the role of Input/output interfacing with Bus Communication protocol.
- To illustrate the ISR and scheduling for the multitasking process.
- To explain the basics of a Real-time operating system
- To analyze the applications based on embedded design approaches

UNIT I INTRODUCTION TO EMBEDDED SYSTEMS

Introduction to Embedded Systems -Structural units in Embedded processor, selection of processor & memory devices- DMA – Memory management methods- Timer and Counting devices, Real Time Clock, In-circuit emulator, Target Hardware Debugging.

UNIT II EMBEDDED NETWORKING

Embedded Networking: Introduction, I/O Device Ports & Buses- Serial Bus communication protocols RS232 standard - RS485 - CAN Bus- Serial Peripheral Interface (SPI) - Inter-Integrated Circuits (I^2C).

UNIT III INTERRUPTS THE SERVICE MECHANISM AND DEVICE DRIVER 6

Programmed-I/O busy-wait approach without interrupt service mechanism-ISR concept-interrupt sources - multiple interrupts - context and periods for context switching, interrupt latency and deadline - Introduction to Device Drivers.

UNIT IV RTOS-BASED EMBEDDED SYSTEM DESIGN

Introduction to basic concepts of RTOS- Task, process & threads, interrupt routines in RTOS, Multiprocessing and Multitasking, Preemptive and non-preemptive scheduling, Task communication- shared memory, message passing- Interprocess Communication- Introduction to process synchronization using semaphores.

UNIT V EMBEDDED SYSTEM APPLICATION DEVELOPMENT

Embedded Product Development Life Cycle - Case Study: Precision Agriculture- Autonomous car.

30 PERIODS

LAB COMPONENT:

- 1. Laboratory exercise: Use any Embedded processor/IDE/open source platform to give hands-on training on basic concepts of embedded system design:
 - a) Introduction to IDE and Programming Environment.
 - b) Configure timer block for signal generation (with given frequency).
 - c) Interrupts programming example using GPIO.
 - d) I²C communication with peripherals
 - e) Master-slave communication between processors using SPI.
 - f) Networking of processor using Wi-Fi.
 - g) Basic RTOS concept and programming

30 PERIODS

6

6

6

6

- 2. Assignment: Introduction to VxWorks, vC/OS-II, RT Linux
- 3. Embedded systems-based Mini project.

COURSE OUTCOMES:

After completion of the above subject, students will be able to understand

CO1: The hardware functionals and software strategies required to develop various

Embedded systems

- CO2: The basic differences between various Bus communication standards
- CO3: The incorporation of the interface as Interrupt services
- CO4: The various scheduling algorithms through a Real-time operating system.
- CO5: The various embedded concepts for developing automation applications.

TEXTBOOKS:

1. Rajkamal, 'Embedded system-Architecture, Programming, Design, McGraw-Hill Edu, 3rd edition 2017

TOTAL: 30+30 = 60 PERIODS

2. Peckol, "Embedded system Design", John Wiley & Sons, 2010.

REFERENCES:

- 1. Shibu. K.V, "Introduction to Embedded Systems", TataMcgraw Hill, 2nd edition 2017.
- 2. Lya B.Das," Embedded Systems", Pearson Education, 1st edition 2012.
- 3. Parag H.Dave, Himanshu B.Dave," Embedded Systems-Concepts, Design and Programming, Pearson Education, 2015, 1st edition.
- 4. Elicia White, "Making Embedded systems", O'Reilly Series ,SPD,2011, 1st edition.
- 5. Jonathan W. Valvano, 'Embedded Microcomputer Systems Real-time Interfacing', Cengage Learning, 3rd edition 2010.
- 6. Tammy Noergaard, "Embedded Systems Architecture", Newnes, 2nd edition, 2013.

List of Open Source Software/ Learning websites:

- 1. https://nptel.ac.in/courses/108102045
- 2. <u>https://ece.uwaterloo.ca/~dwharder/icsrts/Lecture materials/A practical introduction to re</u> <u>al-time systems for undergraduate engineering.pdf</u>
- 3. https://www.circuitbasics.com/basics-of-the-i2c-communication-protocol/
- 4. https://www.tutorialspoint.com/embedded_systems/es_interrupts.htm
- 5. <u>https://www.theengineeringprojects.com/2016/11/examples-of-embedded-</u> systems.html#:~:text=Embedded%20Product%3A%20Automatic%20Washing%20Machine, done%20by%20your%20machine%20itself.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	1	-	-	-	-	-	-	-	2	2	3
CO2	3	2	3	2	1	-	-	-	-	-	-	-	2	1	3
CO3	3	3	2	3	1	-	-	-	-	-	-	-	2	1	2
CO4	3	2	2	2	1	-	-	-	-	-	-	-	1	2	3
CO5	3	2	1	2	1	-	-	-	1	-	-	-	3	1	2
Avg	3	2.2	2	2.2	1	-	-	-	1	-	-	-	2	1.4	2.6

21153E54C

ELECTRIC VEHICLE ARCHITECTURE

3 0 0 3

Ρ

С

т

L

COURSE OBJECTIVES:

- To learn the structure of Electric Vehicle, Hybrid Electric Vehicle •
- To study about the EV conversion components •
- To know about the details and specifications for Electric Vehicles •
- To understand the concepts of Plug-in Hybrid Electric Vehicle •
- To model and simulate all types of DC motors •

UNIT I VEHICLE ARCHITECTURE and SIZING

Electric Vehicle History, and Evolution of Electric Vehicles. Series, Parallel and Series parallel Architecture, Micro and Mild architectures. Mountain Bike - Motorcycle- Electric Cars and Heavy Duty EVs. -Details and Specifications.

UNIT II **VEHICLE MECHANICS**

Vehicle mechanics- Roadway fundamentals, Laws of motion, Vehicle Kinetics, Dynamics of vehicle motion, propulsion power, velocity and acceleration, Tire -Road mechanics, Propulsion System Desian.

UNIT III POWER COMPONENTS AND BRAKES

Power train Component sizing- Gears, Clutches, Differential, Transmission and Vehicle Brakes. EV power train sizing, HEV Powertrain sizing, Example.

UNIT IV HYBRID VEHICLE CONTROL STRATEGY

Vehicle supervisory controll, Mode selection strategy, Modal Control strategies.

UNIT V PLUG-IN HYBRID ELECTRIC VEHICLE

Introduction-History-Comparison with electrical and hybrid electrical vehicle-Construction and working of PHEV-Block diagram and components-Charging mechanisms-Advantages of PHEVs.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Basics of MATLAB simulation Quiz/ Surprise Test / etc) 10

- 1. Variables and Expressions Formats, Vectors and Matrices,
- 2. Arravs. Vectors.
- 3. Matrices, Built-in functions, Trigonometric functions,
- 4. Data types and Plotting.
- 5. Simulation of drive cycles.

COURSE OUTCOMES:

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

CO1: Summarize the History and Evolution of EVs, Hybrid and Plug-In Hybrid EVs

- CO2: Describe the various EV components
- CO3: Describe the concepts related in the Plug-In Hybrid Electric Vehicles
- CO4: Analyse the details and Specifications for the various EVs developed.
- CO5: Describe the hybrid vehicle control strategy.

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

REFERENCES:

- 1. Mehrdad Ehsani, YiminGao, Sebastian E. Gay, Ali Emadi, 'Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design', CRC Press, 2004.
- 2. Build Your Own Electric Vehicle, Seth Leitman, Bob Brant, McGraw Hill, Third Edition 2013.
- 3. Advanced Electric Drive Vehicles, Ali Emadi, CRC Press, First edition 2017.
- 4. The Electric Vehicle Conversion Handbook: How to Convert Cars, Trucks, Motorcycles, and
- Bicycles -- Includes EV Components, Kits, and Project Vehicles Mark Warner, HP Books, 2011.
- 5. Heavy-duty Electric Vehicles from Concept to Reality, Shashank Arora, Alireza Tashakori Abkenar, Shantha Gamini Jayasinghe, Kari Tammi, Elsevier Science, 2021
- 6. Electric Vehicles Modern Technologies and Trends, Nil Patel, Akash Kumar Bhoi, Sanjeevikumar Padmanaban, Jens Bo Holm-Nielsen Springer, 2020
- Hybrid Electric Vehicles: A Review of Existing Configurations and Thermodynamic Cycles, Rogelio León, Christian Montaleza, José Luis Maldonado, Marcos Tostado-Véliz and Francisco Jurado, Thermo, 2021, 1, 134-150. https://doi.org/10.3390/thermo1020010.

COs					PC)s								PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	-	-	-	-	1	-	-	-	2	3	-	-
CO2	3	-	2	-	-	-	-	1	-	-	-	2	3	3	3
CO3	3	-	2	-	-	-	-	1	-	-	-	2	3	-	-
CO4	3	-	2	-	-	-	-	1	-	-	-	2	3	-	-
CO5	3	-	3	3	3	-	-	1	-	-	-	2	3	3	3
Avg	3	-	2.2	3	3	-	-	1	-	-	-	2	3	3	3

21153E54D ENERGY MANAGEMENT AND AUDITING

COURSE OBJECTIVES:

- To study the concepts behind economic analysis and Load management.
- To understand the basics of materials and energy balance. •
- To analyze the energy efficiency in thermal utilities.
- To know the concept of compressed air system.
- To illustrate the concept of lighting systems and cogeneration.

UNIT I **GENERAL ASPECTS OF ENERGY MANAGEMENT AND ENERGY** AUDIT (7+2 Skill) 9

Commercial and Non-commercial energy - final energy consumption - energy needs of growing economy - energy pricing - energy conservation and its importance - Re-structuring of the energy supply sector - Energy Conservation Act 2001, Energy Conservation (Amendment) Act, 2010, and its features - electricity tariff - Thermal Basics - need and types of energy audit - Energy management/audit approach- understanding energy costs - maximizing system efficiencies optimizing the input energy requirements - energy audit instruments - Case study.

UNIT II MATERIAL AND ENERGY BALANCE

Methods for preparing process flow - material and energy balance diagrams - Energy policy purpose - location of energy management - roles and responsibilities of energy manager employees training and planning- Financial Management: financial analysis techniques, simple payback period, return on investment, net present value, internal rate of return - Case Study.

ENERGY EFFICIENCY IN THERMAL UTILITIES UNIT III (7+2 Skill) 9

Introduction to fuels - properties of fuel oil, coal and gas - principles of combustion - combustion of oil, coal and gas - Boilers: Types, combustion in boilers, performances evaluation, analysis of losses - energy conservation opportunities - FBC boilers - Steam System: Properties of steam, assessment of steam distribution losses, steam leakages, steam trapping, condensate and flash steam recovery system, identifying opportunities for energy savings - Furnaces: Classification, general fuel economy measures in furnaces, excess air, heat distribution, temperature control, draft control, waste heat recovery - Refractory : types, selection and application of refractories, heat loss - Cogeneration: classification and saving potentials - Case Study.

UNIT IV ENERGY EFFICIENCY IN COMPRESSED AIR SYSTEM

Compressed Air System: Types of air compressors - efficient compressor operation - Compressed air system components - leakage test - savings opportunities - Refrigeration System: Vapour compression refrigeration cycle - refrigerants - coefficient of performance - factors affecting Refrigeration and Air conditioning system - savings opportunities - Vapour absorption refrigeration system: working principle - types and comparison with vapour compression system - saving potential - Cooling Tower: Types and performance evaluation, efficient system operation - flow control strategies and energy saving - Diesel Generating system: Factors affecting selection energy performance assessment of diesel conservation avenues - Case Study.

(7+2 Skill) 9

(7+2 Skill) 9

UNIT V ENERGY EFFICIENCY IN ELECTRICAL UTILITIES

Electrical load management and maximum demand control - power factor improvement and its benefit - selection and location of capacitors - performance assessment of PF capacitors - automatic power factor controllers - transformer losses - Electric motors: Types - losses in induction motors - motor efficiency - factors affecting motor performance - rewinding and motor replacement issues - energy saving opportunities with energy efficient motors - soft starters with energy saver - variable speed drives - Fans and blowers: Types - efficient system operation - flow control strategies -Pumps and Pumping System: Types - system operation - flow control methods - Lighting System: Light source, choice of lighting, luminance requirements - ballast - occupancy sensors - energy efficient lighting controls - energy conservation avenues - Case Study.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

10

- 1. Study of energy conservation and audit
- 2. Performance study of Electric Motors.
- 3. Analysis on fan characteristic curves at different operating points
- 4. Case study of illumination system
- 5. Performance analysis of Compressors

COURSE OUTCOMES:

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

- CO1 Students able to acquire knowledge in the field of energy management and auditing process.
- CO2 Learned the about basic concepts of economic analysis and load management.
- CO3 Able to design the effective thermal utility system.
- CO4 Able to improve the efficiency in compressed air system.
- CO5 Acquired the design concepts in the field of lighting systems, light sources and various forms of cogeneration.

TEXTBOOKS:

1. Mehmet Kanoglu, Yunus A Cengel, "Energy Efficiency and Management for Engineers", McGraw-Hill Education, First Edition, 2020.

REFERENCES:

- 1. Moncef Krati, 'Energy Audit of Building Systems: An Engineering Approach', Third Edition, CRC Press, Dec.2020.
- 2. Sonal Desai, 'Handbook of Energy Audit', McGraw Hill Education (India) Private Limited, 2015.
- 3. Michael P.Deru, Jim Kelsey, 'Procedures for Commercial Building Energy Audits', American Society of Heating, Refrigerating and Air conditioning Engineers, 2011.
- 4. Thomas D.Eastop, 'Energy Efficiency: For Engineers and Technologists', Longman Scientific & Technical, 1990, 1st Edition.
- 5. 'Energy Managers and Energy Auditors Guide book', Bureau of Energy Efficiency, 2006.
- 6. Larry C. Witte, Philip S.Schmidt, David R.Brown, 'Industrial Energy Management and Utilization', Springer Berlin Heidelberg, 1988.

List of Open Source Software/ Learning website:

(7+2 Skill) 9

- 1. http://lab.fs.uni-lj.si/kes/erasmus/Energy%20Management%20Handbook.pdf
- 2. https://www.sciencedirect.com/science/article/pii/S2212827114004491
- 3. https://mppolytechnic.ac.in/mp-staff/notes_upload_photo/ CS595EnergyEfficiencyinElectricalUtilities-5391.pdf
- 4. http://knowledgeplatform.in/wp-content/uploads/2017/03/1.3-Energy-management-Audit.pdf

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	2	-	-	-	1	-	-		2	3	2	3
CO2	3	-	-	-	-	-	2	1	3	-	1	2	3	2	3
CO3	3	-	1	2	3	-	-	1		-	-	2	3	2	3
CO4	3	3	-	-	-	-	-	1	3	-	-	2	3	2	3
CO5	3	-	1	2	-	-	-	1		-	2	2	3	2	3
Avg	3	2.5	1	2	3	-	2	1	3	-	1.5	2	3	2	3

plicatio

EV as an example application.3. Simulation of basic topologies using state space model derived - Comparison with the circuit model based simulation already carried out.

Simulation of bidirectional DC DC converter (both non-isolated and isolated)

- 4. Simulation study of controller design for basic topologies.
- 5. Simulation of battery charger for EV applications.

21153E54E

COURSE OBJECTIVES:

- To learn the working of isolated & non-isolated DC-DC converters
- To design isolated & non-isolated DC-DC converters.
- To drive the equations related with converter dynamics.
- To design and simulate P, PI & PID controller for buck, boost and buck-boost converters.
- To identify and study different configurations of the UPS.

UNIT I ANALYSIS OF NON-ISOLATED DC-DC CONVERTERS

Basic topologies: Buck, Boost and Buck-Boost - Principles of operation - Continuous conduction mode- Concepts of volt-sec balance and charge balance - Analysis and design based on steady-state relationships - Introduction to discontinuous conduction mode.

UNIT II ANALYSIS OF ISOLATED DC-DC CONVERTERS

Introduction - classification- forward- flyback- pushpull - half bridge - full bridge topologies- C'uk converter as cascade combination of boost followed by buck - isolated version of C'uk converter - design of SMPS - Introduction to design of magnetic components for SMPS, using relevant software- Simulation of bidirectional DC DC converter (both non-isolated and isolated) considering EV as an example application.

UNIT III CONVERTER DYNAMICS

AC equivalent circuit analysis - State space averaging - Circuit averaging - Transfer function model for buck, boost and buck-boost converters - Simulation of basic topologies using state space model derived - Comparison with the circuit model based simulation already carried out.

UNIT IV CONTROLLER DESIGN

LAB COMPONENT:

considerina

Review of P, PI, and PID control concepts - gain margin and phase margin - Bode plot based analysis - Design of controller for buck, boost and buck-boost converters.

UNIT V POWER CONDITIONERS AND UPS

1. Simulation of Basic topologies.

Introduction - Power line disturbances - Power conditioners - UPS: Offline and On-line - Need for filters - Filter for PWM VSI - Front-end battery charger - boost charger.

30 PERIODS

30 PERIODS

SMPS AND UPS

6

6

6

6

6

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of the course, students should have the following capabilities:

- CO1: Demonstrate the working of buck boost and buck- boost converters in continuous and discontinuous conduction mode.
- CO2: Build buck/boost converters using suitable design method.
- CO3: Analyze the behaviors of isolated DC-DC converters and to design SMPS for battery operated vehicle.
- CO4: Compute state space averaged model and transfer function for buck, boost and buckboost converters.
- CO5: Demonstrate the P, PI and PID controller performance analytically and by simulation for buck boost and buck- boost converters.
- CO6: Compare the different topologies of UPS and also simulate them.

TEXT BOOKS:

- 1. Robert W. Erickson & Dragon Maksimovic, "Fundamentals of Power Electronics", Third Edition, 2020
- 2. Ned Mohan," Power Electronics: A First Course", Johnwiley, 2013.
- Marian K. Kazimierczuk and Agasthya Ayachit, "Laboratory Manual for Pulse-Width Modulated DC- DC Power Converters", Wiley 2016.
- 4. Power Electronics handbook, Industrial Electronics series, S.K.Varenina, CRC press, 2002.
- 5. Power Electronic Converters, Teuvo Suntio, Tuomas Messo, Joonas Puukko, First Edition 2017.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	-	3	3	-	2	-	3	3	3	3
CO2	3	3	3	3	-	-	3	3	-	2	-	3	3	3	3
CO3	3	3	3	3	-	-	3	-	-	3	-	3	3	3	3
CO4	3	3	3	3	-	-	-	-	-	2	-	3	3	3	3
CO5	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
CO6	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
Avg	3	3	3	3	-	-	3	3	-	2.5	-	3	3	3	3

21153E54F

SMART SYSTEM AUTOMATION

6

6

6

6

6

COURSE OBJECTIVES:

- To introduce the smart system technologies and its role in real time applications
- To teach the architecture and requirements of Home Automation.
- To provide an insight into smart appliances and energy management concepts.
- To familiarize the design and needs of smart wearable devices
- To teach the basics of robotics and its role for automation.

UNIT I INTRODUCTION

Overview of a smart system - Hardware and software selection - Smart sensors and Actuators - Communication protocols used for smart systems.

UNIT II HOME AUTOMATION

Home Automation - System Architecture - Essential Components- Design Considerations: Control Unit, Sensing Requirements, Communication, Data Security.

UNIT III SMART APPLIANCES AND ENERGY MANAGEMENT

Significance of smart appliances for energy management -Smart Meters: Significance, Architecture & Energy Measurement Technique - Security Considerations.

UNIT IV SMART WEARABLE DEVICES

Body Area Networks - Sensors- communication protocol for Wearable devices- Application of Smart Wearable in Healthcare & Activity Monitoring.

UNIT V EMBEDDED SYSTEMS AND ROBOTICS

Fundamental concepts in Robotics- Robots and Controllers components - Embedded processor based: pick and place robot- Mobile Robot Design- UAV.

30 PERIODS

30 PERIODS

LAB COMPONENTS:

- 1. Laboratory exercise: Use Arduino/ R pi/ any other Embedded processors to give hands on training to understand concepts related to smart automation.
 - a) Hands on experiments based on Ubidots & Thing speak / Open-source Analytics Platform
 - b) Design and implementation of a smart home system .
 - c) Bluetooth Based Home Automation Project using Android Phone
 - d) GSM Based Home Devices Control
 - e) Pick and place robots using Arduino/ any suitable Embedded processor
- 2. Assignment: Revolution of Smart Automation system across the world and its current scope available in India
- 3. Mini project: Design of a Smart Automation system (for any application of students choice)

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of this course, the students will have the ability to

- CO1: Understand the concepts of smart system design and its present developments.
- CO2: Illustrate different embedded open-source and cost-effective techniques for developing solution for real time applications.
- CO3: Acquire knowledge on different platforms and Infrastructure for Smart system design.
- CO4: Infer about smart appliances and energy management concepts.
- CO5: Improve Employability and entrepreneurship capacity due to knowledge upgradation on embedded system technologies.

TEXTBOOKS:

- 1. Grimm, Christoph, Neumann, Peter, Mahlknech and Stefan, Embedded Systems for Smart Appliances and Energy Management, Springer 2013, 1st Edition.
- KazemSohraby, Daniel Minoli and TaiebZnati, Wireless Sensor Networks Technology, Protocols, and Applications, John Wiley & Sons, 2007, 1st Edition.
- 3. NilanjanDey, Amartya Mukherjee, Embedded Systems and Robotics with Open-Source Tools, CRC press, 2016, 1st Edition.

REFERENCES:

- 1. Thomas Bräunl, Embedded Robotics, Springer, 2003.
- 2. Raj Kamal, Embedded Systems Architecture, Programming and Design, McGraw- Hill, 2008
- 3. Karim Yaghmour, Embedded Android, O'Reilly, 2013.
- 4. Steven Goodwin, Smart Home Automation with Linux and Raspberry Pi, Apress , 2013
- 5. C.K. Toh, AdHoc mobile wireless networks, Prentice Hall, Inc, 2002.
- 6. Anna Ha'c, Wireless Sensor Network Designs, John Wiley & Sons Ltd, 2003.
- 7. J. J. Craig, "Introduction to Robotics Mechanics and Control", Pearson Education.
- 8. Y. Koren, "Robotics for Engineers", McGraw-Hill.
- 9. Robert Faludi, Wireless Sensor Networks, O'Reilly, 2011.

List of Open Source Software/ Learning website:

- 1. <u>https://microcontrollerslab.com/home-automation-projects-ideas/</u>
- 2. https://www.learnrobotics.org/blog/simple-robot/
- 3. https://robolabor.ee/homelab/en/iot
- 4. https://electrovolt.ir/wp-
- content/uploads/2018/03/Exploring Raspberry Pi Molloy Derek ElectroVolt.ir .pdf 5. http://www.robot.bmstu.ru/files/books/(Ebook%20-%20English)%20Mcgraw-
- Hil,%20Pic%20Robotics%20--%20A%20Beginner'S%20Guide%20To%20Robotic.pdf

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	1	3	-	-	-	-	-	-	-	1	2	2
CO2	3	1	2	2	3	-	-	-	-	-	-	-	1	1	3
CO3	2	2	3	2	3	-	-	-	-	-	-	-	2	2	2
CO4	2	2	2	1	3	-	-	-	-	-	-	-	1	2	2
CO5	3	2	2	2	3	-	-	-	1	-	-	-	2	2	3
Ava	2.4	1.6	2.4	1.6	3	-	-	-	1	-	-	-	1.4	1.8	2.4

ELECTIVE II (V SEMESTER)

21153E55A

SPECIAL ELECTRICAL MACHINES

LT PC 3003

COURSE OBJECTIVES:

- To understand the working of special machines like stepper motor, switched reluctance motor, BLDC motor & PMSM
- To derive torque equation and study the characteristics of special machines
- To design the controller for special machines
- To study the working principle of synchronous reluctance motor
- To simulate closed loop operation of BLDC motor

UNIT I STEPPER MOTORS

Constructional features -Principle of operation -Types - Torque predictions - Linear and Non-linear analysis - Characteristics - Drive circuits - Closed loop control -Applications

UNIT II SWITCHED RELUCTANCE MOTORS

Constructional features -Principle of operation- Torque prediction-Characteristics-Power controllers -Control of SRM drive- Speed control-current control-design procedures- Sensor less operation of SRM - Current sensing-rotor position measurement and estimation methods- sensor less rotor position estimation-inductance based estimation -applications.

UNIT III PERMANENT MAGNET BRUSHLESS DC MOTORS

Fundamentals of Permanent Magnets- Types- Principle of operation- Magnetic circuit analysis EMF and Torque equations- Characteristics- Controller design-Transfer function -Machine, Load and Inverter-Current and Speed Controller.

UNIT IV PERMANENT MAGNET SYNCHROUNOUS MOTORS

Permanent Magnet ac Machines, Machine Configurations, PMSM - Principle of operation - EMF and Torque equations - Phasor diagram - Torque speed characteristics -evaluation of control characteristics- design of current and speed controllers- Constructional features, operating principle and characteristics of synchronous reluctance motor.

UNIT V STUDY OF OTHER SPECIAL ELECTRICAL MACHINES

Principle of operation and characteristics of Hysteresis motor - AC series motors - Linear motor - Applications.

30 PERIODS

30 PERIODS

Using electromagnetic software

LAB COMPONENT:

- 1) Simulation of BLDC motor
- 2) Simulation of SRM motor
- 3) Simulation of stepper motor
- 4) Simulation of PMSM motor
- 5) Simulation of any other special machines

OURSE OUTCOMES:

CO1 Ability to model and analyze power electronic systems and equipment using computational software.

TOTAL: 30+30 = 60 PERIODS

6

6

6

6

6

- CO2 Ability to optimally design magnetics required in special machines based drive systems using FEM based software tools.
- CO3 Ability to analyse the dynamic performance of special electrical machines
- CO4 Ability to understand the operation and characteristics of other special electrical machines.
- CO5 Ability to design and conduct experiments towards research.

REFERENCES:

- 1. Jacek F. Gieras, Dr. Rong-Jie Wang, Professor Maarten J. Kamper Axial Flux Permanent Magnet Brushless Machines-Springer Netherlands 2008.
- 2. Bilgin, Berker Emadi, Ali Jiang, James Weisheng Switched reluctance motor drives: fundamentals to applications-CRC 2019.
- 3. Ramu Krishnan Permanent Magnet Synchronous and Brushless DC Motor Drives -CRC Press, Marcel Applications -CRC Press 2009
- 6.T.Kenjo, 'Stepping motors and their microprocessor controls', Oxford University press, New Delhi, 2000 Dekker 2009
- 4.T.J.E. Miller, 'Brushless magnet and Reluctance motor drives', Clarendon press, London, 1989
- 5.R. Krishnan Switched Reluctance Motor Drives Modeling, Simulation, Analysis, Design, and Applications -CRC Press 2017.

COs							POs							PSOs	
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS02 CO1 3 - - - - 1 - 1 3 2 1	PSO3													
CO1	3	-	-	-	-	-	-	1	-	1	-	1	3	2	1
CO2	3	3	3	3	-	-	2	1	-	2	-	3	3	3	3
CO3	3	-	-	-	-	-	-	1	-	1	-	1	3	3	3
CO4	3	3	3	3	-	-	-	1	-	3	-	3	3	3	3
CO5	3	3	3	3	-	-	3	1	-	3	-	3	3	3	3
CO6	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
Avg	3	3	3	3	3	-	2.5	1	-	2.2	-	2.3	3	2.8	2.6

203

21153E55B

COURSE OBJECTIVES:

- To understand the important of mathematical models for Industrial processes
- To acquaint students with different forms of mathematical models. •
- To develop and simulate mathematical models for different Industrial processes.

PROCESS MODELING AND SIMULATION

- To apply Mathematical tools while developing mathematical models. •
- To analyze the graphical response of developed mathematical models.

UNIT I **GENERAL PRINCIPLES OF MODELLING**

Introduction to mathematical modeling: Advantages and limitations of models and applications of process models of stand-alone unit operations and unit processes; Classification of models: Linear vs Nonlinear, Lumped parameter vs. Distributed parameter; Static vs. Dynamic, Continuous vs. Discrete; Numerical Methods: Iterative convergence methods, Numerical integration of ODE- IVP and ODEBVP

UNIT II MODELLING OF DISTRIBUTED PROCESSES

(7+2 SKILL) 9 Steady state models giving rise to differential algebraic equation (DAE) systems; Rate basedApproaches for staged processes; Modeling of differential contactors - distributed parameter models of packed beds; Packed bed reactors; Modeling of reactive separation processes: Review of solution strategies for Differential Algebraic Equations (DAEs). Partial Differential Equations (PDEs), and available numerical software libraries.

UNIT III INTRODUCTION TO PROCESS MODELLING

Concept of degree of freedom analysis: System and its subsystem, System interaction, Degree of freedomin a system e.g. Heat exchanger, Equilibrium still, Reversal of information flow, Design variable selectionalgorithm, Information flow through subsystems, Structural effects of design variable selection, PersistentRecycle.

UNIT IV MODELLING OF INDUSTRIAL PROCESSES

Simple examples of process models; Models giving rise to nonlinear algebraic equation (NAE) systems, -steady state models of flash vessels, equilibrium staged processes distillation columns. absorbers, strippers, CSTR, heat exchangers, etc.; Review of solution procedures and available numerical softwarelibraries

UNIT V SIMULATION OF MATHEMATICAL MODELLING

Simulation and their approaches, Modular, Sequential, Simultaneous and Equation solving approach, Simulation softwares and their applications, Review of solution techniques and available numerical software libraries.- Case Studies.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content 10 Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Developing steady state /Dynamic mathematical model of different unit processes (ODE or PDE)
- 2. Simulation of steady state/ dynamic models using appropriate software
- 3. Open loop study based on the developed mathematical model.
- 4. Development and simulation of unsteady state models for simple processes.

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

Т Ρ С

3 0 0 3

COURSE OUTCOMES:

- **CO1** Will be able to understand different methods of developing models for industrial processes.
- CO2 Able to build mathematical models by applying relevant mathematics.
- **CO3** Able to implement mathematical models using relevant software.
- **CO4** Effectively perform analysis and subsequent conclusion for the developed mathematical models.
- **CO5** Able to interpret the results obtained from the mathematical model in terms of original real world problem

TEXT BOOKS:

- 1. Denn M. M., "Process Modeling", Longman, 1986, 1st Edition.
- 2. Aris R., "Mathematical Modeling, A Chemical Engineering Perspective (Process System Engineering)", Academic Press, 1999, Volume 1.

REFERENCES:

- 1 .Luyben W.L., "Process Modeling, Simulation, and Control for Chemical Engineering", McGraw Hill, 2nd Edition, 1990.
- D. F. Rudd and C. C. Watson, "Strategy of Process Engineering", Wiley international, 1st Edition, 1968.
- 3. M.M. Denn, "Process Modelling", Wiley, New York, 1st Edition, 1986.
- 4. A. K. Jana, "Chemical Process Modelling and Computer Simulation", PHI,1st Edition, 2011.
- C.D. Holland, "Fundamentals of Modelling Separation Processes", Prentice Hall, , 1st Edition, 1975.
- HussainAsghar, "Chemical Process Simulation", Wiley Eastern Ltd., New Delhi, , 1st Edition, 1986.

List of Open Source Software/ Learning website:

https://archive.nptel.ac.in/courses/103/107/103107096/

https://nptel.ac.in/courses/103101111

https://nptel.ac.in/courses/111107105

https://www.academia.edu/37228967/Process_Modeling_Simulation_and_Control_for_Chemic al_Engineers

COs						POs							P	SOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	-	-	2	1	-	1	1	1	1	1	1	2	2
CO2	3	1	2	-	-	1	-	1	1	1	1	1	1	2	2
CO3	1	-	2	3	-	1	-	1	1	1	1	1	1	2	2
CO4	1	-	3	-	-	1	2	1	1	1	1	1	1	2	2
CO5	1	2	-	3	-	1		1	1	1	1	1	1	2	2
Avg.	3	1	-	-	2	1	2	1	1	1	1	1	1	2	2



ENERGY STORAGE SYSTEMS

COURSE OBJECTIVES:

Students will be able to:

- understand the various types of energy storage Technologies.
- analyze thermal storage system.
- analyze different battery storage technologies
- analyze the thermodynamics of Fuel Cell
- study the various applications of energy storage systems.

UNIT I INTRODUCTION

Necessity of energy storage - types of energy storage - comparison of energy storage technologies - Applications.

UNIT II THERMAL STORAGE SYSTEM

Thermal storage - Types - Modeling of thermal storage units - Simple water and rock bed storage system - pressurized water storage system - Modelling of phase change storage system - Simple units, packed bed storage units - Modelling using porous medium approach, Use of TRNSYS.

UNIT III ELECTRICAL ENERGY STORAGE

Fundamental concept of batteries - measuring of battery performance, charging and discharging, power density, energy density, and safety issues. Types of batteries - Lead Acid, Nickel - Cadmium, Zinc Manganese dioxide, Li-ion batteries - Mathematical Modelling for Lead Acid Batteries - Flow Batteries.

UNIT IV FUEL CELL

Fuel Cell - History of Fuel cell, Principles of Electrochemical storage - Types - Hydrogen oxygen cells, Hydrogen air cell, Hydrocarbon air cell, alkaline fuel cell, detailed analysis - advantages and disadvantages.

UNIT V ALTERNATE ENERGY STORAGE TECHNOLOGIES (7+2 SKILL) 9 Flywheel, Super capacitors, Principles & Methods - Applications, Compressed air Energy storage,

Concept of Hybrid Storage - Applications, Pumped Hydro Storage - Applications.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / etc) 10

- 1. Model, simulate and analyze the performance characteristics of thermal storage systems
- 2. Develop a model for latent heat storage in phase changing materials.
- 3. Model, simulate and analyze the performance characteristics of Lead Acid Batteries
- 4. Model, simulate and analyze the performance characteristics of Fuel Cell
- 5. techno-economic analysis of different types of storage systems

COURSE OUTCOMES:

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

LT P C 3 0 0 3

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

- CO1: Understand different types storage technologies
- CO2: Design a thermal storage system
- CO3: Model battery storage system
- CO4: Analyze the thermodynamics of fuel cell
- CO5: Analyze the appropriate storage technologies for different applications
- CO6: explore the alternate energy storage technologies.

TEXT BOOKS:

- 1. Ibrahim Dincer and Mark A. Rosen, 'Thermal Energy Storage Systems and Applications', John Wiley & Sons, 3rd Edition, 2021.
- 2. Ru-shi Liu, Lei Zhang and Xueliang sun, 'Electrochemical technologies for energy storage and conversion', Wiley publications, 2nd Volume set, 2012.
- James Larminie and Andrew Dicks, 'Fuel cell systems Explained', Wiley publications, 3rd Edition, 2018.

REFERENCES:

- 1. Lunardini.V.J, 'Heat Transfer in Cold Climates', John Wiley and Sons 1981, 1st Edition.
- 2. Schmidt.F.W. and Willmott.A.J., 'Thermal Energy Storage and Regeneration', Hemisphere Publishing Corporation, 1981, 1st Edition.

List of Open Source Software/ Learning website:

- 1. Prof. Subhasish Basu Majumder, "Electrochemical Energy Storage", NPTEL Course, https://nptel.ac.in/courses/113105102.
- 2. Prof. PK Das, "Energy conservation and waste heat recovery", NPTEL Course, https://nptel.ac.in/courses/112105221.

<u> </u>							POs							PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1		-	-	-	-	-	-	-	-	-	2	-	3
CO2	3	-	2	-	-	-	-	-	-	-	-	-	2	-	3
CO3	3	-	2	-	-	-	-	-	-	-	-	-	2	-	3
CO4	3	-	2	-	-	-	-	-	-	-	-	-	2	-	3
CO5	3	-	2	-	-	-	-	-	-	-	-	-	2	-	3
CO6	-	3	-	-	-	2	-	1	-	-	-	-	2	-	3
Avg	3	2	2	-	-	2	-	1	-	-	-	-	2	-	3

MAPPING OF COs WITH POs AND PSOs

21153E55D

TESTING OF ELECTRIC VEHICLES

L T P C 2 0 2 3

COURSE OBJECTIVES:

- To know various standardization procedures
- To learn the testing procedures for EV & HEV components
- To know the functional safety and EMC
- To realize 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

Introduction - Current status of standardization of electric vehicles, electric Vehicles and Standardization - Standardization Bodies Active in the Field - Standardization activities in countries like Japan. The International Electro Technical Commission - Standardization of Vehicle Components.

UNIT II TESTING OF ELECTRIC MOTORS AND CONTROLLERS FOR ELECTRIC AND HYBRID ELECTRIC VEHICLES

Test Procedure Using M-G Set, electric motor, controller, application of Test Procedure, Analysis of Test Items for the Type Test - Motor Test and Controller Test (Controller Only). - Test Procedure Using Eddy Current Type Engine Dynamometer, Test Strategy, Test Procedure, Discussion on Test Procedure. Test Procedure Using AC Dynamometer.

UNIT III FUNDAMENTALS OF FUNCTIONAL SAFETY AND EMC

Functional safety life cycle - Fault tree analysis - Hazard and risk assessment - software development - Process models - Development assessments - Configuration management - Reliability - Reliability block diagrams and redundancy - Functional safety and EMC - Functional safety and quality - Standards - Functional safety of autonomous vehicles.

UNIT IV EMC IN ELECTRIC VEHICLES

Introduction - EMC Problems of EVs, EMC Problems of Motor Drive, EMC Problems of DC-DC Converter System, EMC Problems of Wireless Charging System, EMC Problem of Vehicle Controller, EMC Problems of Battery Management System, Vehicle EMC Requirements-

UNIT V EMI IN MOTOR DRIVE AND DC-DC CONVERTER SYSTEM

Overview -EMI 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 in DC-DC Converter, EMI Source, The Conducted Emission High-Frequency, Equivalent Circuit of DC-DC Converter System, EMI Coupling Path

30 PERIODS

30 PERIODS

- 1. Design and simulate motor controller for hybrid electric vehicle applications
- 2. Simulation of EMC analysis for Wireless power transfer EV charging.
- 3. Design and simulation of EMI filter

COURSE OUTCOMES:

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

- 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.

REFERENCES:

- 1. Handbook of Automotive Power Electronics and Motor Drives, Ali Emadi, Taylor & Francis, 2005, 1st Edition.
- 2. Electromagnetic Compatibility of Electric Vehicle, Li Zhai, Springer 2021, 1st Edition.

LAB COMPONENT:

6

6

6

6

TOTAL: 30+30 = 60 PERIODS

6

- 3. EMC and Functional Safety of Automotive Electronics, Kai Borgeest, IET 2018, 1st Edition.
- 4. EMI/EMC Computational Modeling Handbook, Druce Archam beault, colin branch, Omar M.Ramachi ,Springer 2012, 2nd Edition.
- 5. Automotive EMC, Mark Steffika, Springer 2013, 1st Edition.
- 6. Electric Vehicle Systems Architecture and Standardization Needs, Reports of the PPP European Green Vehicles Initiative, Beate Müller, Gereon Meyer, Springer 2015, 1st Edition.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	-	-	-	2	-	-	-	-	-	3	-	2
CO2	3	1	1	-	-	-	1	-	-	-	-	-	3	-	2
CO3	3	1	1	-	-	-	2	-	-	-	-	-	3	-	2
CO4	3	1	1	-	-	-	1	-	-	-	-	-	3	-	2
CO5	3	1	1	-	-	-	2	-	-	-	-	-	3	-	3
Avg	3	1	1	-	-	-	1.8	2		3		2	3	3	2.3

21153E55E

COURSE OBJECTIVES:

- To provide knowledge on design in state variable form
- To provide knowledge in phase plane analysis. ٠
- To give basic knowledge in describing function analysis. •
- To study the design of optimal controller.
- To study the design of optimal estimator including Kalman Filter ٠

NON LINEAR CONTROL

UNIT I STATE VARIABLE DESIGN

Introduction to state Model- effect of state Feedback- Necessary and Sufficient Condition for Arbitrary Pole-placement- pole placement Design- design of state Observers- separation principle- servo design: -State Feedback with integral control

UNIT II PHASE PLANE ANALYSIS

Features of linear and non-linear systems - Common physical non-linearities - Methods of linearization Concept of phase portraits - Singular points - Limit cycles - Construction of phaseportraits - Phase plane analysis of linear and non-linear systems - Isocline method.

DESCRIBING FUNCTION ANALYSIS

Basic concepts, derivation of describing functions for common non-linearities - Describing function analysis of non-linear systems - limit cycles - Stability of oscillations.

UNIT IV OPTIMAL CONTROL

Introduction - Time varying optimal control - LQR steady state optimal control - Solution of Ricatti's equation - Application examples.

UNIT V **OPTIMAL ESTIMATION**

Optimal estimation - KalmanBucy Filter-Solution by duality principle-Discrete systems-Kalman Filter-Application examples.

TOTAL: SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/ Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1 Design of linear quadratic regulator (LQR) control system for any application of your own
- 2 Familiarization of Kalman filter in MATLAB
- 3 Seminar on pole placement design

COURSE OUTCOMES:

Students able to

- CO1 Able to apply the knowledge gained on state feedback control and nonlinear control. (L3)
- Ability to carryout analysis for common nonlinearities in a system. (L4) CO2
- CO3 Apply advanced control theory to practical engineering problems. (L3)
- Design optimal controller. (L5) CO4
- CO5 Understand the basics and Importance of Kalman filter. (L2)

TEXT BOOKS:

- 1. G. J. Thaler, "Automatic Control Systems", Jaico Publishing House 1993.
- 2. M.Gopal, Modern Control System Theory, New Age International Publishers, 2002, 2nd Edition.
- ^{3.} K. P. Mohandas, "Modern Control Engineering", Sanguine Technical Publishers, 2006, 1st Edition.

(7+2 SKILL) 9

С L т Ρ 3 0 0 3

(7+2 SKILL) 9

(7+2 SKILL) 9

45 PERIODS

10

(7+2 SKILL) 9

(7+2 SKILL) 9

REFERENCES:

- Ashish Tewari, 'Modern Control Design with Matlab and Simulink', John Wiley, New Delhi, 2002, 1st Edition.
- 2. K. Ogata, 'Modern Control Engineering', 5th Edition, PHI, New Delhi, 2009.
- T. Glad and L. Ljung,, "Control Theory -Multivariable and Non-Linear Methods", Taylor & Francis, 2002, 1st Edition.
- 4. D.S.Naidu, "Optimal Control Systems" First Indian Reprint, CRC Press, 2009, 1st Edition.
- 5. William S Levine, "Control System Fundamentals," The Control Handbook, CRC Press, Tayler and Francies Group, 2011, 2nd Edition.

List of Open Source Software/ Learning website:

https://in.mathworks.com/discovery/kalman-filter.html

https://in.mathworks.com/help/control/getstart/design-an-lqr-servo-controller-insimulink.html

https://onlinecourses.nptel.ac.in/noc22_ee24/preview

http://www.nitttrc.edu.in/nptel/courses/video/101108047/lec22.pdf

COs				PSOs											
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	1	1	1	3	1	3	1	1	2	2	2
CO2	3	3	3	2	1	1	1	3	1	3	1	1	2	2	2
CO3	3	2	2	2	1	1	1	3	1	3	1	1	2	2	2
CO4	3	3	3	3	1	1	1	3	1	3	1	1	2	2	2
CO5	2	1	2	1	1	1	1	2	1	2	1	1	2	2	2
Avg.	2.8	2.2	2.4	2	1	1	1	2.8	1	2.8	1	1	2	2	2

0001

203

ELECTIVE-III (VSEMESTER)

EMBEDDED C- PROGRAMMING LT P C

3003

COURSE OBJECTIVES:

- To expose the students to the fundamentals of embedded Programming
- To Introduce the GNU C Programming Tool Chain.
- To study the basic concepts of embedded C.
- To teach the basics of 8051 Programming
- To involve Discussions/ Practice/Exercise in revising & familiarizing the concepts acquired over the 5 Units of the subject for improved employability skills.

UNIT I BASIC C PROGRAMMING

21153E56A

Typical C Program Development Environment - Introduction to C Programming - Structured Program Development in C - Data Types and Operators - C Program Control - C Functions - Introduction to Arrays.

UNIT II EMBEDDED C

Adding Structure to 'C' Code: Object-oriented programming with C, Header files for Project and Port, Examples. Meeting Real-time constraints: Creating hardware delays - Need for timeout mechanism - Creating loop timeouts - Creating hardware timeouts.

UNIT III 8051 Programming in C

Data types and time delay in 8051, I/O programming in 8051, Logic operations in 8051, Data conversion program in 8051 Accessing code ROM space in 8051, Data serialization using 8051

UNIT IV 8051 SERIAL PORT AND INTERRUPT PROGRAMMING IN C

Basics of serial communication, 8051 interface to RS232- serial port programming in 8051. 8051 interrupts and programming, Programming for timer configuration.

UNIT V 8051 INTERFACING

8051: ADC interfacing , DAC interfacing, Sensor interfacing, LCD interfacing, Stepper motor interfacing.

30 PERIODS

30 PERIODS

LAB COMPONENT:

- 1. Laboratory exercise: Use 8051 microcontroller/Embedded processor/IDE/open source platform to give hands-on training on Embedded C- programming.
 - a. Introduction to IDE (like code blocks, vscode ,etc)and Programming Environment (like Keililu vision, Proteus)
 - b. Configuring an I/O port using bitwise programming.
 - c. Configuring timer for generating hardware delay.
 - d. Flashing an LED using an interrupt
 - e. Serial communication using UART port of 8051
 - f. Interfacing an ADC with 8051

6

6

6

6

6

- g. Interfacing an analog sensor with 8051
- h. Interfacing 16x2 LCD with 8051
- i. configuring timer for generating PWM signal
- j. Interfacing a stepper motor with 8051
- 2. Assignment: Introduction to Arduino IDE, Raspberry Pi
- 3. Embedded C-Programming -based Mini project.

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of this course, the students will have the ability to

- CO1: Deliver insight into embedded C programming and its salient features for embedded systems.
- CO2:Illustrate the software and hardware architecture for distributed computing in embedded systems
- CO3: Develop a solution for problems by using the conceptlearnednt in programming using the embedded controllers
- CO4: Develop simple applications with 8051 by using its various features and interfacing with various external hardware.
- CO5: Improved Employability and entrepreneurship capacity due to knowledge upgradation on recent trends in embedded programming skills.

TEXTBOOKS:

- Paul Deitel and Harvey Deitel, "C How to Program", 9th Edition, Pearson Education Limited, 2022, 1st edition.
- 2. Michael J Pont, "Embedded C", Addison-Wesley, An imprint of Pearson Education, 2002.
- 3. William von Hagen, "The Definitive Guide to GCC", 2nd Edition, Apress Inc., 2006.
- 4. Gowrishankar S and Veena A, "Introduction to Python Programming", CRC Press, Taylor & Francis Group, 2019.

REFERENCES:

- 1. Noel Kalicharan, "Learn to Program with C", Apress Inc., 2015, 1st edition.
- 2. Steve Oualline, "Practical C programming", O'Reilly Media, 1997, 3rd edition.
- 3. Muhammad Ali Mazidi, Janice G. Mazidi and Rolin D. McKinlay, 'The 8051 Microcontroller and Embedded Systems' Prentice Hall, 2nd Edition 2007.
- 4. Myke Predko, "Programming and customizing the 8051 microcontrollers", McGraww Hill 2000, 1st edition.

List of Open Source Software/ Learning websites:

- <u>https://www.hackerrank.com/</u>
- <u>https://www.cprogramming.com/</u>
- <u>https://www.allaboutcircuits.com/technical-articles/introduction-to-the-c-programming-language-for-embedded-applications/</u>
- <u>https://onlinecourses.nptel.ac.in/noc19_cs42/preview</u>
- https://microcontrollerslab.com/8051-microcontroller-tutorials-c/
- https://www.circuitstoday.com/getting-started-with-keil-uvision

COs	POs												PSOs		
	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	2	3	1	-	-	-	-	-	-	-	1	2	2
CO2	1	1	2	2	1	-	-	-	-	-	-	-	1	3	2
CO3	2	2	3	2	3	-	-	-	-	-	-	-	2	3	3
CO4	3	2	3	2	3	-	-	-	-	-	-	-	1	1	1
CO5	3	2	1	2	1	-	-	-	1	-	-	-	2	3	2
Avg	2	1.6	2.2	2.2	1.8	-	-	-	1	-	-	-	1.4	2.4	2

21153E56B

SMART GRID

COURSE OBJECTIVES:

- To understand the evolution of Smart and Interconnected energysystems.
- To understand the various challenges and benefits of smart grid and the national and international initiatives taken
- To understand the concepts related with transmission and distribution in smart grid technologies.
- To get an insight of the various smart measurement technologies.
- To understand the various computing technologies for Smart Operation of the Grid.

UNIT I INTRODUCTION

Evolution of Energy Systems, Concept, Definitions and Need, Difference between Conventional & Smart Grid, Drivers, structures, functions, opportunities, challenges and benefits of Smart Grid, Basics of Micro grid, National and International Initiatives in Smart Grid.

UNIT II SMART METERING

Introduction to Advanced Metering infrastructure (AMI) - drivers and benefits, AMI protocols, standards and initiatives, AMI needs in the smart grid, Real time management and control, Phasor Measurement Unit (PMU).

UNIT III SMART GRID TECHNOLOGIES (Transmission)

Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation, Transmission systems: EMS, Wide area Monitoring, Protection and control.

UNIT IV SMART GRID TECHNOLOGIES (Distribution)

DMS, Volt/VAr control, Fault Detection, Isolation and service restoration, Outage management, High-Efficiency Distribution Transformers, Phase Shifting Transformers, Electric Vehicles.

UNIT V HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS (7+2 SKILL) 9

Local Area Network (LAN), House Area Network (HAN), Wide Area Network (WAN), Broadband over Power line (BPL), IP based Protocols, Computing technologies for Smart Grid applications (Web Service to CLOUD Computing), Role of big data and IoT, Cyber Security for Smart Grid.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Assignment-Familiarization of National and International Initiatives in Smart Grid
- Simulation of smart meter using (MATLAB/ ETAP/SCILAB/ LABVIEW/ Proteus/Equivalent open source software).
- 3. Visit to a substation for analysing the Automation Technologies like Monitoring, Protection and control.
- 4. Awareness about High-Efficiency Distribution Transformers, Phase Shifting Transformers in a substation.
- 5. Introduction to recent technologies in electric vehicles and understanding the operation of EV,HEV and PHEV.
- 6. Simulation of IoT based digital communication system for smart grid applications.

LT P C3003

10

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

COURSE OUTCOMES:

After completion the above subject, students will be able to understand

- CO1: To be able to understand the importance and objectives of Power System Grid.
- CO2: To be able to know and understand the concept of a smart grid;
- CO3: To identify and discuss smart metering devices and associated technologies.
- CO4: To be able to get an overview of Microgrid and Electric Vehicle Technology.
- CO5:To be able to have an up to date knowledge on the various computing technologies; to understand the role of Big Data and IoT for effective and efficient operation of Smart Grid.

TEXT BOOKS:

- 1. Smart Grids Advanced Technologies and Solutions, Second Edition, Edited by Stuart Borlase, CRC, 2018.
- 2. Janaka Ekanayake, Nick Jenkins, KithsiriLiyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", John Wiley, 2012
- 3. James Momoh, Smart Grid Fundamentals of Design and Analysis, IEEE press 2012.

REFERENCES:

- 1. Ahmed F. Zobaa, Trevor J. Bihl, Big data analytics in future power systems, 1st Edition, CRC press 2018.
- C. Gungor et al., "Smart Grid Technologies: Communication Technologies and Standards," in IEEE Transactions on Industrial Informatics, vol. 7, no. 4, pp. 529-539, Nov. 2011.doi: 10.1109/TII.2011.2166794.
- X. Fang, S. Misra, G. Xue and D. Yang, "Smart Grid The New and Improved Power Grid: A Survey," in IEEE Communications Surveys & Tutorials, vol. 14, no. 4, pp. 944-980, Fourth Quarter 2012. doi: 10.1109/SURV.2011.101911.00087.
- 4. Stuart Borlase "Smart Grid : Infrastructure, Technology and Solutions", CRC Press 2012.

COs		POs												PSOs		
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03	
CO1	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	
CO2	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	
CO3	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	
CO4	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	
CO5	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	
Avg	3	3	2	3	3	-	-	1	-	-	-	2	3	3	-	

21153E56C CONTROL OF POWER ELECTRONICS CIRCUITS

COURSE OBJECTIVES:

- To learn the basics of control system simulation.
- To do symbolic calculation.
- To study the principles of sliding mode control and the way of apply smc for buck converter.
- To learn the concept of power factor correction.
- To design simulate smc for buck converter and power factor correction circuit with controller.

UNIT I SIMULATION BASICS IN CONTROL SYSTEMS

Transfer Function-How to build transfer function, identify Poles, zeros, draw time response plots, bode plot (Bode Plots for Multiplication Factors, Constant, Single and Double Integration Functions, Single and Double Differentiation Functions, Single Pole and Single Zero Functions, RHP Pole and RHP Zero Functions), state space modelling-transfer function from state space Model.

UNIT II SYMBOLIC CALCULATIONS

Symbolic Variables - Symbolic Vector Variables, Commands for Handling Polynomial Expressions - Extracting Parts of a Polynomial -. Factorization and Roots of Polynomials, Symbolic Matrix Algebra - Operations with Symbolic Matrices - Other Symbolic Matrix Operations.

UNIT III SLIDING MODE CONTROL BASICS

Introduction- Introduction to Sliding-Mode Control- Basics of Sliding-Mode Theory- Application of Sliding-Mode Control to DC-DC Converters—Principle-Sliding mode control of buck converter.

UNIT IV POWER FACTOR CORRECTION CIRCUITS

Introduction, Operating Principle of Single-Phase PFCs, Control of boost converter based PFCs, Designing the Inner Average-Current-Control Loop, Designing the Outer Voltage-Control Loop, Example of Single-Phase PFC Systems.

UNIT V CONTROLLER DESIGN FOR PFC CIRCUITS

Power factor correction circuit using other SMPS topologies: C'uk and SEPIC converter - PFC circuits employing bridgeless topologies.

LAB COMPONENT:

- 1. Simulation exercises on zero, first and second order basic blocks.
- 2. Simulation exercises based on symbolic calculations.
- 3. Simulation of Sliding mode control based buck converter.
- 4. Simulation of Single-Phase PFC circuit employing boost converter.
- 5. Simulation of Single-Phase PFC circuit employing C'uk converters.

COURSE OUTCOMES:

At the end of the course, students should have the:

- CO1: To calculate transfer function for constant, differential, integral, First order and Second order factors.
- CO2: To illustrate the effect of poles and zero's in the 's' plane.
- CO3: To select Symbolic equations for solving problems related with Matrices, Polynomial and vectors.
- CO4: To compute the control expression for DC DC buck converter using sliding mode control theory.

30 PERIODS

30 PERIODS

TOTAL: 30+30 = 60 PERIODS

6

6

6

6

6

С

Ρ

2 3

LT

2 0

- CO5: To determine the controller expression for power factor correction circuits.
- CO6: To simulate sliding mode control of buck converter and power factor correction circuit.

TEXT BOOKS:

- Feedback Control problems using MATLAB and the Control system tool box By Dean Frederick and Joe Chow, 2000, 1st Edition, Cengage Learning.
- 2. Ned Mohan,"Power Electronics: A First Course", Johnwiley, 2013, 1st Edition.
- 3. Marian K. Kazimierczuk and AgasthyaAyachit, "Laboratory Manual for Pulse-Width Modulated DC-DC Power Converters", Wiley 2016, 1st Edition.
- Power Electronics handbook, Industrial Electronics series, S.K.Varenina, CRC press, 2002, 1st Edition.

REFERENCES:

- Sliding mode control for Switching Power Converters:, Techniques and Implementation, Slew-Chong Tan, Yuk Ming Lai Chi-Kong Tse, 1st Edition, CRC Press.
- 3. Andre Kislovski, "Dynamic Analysis of Switching-Mode DC/DC Converters", Springer 1991.
- 4. MATLAB Symbolic Algebra and Calculus Tools, Lopez Cesar, Apress, 2014.

CO 2		POs													PSOs		
COS	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
CO2	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
CO3	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
CO4	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
CO5	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
CO6	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
Avg	3	3	3	3	3	-	-	1	-	2	-	3	3	3	3		
LT P C

2023

COURSE OBJECTIVES

 To explain the basic concepts of CMOS and To introduce the IC fabrication methods To introduce the Reconfigurable Processor technologies To introduce the basics of analog VLSI design and its importance. To learn about the programming of Programmable device using Hardware description Language. 	
UNIT I CMOS BASICS MOSFET Scaling - CMOS logic design- Dynamic CMOS -Transmission Gates- BiCMOS	6
UNIT II IC FABRICATION CMOS IC Fabrications: n well, p well, twin tub, Sol - Design Rules and Layout.	6
UNIT III PROGRAMABLE LOGIC DEVICES PAL, PLA, CPLD architecture and application.	6
UNIT IV RECONFIGURABLE PROCESSOR FPGA- Architecture, FPGA based application development- Introduction to FPAA.	6
UNIT V HDL PROGRAMMING Verilog HDL- Overview - structural and behavioural modeling concepts-Design examples- Look ahead adders, ALU, Shift Registers.	6 Carry
30 PI	ERIODS
LAB COMPONENTS: 30 P	ERIODS

VLSI DESIGN

- 1. Laboratory exercise : Use any FPGA Board /IDE/open source package/ platform to give hands on training on CMOS design/ reconfigurable processor based applications.
 - a) CMOS logic circuit simulation using any open source software package
 - b) Experiments : structural and behavioural modeling based Verilog HDL programs
 - c) Experiment: Combinational and sequential Digital logic implementation with FPGA.
 - d) Implementation of carry look ahead adder with FPGA
 - e) Implementation of ALU with FPGA
- 2. Assignment : Low Power VLSI.
- 3. FPGA based Mini project .

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of this course, the students will have the ability to

- CO1: Develop CMOS design techniques
- CO2: Learn and build IC fabrication
- CO3: Explain the need of reconfigurable computing with PLDs.
- CO4: Design and development of reprogrammable FPGA.
- CO5: Illustrate and develop HDL computational processes with improved design strategies.

TEXTBOOKS:

- 1. M.J.S Smith, "Application Specific integrated circuits", Addition Wesley Longman Inc. 1st Edition 2010.
- Kamran Eshraghian, Douglas A.pucknell and Sholeh Eshraghian, "Essentials of VLSI circuits and system", Prentice Hall India, 2005, 1st Edition.

REFERENCES:

- 1. Donald G. Givone, "Digital principles and Design", Tata McGraw Hill 2002, 1st Edition.
- 2. Charles H. Roth Jr., "Fundamentals of Logic design", Thomson Learning, 7th Edition 2013.
- Nurmi, Jari (Ed.) "Processor Design System-On-Chip Computing for ASICs and FPGAs" Springer, 2007, 1st Edition.
- 4. Joao Cardoso, Michael Hübner, "Reconfigurable Computing: From FPGAs to Hardware/Software Codesign" Springer, 2011, 1st Edition.
- 5. Pierre-Emmanuel Gaillardon, Reconfigurable Logic: Architecture, Tools, and Applications, 1st Edition, CRC Press, 2018.

List of Open Source Software/ Learning website:

- 1) https://archive.nptel.ac.in/courses/108/107/108107129/
- 2) <u>http://gn.dronacharya.info/ECEDept/Downloads/QuestionPapers/7th_Sem/VLSI-DESIGN/UNIT-1/Lecture-3.pdf</u>
- 3) https://web.itu.edu.tr/~ateserd/vlsi2/2007/FPGAs&CPLD.pdf
- 4) https://kanchiuniv.ac.in/coursematerials/GSK Notes on PLD in VLSI design.pdf
- 5) <u>https://www.xilinx.com/products/silicon-devices/resources/programming-an-fpga-an-introduction-to-how-it-works.html</u>
- 6) <u>https://www.allaboutcircuits.com/technical-articles/what-is-an-fpga-introduction-to-programmable-logic-fpga-vs-microcontroller/</u>
- https://www.tutorialspoint.com/vlsi design/vlsi design vhdl introduction.htm#:~:text=VH DL%20stands%20for%20very%20high,DoD)%20under%20the%20VHSIC%20program.

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	2	1	-	-	-	-	-	-	-	2	2	3
CO2	3	1	2	3	1	-	-	-	-	-	-	-	1	1	3
CO3	3	2	2	2	3	-	-	-	-	-	-	-	2	1	3
CO4	3	2	2	2	3	-	-	-	-	-	-	-	2	2	3
CO5	3	2	1	3	3	-	-	-	1	-	-	-	2	2	3
Avg	3	1.6	1.6	2.4	2.2	-	-	-	1	-	-	-	1.8	1.6	3

INTELLIGENT CONTROL OF ELECTRIC VEHICLES 21153E56E

L Т Ρ С 2 0 2 3

COURSE OBJECTIVES:

- 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 6 **BLDC MOTOR**

Structure and Drive Modes - Basic Structure, General Design Method, Drive Modes. Mathematical Model, Differential Equations, Transfer Functions, State-Space Equations. Characteristics Analysis, Starting Characteristics, Steady-State Operation, Dynamic Characteristics, Load Matching **Commutation Transients**

UNIT II SPEED CONTROL FOR ELECTRIC DRIVES

Introduction -PID Control Principle, Anti windup Controller, Intelligent Controller. Vector Control. Control applied to BLDC motor-.

UNIT III **FUZZY LOGIC**

Membership functions: features, fuzzification, methods of membership value assignments Defuzzification: lambda cuts - methods - fuzzy arithmetic and fuzzy 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**

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.

UNIT V **REAL TIME IMPLEMENTATION**

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

30 PERIODS

30 PERIODS

LAB COMPONENT:

- 1. Design and simulate speed controller for induction motors in EV for both dynamic and steady state performance
- 2. Simulate a fuzzy logic controller based energy storage system for EV.
- 3. Fuzzy logic control of BLDC motor using FPGA in real time

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

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

6

6

6

- 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.

REFERENCES:

- 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.
- 3. VHDL Primer, A (3rd Edition), Jayaram Bhasker, Prentice Hall, 1st Edition 2015.
- Iqbal Hussain, "Electric and Hybrid Vehicles: Design Fundamentals, Third Edition" CRC Press, Taylor & Francis Group, 2021, 1st Edition.
- Chang-liang, Permanent Magnet Brushless DC Motor Drives and Controls, Xia Wiley 2012, 1st Edition.
- 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.
- 7. Wei Liu, Hybrid Electric Vehicle System Modeling and Control, Wiley 2017, 2nd Edition
- Electric and Plug-in Hybrid Vehicle Networks Optimization and Control, Emanuele Crisostomi • Robert Shorten, Sonja Stüdli • Fabian Wirth, CRC Press, 1st Edition. 2018.

COs							POs							PSOs	
	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	-	-	-	3	-	2	-	3	3	3	-
CO2	3	3	2	2	-	-	-	3	-	2	-	3	3	3	3
CO3	3	3	3	3	-	-	-	-	-	2	-	3	3	2	3
CO4	3	3	3	3	-	-	-		-	2	-	3	3	3	3
CO5	3	3	3	3	3	-	-	3	-	2	-	3	3	3	3
Avg	3	3	2.6	2.6	3	-	-	3	-	2	-	3	3	2.8	2.4

203

21153E56F

COURSE OBJECTIVES:

To impart knowledge on how to recursively estimate the parameters of discrete input -• output models using recursive parameter estimation methods

ADAPTIVE CONTROL

- To make the student understand the principles of STR, MRAC and Gain scheduling. •
- To make the student design simple adaptive controllers for linear systems using • STR, MRAC and Gain scheduling

UNIT I INTRODUCTION

Introduction - Adaptive Schemes - The adaptive Control Problem - Applications-Parameter estimation:-LS, RLS: and ERLS

UNIT II GAIN SCHEDULING

Introduction- The principle - Design of gain scheduling controllers- Nonlinear transformations application of gain scheduling - Auto-tuning techniques: Methods based on Relay feedback.

UNIT III DETERMINISTIC SELF-TUNING REGULATORS

Introduction- Pole Placement design - Indirect Self-tuning regulators - direct self-tuning regulators - Disturbances with known characteristics

UNIT IV STOCHASTIC AND PREDICTIVE SELF-TUNING REGULATORS (7+2 SKILL)9

Introduction - Design of minimum variance controller - Design of moving average controller stochastic self-tuning regulators

UNIT V MODEL – REFERENCE ADAPTIVE SYSTEM

Introduction- MIT rule - Determination of adaptation gain - Lyapunov theory -Design of MRAS using Lyapunov theory - Relations between MRAS and STR. **TOTAL:45 PERIODS**

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini

Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1 Learn any one relevant software tool (MATLAB/ SCILAB/ LABVIEW/ Equivalent open source software)
- 2 Design of gain scheduling adaptive control using any one software tool
- 3 Analysis/Problem Solving - Ability to identify and define problems and solutions
- 4 Design and verification of MRAC by simulation.

COURSE OUTCOMES:

Students able to

- CO1 Ability to apply the estimation algorithm to estimate the parameters of the process.(L3)
- CO2 Ability to apply the adaptive control concepts to control a process. (L3)
- CO3 Use appropriate software tools for design of adaptive controllers and analysis of the process. (L5)
- CO4 Identify, formulate, carry out research by designing suitable adaptive schemes for complex instrumentation problem. (L5)
- CO5 Apply the concepts to design adaptive control for multidisciplinary problem(L3)
- Choose the techniques for self and lifelong learning to keep in pace with the new CO6 technology(L3)

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

10

LT Ρ С 3 0 0 3

TEXT BOOKS:

1. K.J. Astrom and B. J. Wittenmark, "Adaptive Control", Second Edition, Pearson Education Inc., second Edition 2013.

REFERENCE BOOKS

- 1. T. Soderstorm and Petre Stoica, "System Identification", Prentice Hall International(UK) Ltd., 1989, 1st Edition.
- 2. Lennart Ljung, "System Identification: Theory for the User", Second Edition, Prentice Hall, 1999.

List of Open Source Software/ Learning website:

- 1 https://archive.nptel.ac.in/courses/108/102/108102113/
- 2 https://in.mathworks.com/help/slcontrol/adaptive-control-design.html
- 3 https://in.mathworks.com/videos/nonlinear-model-based-adaptive-robust-controllerin-an-oil-and-gas-wireline-operation-1637577967956.html
- 4 https://www.dynalog-us.com/adaptive-robot-control.htm
- 5 https://www.vlab.co.in/

COs						P	os							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	1	1	1	3	1	1	1	1	2	2	2
CO2	3	2	2	2	1	1	1	3	1	1	1	1	2	2	2
CO3	3	3	3	3	1	1	1	3	1	3	1	1	2	2	2
CO4	3	3	3	3	1	1	1	3	1	3	1	1	2	2	2
CO5	3	2	2	2	1	1	1	3	1	1	1	1	2	2	2
CO6	3	2	2	2	1	1	1	3	1	1	1	1	2	2	2
Avg.	3	2.3	2.3	2.3	1	1	1	3	1	1.6	1	1	2	2	2

21153E56G

COURSE OBJECTIVES:

To know about the basics of PLC and Automation

- To understand the importance of Automation
- To explore various types and manufactures of PLCs.

To introduce types of programming languages of PLC and some exercise few programs.

PLC PROGRAMMING

UNIT I INTRODUCTION

Programmable Logic Controller (PLC)- Block diagram of PLC- Programming languages of PLC-Basic instruction sets- Design of alarm and interlocks- Networking of PLC- Overview of safety of PLC with case studies- Process Safety Automation: Levels of process safety through use of PLCs- IEC 61131-3 Standard - Application of international standards in process safety control.

UNIT II IEC 61131-3

Rails- Rungs- Relay Logic- Latch switch- Timers- Counters- Boolean logics- Math Instructions-Data manipulation Instructions- Requirement of communication networks for PLC, PLC to PC Communication to computer- FBD equivalent to LL- FBD Programming- IL- SFC-ST.

UNIT III SCADA

Elements of SCADA system- History of SCADA, Remote Terminal Unit- Discrete control- Analog control, Master Terminal Unit- Operator interface.

UNIT IV HART and Field Bus

Introduction- Evolution of signal standards- HART communication protocol- communication modes- HART networks- HART commands- HART and OSI model- Field bus- Architecture-Basic requirements of field Busstandard- Field bus Topology- Interoperability- Interchangeability.

UNIT V PLC PROGRAMMING

Exercise in Programming Languages from IEC 61131-3: Traffic Light Control- Two way- Four way - Water Level Control- Automatic Material Sorting System- Automatic Bottle Filling System, Code Converters- DC motor Control- Alarm Circuit.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini

Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1 Taking Local area to implement simple closed loop system for any system using PLC.
- 2 Making a complete automated control loop with Supervisory and HMI system.
- 3 Implementing an Alarm based control scheme and run in a simulated environment.
- 4 Designing an entire PLC logic for filling and draining water tank automatically.

COURSE OUTCOMES:

- CO1 Understand the basics and need for Automation in industries .
- CO2 Explain the logic and flow of any particular programming written for a process .
- **CO3** Apply the knowledge to design or improve an existing program to increase productivity of any process.
- CO4 Breakdown SCADA architecture and communication protocols.
- CO5 Build and logic in any of the programming languages from IEC- 61131- 3 standard .

(7+2 SKILL) 9

(7+2 SKILL) 9

10

(7+2 SKILL) 9

L T P C 3 0 0 3

(7+2 SKILL) 9

(7+2 SKILL) 9

TEXT BOOKS:

- 1. Frank D. Petruzella, "Programmable Logic Controllers", 5th Edition, McGraw- Hill, New York, 2019.
- 2. Stuart Boyer A, "SCADA: Supervisory control and data Acquisition", Fourth Edition, ISA- The Instrumentation, Systems, and Automation Society,2010

REFERENCES

1. Bolton. W, "Programmble Logic Controllers", Elsevier Newnes, 6th Edition 2015.

List of Open-Source Software/ Learning website:

- 1 https://nptel.ac.in/courses/108105062
- 2 https://nptel.ac.in/courses/108105088
- 3 http://www.nitttrc.edu.in/nptel/courses/video/105105201/lec56.pdf
- 4 https://nptel.ac.in/courses/108106022
- 5 <u>https://new.siemens.com/global/en/products/automation/systems/industrial/plc/logo/logo-software.html</u>
- 6 https://componentsearchengine.com/library/proteus?gclid=CjwKCAjw_ISWBhBkEiwAdqxb9o kU2ZZHcQoa9fSRK2Uq41Rq0GZxdGUP6_6GIBv77p4JqGt_iDAljhoCksEQAvD_BwE

COs					POs									PSOs	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	2	-	-	-	1	-	1	-	-	-	-	-
CO2	2	2	2	2	-	-	-	1	-	1	-	-	-	-	-
CO3	3	2	2	2	-	-	-	1	-	1	-	-	-	-	-
CO4	3	3	3	2	-	-	-	1	-	1	-	-	-	-	-
CO5	3	2	2	2	-	-	-	1	-	1	-	-	-	-	-
AVg.	2.6	2.2	2.2	2	-	-	-	1	-	1	-	-	-	-	-

ELECTIVE-IV(VISEMESTER)

POWER SYSTEM TRANSIENTS

OBJECTIVES:

21153E64A

- To study the generation of switching transients and their control using circuit theoretical concept.
- To study the mechanism of lighting strokes and the production of lighting surges.
- To study the propagation, reflection and refraction of travelling waves.
- To study the impact of voltage transients caused by faults, circuit breaker action, load rejection on integrated power system.

UNIT I INTRODUCTION AND SURVEY

Sources of different types of transients - RL circuit transient with sine wave excitation - double frequency transients - basic transforms of the RLC circuit transients - study of transients in system planning - Importance of grounding.

UNIT II SWITCHING TRANSIENTS

Basic concept of switching transients - resistance switching and 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 with a restrike, with multiple restrikes - ferro resonance.

UNIT III LIGHTNING TRANSIENTS

Theories of cloud formation - 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.

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. Computation of overvoltages using EMTP.

UNIT V TRANSIENTS IN INTEGRATED POWER SYSTEM

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 : 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Simulation of circuit transients
- 2. Computation of over voltages for switching surges
 - Computation of over voltages for lightning surges
- 4. Computation of transients

3.

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

LT P

C 3 0 0 3

(7+2 Skill) 9

9

After completing the course, the students will be above to

- CO1 : Explain the principles of transients and its concepts
- CO2 : Know the different types of switching transients and the way to draw the necessary equivalent circuit.
- CO3: Explain the concepts behind lighting and the way to protect the same.
- CO4: Compute the transient behavior in transmission line
- CO5: Explain the behavior of the Circuit during switching and to learn the simulation tool.

TEXT BOOKS:

- 1. Allan Greenwood, 'Electrical Transients in Power Systems', Wiley Inter Science, New York, 2nd Edition, 1991.
- 2. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Sons Inc., 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.

REFERENCES:

- 1. M.S.Naidu and V.Kamaraju, 'High Voltage Engineering', Tata McGraw Hill, Fifth Edition, 2013.
- 2. R.D. Begamudre, 'Extra High Voltage AC Transmission Engineering', Wiley Eastern Limited, 1986.
- 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.

MAPPING OF COs WITH POS AND PSOs

							POs							PSOs	
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3
CO2	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3
CO3	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3
CO4	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3
CO5	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3
Avg	3	3	3	3	2	-	2	-	-	-	-	3	3	3	3

21153E64B

POWER QUALITY

COURSE OBJECTIVES:

• To learn the basic definitions in Power Quality.

- To study the power quality issues in Single Phase and Three Phase Systems.
- To understand the principles of Power System Harmonics.
- To know the way to use DSTATCOM for Harmonic Mitigation.
- To learn the concepts related with Series Compensation.

UNIT I INTRODUCTION

Introduction - Characterization of Electric Power Quality: Transients, short duration and long duration voltage variations, Voltage imbalance, waveform distortion, Voltage fluctuations, Power frequency variation, Power acceptability curves - power quality problems: poor load power factor, Non-linear and unbalanced loads, DC offset in loads, Notching in load voltage, Disturbance in supply voltage - Power quality standards.

UNIT II ANALYSIS OF SINGLE PHASE AND THREE PHASE SYSTEM (7+2 Skill) 9

Single phase linear and non-linear loads - single phase sinusoidal, non-sinusoidal source - supplying linear and nonlinear loads - three phase balanced system - three phase unbalanced system - three phase unbalanced and distorted source supplying non-linear loads - concept of power factor - three phase- three wire - three phase - four wire system.

UNIT III MITIGATION OF POWER SYSTEM HARMONICS (7+2 Skill) 9

Introduction - Principle of Harmonic Filters - Series-Tuned Filters - Double Band-Pass Filters - damped Filters - Detuned Filters - Active Filters - Power Converters - Harmonic Filter Design - Tuned Filter - Second-Order Damped Filter - Impedance Plots for Filter Banks - Impedance Plots for a Three-Branch 33 kV Filter.

UNIT IV LOAD COMPENSATION USING DSTATCOM

Compensating single - phase loads - Ideal three phase shunt compensator structure - generating reference currents using instantaneous PQ theory - Instantaneous symmetrical components theory - Generating reference currents when the source is unbalanced

UNIT V SERIES COMPENSATION OF POWER DISTRIBUTION SYSTEM (7+2 Skill) 9

Rectifier supported DVR - DC Capacitor supported DVR - DVR Structure - Voltage Restoration - Series Active Filter - Unified Power Quality Conditioner.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

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

List of Open Source Software/ Learning website:

1. <u>http://nptel.iitm.ac.in/courses.php</u>

(7+2 Skill) 9

(7+2 Skill) 9

- 2. https://old.amu.ac.in/emp/studym/2442.pdf
- 3. https://electricalacademia.com/electric-power
- 4. https://www.intechopen.com/books/6214
- 5. https://www.cde.com/resources/technical-papers/Mitigation-of-Harmonics.pdf
- 6. https://www.academia.edu/43237017/Use Series Compensation in Distribution Networks 33 KV

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

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

TEXTBOOKS:

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

REFERENCES:

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

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
CO2	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
CO3	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
CO4	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
CO5	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3
Avg	3	3	3	3	-	-	3	3	-	3	-	3	3	3	3

21153E64C POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS

COURSE OBJECTIVES:

- To learn the various types of renewable sources of energy.
- To understand the electrical machines to be used for wind energy conversion systems.
- To learn the principles of power converters used in solar PV system.
- To study the principle of power converters used in Wind system.
- To simulate the AC-DC, AC-AC Converters, Matrix Converters and PWM Inverters.

UNIT I INTRODUCTION TO RENEWABLE ENERGY SYSTEMS

Classification of Energy Sources - Importance of Non-conventional energy sources - Advantages and disadvantages of conventional energy sources - Environmental aspects of energy - Impacts of renewable energy generation on the environment - Qualitative study of renewable energy resources: Ocean energy, Biomass energy, Hydrogen energy, - Solar Photovoltaic (PV), Fuel cells: Operating principles and characteristics, Wind Energy: Nature of wind, Types, control strategy, operating area.

UNIT II ELECTRICAL MACHINES FOR WIND ENERGY CONVERSION SYSTEMS (WECS)

Construction, Principle of operation and analysis: Squirrel Cage Induction Generator (SCIG), Doubly Fed Induction Generator (DFIG) - Permanent Magnet Synchronous Generator (PMSG).

UNIT III POWER CONVERTERS AND ANALYSIS OF SOLAR PV SYSTEMS 6

Power Converters: Line commutated converters (inversion-mode) - Boost and buck-boost converters- selection of inverter, battery sizing, array sizing. Simulation of line commutated converters, buck/boost converters. Analysis: Block diagram of the solar PV systems - Types of Solar PV systems: Stand-alone PV systems, Grid integrated solar PV Systems - Grid Connection Issues.

UNIT IV POWER CONVERTERS FOR WIND SYSTEMS

Power Converters: Three-phase AC voltage controllers- AC-DC-AC converters: uncontrolled rectifiers, PWM Inverters, Grid-Interactive Inverters - Matrix converter.

UNIT V HYBRID RENEWABLE ENERGY SYSTEMS

Need for Hybrid Systems- Range and type of Hybrid systems- Case studies of Diesel-PV, Wind-PV, Micro hydel-PV, Biomass-Diesel systems - Maximum Power Point Tracking (MPPT).

30 PERIODS

30 PERIODS

LAB COMPONENT:

- 1. Simulation on modelling of Solar PV System- V I Characteristics
- 2. Simulation on Modelling of fuel cell- V I Characteristics
- 3. Simulation of self- excited Induction Generator.
- 4. Simulation of DFIG/ PMSG based Wind turbine.
- 5. Simulation on Grid integration of RES.

TOTAL: 30+30 = 60 PERIODS

LTPC 3003

9

6

6

At the end of the course, students should be able to:

- CO1: Examine the available renewable energy sources.
- CO2: Demonstrate the working principles of electrical machines and power converters used for wind energy conversion system
- CO3: Demonstrate the principles of power converters used for solar PV systems
- CO4: Examine the available hybrid renewable energy systems.
- CO5: Simulate AC-DC converters, buck/boost converters, AC-AC converters and PWM inverters.

REFERENCES:

- S.N.Bhadra, D. Kastha, & S. Banerjee "Wind Electrical Systems", Oxford University Press, 2009, 7th impression.
- Rashid .M. H "Power electronics Hand book", Academic press, 2nd Edition, 2006 4th Edition, 2017
- 4. Rai. G.D, "Non-conventional energy sources", Khanna publishers, 6th Edition, 2017.
- 5. Rai. G.D," Solar energy utilization", Khanna publishers, 5th Edition, 2008.
- 6. Gray, L. Johnson, "Wind energy system", prentice hall of india, 2nd Edition, 2006.
- 7. H.Khan "Non-conventional Energy sources ",Tata McGraw-hill Publishing Company, New Delhi, 2017, 3rd Edition.

COs							POs							PSOs	
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	-	-	-	-	-	-	2	-	2	3	3	3
CO2	3	-	2	-	-	-	-	-	-	2	-	2	3	3	3
CO3	3	-	2	-	-	-	-	-	-	2	-	2	3	3	3
CO4	3	-	3	-	-	-	-	-	-	2	-	2	3	3	3
CO5	3	3	2.25	3	3	-	-	3	-	2	-	3	3	3	3
Avg	3	3	2	3	3	-	-	3	-	2	-	2.2	3	3	3

21153E64D EMBEDDED SYSTEM FOR AUTOMOTIVE APPLICATIONS LT P C 3003

COURSE OBJECTIVES:

- To expose the students to the fundamentals and building of Electronic Engine Control systems.
- To teach on sensor functional components for vehicles.
- To discuss on programmable controllers for vehicles management systems.
- To teach logics of automation & communication techniques for vehicle communication.
- To introduce the infotainment system development.

UNIT I INTRODUCTION TO AUTOMOTIVE SYSTEMS

Overview of Automotive systems, fuel economy, air-fuel ratio, emission limits and vehicle performance; Electronic control Unit- open-source ECU.

UNIT II SENSORS AND ACTUATORS FOR AUTOMOTIVES 6

Review of automotive sensors- sensors interface to the ECU, Smart sensor and actuators for automotive applications.

UNIT III VEHICLE MANAGEMENT SYSTEMS

Energy Management system -Adaptive cruise control - anti-locking braking system - Safety and Collision Avoidance.

UNIT IV ONBOARD DIAGONSTICS AND COMMUNICATION 6

OBD , Vehicle communication protocols- Bluetooth, CAN, LIN, FLEXRAY and MOST.

UNIT V RECENT TRENDS

Navigation- Autonomous car- Role of IoT in Automotive systems.

30 PERIODS

6

6

6

30 PERIODS

LAB COMPONENTS:

. 1. Laboratory exercise: Use MATLAB SIMULINK /equivalent simulation /open source tools

- a) Simulation study of automotive sensors and actuators components
- b) Adaptive cruise control, Anti-Lock Braking System
- c) CAN Connectivity in an Automotive Application using vehicle network toolbox
- d) Interfacing a sensor used in car with microcontroller.
- e) Establishing connection between Bluetooth module and microcontroller.
- 2. Assignment: AUTOSAR
- 3. Mini project : Battery Management system for EV batteries.

COURSE OUTCOMES:

TOTAL: 30+30 = 60 PERIODS

At the end of this course, the students will have the ability in

- CO1: Insight into the significance of the role of embedded system for automotive applications.
- CO2: Illustrate the need, selection of sensors and actuators and interfacing with ECU
- CO3: Develop the Embedded concepts for vehicle management and control systems.
- CO4: Demonstrate the need of Electrical vehicle and able to apply the embedded system technology for various aspects of EVs
- CO5: Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent trends in embedded systems design and its application in automotive systems.

TEXTBOOKS:

- 1. William B. Ribbens ,"Understanding Automotive Electronics", Elseiver,8th Edition, 2017.
- 2. Jurgen, R., Automotive Electronics Hand Book, McGraw Hill, 2nd Edition, 1999.
- 3. L.Vlacic, M.Parent, F.Harahima, "Intelligent Vehicle Technologies", SAE International, 2001, 1st Edition, 2017.

REFERENCES:

- Ali Emedi, Mehrdedehsani, John M Miller, "Vehicular Electric power system- land, Sea, Air and Space Vehicles" Marcel Decker, 2004, 1st Edition.
- 3. Jack Erjavec, JeffArias, "Alternate Fuel Technology-Electric, Hybrid& Fuel Cell Vehicles", Cengage, 2012, 2nd Edition.
- Electronic Engine Control technology Ronald K Jurgen Chilton's guide to Fuel Injection -Ford 2nd Edition, 2004.
- 5. Automotive Electricals / Electronics System and Components, Tom Denton, 5th Edition, 2017.
- Uwe Kiencke, Lars Nielsen, "Automotive Control Systems: For Engine, Driveline, and Vehicle", Springer; 1st Edition, 2005.
- 7. Automotive Electricals Electronics System and Components, Robert Bosch Gmbh, 5 2014.
- 8. Automotive Hand Book, Robert Bosch, Bently Publishers, 10th Edition, 2018.

List of Open Source Software/ Learning website:

- 1) https://www.autosar.org/fileadmin/ABOUT/AUTOSAR EXP Introduction.pdf
- 2) https://microcontrollerslab.com/can-communication-protocol/
- 3) https://ackodrive.com/car-guide/different-types-of-car-sensors/
- 4) https://www.tomtom.com/blog/automated-driving/what-is-adaptive-cruise-control/
- 5) https://prodigytechno.com/difference-between-lin-can-and-flexray-protocols

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	2	2	1	-	-	-	-	-	-	-	2	1	3
CO2	2	3	3	2	2	-	-	-	-	-	-	-	2	2	2
CO3	3	3	3	3	3	-	-	-	-	-	-	-	2	1	3
CO4	3	3	3	3	3	-	-	-	-	-	-	-	1	3	2
CO5	3	3	1	2	1	-	-	-	1	-	-	-	2	2	3
Avg	2.4	3	2.4	2.4	2	-	-	-	1	-	-	-	1.8	1.8	2.6

GRID INTEGRATION OF ELECTRIC VEHICLES

COURSE OBJECTIVES:

21153E64E

- To know the basic details of V2G
- To study the benefits & challenges of V2G
- To learn EV & V2G on the smart grids renewable energy systems
- To know the grid integration

UNIT I **DEFINITION, And STATUS OF V2G**

Defining Vehicle to Grid (V2G) - History and Development of V2G. Incorporating V2G to the EV, Auditing and Metering, V2G in Practice, V2G - Power Markets and Applications . Electricity Markets and V2G Suitability, Long-Term Storage, Renewable Energy, and Other Grid Applications, Beyond the Grid: Other Concepts Related to V2G.

UNIT II **BENEFITS AND CHALLENGES OF V2G**

Benefits of V2G, Technical Benefits: Storage Superiority and Grid Efficiency, Economic Benefits: EV Owners and Societal Savings, Environment and Health Benefits: Sustainability in Electricity and Transport, Other Benefits.

UNIT III **CHALLENGES TO V2G**

Technical Challenges-Battery Degradation, Charger Efficiency, Aggregation and Communication, V2G in a Digital Society. The Economic and Business Challenges to V2G - Evaluating V2G Costs and Revenues, EV Costs and Benefits, Adding V2G Costs and Benefits, Additional V2G Costs, The Evolving Nature of V2G Costs and Benefits. Regulatory and Political Challenges to V2G, V2G and Regulatory Frameworks, Market Design Challenges. Other V2G Regulatory and Legal Challenges.

UNIT IV IMPACT OF EV AND V2G ON THE SMART GRID AND RENEWABLE ENERGY SYSTEMS (7+2 Skill) 9

Introduction - Types of Electric Vehicles - Motor Vehicle Ownership and EV Migration - Impact of Estimated EVs on Electrical Network - Impact on Drivers and the Smart Grid - Standardization and Plug-and-Play - IEC 61850 Communication Standard and IEC 61850-7-420 Extension.

UNIT V **GRID INTEGRATION AND MANAGEMENT OF EVS**

Introduction - Machine to Machine (M2M) in distributed energy management systems - M2M communication for EVs - M2M communication architecture (3GPP) - Electric vehicle data logging -Scalability of electric vehicles -M2M communication with scheduling.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / etc) 10

- 1. Simulation of connecting three phase inverter to the grid.
- 2. Simulate and analyse the power quality issues of V2G systems
- 3. Design and simulate battery management system for smart grid with distributed generation.

COURSE OUTCOMES:

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

- CO1 : Explain the concepts related with V2G
- CO2 : Study the grid connection of 3 phase Q inverter
- CO3: Explain the technical, economics, business, regulatory & political challenges related with V2G
- CO4 : Demonstrate the impact of EV and V2G on smart grid and renewable energy system

(7+2 Skill) 9

(7+2 Skill) 9

3 0 0 3

Ρ

С

Т

1

(7+2 Skill) 9

(7+2 Skill) 9

CO5 : Explain the concept of grid integration and management of EVs.

REFERENCES:

- 1. Advanced Electric Drive Vehicles, Ali Emadi, CRC Press 2017, 1st Edition.
- 2. Plug In Electric Vehicles in Smart Grids, Charging Strategies, Sumedha Rajakaruna, Farhad Shahnia and Arindam Ghosh, Springer, 2015, 1st Edition.
- 3. ICT for Electric Vehicle Integration with the Smart Grid, Nand Kishor ^{1;} Jesus Fraile-Ardanuy, IET 2020, 1st Edition.
- 4. Vehicle-to-Grid: Linking Electric Vehicles to the Smart Grid, Junwei Lu and Jahangir Hossain, IET 2015, 1st Edition.
- 5. Lance Noel · Gerardo Zarazua de Rubens Johannes Kester · Benjamin K. Sovacool, Vehicleto-Grid A Sociotechnical Transition Beyond Electric Mobility, 2019, 1st Edition.

COs						F	POs							PSOs	
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	2	1	-	2	-	-	3	3	1
CO2	3	3	-	-	3	-	2	1	-	2	-	-	3	-	-
CO3	3	-	-	-	-	-	2	1	-	2	-	-	3	-	-
CO4	3	-	-	-	-	-	2	1	-	2	-	-	3	-	2
CO5	3	-	-	-	-	-	2	1	-	2	-	-	3	-	3
Avg	3	3	-	-	3	-	2	1	-	2	-	-	3	3	1.2

Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Interactive MATLAB based project learning in an optimal control system.
- 2. Familiarize yourself with optimal control software tool boxes.
- 3. Arrange a group brainstorming process to generate new ideas and possible solutions to an optimal control problem in any field.
- 4. Analyse the difference between optimal control systems with other types of control system.
- 5. Homework assignment on optimal control.

COURSE OBJECTIVES:

21153E64F

To provide an exposure to different type of optimal control problems such as time- optimal, fuel optimal, energy optimal control problems.

OPTIMAL CONTROL

- To impart knowledge and skills needed to design Linear Quadratic Regulator for Timeinvariant and Time-varying Linear system (Continuous time and Discrete-time systems).
- To introduce concepts needed to design optimal controller using Dynamic Programming Approach and H-J-B equation.
- To provide an exposure to various types of fault tolerant control schemes such as Passive • and active approaches.
- To introduce concepts needed to design optimal controller in the presence of state ٠ constraints and time optimal controller.

UNIT I CALCULUS OF VARIATIONS AND OPTIMAL CONTROL (7+2 SKILL) 9

Introduction - Performance Index- Constraints - Formal statement of optimal control system -Calculus of variations - Function, Functional, Increment, Differential and variation and optimum of function and functional - The basic variation problem Extrema of functions and functional with conditions - variational approach to optimal control system

UNIT II LINEAR QUADRATIC OPTIMAL CONTROL SYSTEM (7+2 SKILL) 9

Problem formulation - Finite time Linear Quadratic regulator - Infinite time LQR system: Time Varying case- Time-invariant case - Stability issues of Time-invariant regulator - Linear Quadratic Tracking system: Fine time case and Infinite time case

DISCRETE TIME OPTIMAL CONTROL SYSTEMS UNIT III (7+2 SKILL) 9

Variational calculus for Discrete time systems - Discrete time optimal control systems:-Fixedfinal state and open-loop optimal control and Free-final state and open-loop optimal control - Discrete time linear state regulator system - Steady state regulator system

UNIT IV PONTRYAGIN MINIMUM PRINCIPLE

Pontryagin Minimum Principle - Dynamic Programming:- Principle of optimality, optimal control using Dynamic Programming - Optimal Control of Continuous time and Discrete-time systems - Hamilton-Jacobi-Bellman Equation - LQR system using H-J-B equation

UNIT V CONSTRAINED OPTIMAL CONTROL SYSTEMS

Time optimal control systems - Fuel Optimal Control Systems- Energy Optimal Control Systems - Optimal Control Systems with State Constraints

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini

(7+2 SKILL) 9

(7+2 SKILL) 9

TOTAL:45 PERIODS

Students able to

- **CO1** Explain different type of optimal control problems such as time-optimal, fuel optimal, energy optimal control problems.
- **CO2** Design Linear Quadratic Regulator for Time-invariant and Time-varying Linear system (Continuous time and Discrete-time systems)
- **CO3** Design optimal controller using Dynamic Programming Approach and H-J-B equation.
- **CO4** Explain the Pontryagin Minimum Principle.
- **CO5** Design optimal controller in the presence of state constraints and time optimal controller.
- **CO6** Understand the concepts of dynamic programming

TEXT BOOKS:

1. Donald E. Kirk, Optimal Control Theory - An Introduction, Dover Publications, Inc. Mineola, New York, 2012, 10th Edition.

REFERENCE BOOKS

- 1. D. Subbaram Naidu, Optimal Control Systems, CRC Press, New York, 2003, 1st Edition.
- 2. Frank L. Lewis, Draguna Vrabie, Vassilis L. Syrmos, Optimal Control, 3rd Edition, Wiley Publication, 2012, 3rd Edition.
- 3. Yan Wang, Cheng-Lin Liu, Zhi-Cheng Ji, <u>Quantitative Analysis and Optimal Control of</u> <u>Energy Efficiency in Discrete Manufacturing System</u>, Springer, 2020, 1st Edition.

List of Open Source Software/ Learning website:

- 1 https://in.mathworks.com/discovery/optimal-control.html#lqrlqg
- 2 https://www.codeproject.com/Articles/863257/Simple-Software-for-Optimal-Control
- 3 https://joss.theoj.org/papers/10.21105/joss.02809
- 4 <u>https://www.ieee-ras.org/model-based-optimization-for-robotics/resources/optimization-tools</u>
- 5 <u>https://www.vlab.co.in/</u>
- 6 https://ocw.mit.edu/courses/16-323-principles-of-optimal-control-spring-2008/

COs						Р	Os							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	1		1	-	1	1	1	1	1	1	2	2	2
CO2	-	2	2	2	1	2	1	1	1	1	1	1	2	2	2
CO3	2	2	2	-	1	1	1	1	1	1	1	1	2	2	2
CO4	2	2	2	-	1	1	1	1	1	1	1	1	2	2	2
CO5	-	1	2	1	1	1	1	1	1	1	1	1	2	2	2
CO6	1	1	1	1	1	-	1	1	1	1	1	1	2	2	2
Avg.	2	2	1.75	2	1	1.3	1	1	1	1	1	1	2	2	2

ELECTIVE-V(VISEMESTER)

21153E65A

HVDC AND FACTS

LTP C3003

COURSE OBJECTIVES:

To understand:

- The problems in AC transmission systems and DC transmission systems
- The operation and control of SVC and TCSC •
- The concepts of IGBT based FACTS controllers •
- The basic operation Line Commutated Converter(LCC) based HVDC links
- The features of voltage source converter based HVDC link.. •

UNIT I INTRODUCTION

Reactive power control in electrical power transmission lines-load & system compensation, Uncompensated transmission line-shunt and series compensation. Need for HVDC Transmission, Comparison between AC & DC Transmission, , Types of HVDC transmission System.

UNIT II STATIC VAR COMPENSATOR (SVC) AND THYRISTOR

CONTROLLED SERIES COMPENSATOR (TCSC)

(7+2 Skill) 9 VI characteristics of FC+TSR, TSC+TSR, Voltage control by SVC-Advantages of slope in dynamic characteristics-Influence of SVC on system voltage-Design of SVC voltage regulator, Thyristor Controlled Series Compensator (TCSC), Concept of TCSC, Operation of the TCSC- Different modes of operation, Applications:

UNIT III VOLTAGE SOURCE CONVERTER BASED FACTS CONTROLLERS (7+2 Skill) 9

Static Synchronous Compensator (STATCOM)-Principle of operation-V-I Characteristics. Applications: Steady state power transfer-enhancement of transient stability-prevention of voltage instability. SSSC-operation of SSSC VI characteristics, Enhancement in Power transfer capability -, **UPSC - Operation Principle Applications.**

UNIT IV LINE COMMUTATED HVDC TRASMISSION

Operation of Gratz bridge - Effect of delay in Firing Angle - Effect of commutation overlap -Equivalent circuit,. Basic concept of HVDC transmission. Model of operations and control of power flow CC and CIA mode of operation

UNIT V VSC BASED HVDC TRANSMISSION

Basic 2 level IGBT inverter operation- 4 Quadrant operation- phase angle control- dg control- Control of power flow in VSC based HVDC Transmission, Topologies of MTDC system.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Simulation of FC+TSR connected to IEEE 5 bus system
- 2. Realization of reactive power, support by SVC in open loop and closed loop control in simulation.
- 3. Regulation of line flows employing TCSC and TSSC in closed loop control in simulation
- 4. Simulation of two terminal HVDC Link, closed loop control in CC and CIA mode in simulation
- 5. Realization of four quadrant operation of 20SC in open loop mode in simulation

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

After completion the above subject, students will be able to understand

- CO1: To Identify and understand the problems in AC transmission systems and understand the need for Flexible AC transmission systems and HVDC Transmission
- CO2: To understand the operation and control of SVC and TCSC and its applications to enhance the stability and damping.
- CO3: To Analyze basic operation and control of voltage source converter based FACTS controllers
- CO4: To demonstrate basic operation and control of Line Commutated HVDC Transmission
- CO5: To explain the d-q control based operation of VSC based HVDC Transmission

TEXT BOOKS:

- 1. R.Mohan Mathur, Rajiv K.Varma ,"Thyristor-Based Facts Controllers for Electrical Transmission Systems", IEEE press and JohnWiley&Sons,Inc,2002.
- 2. Narain G.Hingorani, "Understanding FACTS-Concepts and Technology of Flexible AC Transmission Systems", Standard Publishers Distributors, Delhi-110006, 2011.

REFERENCES:

- 1. K.R.Padiyar,"FACTS Controllersin Power Transmission and Distribution", New Age International (P) Limited, Publishers, New Delhi, 2008
- 2. A.T.John, "FlexibleA.C.TransmissionSystems", InstitutionofElectricalandElectronic Engineers (IEEE), 1999.
- 3. V.K.Sood, HVDC and FACTS controllers-Applications of Static Converters in Power System, APRIL2004, KluwerAcademic Publishers, 2004.

COs								POs						PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	1	3	1	-	-	-	-	-	-	-	2	3	3
CO2	2	3	1	2	3	-	-	-	-	-	-	-	2	3	3
CO3	2	3	1	3	1	-	-	-	-	-	-	-	2	3	3
CO4	3	3	1	2	3	-	-	-	-	-	-	-	2	3	3
CO5	3	3	1	3	1	-	-	-	-	-	-	-	2	3	3
Avg	2.6	3	1	2.6	1.8	-	-	-	-	-	-	-	2	3	3

ELECTRICAL DRIVES

COURSE OBJECTIVES:

21153E65B

At the end of the course, students should have the:

- To understand steady state operation and transient dynamics of a motor load system.
- To study and analyze the operation of the converter / chopper fed dc drive, both qualitatively and quantitatively.
- To study and understand the operation and performance of AC Induction motor drives.
- To study and understand the operation and performance of AC Synchronous motor • drives.
- To analyze and design the current and speed controllers for a closed loop solid state DC motor drives.

UNIT I DRIVE CHARACTERISTICS

Electric drive - Equations governing motor load dynamics - steady state stability - multi quadrant Dynamics: acceleration, deceleration, starting & stopping - typical load torque characteristics -Selection of motor.

UNIT II **CONVERTER / CHOPPER FED DC MOTOR DRIVE**

Steady state analysis of the single and three phase converter fed separately excited DC motor drive continuous and discontinuous conduction - Time ratio and current limit control - 4 guadrant operation of converter / chopper fed drive.

UNIT III INDUCTION MOTOR DRIVES

LAB COMPONENT:

Stator voltage control - energy efficient drive - v/f control - constant air gap flux - field weakening mode - voltage / current fed inverter - closed loop control,

UNIT IV SYNCHRONOUS MOTOR DRIVES

V/f control and self-control of synchronous motor: Margin angle control and power factor control permanent magnet synchronous motor.

UNIT V **DESIGN OF CONTROLLERS FOR DRIVES**

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

30 PERIODS

30 PERIODS

- 1. Simulation of converter and chopper fed DC drive
- 2. Simulation of closed loop operation of stator voltage control of induction motor drive
- Simulation of closed loop operation of v/f control of induction motor drive
- 4. Simulation of synchronous motor drive

TOTAL: 30+30 = 60 PERIODS

6

6

6

6

6

C 2 0 23

LTP

After completion the above subject, students will be able to

- CO1: Understand the basic requirements of motor selection for different load profiles.
- CO2: Analyse the steady state behavior and stability aspects of drive systems.
- CO3: Analyse the dynamic performance of the DC drive using converter and chopper control.
- CO4: Simulate the AC drive.
- CO5: Design the controller for electrical drives.

TEXTBOOKS:

- 1. Gopal K.Dubey, Fundamentals of Electrical Drives, Narosa Publishing House, 2nd Edition January 2010.
- 2. Bimal K.Bose. Modern Power Electronics and AC Drives, Pearson Education, 2002 1st Edition.

REFERENCES:

- 2. S.K.Pillai, A First course on Electrical Drives, Wiley Eastern Limited, 3rd Edition 2012.
- 3. Murphy J.M.D and Turnbull, Thyristor Control of AC Motor, Pergamon Press, Oxford 1988, 1st Edition.
- Gopal K.Dubey, Power semiconductor controlled Drives, Prentice Hall Inc., New Jersey, 1989, 1st Edition.
- 5. R.Krishnan, Electric Motor & Drives: Modeling, Analysis and Control, Prentice hall of India, 2001, 1st Edition.

COs				PSOs											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	3	-	-	1	-	-	-	2	3	3	2
CO2	3	2	2	3	3	-	-	1	-	-	-	2	3	3	2
CO3	3	2	2	3	3	-	-	1	-	-	-	2	3	3	3
CO4	3	2	2	3	3	-	-	1	-	-	-	2	3	3	3
CO5	3	2	2	3	3	-	-	1	-	-	-	2	3	3	3
CO6	3	2	2	3	3	-	-	1	-	-	-	2	3	3	3
Avg	3	2	2	3	3	-	-	1	-	-	-	2	3	3	2

21153E65C EMBEDDED CONTROL FOR ELECTRIC DRIVES LTPC

COURSE OBJECTIVES:

- To provide the control concept for electrical drives
- To emphasize the need of embedded systems for controlling the electrical drives
- To provide knowledge about various embedded system-based control strategies for electrical drives
- To Impart the knowledge of optimization and machine learning techniques used for electrical drives
- To familiarize the high-performance computing for electrical drives.

UNIT I INTRODUCTION TO ELECTRIC DRIVES

Electric drives and its classification-Four-quadrant drive-Solid State Controlled Drives-Machine learning and optimization techniques for electrical drives.

UNIT II EMBEDDED SYSTEM FOR MOTOR CONTROL

Embedded Processors choice for motor control- Sensors and interface modules for Electric drives-IoT for Electrical drives applications

UNIT III INDUCTION MOTOR CONTROL

Speed control methods-PWM techniques- VSI fed three-phase induction motor- Fuzzy logic Based speed control for three-phase induction motor- Embedded processor based three phase induction motor speed control.

UNIT IV BLDC MOTOR CONTROL

Overview of BLDC Motor -Speed control methods -PWM techniques- Embedded processor based BDLC motor speed control.

UNIT V SRM MOTOR CONTROL

Overview of SRM Motor -Speed control methods -PWM techniques- Embedded processor based SRM motor speed control.

LAB COMPONENTS:

- 1. Laboratory exercise: Use any System level simulator/MATLAB/open source platform to give hands-on training on simulation study on Electric drives and control.
 - a. Simulation of four quadrant operation and speed control of DC motor
 - b. Simulation of 3-phase inverter.
 - c. Simulation of Speed control of Induction motor using any suitable software package.
 - d. Simulation of Speed control of BLDC motor using any suitable software package.
 - e. Simulation of Speed control of SRM using any suitable software package
 - 2. Seminar: IoT-based Control and Monitoring for DC Motor/ any Electric drives.
 - Mini project.: Any Suitable Embedded processor-based speed control of Motors (DC/IM/BLDC/PMSM/SRM)

TOTAL: 30+30 = 60 PERIODS

203

30 PERIODS

30 PERIODS

6

6

2023

6

6

At the end of this course, the students will have the ability to

- CO1: Interpret the significance of embedded control of electrical drives
- CO2: Deliver insight into various control strategies for electrical drives.
- CO3: Developing knowledge of Machine learning and optimization techniques for motor control.
- CO4: Develop embedded system solutions for real-time application such as Electric vehicles and UAVs.
- CO5: Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent trends in embedded system skills required for motor control strategy.

TEXT BOOKS:

- 1. R.Krishnan, "Electric Motor Drives Modeling, Analysis and Control", Prentice-Hall of India Pvt. Ltd., New Delhi, 2010, 1st Edition.
- Steve Kilts, "Advanced FPGA Design: Architecture, Implementation, and Optimization" Willey, 2007, 1st Edition.

REFERENCES:

- 1. VedamSubramanyam, "Electric Drives Concepts and Applications", Tata McGraw-Hill publishing company Ltd., New Delhi, 2002, 2nd Edition.
- 2. K. Venkataratnam ,Special Electrical Machines, Universities Press, 2014, 1st Edition.
- 3. Steve Furber, 'ARM system on chip architecture', Addision Wesley, 2nd Edition 2015.
- 4. Ron Sass and AnderewG.Schmidt, "Embedded System design with platform FPGAs: Principles and Practices", Elsevier, 2010, 1st Edition.
- 5. Tim Wescott , Applied Control Theory for Embedded Systems , Elsevier, 2006, 1st Edition.

List of Open Source Software/ Learning website:

- 1) https://archive.nptel.ac.in/courses/108/104/108104140/
- 2) https://www.embedded.com/mcus-or-dsps-which-is-in-motor-control/
- 3) <u>https://www.e3s-</u>

conferences.org/articles/e3sconf/pdf/2019/13/e3sconf SeFet2019 01004.pdf

- 4) https://www.electronics-tutorials.ws/blog/pulse-width-modulation.html
- 5) http://kaliasgoldmedal.yolasite.com/resources/SEM/SRM.pdf

MAPPING OF COs WITH POs AND PSOs

COs							POs						PSOs			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	1	1	2	2	1	-	-	-	-	-	-	-	2	1	2	
CO2	2	1	3	2	1	-	-	-	-	-	-	-	2	1	2	
CO3	3	2	3	3	3	-	-	-	-	-	-	-	1	3	3	
CO4	3	2	3	3	3	-	-	-	-	-	-	-	3	3	3	
CO5	3	2	1	2	1	-	-	-	1	-	-	-	2	2	3	
Avg	2.4	1.6	2.4	2.4	1.8	-	-	-	1	-	-	-	2	2	2.6	

DESIGN OF ELECTRIC VEHICLE CHARGING SYSTEM

Ρ

LT

С

COURSE OBJECTIVES:

- To know the charging station and standards
- To learn the concepts of power converters in charging
- To find the charging scheme in renewable based EV charging
- To demonstrate the wireless power transfer technique
- To design & simulate power factor correction circuits

UNIT I CHARGING STATIONS AND STANDARDS

Introduction-Charging technologies- Conductive charging, EV charging infrastructure, International standards and regulations - Inductive charging, need for inductive charging of EV, Modes and operating principle, Static and dynamic charging, Bidirectional power flow, International standards and regulations

UNIT II POWER ELECTRONICS FOR EV CHARGING

Layouts of EV Battery Charging Systems-AC charging-DC charging systems- Power Electronic Converters for EV Battery Charging- AC-DC converter with boost PFC circuit, with bridge and without bridge circuit - Bidirectional DC-DC Converters- Non-isolated DC-DC bidirectional converter topologies- Half-bridge bidirectional converter.

UNIT III EV CHARGING USING RENEWABLE AND STORAGE SYSTEMS

Introduction- - EV charger topologies , EV charging/discharging strategies - Integration of EV charging-home solar PV system , Operation modes of EVC-HSP system , Control strategy of EVC-HSP system - fast-charging infrastructure with solar PV and energy storage.

UNIT IV WIRELESS POWER TRANSFER

Introduction - Inductive, Magnetic Resonance, Capacitive types. Wireless Chargers for Electric Vehicles - Types of Electric Vehicles - Battery Technology in EVs - Charging Modes in EVs - Benefits of WPT. - WPT Operation Modes - Standards for EV Wireless Chargers, SAE J2954, IEC 61980. ISO 19363

UNIT V POWER FACTOR CORRECTION IN CHARGING SYSTEM

Need for power factor correction- Boost Converter for Power Factor Correction, Sizing the Boost Inductor, Average Currents in the Rectifier and calculation of power losses-

30 PERIODS

30 PERIODS

LAB COMPONENT:

- 2. Simulation and analysis for bi-directional charging V2G and G2V.
- 3. Design and demonstrate solar PV based EV charging station.
- 4. Simulate and infer wireless power charging station for EV charging.
- 5. Simulation of boost converter based power factor correction.

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

CO1: To illustrate various charging techniques and to know charging standards and regulations.

CO2: To demonstrate the working o DC-DC converters used for charging systems and principles

- CO3: To illustrate the advantages of renewable system based charging systems
- CO4: To demonstrate the principles of wireless power transfer.
- CO5: To analyze the standards for wireless charging
- CO6: To design and simulate boost converter based power factor correction.

REFERENCES:

1. Mobile Electric Vehicles Online Charging and Discharging, Miao Wang Ran Zhang Xuemin

- -

6

6

6

6

(Sherman) Shen, Springer 2016, 1st Edition.

- 2. Alicia Triviño-Cabrera, José M. González-González, José A. Aguado, Wireless Power Transferor Electric Vehicles: Foundations and Design Approach, Springer Publisher 1st Edition. 2020.
- 3. Nil Patel, Akash Kumar Bhoi, Sanjeevikumar Padmanaban, Jens Bo Holm-Nielsen, Electric Vehicles Modern Technologies and Trends. Springer Publisher 1st Edition, 2021.
- Cable Based and Wireless Charging Systems for Electric Vehicles, Technology and control, management and grid integration, Rajiv Singh, Sanjeevikumar Padmanaban, Sanjeet Dwivedi, Marta Molinas and Frede Blaabjerg, IET 2021, 1st Edition.
- 5. Electric and Hybrid Electric Vehicles, James D Halderman, Pearson, 2022, 1st Edition.
- 6. Handbook of Automotive Power Electronics and Motor Drives, Ali Emadi, Taylor & Francis, 2005.

COs				PSOs											
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	-	2	2	-	3	-	3	3		-
CO2	3	3	3	3	-	-	2	2	-	3	-	3	3	3	3
CO3	3				-	-			-		-		3	3	3
CO4	3	3	3	3	-	-	2	2	-	2	-	1	3	3	3
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	3	3
CO6	3	3	3	3	3	-	2	2	-	3	-	2	3	3	3
Avg	3	3	3	3	3	-	2	2	-	2.75	-	2.25	3	3	3

MAPPING OF COs WITH POS AND PSOs

21153E65E

MODEL BASED CONTROL

L T P C 3 0 0 3

COURSE OBJECTIVES:

- To introduce the Knowledge about Multivariable and Multiloop systems.
- To understand the Model predictive control schemes and its elements.
- Get exposed to state space MPC along with case studies.
- To acquire knowledge on various constrained MPC. •
- To make the student understand the principles of STR, MRAC and Gain scheduling. •
- To make the student design simple adaptive controllers for linear systems

UNIT I INTRODUCTION TO MIMO CONTROL

Introduction to MIMO Systems-Multivariable control-Multiloop Control-Multivariable IMC-IMCPID-Case studies

MODEL PREDICTIVE CONTROL SCHEMES UNIT II (7+2 SKILL) 9

Introduction to Model Predictive Control - Model Predictive Control Elements - Generalized Predictive Control Scheme - Multivariable Generalized Predictive Control Scheme - Multiple Model based Model Predictive Control Scheme Case Studies

UNIT III STATE SPACE BASED MODEL PREDICTIVE CONTROL SCHEME (7+2 SKILL) 9

State Space Model Based Predictive Control Scheme - Review of Kalman Update based filters -State Observer Based Model Predictive Control Schemes - Case Studies

UNIT IV CONSTRAINED MODEL PREDICTIVE CONTROL SCHEME (7+2 SKILL) 9

Constraints Handling: Amplitude Constraints and Rate Constraints -Constraints and Optimization - Constrained Model Predictive Control Scheme - Case Studies.

UNIT V **ADAPTIVE CONTROL SCHEME**

(7+2 SKILL) 9

Introduction to Adaptive Control-Gain Scheduling-Self tuning regulators-MARS-Adaptive Model Predictive Control Scheme -Case Studie

TOTAL:45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content 10 Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- Explore various MIMO controllers presently used in industries. 1
- Develop MPC, Adaptive and MIMO controllers for industrial processes. 2
- 3 Implement the controllers for MIMO systems.
- 4 Using software tools for practical exposures to the controllers used in industries by undergoing training.
- 5 Realisation of various optimization techniques for economical operation of process.

COURSE OUTCOMES:

Students able to

- CO1 Ability to apply engineering knowledge to understand the control schemes on MIMO systems L3.
- CO2 Ability to design controller for MIMO systemL5.
- CO3 Ability to analyze the control schemes available in industries L4.
- **CO4** Ability to design MPC, Adaptive controllers for practical engineering problems L5.
- CO5 Ability to choose suitable controllers for the given problems L5.

TEXT BOOKS:

1. Coleman Brosilow, Babu Joseph, "Techniques of Model-Based Control", Prentice Hall PTR Pub 2002, 1st Edition.

(7+2 SKILL) 9

- 2. E. F. Camacho, C. Bordons ,"Model Predictive Control", Springer-Verlag London Limited 2007, 2nd Edition.
- 3. K.J. Astrom and B. J. Wittenmark, "Adaptive Control", Second Edition, Pearson Education Inc., second Edition 2013.

REFERENCES:

- Paul Serban Agachi, Zoltan K. Nagy, Mircea Vasile Cristea, and Arpad Imre-Lucaci Model Based Control Case Studies in Process Engineering, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim 2007.1st Edition.
- Ridong Zhang, Anke Xue Furong Gao, "Model Predictive Control Approaches Based on the Extended State Space Model and Extended Non-minimal State Space Model", Springer Nature Singapore Pte Ltd. 2019, 1st Edition.
- 3. J.A. ROSSITER "Model-Based Predictive Control A Practical Approach" Taylor & Francis e-Library, 2005, 1st edition.

List of Open Source Software/ Learning website:

- 2 https://nptel.ac.in/courses/103103037
- 3 https://nptel.ac.in/courses/108103007
- 4 https://onlinecourses.nptel.ac.in/noc21_ge01/preview
- 5 https://nptel.ac.in/courses/127106225

COs						PC)s						PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	2	2	1	1	1	1	1	1	1	1	2	2	2	
CO2	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2	
CO3	3	3	3	2	1	1	1	1	1	1	1	1	2	2	2	
CO4	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2	
CO5	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2	
Avg.	3	2.8	2.8	2.6	1	1	1	1	1	1	1	1	2	2	2	

MAPPING OF COs WITH POS AND PSOs

21153E65F GRID INTEGRATING TECHNIQUES AND CHALLENGES

- To study about the present power Scenario
- To model a micro grid system
- To model power converter for grid interconnection
- To integrate wind energy conversion system with grid
- To simulate power converters like three phase inverters and DC-DC converters

UNIT I PRESENT POWER SCENARIO IN INDIA

Introduction - Thermal Power Plant , Components of Thermal Power Plant , Major Thermal Power Plants in India- Gas-Based Power Generation - Nuclear Power Plants -Hydropower Generation - Pumped Storage Plants - Solar Power - Wind Energy - Power plants India

UNIT II POWER GRIDS

Introduction -Electric Power ,Background , The Construction of a Power Grid System , Basic Concepts of Power Grids -Load Models - Transformers in Electric Power Grids - Modelling a Microgrid System

UNIT III MODELING OF CONVERTERS IN POWER GRID DISTRIBUTED GENERATION SYSTEMS

Introduction - Single-Phase DC/AC Inverters with Two Switches, Three-Phase DC/AC Inverters, Pulse Width Modulation Methods, The Triangular, The Identity Method, Analysis of DC/AC Three-Phase Inverters. Micro grid of Renewable Energy Systems- DC/DC Converters in Green Energy -Pulse Width Modulation -Sizing of an Inverter for Microgrid Operation, Sizing of a Rectifier for Microgrid Operation, The Sizing of DC/DC Converters for Micro grid

UNIT IV WIND ENERGY SYSTEM GRID INTEGRATION

Introduction- Significance of Electrical Power Quality in Wind Power System- Integration Issues in Grid-Connected Wind Energy- Effect of Power Quality Issues, Importance of Custom Power Devices- Power Quality Point of View.

UNIT V GRID INTER CONNECTION

Grid Code requirements-Grid integration of WECS-Grid Integration of PV systems

LAB COMPONENT

- 1. Develop a model for the control of DC micro grid for non linear loads
- 2. Simulation study of three phase inverters with fixed and sine PWM techniques, Simulation and Design of buck/boost converters.
- 3. Simulate a Grid Connected Wind Energy System with STATCOM and investigate the improvement in power quality.

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES: Upon completion of the course, Students able to

- CO1 Review the power sector scenario in India.
- CO2 Model a microgrid system
- CO3 Model a converter for power grid distributed system.
- CO4 Integrate wind energy system.
- CO5 Simulate three phase inverter with fixed and sine PWM.

TEXT BOOKS:

30 PERIODS

30 PERIODS

6

6

6

6

- 1. Brian D'Andrade "The Power Grid", Academic Press, 1st Edition, 2017.
- Yang Han, "Modeling and Control of Power Electronic Converters for Microgrid Applications", Springer, 1st Edition 2022.
- 3. Siegfried Heier, "Grid Integration of Wind Energy: Onshore and Offshore Conversion Systems", John Wiley & Sons, Ltd, 2014, 3rd Edition.

REFERENCES:

- 1. Integration of Renewable Energy Sources with Smart Grid, M. Kathiresh, A. Mahaboob Subahani, and G.R. Kanaga chidambaresan, Scrivener & Wiley, 2021, 1st Edition.
- Control and Operation of Grid-Connected Wind Energy Systems, Ali M. Eltamaly, Almoataz Y. Abdelaziz, Ahmed G. Abo-Khalil, Springer 2021, 1st Edition.
- 3. Design of smart power grid renewable energy systems, Third Edition, Ali Keyhani, Wiley 2019.
- 4. Power Electronic Converters, Teuvo Suntio, Tuomas Messo, Joonas Puukko, Wiley 2017, 1st Edition.
- Fundamentals of Power Electronics with MATLAB, Randall Shaffer, Laxmi publications, 2013, 2nd Edition.
- 6. Power Conversion and Control of Wind Energy Systems, Bin Wu, 2011, Wiley-IEEE, 1st Edition.
- Wind Power Integration Connection and System Operational Aspects, Brendan Fox, 2014, IET, 2nd Edition.
- Renewable Energy Devices and Systems with Simulations in MATLAB and ANSYS, Frede Blaabjerg, Dan M. Ionel, CRC press, 2017, 1st Edition.

List of Open Source Software/ Learning website:

- 1. https://www.academia.edu/14628492/Current_Power_Scenario_In_India
- 2. https://energyeducation.ca/encyclopedia/Electrical_grid
- 3. https://www.academia.edu/32120081/Power_Converters_Modeling_in_Matlab_Simulink_for_Micr
- 4. ogrid Simulations Power_Converters_Modeling_in_Matlab_Simulink_for_Microgrid_Simulations
- 5. https://dnv.com/services/wind-farm-control-and-grid-integration
- 6. https://www.wind-energy-the-facts.org/images/chapter2.pdf

MAPPING OF COs WITH POs AND PSOs

					PSOs										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	3	-	3	3	3	3
CO2	3	-	2	-	3	-	-	-	-	3	-	3	3	3	3
CO3	3	3	3	2	3	-	-	-	-	3	-	3	3	3	3
CO4	3	3	1	3	3	-	-	-	-	3	-	3	3	3	3
CO5	3	3	2	3		-	-	-	-	3	-	3	3	3	3
Avg	3	3	2	2	3	-	-	-	-	3	-	3	3	3	3

ELECTIVE-VI(VI SEMESTER)

21153E66A

DIGITAL SIGNAL PROCESSING SYSTEM DESIGN

LTPC 2023

COURSE OBJECTIVES:

• To introduce the concept of analyzing discrete time signals & systems in the time and frequency domain through mathematical representation.

- To study the various time to frequency domain transformation techniques.
- To Understand the computation algorithmic steps for Fourier Transform.
- To study about filters and their design for digital implementation.
- To introduce the programmable digital signal processor & its application.

UNIT I INTRODUCTION

Classification of systems: Continuous, discrete, linear, causal, stable, 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. Digital signal representation.

UNIT II DISCRETE TIME SYSTEM ANALYSIS

Z-transform and its properties, inverse z-transforms; difference equation - Solution by z-transform, application to discrete systems - Stability analysis, frequency response - Convolution - Introduction to Fourier Transform- Discrete time Fourier transform.

UNIT III DISCRETE FOURIER TRANSFORM & COMPUTATION

DFT properties, magnitude and phase representation - Computation of DFT using FFT algorithm - DIT & DIF - FFT using radix 2 - Butterfly structure.

UNIT IV DESIGN OF DIGITAL FILTERS

FIR & IIR filter realization - Parallel & cascade forms. FIR design: Windowing Techniques - Need and choice of windows - Linear phase characteristics. IIR design: Analog filter design - Butterworth and Chebyshev approximations; digital design using impulse invariant and bilinear transformation - Warping, prewarping -Frequency transformation.

UNIT V DIGITAL SIGNAL PROCESSORS

Introduction - Architecture of one DSP processor for motor control - Features - Addressing Formats- Functional modes - Introduction to Commercial Processors

LAB COMPONENTS:

- 1. Laboratory exercise : Use any DSP processor/MATLAB/open source platform to give hands on training on basic concepts of Digital Signal Processing
 - a) To determine impulse and step response of two vectors
 - b) To perform convolution between two vectors .
 - c) To compute DFT and IDFT of a given sequence.
 - d) To perform linear convolution of two sequence using DFT
 - e) Design and Implementation of FIR Filter
 - f) Design and Implementation of IIR Filter
 - g) To determine z-transform from the given transfer function and its ROC
- 2. Assignment : Implementation of FIR/IIR filter with FPGA.
- 3. DSP processors based Mini project.

COURSE OUTCOMES:

At the end of this course, the students will have the ability to

CO1: Explain the concepts of digital signal processing

- CO2: Illustrate the system representation using transforms
- CO3: Learn the transformation techniques for time to frequency conversion
- CO4: Design suitable digital FIR, IIR algorithm for the given specification
- CO5: Use digital signal processor for application development

TEXTBOOKS:

TOTAL: 30+30 = 60 PERIODS

30 PERIODS

30 PERIODS

6 n,

6

6

6

- 1. J.G. Proakis and D.G. Manolakis, 'Digital Signal Processing Principles, Algorithms and Applications', Pearson Education, New Delhi, 4th Edition 2007.
- 2. Robert J.Schilling & Sandra L.Harris, 'Introduction to Digital Signal Processing using MATLAB', Cengage Learning, 2nd Edition 2013.

REFERENCES:

- 1. Emmanuel C Ifeachor and Barrie W Jervis, "Digital Signal Processing A Practical approach" Pearson Education, Second edition, 2002.
- 2. Alan V. Oppenheim, Ronald W. Schafer and John R. Buck, 'Discrete Time Signal Processing', Pearson Education, New Delhi, 2nd Edition 2012.
- SenM.kuo, Woonseng...s.gan, "Digital Signal Processors, Architecture, Implementations & Applications, Pearson, 1st Edition 2004.
- S.K. Mitra, 'Digital Signal Processing A Computer Based Approach', Tata McGraw Hill, New Delhi, 4th Edition 2013.
- 5. B. Venkataramani, M. Bhaskar, 'Digital Signal Processors, Architecture, Programming and Applications', Tata McGraw Hill, New Delhi, 2003, 1st Edition.

List of Open Source Software/ Learning website:

- 1. https://nptel.ac.in/courses/117102060
- 2. <u>https://www.tutorialspoint.com/digital_signal_processing/index.htm</u>
- 3. https://www.elprocus.com/digital-signal-processor/
- 4. <u>https://www.sciencedirect.com/topics/computer-science/digital-signal-processing-algorithm#:~:text=Digital%20signal%20processing%20algorithms%20are,known%20as%20operations%20or%20ops.</u>
- 5. https://www.electronicshub.org/introduction-to-fpga/

COs							POs						PSOs			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	1	3	2	2	1	-	-	-	-	-	-	-	1	2	1	
CO2	2	3	3	2	2	-	-	-	-	-	-	-	2	3	1	
CO3	3	3	3	3	3	-	-	-	-	-	-	-	2	2	2	
CO4	3	3	3	3	3	-	-	-	-	-	-	-	2	2	3	
CO5	3	3	3	2	1	-	-	-	1	-	-	-	2	2	3	
Avg	2.4	3	2.8	2.4	2	-	-	-	1	-	-	-	1.8	2.2	2	

COURSE OBJECTIVES:

To impart knowledge on the following topics

- Understanding Power Cable Characteristics and Applications.
- Cable Manufacturing.
- Installation of underground power cables
- Underground cable System Fault Locating.
- Testing and maintenance of Underground cable system.
- Cable Performance and Field Assessment of Power Cables

UNIT I INTRODUCTION TO ELECTRICAL POWER CABLES (7+2 SKILL) 9 Development of Underground Cables - Electric Lighting- Distribution of Energy for Lighting- - Paper Insulated Cables - Underground Residential Distribution Systems-Underground Residential Distribution Systems- Medium Voltage Cable Development.

UNIT II CABLE ARCHITECHTURE, DIELECTRIC THEORY AND CABLE9 CHARACTERISTICS (7+2 SKILL)

Architecture of Underground Cabling System - Basic Dielectric Theory of Cable -Conductors -Armour and Protective Finishes - Cable Characteristics: Electrical-Fundamentals of Electrical Insulation Materials - Electrical Properties of Cable Insulating Materials - Cable Standards and Quality Assurance - Cable design parameters- Current Carrying Capacity - Short-circuit Ratings.

UNIT III SUPPLY DISTRIBUTION SYSTEMS AND CABLES(7+2 SKILL) 9 Supply Distribution Systems - Distribution Cable Types, Design and Applications - Paper Insulated Distribution Cables - PVC Insulated Cables - Polymeric Insulated Distribution Cables for 6-30 kV - Manufacture of Distribution Cables - Joints and Terminations for Distribution Cables - Testing of Distribution Cables.

UNIT IV TRANSMISSION SYSTEMS AND CABLES(7+2 SKILL) 9 Basic Cable Types for A.C. Transmission - Self-contained Fluid-filled Cables - Gas Pressure Cables - High Pressure Fluid-filled Pipe Cables - Polymeric Insulated Cables for Transmission Voltages - Techniques for Increasing Current Carrying Capacity -Transmission Cable Accessories and Jointing for Pressure-assisted and Polymeric Cables.

UNIT V CABLE INSTALLATION, TESTING, MAINTENANCE(7+2 SKILL) 9 Installation of Transmission Cables -Splicing, Terminating, and Accessories - Sheath Bonding and Grounding-Testing of Transmission Cable Systems - Underground System Fault Locating - Field Assessment of Power Cable Systems- Condition monitoring tests -PD measurements.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (GROUP SEMINAR/ MINI PROJECT/ ASSIGNMENT/ CONTENT PREPARATION/ QUIZ/ SURPRISE TEST /SOLVING GATE QUESTIONS /ETC. 1

- 1. Demonstration of cable architecture with cable samples of all types.
- 2. Understanding the cable manufacturing process through factory visit.
- 3. Familiarization of the cable laying procedure through field visits.
- 4. Familiarization of cable jointing / end termination techniques.

- 5. Understanding and familiarization of cable fault locating techniques through field visit to local distribution company or inhouse laboratory.
- 6. Understanding testing procedures and condition monitoring tests.

- CO1 Ability to understand the fundamental of underground cable system.
- CO2 Ability to gain knowledge on the architecture of UG cable and physical and electrical characteristics of the UG cable.
- CO3 Ability to understand different types of cable used in distribution system.
- CO4 Ability to acquire knowledge on Underground cables used in transmission system
- CO5 Ability to understand the cable installations procedures and practices.
- CO6 Ability to understand the theory / methodology of cable fault detection and rectification, testing and maintenance.

TEXT BOOKS:

- William Thue, 'Electrical Power Cable Engineering', CRC Press Taylor & Francis Group., 6000 Broken Sound Parkway NW, Suite 300Boca Raton, FL 33487-2742, 3rd Edition 2017.
- 2. G. F. Moore, 'Electric Cables Handbook' -Third edition, Blackwell Science Ltd, 9600 Garsington Road, Oxford OX4 2DQ, UK., January 2017.

REFERENCES:

- 1. Leonard L. Grigsby, 'Electrical Power Cable Engineering' CRC Press, Marcel Dekker, 3rd Edition 2012.
- 2. Christian Flytkjaer Jensen, Online Location of Faults on AC Cables in Underground Transmission Systems (Springer Theses), 2014, March.
- 3. https://kafactor.com/content/technical-resources/kerite-underground-cable-engineeringhandbook.pdf
- Handbook on Cable Fault Localization (April 2020) https://rdso.indianrailways.gov.in/works/uploads/File/Handbook%20on%20Cable%20Fault%2 0Localization(2).pdf
- 5. K. H. Ali et al.: Industry Practice Guide for Underground Cable Fault-Finding in the LVDN: https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9807279, June 2022.
- R. W. Deltenre, J. J. Schwarz, and H. J. Wagnon, "Underground cable fault location: A handbook to TD-153," BDM Corp., Albuquerque, NM, USA, Final Rep. EPRI EL-363, 1977. [Online]. Available: https://www.osti.gov/servlets/purl/7233049, doi: 10.2172/7233049, January 1997.

COs						P	Os						PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	2	1	-	3	2	-	3	-	3
CO2	3	2	-	-	-	-	2	1	-	3	2	-	3	-	3
CO3	3	2	-	-	-	-	2	1	-	3	2	-	3	-	3
CO4	3	2	-	-	-	-	2	1	-	3	2	-	3	-	3
CO5	3	2	3	-	-	-	2	1	-	3	2	-	3	3	3
CO6	3	3	-	3	-	-	2	1	-	3	2	-	3	3	3
Avg	3	2.1	3	3	-	-	2	1	-	3	2	-	3	3	3
21153E66C

ANALYSIS OF ELECTRICAL MACHINES

LT P C 2 0 2 3

COURSE OBJECTIVES:

- To model & simulate all types of DC machines
- To develop reference frame equations for various elements like R, L and C
- To model an induction (three phase and 'n' phase) and synchronous machine
- To drive reference frame equations for induction and synchronous machine
- To study the need and working of multiphase induction and synchronous machine

UNIT I MODELING OF BRUSHED-DC ELECTRIC MACHINERY

Fundamentals of Operation - Introduction - Governing equations and modeling of Brushed DC-Motor - Shunt, Series and Compound - State model derivation - Construction of Model of a DC Machine using state equations- Shunt, Series and Compound..

UNIT II REFERENCE FRAME THEORY

Historical background - phase transformation and commutator transformation - transformation of variables from stationary to arbitrary reference frame .

UNIT III INDUCTION MACHINES

Three phase induction machine - equivalent circuit- free acceleration characteristics - voltage and torque equations in machine variables and arbitrary reference frame variables - Simulation under no-load and load conditions- Machine variable form, arbitrary reference variable form.

UNIT IV SYNCHRONOUS MACHINES

Three phase synchronous machine - voltage and torque equations in machine variables and rotor reference frame variables (Park's equations).

UNIT V MULTIPHASE (MORE THAN THREE-PHASE) MACHINES CONCEPTS 6

Preliminary Remarks - Necessity of Multiphase Machines - Evolution of Multiphase Machines-Advantages of Multiphase Machines - Working Principle - Multiphase Induction Machine, Multiphase Synchronous Machine - Modeling of 'n' phase machine. Applications of Multiphase Machines

30 PERIODS

30 PERIODS

1. Modeling of DC machines.

LAB COMPONENT:

- 2. Simulation under no-load and loaded conditions for a PMDC motor
- 3. Simulation of smooth starting for DC motor.
- 4. Simulation under no-load and load conditions of a three phase induction machine in machine variable form and arbitrary reference variable form.
- 5. Simulation under no-load and load conditions of a three phase synchronous machine in machine variable form and arbitrary reference variable form.

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of the course, students should be able to: CO1: Find the modeling for a brushed DC-Motor

(Shunt, Series, Compound and separately

6

6

6

excised motor) and to simulate DC motors using state models

- CO2: Apply reference frame theory for, resistive and reactive elements (three phase)
- CO3: Compute the equivalent circuit and torque of three phase induction motor and synchronous motor in machine variable arbitrary reference frame variable
- CO4: Find the need and advantages of multiphase machines
- CO5: Demonstrate the working of multiphase induction and synchronous machine.
- CO6: Compute the model of three phase and multiphase induction and synchronous machine.

REFERENCES:

- 1. Stephen D. Umans, "Fitzgerald & Kingsley's Electric Machinery", Tata McGraw Hill, 7th Edition, 2020.
- 2. Bogdan M. Wilamowski, J. David Irwin, The Industrial Electronics Handbook, Second Edition, Power Electronics and Motor Drives, CRC Press, 2011, 1st Edition.
- 3. Paul C. Krause, Oleg Wasynczuk, Scott D. Sudhoff, Steven D. Pekarek, "Analysis of Electric Machinery and Drive Systems", 3rd Edition, Wiley-IEEE Press, 2013.
- R. Krishnan, Electric Motor & Drives: Modeling, Analysis and Control, Pearson Education, 1st Imprint, 2015, 1st Edition.
- 5. R.Ramanujam, Modeling and Analysis of Electrical Machines, I.k.International Publishing House Pvt.Ltd, 2018.
- Chee Mun Ong, Dynamic Simulation of Electric Machinery using MATLAB, Prentice Hall, 1997, 1st Edition.
- 7. Atif Iqbal,Shaikh Moinoddin, Bhimireddy Prathap Reddy, Electrical Machine Fundamentals with Numerical Simulation using MATLAB/SIMULINK, Wiley,2021,1st Edition

COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	-	2	1	-	3	-	2	3	3	3
CO2	3	3	3	3	3	-	2	1	-	3	-	2	3	3	3
CO3	3	3	3	3	3	-	2	1	-	3	-	2	3	3	3
CO4	3	-	-	-	3	-	2	1	-	3	-	2	3	3	3
CO5	3	-	-	-	3	-	2	1	-	3	-	2	3	3	3
CO6	3	3	3	3	3	-	2	1	-	3	-	2	3	3	3
Avg	3	3	3	3	3	-	2	1	-	3	-	2	3	3	3

21153E66D

DESIGN OF MOTOR AND POWER CONVERTERS FOR ELECTRIC VEHICLES

LTPC 2023

- 203

- Upon completion of the course, students will be able to:
- CO1: To use appropriate electric machine for electric vehicle application CO2: To compute transfer function with factors such as constant, integral, differential, first
- order factor and second order factor (both numerators & denominators)
- CO3: To compute transfer function from state models
- CO4: To design buck, boost and buck-boost converter.
- CO5: To compute a power stage transfer functions for DC-DC converters
- CO6: To simulate DC-DC converters and to obtain gain margin and phase margin.

2. Bode plots and calculation of Gain margin and Phase margin for power stage transfer function

COURSE OUTCOMES:

LAB COMPONENT:

•

energy requirements of EVs.

UNIT I

UNIT II

via simulation.

1. Simple simulation exercises of basic control systems

- 3. Design of buck converter
- 4. Design of boost converter
- 5. Simulation of buck, boost and buck boost converter-open loop (With power circuit and Transfer function).

Introduction - Speed And Torque control of above and below rated speed-Speed control of EV in the constant power region of electric motors. DC Motors, Induction Motor, Permanent Magnet Synchronous Motors (PMSM), Brushless DC Motors, Switched Reluctance Motors (SRMs). Synchronous Reluctance Machines-Choice of electric machines for EVs.

Standard drive cycles-Dynamics of Electric Vehicles-Tractive force-Maximum speed, torque, power,

To analyze and model the buck/boost converter operation and to design the same

UNIT III **BASICS OF SIMULATION IN CONTROL SYSTEMS**

To review the drive cycles and requirements of EVs To know the working of motors used in Electric Vehicle

To learn the simulation basics of control systems To derive transfer functions for DC-DC converters

MOTORS FOR ELECTRIC VEHICLES

ELECTRIC VEHICLE DYNAMICS

Transfer Function-How to build transfer function, identify Poles, zeros, draw time response plots, bode plot (Bode Plots for Multiplication Factors, Constant, Single and Double Integration Functions, Single and Double Differentiation Functions, Single Pole and Single Zero Functions, RHP Pole and RHP Zero Functions), state space modelling-transfer function from state space Model.

UNIT IV MODELING OF DC-DC CONVERTERS

Overview of PWM Converter Modelling -Power Stage Modelling - PWM Block Modelling - Voltage Feedback Circuit and Small-Signal Model of PWM Converter - Averaging Power Stage Dynamics -Average Models for buck/boost Converter - Small-Signal Model of Converter Power Stage -Frequency Response of Converter

UNIT V

POWER STAGE TRANSFER FUNCTIONS OF DC – DC CONVERTERS 6 Power Stage Transfer Functions of buck-boost Converter in CCM Operation, Input-to-Output Transfer

Function, Duty Ratio-to-Output Transfer Function, Load Current-to-Output Transfer Function.

30 PERIODS

30 PERIODS

6

6

TOTAL: 30+30 = 60 PERIODS

6

REFERENCES:

- 1. Power Electronic Converters, Teuvo Suntio, Tuomas Messo, Joonas Puukko, First Edition 2017.
- 2. Fundamentals of Power Electronics with MATLAB, Randall Shaffer, 2nd Edition, 2013, Lakshmi publications
- 3. Feedback Control problems using MATLAB and the Control system tool box, Dean Frederick and Joe Cho, 2000, 1st Edition, Cengage learning.
- 4. Handbook of Automotive Power Electronics and Motor Drives, Ali Emadi, Taylor & Francis, 2005,1st Edition.
- 5. Electrical Machine Fundamentals with Numerical Simulation using MATLAB/SIMULINK, Atif Iqbal, Shaikh Moinoddin, Bhimireddy Prathap Reddy, Wiley, 2021, 1st Edition.
- Emerging Power Converters for Renewable Energy and Electric Vehicles Modeling, Design, and Control, Md. Rabiul Islam, Md. Rakibuzzaman Shah, Mohd. Hasan Ali, CRC Press, 2021, 1st Edition.
- 7. Iqbal Hussain, "Electric and Hybrid Vehicles: Design Fundamentals, Second Edition" CRC Press, Taylor & Francis Group, Third Edition 2021.

COs							POs							COs	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		3	-	-	-	-	1	-	3	-	3	3	-	1
CO2	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
CO3	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
CO4	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
CO5	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
CO6	3	3	3	3	3	-	-	1	-	3	-	3	3	3	3
Avg	3	3	3	3	3	-	-	1	-	3	-	3	3	3	2.6

MAPPING OF COs WITH POS AND PSOs

21153E66E

HYBRID ENERGY TECHNOLOGY

COURSE OBJECTIVES:

- To provide knowledge about different types of hybrid energy systems.
- To analyze the various electrical Generators used for the Wind Energy Conversion Systems.
- To design the power converters used in SPV Systems.
- To analyze the various power converters used in hybrid energy systems and to understand the importance of standalone and grid-connected operation in Hybrid renewable energy systems.
- To analyze the performance of the various hybrid energy systems

UNIT I INTRODUCTION TO HYBRID ENERGY SYSTEMS (7+2 Skill) 9 Hybrid Energy Systems - Need for Hybrid Energy Systems - Solar-Wind-Fuel Cell-Diesel, Wind-Biomass-Diesel, Micro-Hydel-PV, Ocean and geyser energy - Classification of Hybrid Energy systems -Importance of Hybrid Energy systems - Advantages and Disadvantages - Environmental aspects of renewable energy - Impacts of renewable energy generation on the environment - Present Indian and international energy scenario of conventional and RE sources - Ocean energy, Hydel Energy - Wind Energy, Biomass energy, Hydrogen energy - Solar Photovoltaic (PV) and Fuel cells: Operating principles and characteristics.

UNIT II ELECTRICAL MACHINES FOR WIND ENERGY CONVERSION SYSTEMS (WECS)

Review of reference theory fundamentals -Construction, Principle of operation and analysis: Squirrel Cage Induction Generator (SCIG), Doubly Fed Induction Generator (DFIG) - Permanent Magnet Synchronous Generator (PMSG).

POWER CONVERTERS AND ANALYSIS OF SOLAR PV SYSTEMS (7+2 Skill) 9 Power Converters for SPV Systems - Line commutated converters (inversion-mode) - Boost and buckboost converters- selection of inverter, battery sizing, array sizing - Analysis of SPV Systems - Block diagram of the solar PV systems - Types of Solar PV systems: Stand-alone PV systems,

UNIT IV ANALYSIS OF POWER CONVERTERS FOR HYBRID ENERGY SYSTEMS

Introduction to Power Converters - Stand-alone Converters -AC-DC-AC converters: uncontrolled rectifiers. PWM Inverters - Bi-Directional Converters - Grid-Interactive Inverters - Matrix converter -Merits and Limitations.

UNIT V CASE STUDIES FOR HYBRID RENEWABLE ENERGY SYSTEMS (7+2 Skill) 9

Hybrid Systems- Range and type of Hybrid systems - Performance Analysis - Cost Analysis - Case studies of Diesel-PV, Wind-PV-Fuel-cell, Micro-hydel-PV, Biomass-Diesel-Fuel-cell systems.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation /Quiz/Surprise Test / Solving GATE questions/ etc) 10

- 1. Simulation of Wind energy conversion system
- 2. Simulation of power converters
- 3. Simulations of AC-DC-AC converters, PWM inverters and Matrix Converters with Resistive and dynamic loads

LT P C 3003

(7+2 Skill) 9

(7+2 Skill) 9

COURSE OUTCOMES:

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

- CO1: Analyze the impacts of hybrid energy technologies on the environment and demonstrate them to harness electrical power.
- CO2: Select a suitable Electrical machine for Wind Energy Conversion Systems and simulate wind energy conversion system
- CO3: Design the power converters such as AC-DC, DC-DC, and AC-AC converters for SPV systems.
- CO4: Analyze the power converters such as AC-DC, DC-DC, and AC-AC converters for Hybrid energy systems.
- CO5: Interpret the hybrid renewable energy systems.

TEXTBOOKS:

- 1. Bahman Zohuri, "Hybrid Energy Systems", Springer, First Edition, 2018.
- 2. S.M. Muyeen, "Wind Energy Conversion Systems", Springer First Edition, 2012
- 3. Md. Rabiul Islam, Md. Rakibuzzaman Shah, Mohd Hasan Ali, "Emerging Power Converters for Renewable Energy and Electric Vehicles", CRC Press, First Edison, 2021

REFERENCES:

- 1. Ernst Joshua, Wind Energy Technology, PHI, India, 2018, 3rd Edition.
- 2. S.N.Bhadra, D. Kastha, & S. Banerjee "Wind Electrical Systems", Oxford University Press, 7th Impression, 2005.
- 3. Rashid.M. H "Power electronics Hand book", Academic press,4th Edition, 2018.
- 4. Rai. G.D, "Non-conventional energy sources", Khanna publishers, 6th Edition, 2017.
- 5. Rai. G.D, "Solar energy utilization", Khanna publishers, 3rd Edition, 1987.
- 6. Gray, L. Johnson, "Wind energy system", Prentice Hall of India, 2nd Edition, 2006.
- 7. B.H.Khan "Non-conventional Energy sources", Tata McGraw hill Publishing Company, New Delhi, 2017, 3rd Edition.

List of Open Source Software/ Learning website:

- 1. https://www.sciencedirect.com/topics/engineering/hybrid-energy-system
- 2. https://www.sciencedirect.com/topics/engineering/wind-energy-conversion-system
- 3. https://www.academia.edu/35619294/Modeling_and_Performance_Analysis_of_Solar_PV_S
- 4. System_and_DC_DC_Converters
- 5. https://www.mdpi.com/journal/energies/special_issues/Power_Converter_Electric_Machines
- 6. _Renewable_Energy_Systems_Transportation
- 7. https://www.intechopen.com/chapters/64317

MAPPING OF COs WITH POS AND PSOs

							POs							PSOs	
COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	-	-	-	-	-	3	-	3	3	3	3
CO2	3	3	3	2	3	-	-	-	-	3	-	3	3	3	3
CO3	3	3	3	2	3	-	-	-	-	3	-	3	3	3	3
CO4	3	3	3	2	3	-	-	-	-	3	-	3	3	3	3
CO5	3	3	3	2		-	-	-	-	3	-	3	3	3	3
Avg	3	3	3	2	3	-	-	-	-	3	-	3	3	3	3

21153E66F

COURSE OBJECTIVES:

- To represent the linear time invariant System in discrete State Space form
- To analyze the controllability, observability and stability of a Discrete time System.
- To estimate model parameters from input/output measurements
- To Design Digital Controllers
- To Design Multi-loop and Multivariable Controllers for multivariable system

UNIT I DISCRETE STATE-VARIABLE TECHNIQUE

State equation of discrete data system with sample and hold - State transition equation -Methods of computing the state transition matrix - Decomposition of discrete data transfer functions - State diagrams of discrete data systems - System with zero-order hold -Controllability and observability of linear time invariant discrete data system-Stability tests of discrete-data system.

UNIT II SYSTEM IDENTIFICATION

Identification of Non-Parametric Input-Output Models: -Transient analysis-Frequency analysis-Correlation analysis- Spectral analysis - Identification of Parametric Input-Output Models: -Least Squares Method - Recursive Least Square Method.

UNIT III **DIGITAL CONTROLLER DESIGN**

Review of z-transform - Modified of z-transform - Pulse transfer function - Digital PID controller -Dead-beat controller and Dahlin's controller - Kalman's algorithm, Pole Placement Controller

UNIT IV MULTI-LOOP REGULATORY CONTROL

Multi-loop Control - Introduction - Process Interaction - Pairing of Inputs and Outputs -The Relative Gain Array (RGA) - Properties and Application of RGA - Multi-loop PID Controller -Biggest Log Modulus Tuning Method - De-coupler.

UNIT V MULTIVARIABLE REGULATORY CONTROL (7+2 SKILL) 9

Introduction to Multivariable control -Multivariable PID Controller - Multivariable Dynamic Matrix Controller - Case Studies: - Distillation Column, CSTR and Four-tank system.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/ Assignment/ Content 10 Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Calculate the RGA to determine the recommended pairing between controlled and manipulated variables for any system.
- 2. Seminar on LS, RLS methods.
- 3. Design of DMC for distillation Column, CSTR and Four-tank systemin MATLAB.
- 4. Design a Multi-loop & Multivariable controller for MIMO system.
- 5. Design a model for any industrial process using parametric & non-parametric system.

COURSE OUTCOMES:

- CO1 Develop mathematical models for discrete time systems using state variable techniques and analyze the stability of the systems. L4
- CO2 Construct models from input-output data by least square and recursive least square method. L5
- CO3 Ability to design different digital controllers to satisfy the required criterion. L5

LT С 3 0 0 3

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

- CO4 Design a multi-loop controller and multivariable controller for multi-variable systems. L5
- CO5 Ability to design multivariable dynamic matrix controller for industrial processes. L5

TEXT BOOKS:

- 1. Stephanopoulos, G., "Chemical Process Control -An Introduction to Theory and Practice", Prentice Hall of India, 1st Edition, 2015.
- 2. Sigurd Skogestad, Ian Postlethwaite, "Multivariable Feedback Control: Analysis and Design", John Wiley and Sons, 2005, 2nd Edition.

REFERENCE

- 1. Thomas E. Marlin, Process Control Designing Processes and Control systems for Dynamic Performance, Mc-Graw-Hill,2000, 2nd Edition.
- 2. Gopal, M., "Digital Control and State Variable Methods", Tata Mc Graw Hill, 4th Edition, 2017.
- P. Albertos and A. Sala, "Multivariable Control Systems An Engineering Approach", Springer Verlag, 1st Edition, 2004
- Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 1st Edition, 2003.
- 5. Dale E. Seborg, Duncan A. Mellichamp, Thomas F. Edgar, "Process Dynamics and Control", Wiley John and Sons, 4th Edition, 2016.

List of Open Source Software/ Learning website:

https://nptel.ac.in/courses/103104050

https://www.mathworks.com/matlabcentral/mlcdownloads/downloads/submissions/10816/versions/1/previews/Mimotools/rga.m/index.html https://in.mathworks.com/help/ident/

https://ctms.engin.umich.edu/CTMS/index.php?example=Introduction§ion=ControlDigital

COs						POs								PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	1	1	1	1	1	1	1	1	2	2	2
CO2	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
CO3	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
CO4	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
CO5	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
Avg.	3	3	3	2.8	1	1	1	1	1	1	1	1	2	2	2

MAPPING OF COs WITH POs AND PSOs

ELECTIVE-VII (VIISEMESTER)

21160S75A

TOTAL QUALITY MANAGEMENT

LTPC 3003

COURSE OBJECTIVES:

- Teach the need for quality, its evolution, basic concepts, contribution of quality gurus, TQMframework, Barriers and Benefits of TQM.
- Explain the TQM Principles for application.
- Define the basics of Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.
- Describe Taguchi's Quality Loss Function, Performance Measures and apply Techniqueslike QFD, TPM, COQ and BPR.
- Illustrate and apply QMS and EMS in any organization.

UNIT I INTRODUCTION

Introduction - Need for quality - Evolution of quality - Definition of quality - Dimensions of product and service quality -Definition of TQM-- Basic concepts of TQM - Gurus of TQM (Brief introduction) -- TQM Framework- Barriers to TQM -Benefits of TQM.

UNIT II TQM PRINCIPLES

Leadership - Deming Philosophy, Quality Council, Quality statements and Strategic planning- Customer Satisfaction -Customer Perception of Quality, Feedback, Customer complaints, Service Quality, Kano Model and Customer retention - Employee involvement - Motivation, Empowerment, Team and Teamwork, Recognition & Reward and Performance Appraisal-- Continuous process improvement -Juran Trilogy, PDSA cycle, 5S and Kaizen - Supplier partnership - Partnering, Supplier selection, Supplier Rating and Relationship development.

UNIT III TQM TOOLS & TECHNIQUES I

The seven traditional tools of quality - New management tools - Six-sigma Process Capability- Bench marking - Reasons to benchmark, Benchmarking process, What to Bench Mark, Understanding Current Performance, Planning, Studying Others, Learning from the data, Using the findings, Pitfalls and Criticisms of Benchmarking - FMEA - Intent, Documentation, Stages: Design FMEA and Process FMEA.

UNIT IV TQM TOOLS & TECHNIQUES II

Quality circles - Quality Function Deployment (QFD) - Taguchi quality loss function - TPM - Concepts, improvement needs - Performance measures- Cost of Quality - BPR.

UNIT V QUALITY MANAGEMENT SYSTEM

Introduction-Benefits of ISO Registration-ISO 9000 Series of Standards-Sector-Specific Standards - AS 9100, TS16949 and TL 9000-- ISO 9001 Requirements-Implementation-Documentation- Internal Audits-Registration-ENVIRONMENTAL MANAGEMENT SYSTEM: Introduction–ISO 14000 Series Standards–Concepts of ISO 14001–Requirements of ISO 14001-Benefits of EMS.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

CO1: Ability to apply TQM concepts in a selected enterprise.

- CO2: Ability to apply TQM principles in a selected enterprise.
- **CO3:** Ability to understand Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.
- **CO4:** Ability to understand Taguchi's Quality Loss Function, Performance Measures and applyQFD, TPM, COQ and BPR.
- **CO5:** Ability to apply QMS and EMS in any organization.

9

9

9

9

COs			POs										PS	Os	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		3										3	2		3
2						3						3		2	
3					3				3					2	3
4		2			3	2	3	2				3	3	2	
5			3			3	3	2							
AVg.		2.5	3		3	2.6	3	2	3			3	2.5	2	3

COs-POs & PSOs MAPPING

TEXT BOOK:

 Dale H.Besterfiled, Carol B.Michna, Glen H. Bester field, MaryB.Sacre, HemantUrdhwareshe and RashmiUrdhwareshe, "Total Quality Management", Pearson Education Asia, RevisedThird Edition, Indian Reprint, Sixth Impression, 2013.

REFERENCES:

- 1 Joel.E. Ross, "Total Quality Management Text and Cases", Routledge., 2017.
- 2. Kiran.D.R, "Total Quality Management: Key concepts and case studies, Butterworth -Heinemann Ltd, 2016.
- 3. Oakland, J.S. "TQM Text with Cases", Butterworth Heinemann Ltd., Oxford, Third Edition, 2003.
- Suganthi, L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.

21160S75B ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING

COURSE OBJECTIVES:

- Understanding the concept of Engineering Economics.
- Implement various micro economics concept in real life.
- Gaining knowledge in the field of macro economics to enable the students to have better
- understanding of various components of macro economics.
- Understanding the different procedures of pricing.
- Learn the various cost related concepts in micro economics.

UNIT I DEMAND & SUPPLY ANALYSIS

Managerial Economics - Relationship with other disciplines - Firms: Types, objectives and goals - Managerial decisions - Decision analysis.Demand - Types of demand - Determinants of demand - Demand function - Demand elasticity - Demand forecasting - Supply - Determinants of supply - Supply function -Supply elasticity.

UNIT II PRODUCTION AND COST ANALYSIS

Production function - Returns to scale - Production optimization - Least cost input -Isoquants - Managerial uses of production function. Cost Concepts - Cost function - Determinants of cost - Short run and Long run cost curves - Cost Output Decision - Estimation of Cost.

UNIT III PRICING

Determinants of Price - Pricing under different objectives and different market structures - Price discrimination - Pricing methods in practice.

9

9

LTPC 3003

UNIT IV FINANCIAL ACCOUNTING (ELEMENTARY TREATMENT)

Balance sheet and related concepts - Profit & Loss Statement and related concepts - -Financial Ratio Analysis - Cash flow analysis - Funds flow analysis - Comparative financial statements Analysis & Interpretation of financial statements.

UNIT V CAPITAL BUDGETING (ELEMENTARY TREATMENT)

Investments - Risks and return evaluation of investment decision - Average rate of return - Payback Period - Net Present Value - Internal rate of return.

COURSE OUTCOMES: Students able to

- CO1: Upon successful completion of this course, students will acquire the skills to apply the basics of economics and cost analysis to engineering and take economically sound decisions
- **CO2**: Evaluate the economic theories, cost concepts and pricing policies
- CO3: Understand the market structures and integration concepts
- CO4: Understand the measures of national income, the functions of banks and concepts of alobalization
- CO5: Apply the concepts of financial management for project appraisal

TEXT BOOKS:

- 1. Panneer Selvam, R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2001.
- 2. Managerial Economics: Analysis, Problems and Cases P. L. Mehta, Edition, 13. Publisher, Sultan Chand, 2007.

REFERENCES:

- 1. Chan S.Park, "Contemporary Engineering Economics", Prentice Hall of India, 2011.
- 2. Donald.G. Newman, Jerome.P.Lavelle, "Engineering Economics and analysis" Engg. Press, Texas, 2010.
- 3. Degarmo, E.P., Sullivan, W.G and Canada, J.R, "Engineering Economy", Macmillan, New York, 2011.
- 4. Zahid A khan: Engineering Economy, "Engineering Economy", Dorling Kindersley, 2012
- 5. Dr. S. N. Maheswari and Dr. S.K. Maheshwari: Financial Accounting, Vikas, 2009

COs			POs										PS	Os	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		3								2			1	3	
2		3												2	2
3		2													
4	2	3	3		2								2	3	
5	3	3	3		2								2		2
AVg.	2.5	2.4	3		2					2			1.8	2.6	2

MAPPING OF COS AND POS:

9

TOTAL: 45 PERIODS

203

HUMAN RESOURCE MANAGEMENT LTPC

OBJECTIVE:

21160S75C

- To provide knowledge about management issues related to staffing,
- To provide knowledge about management issues related to training,
- To provide knowledge about management issues related to performance
- To provide knowledge about management issues related to compensation
- To provide knowledge about management issues related to human factors consideration and compliance with human resource requirements.

UNIT I INTRODUCTION TO HUMAN RESOURCE MANAGEMENT

The importance of human resources – Objective of Human Resource Management -Human resource policies - Role of human resource manager.

UNIT II HUMAN RESOURCE PLANNING

Importance of Human Resource Planning – Internal and External sources of Human Resources - Recruitment - Selection – Socialization.

UNIT III TRAINING AND EXECUTIVE DEVELOPMENT

Types of training and Executive development methods – purpose – benefits.

UNIT IV EMPLOYEE COMPENSATION

Compensation plan – Reward – Motivation – Career Development - Mentor – Protege relationships.

UNIT V PERFORMANCE EVALUATION AND CONTROL

Performance evaluation – Feedback - The control process – Importance – Methods – grievances – Causes – Redressal methods.

COURSE OUTCOMES:

- CO1: Students would have gained knowledge on the various aspects of HRM
- CO2: Students will gain knowledge needed for success as a human resources professional.
- CO3: Students will develop the skills needed for a successful HR manager.
- **CO4**: Students would be prepared to implement the concepts learned in the workplace.

CO5: Students would be aware of the emerging concepts in the field of HRM

TEXT BOOKS:

- 1. Decenzo and Robbins, "Human Resource Management", 8th Edition, Wiley, 2007.
- John Bernardin. H., "Human Resource Management An Experimental Approach", 5th Edition, Tata McGraw Hill, 2013, New Delhi.

REFERENCES:

- 1. Luis R,. Gomez-Mejia, DavidB. Balkin and Robert L. Cardy, "Managing Human Resources", 7th Edition, PHI, 2012.
- 2. Dessler, "Human Resource Management", Pearson Education Limited, 2007.



3003

- 9

9

9

9

9

:..

TOTAL: 45 PERIODS

CO			POs	5									PS	SOs	
S	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	2	2	1	2	2	2	1	1	2	1	1	1	1	1	1
2	3	3	2	3	2	2	2	2	3	1	2	1	1	2	1
3	3	3	3	3	3	3	2	2	3	1	2	1	1	2	1
4	3	3	2	3	3	2	2	2	2	1	1	1	1	1	1
5	3	3	1	2	2	2	2	2	2	1	1	1	1	1	1
AVg	2.8	2.8	1.8	2. 6	2.6	2.2	1.8	1.8	2.4	1	1.4	1	1	1.4	1

COs- POs & PSOs MAPPING

21160S75D

KNOWLEDGE MANAGEMENT

COURSE OBJECTIVES:

The student should be made to:

- Learn the Evolution of Knowledge management.
- Be familiar with tools.
- Be exposed to Applications.
- Be familiar with some case studies.

UNIT I INTRODUCTION

Introduction: An Introduction to Knowledge Management - The foundations of knowledge management- including cultural issues- technology applications organizational concepts and processesmanagement aspects- and decision support systems. The Evolution of Knowledge management: From Information Management to Knowledge Management - Key Challenges Facing the Evolution of Knowledge Management - Ethics for Knowledge Management.

UNIT II CREATING THE CULTURE OF LEARNING AND KNOWLEDGE SHARING 9

Organization and Knowledge Management - Building the Learning Organization. Knowledge Markets: Cooperation among Distributed Technical Specialists - Tacit Knowledge and Quality Assurance.

UNIT III KNOWLEDGE MANAGEMENT-THE TOOLS

Telecommunications and Networks in Knowledge Management - Internet Search Engines and Knowledge Management - Information Technology in Support of Knowledge Management - Knowledge Management and Vocabulary Control - Information Mapping in Information Retrieval - Information Coding in the Internet Environment - Repackaging Information.

UNIT IV KNOWLEDGE MANAGEMENT APPLICATION

Components of a Knowledge Strategy - Case Studies (From Library to Knowledge Center, Knowledge Management in the Health Sciences, Knowledge Management in Developing Countries).

UNIT V FUTURE TRENDS AND CASE STUDIES

Advanced topics and case studies in knowledge management - Development of a knowledge management map/plan that is integrated with an organization's strategic and business plan - A case study on Corporate Memories for supporting various aspects in the process life -cycles of an organization.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the student should be able to:

CO1: Understand the process of acquiry knowledge from experts

- **CO2**: Understand the learning organization.
- CO3: Use the knowledge management tools.
- **CO4**: Develop knowledge management Applications.

CO5: Design and develop enterprise applications.

COs			POs	i									PS	SOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1					1										
2					2								1		
3					2									2	
4				1	1				1					1	
5				1	1				1					1	
AVg.				1	1.4				1				1	1.33	

COs- POs & PSOs MAPPING

9

9

9

TEXT BOOK:

1. Srikantaiah, T.K., Koenig, M., "Knowledge Management for the Information Professional" Information Today, Inc., 2000.

REFERENCE:

1. Nonaka, I., Takeuchi, H., "The Knowledge-Creating Company: How Japanese Companies Create the Dynamics of Innovation", Oxford University Press, 1995.

21160S75E	INDUSTRIAL MANAGEMENT	L	т	Р	С
		3	0	0	3

COURSE OBJECTIVES

- 1 To study the basic concepts of management; approaches to management; contributors to management studies; various forms of business organization and trade unions function in professional organizations.
- **2** To study the planning; organizing and staffing functions of management in professional organization.
- **3** To study the leading; controlling and decision making functions of management in professional organization.
- 4 To learn the organizational theory in professional organization.
- **5** To learn the principles of productivity and modern concepts in management in professional organization.

UNIT I INTRODUCTION TO MANAGEMENT

Management: Introduction; Definition and Functions - Approaches to the study of Management -Mintzberg's Ten Managerial Roles - Principles of Taylor; Fayol; Weber; Parker - Forms of Organization: Sole Proprietorship; Partnership; Company (Private and Public); Cooperative -Public Sector Vs Private Sector Organization - Business Environment: Economic; Social; Political; Legal - Trade Union: Definition; Functions; Merits & Demerits.

UNIT II FUNCTIONS OF MANAGEMENT - I

Planning: Characteristics; Nature; Importance; Steps; Limitation; Planning Premises; Strategic Planning; Vision & Mission statement in Planning- Organizing: Organizing Theory; Principles; Types; Departmentalization; Centralization and Decentralization; Authority & Responsibility - Staffing: Systems Approach; Recruiting and Selection Process; Human Resource Development (HRD) Concept and Design.

UNIT III FUNCTIONS OF MANAGEMENT - II

Directing (Leading): Leadership Traits; Style; Morale; Managerial Grids (Blake-Mounton, Reddin) -Communication: Purpose; Model; Barriers - Controlling: Process; Types; Levels; Guidelines; Audit (External, Internal, Merits); Preventive Control - Decision Making: Elements; Characteristics; Nature; Process; Classifications.

UNIT IV ORGANIZATION THEORY

Organizational Conflict: Positive Aspects; Individual; Role; Interpersonal; Intra Group; Inter Group; Conflict Management - Maslow's hierarchy of needs theory; Herzberg's motivation-hygiene theory; McClelland's three needs motivation theory; Vroom's valence-expectancy theory - Change Management: Concept of Change; Lewin's Process of Change Model; Sources of Resistance; Overcoming Resistance; Guidelines to managing Conflict.

UNIT V PRODUCTIVITY AND MODERN TOPICS

Productivity: Concept; Measurements; Affecting Factors; Methods to Improve - Modern Topics (concept, feature/characteristics, procedure, merits and demerits): Business Process Reengineering (BPR); Benchmarking; SWOT/SWOC Analysis; Total Productive Maintenance; Enterprise Resource Planning (ERP); Management of Information Systems (MIS).

TOTAL: 45 PERIODS

9

9

9

9

COURSE OUTCOMES:

At the end of the course the students would be able to

- CO1 Explain basic concepts of management; approaches to management; contributors to management studies; various forms of business organization and trade unions function in professional organizations.
- CO2 Discuss the planning; organizing and staffing functions of management in professional organization.
- CO3 Apply the leading; controlling and decision making functions of management in professional organization.
- CO4 Discuss the organizational theory in professional organization.
- CO5 Apply principles of productivity and modern concepts in management in professional organization.

TEXTBOOKS:

- M. Govindarajan and S. Natarajan, "Principles of Management", Prentice Hall of India, New Delhi, 2009.
- Koontz. H. and Weihrich. H., "Essentials of Management: An International Perspective", 8th Edition, Tata McGrawhill, New Delhi, 2010.

REFERENCES:

- 1. Joseph J, Massie, "Essentials of Management", 4th Edition, Pearson Education, 1987.
- Saxena, P. K., "Principles of Management: A Modern Approach", Global India Publications, 2009.
- 3. S.Chandran, "Organizational Behaviours", Vikas Publishing House Pvt. Ltd., 1994.
- Richard L. Daft, "Organization Theory and Design", South Western College Publishing, 11th Edition, 2012.
- 5. S. TrevisCerto, "Modern Management Concepts and Skills", Pearson Education, 2018.

						F	0							PSO	
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	1	1	1	1	1	3	2	3	2	3	1	3	1	1	1
2	1	1	1	1	1	3	2	3	2	3	1	3	1	1	1
3	1	1	1	1	1	3	2	3	2	3	1	3	1	1	1
4	1	1	1	1	1	3	2	3	2	3	1	3	1	1	1
5	1	1	1	1	1	3	2	3	2	3	1	3	1	1	1

MAPPING OF COS AND POS:

3. Stephen A. Robbins and David A. Decenzo and Mary Coulter, "Fundamentals of

21160S75F PRINCIPLES OF MANAGEMENT

COURSE OBJECTIVES:

- Sketch the Evolution of Management.
- Extract the functions and principles of management.
- Learn the application of the principles in an organization.
- Study the various HR related activities.
- Analyze the position of self and company goals towards business.

UNIT I INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

Definition of Management - Science or Art - Manager Vs Entrepreneur- types of managersmanagerial roles and skills - Evolution of Management -Scientific, human relations, system and contingency approaches- Types of Business organization- Sole proprietorship, partnership, company-public and private sector enterprises- Organization culture and Environment - Current trends and issues in Management.

LT P C 3 003

UNIT II PLANNING

Nature and purpose of planning - Planning process - Types of planning - Objectives - Setting objectives - Policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

UNIT III ORGANISING

Nature and purpose - Formal and informal organization - Organization chart - Organization structure - Types - Line and staff authority - Departmentalization - 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

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.

UNIT V CONTROLLING

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.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

- CO1: Upon completion of the course, students will be able to have clear understanding of managerial functions like planning, organizing, staffing, leading & controlling.
- CO2: Have same basic knowledge on international aspect of management.
- CO3: Ability to understand management concept of organizing.
- CO4: Ability to understand management concept of directing.
- CO5: Ability to understand management concept of controlling.

TEXT BOOKS:

- 1. Harold Koontz and Heinz Weihrich "Essentials of management" Tata McGraw Hill, 1998.
- 2. Stephen P. Robbins and Mary Coulter, "Management", Prentice Hall (India)Pvt. Ltd., 10th Edition, 2009.

REFERENCES:

9

9

9

9

Management" Pearson Education, 7th Edition, 2011.4. Tripathy PC and Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

CO 2						P	Os							PSOs	;
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	3		-	-	-	1	-	-	-	-	-	-	2	1	1
2	-	1	1	-	-	-	-	-	-	-	-	-	2	1	-
3	1		-	2	-	-	1	-	2	-	1	1	-	-	2
4	-	1	1	1	2	-	-	1	2	-	-	-	1	1	1
5	1		-	-	1	1	-	-	-	3	-	1	1	-	1
AVg.	1.66	1	1	1.5	1.5	1	1	1	2	3	1	1	1.5	1	1.25

ELECTIVE-VIII(VIISEMESTER)

21153E76A

SUBSTATION ENGINEERING AND AUTOMATION

COURSE OBJECTIVES:

- To help engineering students to have a holistic understanding of the concepts behind substation engineering and design.
- The course aims to give an exposure to the students to the requirements of practical aspects including an overview of civil and mechanical aspects.
- Course aims to enhance the knowledge, and give the practical guidelines for site selection, construction, protection along with maintenance, safety in a substation.
- It also aims at providing knowledge about state-of-the-art technology in substation automation system

UNIT I SUBSTATION DESIGN DEVELOPMENT (7+2 SKILL)

Substation Introduction and Classifications, Different bus bar switching schemes for Substation. Standards and Practices, Factors Influencing Substation Design - Altitude, Ambient Temperature, Earthquake and seismic zones, pollution and corrosion etc., Testing of Electrical Equipment, Concept and development of Single Line Diagram. Requirement of substation calculation.

UNIT II SUBSTATION EQUIPMENT (7+2 SKILL)

Selection and sizing of main substation equipment: Transformer, Isolator, Circuit Breaker, surge arrestor, Instrument transformers, classification of equipment with a practical overview, and the performance parameters. Classifications of MV Switchgear and Key Design Parameters, MV/LV Switchgear construction and design of control scheme. Station Auxiliary equipment: Diesel Generator System, Basics of AC/DC Auxiliary Power System & Sizing of Aux. Transformer, DC System Components, Battery Sizing & charger Sizing, DG Set Classification, and sizing. Introduction to gas insulated substation: Operating principle of GIS, Advantage over AIS, construction of GIS.

UNIT III PROTECTION AND SUBSTATION AUTOMATION (7+2 SKILL)

Power System protection, Overcurrent and Earth Fault protection and coordination. Distribution Feeder Protection, Transformer - Unit/Main Protection, Familiarization of NUMERICAL Relays, distance/differential protection for transmission line. Substation Automation: Evolution of Substation Automation, Communication System Fundamentals-Protocol fundamental and choosing the right protocol. Substation integration and automation functional architecture, Substation signal list - DI, DO, AI, AO- Bay Control Unit (BCU), Remote Terminal Unit RTU.

UNIT IV SUBSTATION DESIGN & LAYOUT ENGINEERING (7+2 SKILL)

Layout aspects of Outdoor Air Insulated Substation and GIS: Statutory Clearances, Equipment Layout engineering aspects for Outdoor Substation/GIS and related calculations, and guide lines, Cable routing layout, Erection Key Diagram (EKD), switchyard earthing design as per IEEE80, Importance and Types of Earthing, Earthing Design, Types of Earthing Material, Direct stroke Lightning Protection for switchyard with IS/ IEC 62305. LV Cables - Power & Control, MV Cables, Methods for Cable Installation, Practical aspects of Cable Sizing, Cable accessories, Illumination System Design.

9 00

9

9

9

LTPC

UNIT V INTERFACE ENGINEERING (7+2 SKILL)

Civil & Structural Engineering - Familiarization of site development plan, equipment supports structures, foundation for equipment, familiarization of control building and substation building, infrastructure development, Mechanical System- Fire Detection, Alarm System and Fire Suppression System for transformer, Heating, Ventilation and Air-conditioning (HVAC) for Substation.

TOTAL : 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (GROUP SEMINAR/ MINI PROJECT/ ASSIGNMENT/ CONTENT PREPARATION/ QUIZ/ SURPRISE TEST /SOLVING GATE QUESTIONS /ETC.

Battery sizing for a substation with a load cycle based on IEEE 1115 Ni-cd - A case study OR

1. DG and auxiliary transformer sizing for a substation auxiliary power supply- A case study

- 3. Overcurrent Relay coordination in a substation- A case study
- 4. Earthmat sizing calculation for an outdoor substation based on IEEE80- A case study OR
- 5. Direct stroke lightning protection calculation for outdoor switchyard based on IEC 62305- A case study

COURSE OUTCOMES:

On successful completion of the course student will be able to:

- CO 1: Understand the key deciding factors involved in substation design and operation
- CO 2: Know about the sizing and selection of equipment which forms part of substation
- CO 3: Know about composite layout design aspects of the substation with different services and the challenges including statutory clearances.
- CO 4: Understand about Interdisciplinary aspects involved in substation design
- CO 5: Understand different protection and control scheme involved in substation design
- CO 6: Know about substation automation system and different communication protocol involved for efficient operation of a substation

REFERENCES:

- 2. McDonald John D, "Electric Power Substations Engineering", CRC Press, 3rd Edition, 2012
- 3. Partap Singh Satnam, P.V. Gupta, "Sub-station Design and Equipment", Dhanpat Rai Publications, 1st Edition, 2013
- Sunil S. Rao, "Switchgear Protection and Power Systems (Theory, Practice & Solved Problems)", Khanna Publications, 14t^h Edition, 2019.
- Electrical substation and engineering & practice by S.Rao, 3rd Edition, Khanna Publishers 2015
- 7. Manual on Substation by Central Board of irrigation and Power (CBIP) Publication No 342., 2006.
- 8. Substation automation system Design and implementation by Evelio Padilla by Wiley Publications, 1st Edition, 2015 November.

COs	POs														PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	1	3	2	-	2	1	3	2	-	-	-	3	3	-	1			
CO2	3	3	3	3	2	3	-	1	2	-	-	2	3	-	1			
CO3	3	2	3	3	1	3	-	2	2	-	-	3	3	-	1			
CO4	3	1	2	-	-	3	2	1	2	-	-	2	3	-	1			
CO5	3	3	3	3	-	3	2	1	1	-	-	3	3	-	1			
CO6	-	2	3	3	-	3	-	1	-	-	-	3	3	-	1			
Avg	2.6	2.3	2.6	3	1.6	2.6	2.3	1.3	1.75	-	-	2.6	3	-	1			

MAPPING OF COs WITH POs AND PSOs

21153E76B

2 0 2 3

COURSE OBJECTIVES:

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

UNIT I **MULTILEVEL TOPOLOGIES**

Introduction - Generalized Topology with a Common DC bus - Converters derived from the generalized topology - symmetric topology without a common DC link - Asymmetric topology.

UNIT II CASCADED H-BRIDGE MULTILEVEL INVERTERS

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

UNIT III DIODE CLAMPED MULTILEVEL CONVERTER

Introduction - Converter structure and Functional Description - Modulation of Multilevel converters -Voltage balance Control - Effectiveness Boundary of voltage balancing in DCMC converters -Performance results.

UNIT IV FLYING CAPACITOR MULTILEVEL CONVERTER

Introduction - Flying Capacitor topology - Modulation scheme for the FCMC - Dynamic voltage balance of FCMC.

UNIT V MULTILEVEL CONVERTER WITH REDUCED SWITCH COUNT 6

Multilevel inverter with reduced switch count-structures, working principles and pulse generation methods.

30 PERIODS

LAB COMPONENT:

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

6

6

30 PERIODS

6

- 4. Simulation of three level capacitor clamped MLI with R load
- 5. Simulation of MLI with reduced switch configuration.

COURSE OUTCOMES:

At the end of the course, students should be able to:

CO1: Examine the different topologies of multilevel inverters (MLIs) with and without DC link capacitor.

TOTAL: 30+30 = 60 PERIODS

- CO2: Examine the performance of MLIs with Bipolar Pulse Width Modulation (PWM) Unipolar PWM Carrier-Based PWM Schemes Phase Level Shifted Multicarrier Modulation
- CO3: Demonstrate the working principles of Cascaded H-Bridge MLI, diode clamped MLI, flying capacitor MLI and MLI with reduced switch count
- CO4: Analyze the voltage balancing performance in Diode clamped MLI.
- CO5: Simulate three level, capacitor clamed and diode clamped MLI with R and RL load.
- CO6: Simulate MLI with reduced switch configuration using fundamental switching scheme

TEXT BOOKS:

- 1. Rashid M.H,"Power Electronics Circuits, Devices and Applications", Prentice Hall India, Third Edition, New Delhi, 2014 Pearson 4th edition.
- Sergio Alberto Gonzalez, Santiago Andres Verne, Maria Ines Valla, "Multilevel Converters for Industrial Applications", CRC Press, 22-Jul-2013, 20171st Edition.
- BinWu, Mehdi Narimani, High Power Converters and AC drives by IEEE press 2017, 2nd Edition.

REFERENCEBOOKS:

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

MAPPING OF COs WITH POS AND PSOs

COs			PSOs												
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3
CO2	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3
CO3	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3
CO4	3	3	3	3	-	-	2	1	-	3	-	3	3	3	3
CO5	3	3	3	3	3	-	2	1	-	3	-	3	3	3	3
CO6	3	3	3	3	3	-	2	1	-	3	-	3	3	3	3
Avg	3	2.5	2.5	3	3	-	2	1	-	3	-	3	3	3	3

21153E76C

COURSE OBJECTIVES:

- To introduce the architecture of the ARM processor.
- To train students in ARM programming.
- To discuss memory management, append location development with an ARM processor.
- To involve Discussions/ Practice/Exercise in revising & familiarizing the concepts

EMBEDDED PROCESSOR

• To impart the knowledge on single board embedded processors.

UNIT I ARM ARCHITECTURE

Architecture - Memory Organization - addressing modes -Registers - Pipeline - Interrupts - Coprocessors - Interrupt Structure

UNIT II ARM MICROCONTROLLER PROGRAMMING

ARM general Instruction set - Thumb instruction set -Introduction to DSP on ARM- basic programming.

UNIT III PERIPHERALS OF ARM

ARM: I/O Memory - EEPROM - I/O Ports - SRAM -Timer -UART - Serial Communication with PC - ADC/DAC Interfacing-stepper motor interfacing

UNIT IV ARM COMMUNICATION

ARM With CAN, I²C, and SPI protocols

UNIT V INTRODUCTION TO SINGLE BOARD EMBEDDED PROCESSOR

Raspberry Pi Architecture - Booting Up RPi- Operating System and Linux Commands -Working with RPi using Python and Sensing Data using Python-programming - GPIO and interfacing peripherals With Raspberry Pi

30 PERIODS

30 PERIODS

LAB COMPONENTS:

- 1. Laboratory exercise:
 - a) Programming with IDE ARM microcontroller
 - b) Advanced Timer Features, PWM Generator.
 - c) RTC interfacing with ARM using Serial communication programming, Stepper motor control.
 - d) ARM-Based Wireless Environmental Parameter Monitoring System displayed through Mobile device.
- 2. Seminar:
 - a) ARM and GSM/GPS interfacing
 - b) Introduction to ARM Cortex Processor
- 3. Raspberry Pi based Mini project.

TOTAL: 30+30 = 60 PERIODS

COURSE OUTCOMES:

At the end of this course, the students will have the ability to

- CO1: Interpret the basics and functionality of processor functional blocks.
- CO2: Observe the specialty of RISC processor Architecture.
- CO3: Incorporate the I/O hardware interface of processor with peripherals.
- CO4: Emphasis the communication features of the processor.
- CO5: Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent trends in commercial embedded processors.

6

LT P C 2023

- 6
- 6

TEXTBOOKS:

- 1. Steve Furber, 'ARM system on chip architecture', Addisonn Wesley, 2nd Edition, 2015.
- 2. Andrew N. Sloss, Dominic Symes, Chris Wright, John Rayfield's ARM System Developer's Guide Designing and Optimizing System Software', Elsevier 2004, 1st Edition.

REFERENCES:

- William Hohl, 'ARMAssebly Language' Fundamentals and Techniques, CRC Press, 2nd Edition 2014.
- 3. Rajkamal," Microcontrollers Architecture, Programming, Interfacing, & System Design, Pearson, 2012, 2nd Edition.
- 4. ARM Architecture Reference Manual, LPC214x User Manual www.Nuvoton .com/websites on Advanced ARM Cortex Processors
- 5. ARM System Developer's Guide: Designing and Optimizing System Software 1st Edition (Designing and Optimizing System Software) Publisher: Morgan Kaufmann Publishers, 2011.

List of Open Source Software/ Learning websites:

- 1. https://nptel.ac.in/courses/117106111
- 2. https://onlinecourses.nptel.ac.in/noc20_cs15/preview
- 3. https://www.csie.ntu.edu.tw/~cyy/courses/assembly/12fall/lectures/handouts/lec08_ARMarc h.pdf
- 4. https://maxembedded.com/2013/07/introduction-to-single-board-computing/
- 5. <u>https://www.youtube.com/watch?v=J4fhE4Pp55E&list=PLGs0VKk2DiYypuwUUM2wxzcl9B</u> <u>JHK4Bfh</u>

COs		POs													PSOs			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	1	1	2	2	1	-	-	-	-	-	-	-	2	1	2			
CO2	1	1	2	2	1	-	-	-	-	-	-	-	1	2	2			
CO3	3	2	3	2	3	-	-	-	-	-	-	-	3	3	3			
CO4	3	2	3	2	3	-	-	-	-	-	-	-	2	3	3			
CO5	3	2	1	2	1	-	-	-	1	-	-	-	1	2	2			
Avg	2.2	1.6	2.2	2	1.8	-	-	-	1	-	-	-	1.8	2.2	2.4			

MAPPING OF COs WITH POS AND PSOs

21153E76D ELECTRIC VEHICLE DESIGN, MECHANICS AND L T P CONTROL

COURSE OBJECTIVES:

- To learn the basics of EV and vehicle mechanics
- To know the EV architecture
- To study the energy storage system concepts
- To derive model for batteries and to know the different types of batteries and its charging methods
- To learn the control preliminaries for DC-DC converters.

UNIT I INTERNAL COMBUSTION ENGINES

IC Engines, BMEP and BSFC, Vehicle Fuel Economy, Emission Control Systems, Treatment of Diesel Exhaust Emissions.

UNIT II ELECTRIC VEHICLES AND VEHICLE MECHANICS

Electric Vehicles (EV), Hybrid Electric Vehicles (HEV), Engine ratings- Comparisons of EV with internal combustion Engine vehicles- Fundamentals of vehicle mechanics.

UNIT III BATTERY MODELING, TYPES AND CHARGING

Batteries in Electric and Hybrid Vehicles - Battery Basics -Battery Parameters. Types- Lead Acid Battery - Nickel-Cadmium Battery - Nickel-Metal-Hydride (NiMH) Battery - Li-Ion Battery - Li-Polymer Battery, Zinc-Air Battery, Sodium-Sulphur Battery, Sodium-Metal-Chloride, Research and Development for Advanced Batteries. Battery Modelling, Electric Circuit Models. Battery Pack Management, Battery Charging.

UNIT IV CONTROL PRELIMINARIES

Control Design Preliminaries - Introduction - Transfer Functions - Bode plot analysis for First order and second order systems - Stability - Transient Performance- Power transfer function for boost converter - Gain margin and Phase margin study-open loop mode.

UNIT V CONTROL OF AC MACHINES

Introduction- Reference frame theory, basics-modeling of induction and synchronous machine in various frames-Vector control- Direct torque control.

LAB COMPONENT:

- 1. Develop a model that could estimate Soc and SoH of Li-Ion Battery.
- 2. Modelling and thermal analysis of Li-Ion Battery.
- 3. Simulation of boost converter and calculating gain and phase margin from the transfer function.
- 4. Simulation of vector control of induction motor

COURSE OUTCOMES:

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

- CO1: To describe the concepts related with EV, HEV and to compare the same with internal combustion engine vehicles
- CO2: To find gain margin & phase margin for various types of transfer functions of boost converter
- CO3: To demonstrate the Control of A C Machines
- CO4: To explain the concepts related with batteries and parameters of battery

TOTAL: 30+30 = 60 PERIODS

6

30 PERIODS

30 PERIODS

6

С

3

6

6

6

2

0

CO5: To module the battery and to study the research and development for batteries

REFERENCES:

- 2. Electric and Hybrid Vehicles, Design Fundamentals, Third Edition, Iqbal Husain, CRC Press, 2021.
- 3. Power Electronic Converters,: Dynamics and Control in Conventional and Renewable Energy Applications, Teuvo Suntio, Tuomas Messo, Joonas Puukko, 1st Edition, Wiley VCH.
- Ali Emadi, Mehrdad Ehsani, John M.Miller, "Vehicular Electric Power Systems", Special Indian Edition, Marcel dekker, Inc 2003, 1st Edition.
- 5. C.C. Chan and K.T. Chau, 'Modern Electric Vehicle Technology', OXFORD University Press, 2001, 1st Edition.
- Wie Liu, "Hybrid Electric Vehicle System Modeling and Control", Second Edition, John Wiley & Sons, 2017, 2nd Edition.
- Dynamic Simulation of Electric Machinery using MATLAB, Chee Mun Ong, Prentice Hall, 1997, 1st Edition.
- 8. Electrical Machine Fundamentals with Numerical Simulation using MATLAB/ SIMULINK, Atif Iqbal, Shaikh Moinoddin, Bhimireddy Prathap Reddy, Wiley, 2021, 1st Edition.

COs			PSOs												
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	1	2	-	2	3	-	3
CO2	3	-	-	-	-	-	-	-	1	3	-	2	3	-	3
CO3	3	-	-	-	-	-	3	-	1	2	-	2	3	-	3
CO4	3	-	-	-	-	-	3	-	1	2	-	2	3	-	3
CO5	3	-	-	-	-	-	3	-	1	2	-	2	3	2	3
Avg	3	3	3	3	3	-	3	-	1	2.3	-	2	3	2.5	3

MAPPING OF COs WITH POs AND PSOs

203

SYSTEM IDENTIFICATION

COURSE OBJECTIVES:

21153E76E

- To elaborate the concept of estimating the state variables of a system using state estimation algorithms.
- To elaborate the concept of estimating the parameters of the Input-output models using . parameter estimation algorithms.
- To make the student understand the various closed loop system identification techniques. .
- To make the student understand the various closed loop system identification techniques. .
- To provide the background on the practical aspects of conducting experiments for real time system identification.

UNIT I NON PARAMETRIC METHODS

Nonparametric methods: Transient analysis - frequency analysis - Correlation analysis -Spectral analysis.

UNIT II PARAMETRIC METHODS

Parametric model structures: ARX, ARMAX, OE, BJ models - The Least square estimate -Best linear unbiased estimation under linear constraints - Updating the Parameter estimates for linear regression models - Prediction error methods: Description of Prediction error methods - Optimal Prediction - Relationships between prediction error methods and other identification methods - theoretical analysis. Instrumental variable methods: Description of Instrumental variable methods - Theoretical analysis - covariance matrix of IV estimates -Comparison of optimal IV and prediction error methods.

UNIT III **RECURSIVE IDENTIFICATION METHODS**

The recursive least squares method - Recursive Instrumental variable method-the recursive prediction error method-model validation and model structure determination. Identification of systems operating in closed loop: Identifiability considerations - Direct identification - Indirect identification - Joint input - Output identification.

UNIT IV CLOSED- LOOP IDENTIFICATION

Identification of systems operating in closed loop: direct identification and indirect identification Subspace Identification methods: classical and innovation forms - Relay feedback identification of stable processes.

UNIT V NONLINEAR SYSTEM IDENTIFICATION

Modeling of nonlinear systems using ANN- NARX & NARMAX - Training Feed-forward and Recurrent Neural Networks - TSK model - Adaptive Neuro-Fuzzy Inference System (ANFIS) -Introduction to Support Vector Regression.

TOTAL: 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content 10 Preparation /

Т Ρ С 3 0 0 3

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL) 9

(7+2 SKILL)

Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Familiarization of various system identification methods in MATLAB.
- 2. Seminar on ANFIS
- 3. Exploration of other advanced system identification methods.

COURSE OUTCOMES:

- **CO1** Ability to design and implement state estimation schemes. L5
- CO2 Ability to develop various models (Linear & Nonlinear) from the experimental data. L5
- **CO3** Be able to choose a suitable model and parameter estimation algorithm for the identification of systems. L3
- CO4 Be able to illustrate verification and validation of identified model. L3
- **CO5** Ability to develop the model for prediction and simulation purposes using suitable control schemes. L5

TEXT BOOKS:

- 1. Lennart Ljung, "System Identification: Theory for the user", 2nd Edition, Prentice Hall, 1999.
- 2. Dan Simon, "Optimal State Estimation Kalman, H-infinity and Non-linear Approaches", John Wiley and Sons, 2006,
- 3. Tangirala, A.K., "Principles of System Identification: Theory and Practice", CRC Press, 2014, 1st Edition.

REFERENCE

D

- 2. Cortes, C., and Vapnik, V., "Support-Vector Networks, Machine Learning", 1995, 1st Edition.
- 3. Miller, W.T., Sutton, R.S., and Webrose, P.J., "Neural Networks for Control", MIT Press, 1996, 1st Edition.
- Van der Heijden, F., Duin, R.P.W., De Ridder, D., and Tax, D.M.J., "Classification, Parameter Estimation and State Estimation", An Engineering Approach Using MATLAB, John Wiley & Sons Ltd., 2017, 2nd Edition.
- 5. Karel J. Keesman, "System Identification an Introduction", Springer, 2011, 1st Edition.
- 6. Tao Liu and Furong Gao, "Industrial Process Identification and control design, Step-test and relay-experiment-based methods", Springer- Verlag London Ltd., 2012, 1st Edition.

List of Open Source Software/ Learning website:

https://in.mathworks.com/help/ident/

https://nptel.ac.in/courses/103106149

https://in.mathworks.com/help/curvefit/nonparametric-fitting.html

https://nptel.ac.in/courses/111102143

MAPPING OF COs WITH POs AND PSOs

COs		POs													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
CO2	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
CO3	3	2	2	2	1	1	1	1	1	1	1	1	2	2	2
CO4	3	2	2	2	1	1	1	1	1	1	1	1	2	2	2
CO5	3	3	3	3	1	1	1	1	1	1	1	1	2	2	2
Avg.	3	2.6	2.6	2.6	1	1	1	1	1	1	1	1	2	2	2

21153E76F DESIGN AND MODELLING OF RENEWABLE ENERGY SYSTEMS

COURSE OBJECTIVES:

- To review the renewable energy systems and technology
- To learn the Single phase grid-connected photovoltaic systems and three phase photovoltaic systems
- To illustrate the small wind energy systems
- To simulate the Doubly-fed induction generator based WECS

UNIT I RENEWABLE ENERGY SYSTEMS: TECHNOLOGY OVERVIEW AND PERSPECTIVES (7+2 Skill) 9

Introduction-State of the Art- Examples of Recent Research and Development Challenges and Future Trends

UNIT II SINGLE-PHASE GRID-CONNECTED PHOTOVOLTAIC SYSTEMS (7+2 Skill) 9 Introduction- Demands for Grid-Connected PV Systems-Power Converter Technology for Single-Phase PV Systems, Transformer less AC-Module Inverters (Module-Integrated PV Converters, Transformer less Single-Stage String Inverters, DC-Module Converters in Transformer less Double-Stage PV Systems

UNIT III THREE-PHASE PHOTOVOLTAIC SYSTEMS: STRUCTURES, TOPOLOGIES

Introduction-PV Inverter Structures, Three-Phase PV Inverter Topologies- -Control Building Blocks for PV Inverters, Modulation Strategies for Three-Phase PV Inverters, Implementation of the Modulation Strategies., Grid Synchronization, Implementation of the PLLs for Grid Synchronization, Current Control, Implementation of the Current Controllers, Maximum Power Point Tracking.

UNIT IV SMALL WIND ENERGY SYSTEMS

Introduction-Generator Selection for Small-Scale Wind Energy Systems- Turbine Selection for Wind Energy- Self-Excited Induction Generators for Small Wind Energy Applications- Permanent Magnet Synchronous Generators for Small Wind Power Applications- Grid-Tied Small Wind Turbine Systems-Magnus Turbine-Based Wind Energy System

UNIT V DOUBLY-FED INDUCTION GENERATOR-BASED WECS

Introduction - modelling of induction machine in machine variable form and arbitrary reference frame, modelling of Doubly-fed Induction Generator.

TOTAL : 45 PERIODS

SKILL DEVELOPMENT ACTIVITIES (Group Seminar/Mini Project/Assignment/Content Preparation / Quiz/ Surprise Test / Solving GATE questions/ etc)

- 1. Simulation of inverter for PV systems
- 2. Simulation of WECS with DFIG

List of Open Source Software/ Learning website:

- 1. https://www.mdpi.com/journal/applsci/topical_collections/Susta_Energy
- 2. https://www.mathworks.com/help/sps/ug/single-phase-grid-connected-in-pv-system.html
- 3. https://www.sciencedirect.com/topics/engineering/three-phase-inverter
- 4. academia.edu/32704493/Wind_Power_Lecture_Notes
- 5. https://www.syscop.de/files/2018ss/WES/handouts/script.pdf
- 6. https://www.sciencedirect.com/topics/engineering/wound-rotor-induction-generator

lacking.

(7+2 Skill) 9

(7+2 Skill) 9

(7+2 Skill) 9

10

· ,

3003

LTPC

COURSE OUTCOMES:

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

- CO1: Review the perspectives of renewable energy systems
- CO2: Integrate photovoltaic systems with grid
- CO3: Study inverter for PV systems
- CO4: Elaborate the working of small wind power systems
- CO5: Study the features of induction machine and doubly fed induction machine

TEXT BOOKS:

- 1. Ahmad Azar, Nashwa Kamal, "Design, Analysis and Applications of Renewable Energy Systems", Academic Press, First Edition, 2021
- 2. Ahmad Azar, Nashwa Kamal, "Renewable Energy Systems", Academic Press, First Edition, 2021
- 3. Nabil Derbel, Quanmin ZhuModeling, "Identification and Control Methods in Renewable Energy Systems", Springer, First Edition, 2019

REFERENCES:

- Power Conversion and Control of Wind Energy Systems, Bin Wu, 2011, Wiley-IEEE, 1st Edition.
- 3. Wind Electrical Systems, S.N. Bhadra, 2005, Oxford, 7th Impression.
- 4. Wind Power Integration Connection and System Operational Aspects, Brendan Fox, 2014, IET, 2nd Edition.
- 5. Renewable Energy Devices and Systems with Simulations in MATLAB and ANSYS, Frede Blaabjerg, Dan M. Ionel, CRC press, 2017, 1st Edition.

COs				PSOs											
003	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	-	3	2	-	-	-	-	-	-	-	-	3	-	2
CO2	3	2	3	3	-	-	-	-	-	-	-	-	3	3	3
CO3	3	2	3	3	2	-	-	-	-	-	-	-	3	3	3
CO4	3	2	3	3	-	-	-	-	-	-	-	-	3	3	3
CO5	3	2	3	3	2	-	-	-	-	-	-	-	3	3	3
Avg	3	2	3	2.8	2	-	-	-	-	-	-	-	3	3	2.8

MAPPING OF COs WITH POs AND PSOs

OPEN ELECTIVE I (VI SEM)

21150OE61A

IOT CONCEPTS AND APPLICATIONS

OBJECTIVES:

- To apprise students with basic knowledge of IoT that paves a platform to understand physical and logical design of IOT
- To teach a student how to analyse requirements of various communication models and protocols for cost-effective design of IoT applications on different IoT platforms.
- To introduce the technologies behind Internet of Things(IoT).
- To explain the students how to code for an IoT application using Arduino/Raspberry Pi open platform.
- To apply the concept of Internet of Things in real world scenario.

UNIT I INTRODUCTION TO INTERNET OF THINGS

Evolution of Internet of Things - Enabling Technologies - IoT Architectures: oneM2M, IoT World Forum (IoTWF) and Alternative IoT Models - Simplified IoT Architecture and Core IoT Functional Stack - Fog, Edge and Cloud in IoT

UNIT II COMPONENTS IN INTERNET OF THINGS

Functional Blocks of an IoT Ecosystem - Sensors, Actuators, and Smart Objects - Control Units - Communication modules (Bluetooth, Zigbee, Wifi, GPS, GSM Modules)

UNIT III PROTOCOLS AND TECHNOLOGIES BEHIND IOT

IOT Protocols - IPv6, 6LoWPAN, MQTT, CoAP - RFID, Wireless Sensor Networks, BigData Analytics, Cloud Computing, Embedded Systems.

UNIT IV OPEN PLATFORMS AND PROGRAMMING

IOT deployment for Raspberry Pi /Arduino platform-Architecture -Programming - Interfacing - Accessing GPIO Pins - Sending and Receiving Signals Using GPIO Pins - Connecting to the Cloud.

UNIT V IOT APPLICATIONS

Business models for the internet of things, Smart city, Smart mobility and transport, Industrial IoT, Smart health, Environment monitoring and surveillance - Home Automation - Smart Agriculture

PRACTICAL EXERCISES: 30 PERIODS

- 1. Introduction to Arduino platform and programming
- 2. Interfacing Arduino to Zigbee module
- 3. Interfacing Arduino to GSM module
- 4. Interfacing Arduino to Bluetooth Module
- 5 Introduction to Raspberry PI platform and python programming
- 1. Interfacing sensors to Raspberry PI
- 2. Communicate between Arduino and Raspberry PI using any wireless medium
- 3. Setup a cloud platform to log the data
- 4. Log Data using Raspberry PI and upload to the cloud platform
- 5. Design an IOT based system

2023

LTPC

5 5-

6

7

5

7

30 PERIODS

OUTCOMES:

CO 1:Explain the concept of IoT.

- **CO 2:**Understand the communication models and various protocols for IoT.
- CO 3:Design portable IoT using Arduino/Raspberry Pi /open platform
- **CO 4:**Apply data analytics and use cloud offerings related to IoT.
- **CO 5:**Analyze applications of IoT in real time scenario.

TEXTBOOKS

TOTAL PERIODS:60

- Robert Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salgueiro, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", CISCO Press, 2017
- 2. Samuel Greengard, The Internet of Things, The MIT Press, 2015

REFERENCES

- 1. Perry Lea, "Internet of things for architects", Packt, 2018
- 2. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012
- 3. IOT (Internet of Things) Programming: A Simple and Fast Way of Learning, IOT Kindle Edition.
- 4. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), "Architecting the Internet of Things", Springer, 2011.
- 5. ArshdeepBahga, Vijay Madisetti, "Internet of Things A hands-on approach", Universities Press, 2015
- 6. https://www.arduino.cc/ https://www.ibm.com/smarterplanet/us/en/?ca=v_smarterplanet

AUGMENTED AND VIRTUAL REALITY

OBJECTIVES:

- To impart the fundamental aspects and principles of AR/VR technologies.
- To know the internals of the hardware and software components involved in the development of AR/VR enabled applications.
- To learn about the graphical processing units and their architectures.
- To gain knowledge about AR/VR application development.
- To know the technologies involved in the development of AR/VR based applications.

UNIT I INTRODUCTION

Introduction to Virtual Reality and Augmented Reality - Definition - Introduction to Trajectories and Hybrid Space-Three I's of Virtual Reality - Virtual Reality Vs 3D Computer Graphics - Benefits of Virtual Reality - Components of VR System - Introduction to AR-AR Technologies-Input Devices - 3D Position Trackers - Types of Trackers - Navigation and Manipulation Interfaces - Gesture Interfaces - Types of Gesture Input Devices - Output Devices - Graphics Display - Human Visual System - Personal Graphics Displays - Large Volume Displays - Sound Displays - Human Auditory System.

UNIT II VR MODELING

Modeling - Geometric Modeling - Virtual Object Shape - Object Visual Appearance - Kinematics Modeling - Transformation Matrices - Object Position - Transformation Invariants -Object Hierarchies - Viewing the 3D World - Physical Modeling - Collision Detection - Surface Deformation - Force Computation - Force Smoothing and Mapping - Behavior Modeling - Model Management.

UNIT III VR PROGRAMMING

VR Programming - Toolkits and Scene Graphs - World ToolKit - Java 3D - Comparison of World ToolKit and Java 3D

UNIT IV APPLICATIONS

Human Factors in VR - Methodology and Terminology - VR Health and Safety Issues - VR and Society-Medical Applications of VR - Education, Arts and Entertainment - Military VR Applications - Emerging Applications of VR - VR Applications in Manufacturing - Applications of VR in Robotics - Information Visualization - VR in Business - VR in Entertainment - VR in Education.

UNIT V AUGMENTED REALITY

Introduction to Augmented Reality-Computer vision for AR-Interaction-Modelling and Annotation-Navigation-Wearable devices

30 PERIODS

PRACTICAL EXERCISES:

- 1. Study of tools like Unity, Maya, 3DS MAX, AR toolkit, Vuforia and Blender.
- 2. Use the primitive objects and apply various projection types by handling camera.
- 3. Download objects from asset store and apply various lighting and shading effects.
- 4. Model three dimensional objects using various modelling techniques and apply textures over them.
- 5. Create three dimensional realistic scenes and develop simple virtual reality enabled mobile applications which have limited interactivity.
- 6. Add audio and text special effects to the developed application.
- 7. Develop VR enabled applications using motion trackers and sensors incorporating full haptic interactivity.
- 8. Develop AR enabled applications with interactivity like E learning environment, Virtual walkthroughs and visualization of historic places.
- 9. Develop AR enabled simple applications like human anatomy visualization, DNA/RNA structure visualization and surgery simulation.

L T P C 2 0 2 3

6

6

6

7

30 PERIODS
10. Develop simple MR enabled gaming applications.

OUTCOMES:

On completion of the course, the students will be able to: CO1: Understand the basic concepts of AR and VR CO2:Understand the tools and technologies related to AR/VR CO3:Know the working principle of AR/VR related Sensor devices CO4:Design of various models using modeling techniques CO5:Develop AR/VR applications in different domains

TEXTBOOKS:

- 1. Charles Palmer, John Williamson, "Virtual Reality Blueprints: Create compelling VR experiences for mobile", Packt Publisher, 2018
- 2. Dieter Schmalstieg, Tobias Hollerer, "Augmented Reality: Principles & Practice", Addison Wesley, 2016
- 3. John Vince, "Introduction to Virtual Reality", Springer-Verlag, 2004.
- 4. William R. Sherman, Alan B. Craig: Understanding Virtual Reality Interface, Application, Design", Morgan Kaufmann, 2003

COs						P	Os								PSOs	5
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1	3	2	2	-	3	-	-	-	2	2	1	2	2	1	2	
2	3	2	2	1	3	-	-	-	3	2	2	3	3	1	2	
3	3	3	2	2	3	-	-	-	3	2	1	2	3	2	2	
4	3	3	3	2	3	-	-	-	3	2	2	3	3	2	2	
5	3	3	3	3	3	-	-	-	3	3	3	3	3	3	3	
AVg.	3.00	2.60	2.40	2.00	3.00	-	-	-	2.80	2.20	1.80	2.60	2.80	1.80	2.20	

CO's – PO's & PSO's MAPPING

TOTAL PERIODS:60

OPEN ELECTIVE II(VII SEM)

211500E74A ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FUNDAMENTALS

LTPC 2023

6

6

6

6

OBJECTIVES:

The main objectives of this course are to:

- 6. Understand the importance, principles, and search methods of AI
- 7. Provide knowledge on predicate logic and Prolog.
- 8. Introduce machine learning fundamentals
- 9. Study of supervised learning algorithms.
- 10. Study about unsupervised learning algorithms.

UNIT I INTELLIGENT AGENT AND UNINFORMED SEARCH 6

Introduction - Foundations of AI - History of AI - The state of the art - Risks and Benefits of AI - Intelligent Agents - Nature of Environment - Structure of Agent - Problem Solving Agents - Formulating Problems - Uninformed Search - Breadth First Search - Dijkstra's algorithm or uniform-cost search - Depth First Search - Depth Limited Search

UNIT II PROBLEM SOLVING WITH SEARCH TECHNIQUES

Informed Search - Greedy Best First - A* algorithm - Adversarial Game and Search - Game theory - Optimal decisions in game - Min Max Search algorithm - Alpha-beta pruning - Constraint Satisfaction Problems (CSP) - Examples - Map Coloring - Job Scheduling - Backtracking Search for CSP

UNIT III LEARNING

Machine Learning: Definitions - Classification - Regression - approaches of machine learning models - Types of learning - Probability - Basics - Linear Algebra - Hypothesis space and inductive bias, Evaluation. Training and test sets, cross validation, Concept of over fitting, under fitting, Bias and Variance - **Regression**: Linear Regression - Logistic Regression

UNIT IV SUPERVISED LEARNING

Neural Network: Introduction, Perceptron Networks - Adaline - Back propagation networks - **Decision Tree:** Entropy - Information gain - Gini Impurity - classification algorithm - Rule based Classification - **Naïve Bayesian classification - Support Vector Machines** (SVM)

UNIT V UNSUPERVISED LEARNING

Unsupervised Learning - Principle Component Analysis - **Neural Network**: Fixed Weight Competitive Nets - Kohonen Self-Organizing Feature Maps - **Clustering**: Definition - Types of Clustering - Hierarchical clustering algorithms - k-means algorithm

TOTAL : 30 PERIODS

- 1. Implement breadth first searchImplement depth first search
- 2. Analysis of breadth first and depth first search in terms of time and space
- 3. Implement and compare Greedy and A* algorithms.

Supervised learning

- 4. Implement the non-parametric locally weighted regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs
- 5. Write a program to demonstrate the working of the decision tree based algorithm.
- 6. Build an artificial neural network by implementing the back propagation algorithm and test the same using appropriate data sets.
- 7. Write a program to implement the naïve Bayesian classifier.

Unsupervised learning

- 8. Implementing neural network using self-organizing maps
- 9. Implementing k-Means algorithm to cluster a set of data.

10. Implementing hierarchical clustering algorithm.

Note:

- Installation of gnu-prolog, Study of Prolog (gnu-prolog).
- The programs can be implemented in using C++/JAVA/ Python or appropriate tools can be used by designing good user interface
- Data sets can be taken from standard repositories (https://archive.ics.uci.edu/ml/datasets.html) or constructed by the students.

OUTCOMES:

- CO1: Understand the foundations of AI and the structure of Intelligent Agents
- CO2: Use appropriate search algorithms for any AI problem
- CO3: Study of learning methods
- CO4: Solving problem using Supervised learning
- CO5: Solving problem using Unsupervised learning

TEXT BOOK

- S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, Fourth Edition, 2021
- 2. S.N.Sivanandam and S.N.Deepa, Principles of soft computing-Wiley India.3 rd ed,

REFERENCES

- 2. Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997.
- 3. I. Bratko, "Prolog: Programming for Artificial Intelligence∥, Fourth edition, Addison-Wesley Educational Publishers Inc., 2011.
- 4. C. Muller & Sarah Alpaydin, Ethem. Introduction to machine learning. MIT press, 2020.

COs						P	Os								PSOs	;
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1	3	2	2	-	3	-	-	-	2	2	1	2	2	1	2	
2	3	2	2	1	3	-	-	-	3	2	2	3	3	1	2	
3	3	3	2	2	3	-	-	-	3	2	1	2	3	2	2	
4	3	3	3	2	3	-	-	-	3	2	2	3	3	2	2	
5	3	3	3	3	3	-	-	-	3	3	3	3	3	3	3	
AVg.	3.00	2.60	2.40	2.00	3.00	-	-	-	2.80	2.20	1.80	2.60	2.80	1.80	2.20	

TOTAL PERIODS: 60

COURSE OBJECTIVES:

- Familiarize students with the data science process.
- Understand the data manipulation functions in Numpy and Pandas.
- Explore different types of machine learning approaches.
- Understand and practice visualization techniques using tools.
- Learn to handle large volumes of data with case studies.

UNIT I INTRODUCTION

Data Science: Benefits and uses - facets of data - Data Science Process: Overview - Defining research goals - Retrieving data - data preparation - Exploratory Data analysis - build the model presenting findings and building applications - Data Mining - Data Warehousing - Basic statistical descriptions of Data.

UNIT II DATA MANIPULATION

Python Shell - Jupyter Notebook - IPython Magic Commands - NumPy Arrays-Universal Functions

- Aggregations - Computation on Arrays - Fancy Indexing - Sorting arrays - Structured data - Data manipulation with Pandas - Data Indexing and Selection - Handling missing data - Hierarchical indexing - Combining datasets - Aggregation and Grouping - String operations - Working with time series - High performance

UNIT III MACHINE LEARNING

The modeling process - Types of machine learning - Supervised learning - Unsupervised learning -Semi-supervised learning- Classification, regression - Clustering - Outliers and Outlier Analysis

UNIT IV DATA VISUALIZATION

Importing Matplotlib - Simple line plots - Simple scatter plots - visualizing errors - density and contour plots - Histograms - legends - colors - subplots - text and annotation - customization three dimensional plotting - Geographic Data with Basemap - Visualization with Seaborn

UNIT V HANDLING LARGE DATA

Problems - techniques for handling large volumes of data - programming tips for dealing with large data sets- Case studies: Predicting malicious URLs, Building a recommender system - Tools and techniques needed - Research question - Data preparation - Model building - Presentation and automation.

30 PERIODS

30 PERIODS

PRACTICAL EXERCISES:

LAB EXERCISES

- 1. Download, install and explore the features of Python for data analytics.
- 2. Working with Numpy arrays
- 3. Working with Pandas data frames
- 4. Basic plots using Matplotlib
- 5. Statistical and Probability measures
 - a) Frequency distributions
 - b) Mean, Mode, Standard Deviation
 - c) Variability
 - d) Normal curves
 - e) Correlation and scatter plots
 - f) Correlation coefficient
 - g) Regression

6. Use the standard benchmark data set for performing the following:

- a) Univariate Analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation,
- Skewness and Kurtosis.

b) Bivariate Analysis: Linear and logistic regression modelling.

- 7. Apply supervised learning algorithms and unsupervised learning algorithms on any data set.
- 8. Apply and explore various plotting functions on any data set.

9

5

5

Note: Example data sets like: UCI, Iris, Pima Indians Diabetes etc. COURSE

OUTCOMES:

At the end of this course, the students will be able to:

CO1: Gain knowledge on data science process.

CO2: Perform data manipulation functions using Numpy and Pandas.

CO3 Understand different types of machine learning approaches.

CO4: Perform data visualization using tools.

CO5: Handle large volumes of data in practical scenarios.

TOTAL PERIODS:60

TEXT BOOKS

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- 2. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016.

REFERENCES

- 2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
- 3. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea

Press,2014.

COs						P	Os								PSOs	;
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1	3	2	2	-	3	-	-	-	2	2	1	2	2	1	2	
2	3	2	2	1	3	-	-	-	3	2	2	3	3	1	2	
3	3	3	2	2	3	-	-	-	3	2	1	2	3	2	2	
4	3	3	3	2	3	-	-	-	3	2	2	3	3	2	2	
5	3	3	3	3	3	-	-	-	3	3	3	3	3	3	3	
AVg.	3.00	2.60	2.40	2.00	3.00	-	-	-	2.80	2.20	1.80	2.60	2.80	1.80	2.20	

OPEN ELECTIVE III (VIISEM)

211470E73A

ENGLISH FOR COMPETITIVE EXAMINATIONS

L T P C 3 0 0 3

Course Description:

Students aspiring to take up competitive exams of which the English language is a vital component will find this course useful. Designed for students in the higher semesters, the course will help students to familiarise themselves with those aspects of English that are tested in these examinations.

Objectives:

• To train the students in the language components essential to face competitive

examinations both at the national (UPSC, Banking, Railway, Defence) and the international level (GRE, TOEFL, IELTS).

- To enhance an awareness of the specific patterns in language testing and the respective skills to tackle verbal reasoning and verbal ability tests.
- To inculcate effective practices in language-learning in order to improve accuracy in usage of grammar and coherence in writing.
- To improve students' confidence to express their ideas and opinions in formal contexts
- To create awareness of accuracy and precision in communication

UNIT I

9

9

9

9

9

Orientation on different formats of competitive exams - Vocabulary - Verbal ability - Verbal reasoning - Exploring the world of words - Essential words - Meaning and their usage - Synonyms-antonyms - Word substitution - Word analogy - Idioms and phrases - Commonly confused words - Spellings - Word expansion - New words in use.

UNIT II

Grammar - Sentence improvement -Sentence completion - Rearranging phrases into sentences - Error identification -Tenses - Prepositions - Adjectives - Adverbs - Subject-verb agreement - Voice - Reported speech - Articles - Clauses - Speech patterns.

UNIT III

Reading - Specific information and detail - Identifying main and supporting ideas - Speed reading techniques - Improving global reading skills - Linking ideas - Summarising - Understanding argument - Identifying opinion/attitude and making inferences - Critical reading.

UNIT IV

Writing - Pre-writing techniques - Mindmap - Describing pictures and facts - Paragraph structure - organising points - Rhetoric writing - Improving an answer - Drafting, writing and developing an argument - Focus on cohesion - Using cohesive devices -Analytic writing - Structure and types of essay - Mind maps - Structure of drafts, letters, memos, emails - Statements of Purpose - Structure, Content and Style.

UNIT V

Listening and Speaking - Contextual listening - Listening to instructions - Listening for specific information - Identifying detail, main ideas - Following signpost words - Stress, rhythm and intonation - Speaking to respond and elicit ideas - Guided speaking - Opening phrases - Interactive communication - Dysfluency -Sentence stress - Speaking on a topic - Giving opinions - Giving an oral presentation - Telling a story or a personal anecdote - Talking about oneself - Utterance - Speech acts- Brainstorming ideas - Group discussion.

TOTAL: 45 PERIODS

Outcomes:

At the end of the course, learners will be able

- xpand their vocabulary and gain practical techniques to read and comprehend a wide range of texts with the emphasis required
- identify errors with precision and write with clarity and coherence
- understand the importance of task fulfilment and the usage of task-appropriate vocabulary
- communicate effectively in group discussions, presentations and interviews

• write topic based essays with precision and accuracy

Teaching Methods:

Instructional methods will involve discussions, taking mock tests on various question papers - Objective, multiple-choice and descriptive. Peer evaluation, self-check on improvement and peer feedback - Practice sessions on speaking assessments, interview and discussion - Using multimedia.

Evaluative Pattern:

Internal Tests - 50% End Semester Exam - 50%

TEXTBOOKS:

1.R.P.Bhatnagar - General English for Competitive Examinations. Macmillan India Limited, 2009.

REFERENCEBOOKS:

- 1. Educational Testing Service The Official Guide to the GRE Revised General Test, Tata McGraw Hill, 2010.
- 2. The Official Guide to the TOEFL Test, Tata McGraw Hill, 2010.
- 3. R Rajagopalan- General English for Competitive Examinations, McGraw Hill Education (India) Private Limited, 2008.

Websites

<u>http://www.examenglish.com/</u>, <u>http://www.ets.org/</u>, http://www.bankxams.com/ <u>http://civilservicesmentor.com/</u>, http://www.educationobserver.com http://www.cambridgeenglish.org/in/

~~			P)									PS	0	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	1	3	3	1	3	3	3	3	1	3	1	3	-	-	-
2	2	3	3	2	3	3	3	3	1	3	3	3	-	-	-
3	3	3	3	3	3	3	3	3	3	3	3	3	-	-	-
4	2	2	2	2	2	2	2	2	3	3	3	3	-	-	-
5	2	2	2	2	2	2	2	2	2	3	2	3	-	-	-
AVg.	2	2.6	2.6	2	2.6	2.6	2.6	2.6	2	3	2.4	3	-	-	-

CO-PO & PSO MAPPING

• 1-low, 2-medium, 3-high, '-"- no correlation

Note: The average value of this course to be used for program articulation matrix.

21154OE73A

INDUSTRIAL MANAGEMENT

COURSE OBJECTIVES:

- To introduce fundamental concepts of industrial management
- To understand the approaches to the study of Management
- To learn about Decision Making, Organizing and leadership
- To analyze the Managerial Role and functions
- To know about the Supply Chain Management'

UNIT I INTRODUCTION

Technology Management - Definition - Functions - Evolution of Modern Management - Scientific Management Development of Management Thought. Approaches to the study of Management, Forms of Organization -Individual Ownership - Partnership - Joint Stock Companies - Co-operative Enterprises - Public Sector Undertakings, Corporate Frame Work- Share Holders - Board of Directors - Committees - Chief Executive Line and Functional Managers,-Financial-Legal-Trade Union

UNIT II FUNCTIONS OF MANAGEMENT

Planning - Nature and Purpose - Objectives - Strategies - Policies and Planning Premises -Decision Making - Organizing - Nature and Process - Premises - Departmentalization - Line and staff - Decentralization -Organizational culture, Staffing - selection and training .Placement -Performance appraisal - Career Strategy - Organizational Development. Leading - Managing human factor - Leadership .Communication, Controlling - Process of Controlling - Controlling techniques, productivity and operations management - Preventive control, Industrial Safety.

UNIT III ORGANIZATIONAL BEHAVIOUR

Definition - Organization - Managerial Role and functions -Organizational approaches, Individual behaviour - causes - Environmental Effect - Behaviour and Performance. Perception -Organizational Implications. Personality - Contributing factors - Dimension - Need Theories -Process Theories - Job Satisfaction, Learning and Behaviour-Learning Curves, Work Design and approaches.

UNIT IV GROUPDYNAMICS

Group Behaviour - Groups - Contributing factors - Group Norms, Communication - Process -Barriers to communication - Effective communication, leadership - formal and informal characteristics - Managerial Grid - Leadership styles - Group Decision Making - Leadership Role in

Group Decision, Group Conflicts - Types -Causes - Conflict Resolution -Inter group relations and conflict, Organization centralization and decentralization - Formal and informal - Organizational Structures Organizational Change and Development -Change Process - Resistance to Change -Culture and Ethics.

UNIT V **MODERN CONCEPTS**

Management by Objectives (MBO) - Management by Exception (MBE). Strategic Management -Planning for Future direction - SWOT Analysis -Evolving development strategies, information technology in management Decisions support system-Management Games Business Process Reengineering(BPR) -Enterprises Resource Planning (ERP) - Supply Chain Management (SCM) -Activity Based Management (AM) - Global Perspective - Principles and Steps Advantages and disadvantage

COURSE OUTCOMES:

CO1: Understand the basic concepts of industrial management

CO2: Identify the group conflicts and its causes.

CO3: Perform swot analysis

CO4 : Analyze the learning curves

TOTAL: 45 PERIODS

9

9

9

Q

9

LTPC 3003

CO5 : Understand the placement and performance appraisal

REFERENCES:

COs			POs										PS	Os	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	2	1											2	1	
2		3	2	3											2
3	2	3	2	3									1	2	3
4	2	2	3	3										3	3
5	2	2											2		
AVg.	2	2.2	2.3	3									1.8	2	2.6

1. Maynard H.B, "Industrial Engineering Hand book", McGraw-Hill, sixth 2008 CO's – PO's & PSO's MAPPING

ELECTIVE-VIII(VIISEMESTER)

21154OE73B INTRODUCTION TO NON-DESTRUCTIVE TESTING

COURSE OBJECTIVES:

The main learning objective of this course is to prepare the students for:

- Understanding the basic importance of NDT in quality assurance.
- Imbibing the basic principles of various NDT techniques, its applications, limitations, codes and standards.
- Equipping themselves to locate a flaw in various materials, products.
- Applying apply the testing methods for inspecting materials in accordance with industry specifications and standards.
- Acquiring the knowledge on the selection of the suitable NDT technique for a given application

UNIT I INTRODUCTION TO NDT & VISUAL TESTING

Concepts of Non-destructive testing-relative merits and limitations-NDT Versus mechanical testing, Fundamentals of Visual Testing - vision, lighting, material attributes, environmental factors, visual perception, direct and indirect methods - mirrors, magnifiers, boroscopes and fibroscopes - light sources and special lighting.

UNIT II LIQUID PENETRANT & MAGNETIC PARTICLE TESTING

Liquid Penetrant Inspection: principle, applications, advantages and limitations, dyes, developers and cleaners, Methods & Interpretation.

Magnetic Particle Inspection: Principles, applications, magnetization methods, magnetic particles, Testing Procedure, demagnetization, advantages and limitations, - Interpretation and evaluation of test indications.

UNIT III EDDY CURRENT TESTING & THERMOGRAPHY

Eddy Current Testing: Generation of eddy currents- properties- eddy current sensing elements, probes, Instrumentation, Types of arrangement, applications, advantages, limitations - Factors affecting sensing elements and coil impedance, calibration, Interpretation/Evaluation.

Thermography- Principle, Contact & Non-Contact inspection methods, Active & Passive methods, Liquid Crystal - Concept, example, advantages & limitations. Electromagnetic spectrum, infrared thermography- approaches, IR detectors, Instrumentation and methods, applications.

UNIT IV ULTRASONIC TESTING & AET

Ultrasonic Testing: Types of ultrasonic waves, characteristics, attenuation, couplants, probes, EMAT. Inspection methods-pulse echo, transmission and phased array techniques, types of scanning and displays, angle beam inspection of welds, time of flight diffraction (TOFD) technique, Thickness determination by ultrasonic method, Study of A, B and C scan presentations, calibration. Acoustic Emission Technique - Introduction, Types of AE signal, AE wave propagation, Source location, Kaiser effect, AE transducers, Principle, AE parameters, AE instrumentation, Advantages & Limitations, Interpretation of Results, Applications.

UNIT V RADIOGRAPHY TESTING

Sources-X-rays and Gamma rays and their characteristics-absorption, scattering. Filters and screens, Imaging modalities-film radiography and digital radiography (Computed, Direct, Real Time, CT scan). Problems in shadow formation, exposure factors, inverse square law, exposure charts, Penetrameters, safety in radiography.

COURSE OUTCOMES:

After completion of this course, the students will be able to

- 1. Realize the importance of NDT in various engineering fields.
- 2. Have a basic knowledge of surface NDE techniques which enables to carry out various inspection in accordance with the established procedures.
- 3. Calibrate the instrument and inspect for in-service damage in the components by

des and

L T P C 3 0 0 3

9

9

9

9

9

TOTAL: 45 PERIODS

means of Eddy current testing as well as Thermography testing.

- 4. Differentiate various techniques of UT and AET and select appropriate NDT methods for better evaluation.
- 5. Interpret the results of Radiography testing and also have the ability to analyse the influence of various parameters on the testing.

TEXT BOOKS:

- 1. Baldev Raj, T. Jayakumar and M. Thavasimuthu, Practical Non Destructive Testing, Alpha Science International Limited, 3rd edition, 2002.
- 2. J. Prasad and C. G. K. Nair, Non-Destructive Test and Evaluation of Materials, Tata McGraw-Hill Education, 2nd edition, 2011.
- 3. Ravi Prakash, "Non-Destructive Testing Techniques", 1st revised edition, New Age International Publishers, 2010.

REFERENCES:

- 1. ASM Metals Handbook, V-17, "Nondestructive Evaluation and Quality Control", American Society of Metals, USA, 2001.
- 2. Barry Hull and Vernon John,"Nondestructive Testing", Macmillan, 1989.
- 3. Chuck Hellier, "Handbook of Nondestructive Evaluation", Mc Graw Hill, 2012.
- 4. Louis Cartz, "Nondestructive Testing", ASM International, USA, 1995.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	2	2	2	3			2	2				2	1	2	
C02	3	1	2	2			2	2				2	2	2	1
C03	3	2	1	2			2	2				2	2	2	
CO4	3	1	2	2			2	2				2	2	2	2
CO5	3	2	2	2			2	2				2	2	2	1
Avg	2.8	1.6	1.8	2.2			2	2				2	1.8	2	1.3

CO's-PO's & PSO's MAPPING

REMOTE SENSING CONCEPTS

OBJECTIVES:

211550E73A

- To introduce the concepts of remote sensing processes and its components.
- To expose the various remote sensing platforms and sensors and to introduce the elements of data interpretation

UNIT I REMOTE SENSING AND ELECTROMAGNETIC RADIATION

Definition - components of RS - History of Remote Sensing - Merits and demerits of data collation between conventional and remote sensing methods - Electromagnetic Spectrum - Radiation principles - Wave theory, Planck's law, Wien's Displacement Law, Stefan's Boltzmann law, Kirchoff's law - Radiation sources: active & passive - Radiation Quantities

UNIT II EMR INTERACTION WITH ATMOSPHERE AND EARTH MATERIAL 9 Standard atmospheric profile - main atmospheric regions and its characteristics - interaction of radiation with atmosphere - Scattering, absorption and refraction - Atmospheric windows - Energy balance equation - Specular and diffuse reflectors - Spectral reflectance & emittance -Spectroradiometer - Spectral Signature concepts - Typical spectral reflectance curves for vegetation, soil and water - solid surface scattering in microwave region.

UNIT III ORBITS AND PLATFORMS

Motions of planets and satellites - Newton's law of gravitation - Gravitational field and potential -Escape velocity - Kepler's law of planetary motion - Orbit elements and types - Orbital perturbations and maneuvers - Types of remote sensing platforms - Ground based, Airborne platforms and Space borne platforms - Classification of satellites - Sun synchronous and Geosynchronous satellites - Lagrange Orbit.

UNIT IV SENSING TECHNIQUES

Classification of remote sensors - Resolution concept : spatial, spectral, radiometric and temporal resolutions - Scanners - Along and across track scanners - Optical-infrared sensors - Thermal sensors - microwave sensors - Calibration of sensors - High Resolution Sensors - LIDAR, UAV - Orbital and sensor characteristics of live Indian earth observation satellites

UNIT V DATA PRODUCTS AND INTERPRETATION

Photographic and digital products - Types, levels and open source satellite data products -selection and procurement of data- Visual interpretation: basic elements and interpretation keys -Digital interpretation - Concepts of Image rectification, Image enhancement and Image classification

COURSE OUTCOMES:

• On completion of the course, the student is expected to

- **CO 1** Understand the concepts and laws related to remote sensing
- **CO 2** Understand the interaction of electromagnetic radiation with atmosphere and earth material
- CO3 Acquire knowledge about satellite orbits and different types of satellites
- CO4 Understand the different types of remote sensors
- CO5 Gain knowledge about the concepts of interpretation of satellite imagery

9

9

TOTAL:45 PERIODS

9

TEXTBOOKS:

- 1. Thomas M.Lillesand, Ralph W. Kiefer and Jonathan W. Chipman, Remote Sensing and Image interpretation, John Wiley and Sons, Inc, New York,2015.
- 2. George Joseph and C Jeganathan, Fundamentals of Remote Sensing, Third Edition Universities Press (India) Private limited, Hyderabad, 2018

REFERENCES:

- 1. Janza, F.Z., Blue H.M. and Johnson, J.E. Manual of Remote Sensing. Vol.1, AmericanSociety of Photogrametry, Virginia, USA, 2002.
- 2. Verbyla, David, Satellite Remote Sensing of Natural Resources. CRC Press, 1995
- 3. Paul Curran P.J. Principles of Remote Sensing. Longman, RLBS, 1988.
- 4. Introduction to Physics and Techniques of Remote Sensing, Charles Elachi and Jacob Van Zyl, 2006 Edition II, Wiley Publication.
- 5. Basudeb Bhatta, Remote Sensing and GIS, Oxford University Press, 2011

			Cours	se Outo	ome		
PO	Graduate Attribute	CO1	CO2	CO3	CO4	CO5	Average
PO1	Engineering Knowledge	3	3	3	3	3	3
PO2	Problem Analysis				3	3	3
PO3	Design/Development of Solutions				3	3	3
PO4	Conduct Investigations of Complex Problems				3	3	3
PO5	Modern Tool Usage				3	3	3
PO6	The Engineer and Society						
PO 7	Environment and Sustainability						
PO 8	Ethics						
PO 9	Individual and Team Work						
PO 10	Communication						
PO 11	Project Management and Finance						
PO 12	Life-long Learning	3		3	3	3	3
PSO 1	Knowledge of Geoinformatics discipline	3	3	3	3	3	3
PSO 2	Critical analysis of Geoinformatics Engineering problems and innovations	3	3	3	3	3	3
PSO 3	Conceptualization and evaluation of Design solutions	3	3	3	3	3	3

CO's-PO's & PSO's MAPPING

21155OE73B DRINKING WATER SUPPLY AND TREATMENT

OBJECTIVE:

• To equip the students with the principles and design of water treatment units and distribution system.

UNIT I SOURCES OF WATER

Public water supply system - Planning, Objectives, Design period, Population forecasting; Water demand - Sources of water and their characteristics, Surface and Groundwater - Impounding Reservoir - Development and selection of source - Source Water quality - Characterization - Significance - Drinking Water quality standards.

UNIT II CONVEYANCE FROM THE SOURCE

Water supply - intake structures - Functions; Pipes and conduits for water - Pipe materials - Hydraulics of flow in pipes - Transmission main design - Laying, jointing and testing of pipes - appurtenances - Types and capacity of pumps - Selection of pumps and pipe materials.

UNIT III WATER TREATMENT

Objectives - Unit operations and processes - Principles, functions, and design of water treatment plant units, aerators of flash mixers, Coagulation and flocculation -- sand filters - Disinfection -- Construction, Operation and Maintenance aspects.

UNIT IV ADVANCED WATER TREATMENT

Water softening - Desalination- R.O. Plant - demineralization - Adsorption - Ion exchange-Membrane Systems - Iron and Manganese removal - Defluoridation - Construction and Operation and Maintenance aspects

UNIT V WATER DISTRIBUTION AND SUPPLY

Requirements of water distribution - Components - Selection of pipe material - Service reservoirs -Functions - Network design - Economics - Computer applications - Appurtenances - Leak detection - Principles of design of water supply in buildings - House service connection - Fixtures and fittings, systems of plumbing and types of plumbing.

TOTAL: 45 PERIODS

OUTCOMES

CO1: an understanding of water quality criteria and standards, and their relation to public health

CO2: the ability to design the water conveyance system

CO3: the knowledge in various unit operations and processes in water treatment

CO4: an ability to understand the various systems for advanced water treatment

CO5: an insight into the structure of drinking water distribution system

TEXTBOOKS :

- 1. Garg. S.K., "Water Supply Engineering", Khanna Publishers, Delhi, September 2008.
- 2. Punmia B.C, Arun K.Jain, Ashok K.Jain, "Water supply Engineering" Lakshmi publication private limited, New Delhi, 2016.
- 3. Rangwala "Water Supply and Sanitary Engineering", February 2022
- 4. Birdie.G.S., "Water Supply and Sanitary Engineering", Dhanpat Rai and sons, 2018.

REFERENCES:

1. Fair. G.M., Geyer.J.C., "Water Supply and Wastewater Disposal", John Wiley and Sons, 1954.

9

9

9

9

9

LTPC 3003

- 2. Babbit.H.E, and Donald.J.J, "Water Supply Engineering", McGraw Hill book Co, 1984.
- Steel. E.W.et al., "Water Supply Engineering", Mc Graw Hill International book Co, 1984.
 Duggal. K.N., "Elements of public Health Engineering", S.Chand and Company Ltd, New Delhi, 1998.

	POs												PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		3						3		3			3		
2		3		2		2				3			3		
3				2		2				3			3		
4			3	2				3	2	3			3		
5			3	2			1		2	3		1			
Avg.		3	3	2		2	1	3	2	3		1	3		

COs- POs & PSOs MAPPING

1. low, 2-medium, 3-high, '-"- no correlation

Note: The average value of this course to be used for program articulation matrix.

211520E73A

NANO TECHNOLOGY

L T P C 3 0 0 3

NANO TECHNOLOGY

LTPC 3003

8

UNIT I INTRODUCTION

General definition and size effects-important nano structured materials and nano particlesimportance of nano materials- Size effect on thermal, electrical, electronic, mechanical, optical and magnetic properties of nanomaterials- surface area - band gap energy and applications. Photochemistry and Electrochemistry of nanomaterials -lonic properties of nanomaterials- Nano catalysis.

UNIT II SYNTHESIS OF NANOMATERIALS

Bottom up and Top-down approach for obtaining nano materials - Precipitation methods - sol gel technique - high energy ball milling, CVD and PVD methods, gas phase condensation, magnetron sputtering and laser deposition methods - laser ablation, sputtering.

UNIT III NANO COMPOSITES

Definition- importance of nanocomposites- nano composite materials-classification of compositesmetal/metal oxides, metal-polymer- thermoplastic based, thermoset based and elastomer basedinfluence of size, shape and role of interface in composites applications.

NANO STRUCTURES AND CHARACTERIZATION TECHNIQUES **UNIT IV** 10

Classifications of nanomaterials - Zero dimensional, one-dimensional and two-dimensional nanostructures- Kinetics in nanostructured materials- multilayer thin films and superlatticeclusters of metals, semiconductors and nanocomposites. Spectroscopic techniques, Diffraction methods, thermal analysis method, BET analysis method.

UNIT V APPLICATIONS OF NANO MATERIALS

Overview of nanomaterials properties and their applications, nano painting, nano coating, nanomaterials for renewable energy, Molecular Electronics and Nanoelectronics - Nanobots-Biological Applications. Emerging technologies for environmental applications- Practice of nanoparticles for environmental remediation and water treatment.

TOTAL: 45 PERIODS

OUTCOMES:

- CO1 understand the basic properties such as structural, physical, chemical properties of nanomaterials and their applications.
- CO2 able to acquire knowledge about the different types of nano material synthesis
- CO3 describes about the shape, size, structure of composite nano materials and their interference
- CO4 understand the different characterization techniques for nanomaterials
- CO5 develop a deeper knowledge in the application of nanomaterials in different fields.

TEXT BOOKS

- 1. Mick Wilson, Kamali Kannangara. Geoff Smith, Michelle Simmom, Burkhard Raguse, " Nano Technology: Basic Science & Engineering Technology", 2005, Overseas Press
- 2. G. Cao, "Nanostructures & Nanomaterials: Synthesis, Properties & Applications" Imperial College Press. 2004
- 3. William A Goddard "Handbook of Nanoscience, Engineering and Technology", 3rd Edition, CRC Taylor and Francis group 2012.

8

10

REFERENCES

- 1. R.H.J.Hannink & A.J.Hill, Nanostructure Control, Wood Head Publishing Ltd., Cambridge, 2006.
- 2. C.N.R.Rao, A.Muller, A.K.Cheetham, The Chemistry of Nanomaterials: Synthesis, Properties and Applications Vol. I & II, 2nd edition, 2005, Wiley VCH Verlag Gibtl & Co
- 3. Ivor Brodie and Julius J.Muray,'The physics of Micro/Nano Fabrication',Springer International Edition,2010

Course							Pr	ogra	m O	utco	me					
Course	Statement	PO	PO	PO	PO	PO	PO	PS	PS	PS						
Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	01	02	O 3
CO1	understand the basic properties such as structural, physical, chemical properties of nanomaterials and their applications	2	3	2	3	3	-	-	-	1	1	-	3	1	1	3
CO2	acquire knowledge about the different types of nano material synthesis	2	3	1	3	3	-	-	-	1	1	-	3	2	1	3
CO3	describes about the shape, size,structure of composite nano materials and their interference	2	2	2	3	3	1	1	-	1	1	-	3	2	1	3
CO4	understand the different characterization techniques for nanomaterials	2	2	1	3	3	1	1	1	1	-	1	3	1	1	3
CO5	develop a deeper knowledge in the application of nanomaterials in different fields	2	2	1	3	3	1	1	1	1	-	1	3	2	1	3
	Overall CC	3	2	2	1	3	3	1	1	1	1	1	1	3	2	1

CO's- PO's & PSO's MAPPING

21152OE73B

COURSE OBJECTIVES :

- To understand the basic properties of signal & systems •
- To know the methods of characterization of LTI systems in 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

SIGNALS AND SYSTEMS

UNIT I CLASSIFICATION OF SIGNALS AND SYSTEMS

Standard signals- Step, Ramp, Pulse, Impulse, Real and complex exponentials and Sinusoids Classification of signals - Continuous time (CT) and Discrete Time (DT) signals, Periodic & Aperiodic signals, Deterministic & Random signals, Energy & Power signals -Classification of systems- CT systems and DT systems- - Linear & Nonlinear, Timevariant& Time-invariant, Causal & Non-causal, Stable & Unstable.

ANALYSIS OF CONTINUOUS TIME SIGNALS UNIT II

Fourier series for periodic signals - Fourier Transform - properties- Laplace Transforms and Properties

UNIT III LINEAR TIME INVARIANT CONTINUOUS TIME SYSTEMS

Impulse response - convolution integrals- Differential Equation- Fourier and Laplace transforms in Analysis of CT systems - Systems connected in series / parallel.

UNIT IV ANALYSIS OF DISCRETE TIME SIGNALS

Baseband signal Sampling-Fourier Transform of discrete time signals (DTFT)- Properties of DTFT - Z Transform & Properties

LINEAR TIME INVARIANT-DISCRETE TIME SYSTEMS UNIT V

Impulse response-Difference equations-Convolution sum- Discrete Fourier Transform and Z Transform Analysis of Recursive & Non-Recursive systems-DT systems connected in series and parallel.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of the course, the student will be able to:

CO1:determine if a given system is linear/causal/stable

CO2: determine the frequency components present in a deterministic signal CO3:characterize continuous LTI systems in the time domain and frequency domain

CO4:characterize discrete LTI systems in the time domain and frequency domain CO5:compute the output of an LTI system in the time and frequency domains

TEXT BOOKS:

- 1. Oppenheim, Willsky and Hamid, "Signals and Systems", 2nd Edition, Pearson Education, New Delhi, 2015.(Units I - V)
- 2. Simon Haykin, Barry Van Veen, "Signals and Systems", 2nd Edition, Wiley, 2002

REFERENCES:

- 1. B. P. Lathi, "Principles of Linear Systems and Signals", 2nd Edition, Oxford, 2009.
- 2. M. J. Roberts, "Signals and Systems Analysis using Transform methods and MATLAB", McGraw-Hill Education, 2018.
- 3. John Alan Stuller, "An Introduction to Signals and Systems", Thomson, 2007.

LTPC 3003

9

9

9

9

со	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
1	3	-	3	-	3	2	-	-	-	-		3	-	-	1
2	3	-	3	-	-	2	-	-	-	-		3	-	3	-
3	3	3	-	-	3	2	-	-	-	-		3	2	-	-
4	3	3	-	-	3	2	-	-	-	-		3	-	3	1
5	3	3	-	3	3	2	-	-	-	-		3	-	3	1
со	3	3	3	3	3	2	-	-	-	-	-	3	2	3	1

CO's-PO's & PSO's MAPPING

To introduce the development, capabilities, applications, of Additive Manufacturing (AM), and its business opportunities.

- To be acquainted with vat polymerization and material extrusion processes
- To be familiar with powder bed fusion and binder jetting processes.
- To gain knowledge on applications of direct energy deposition, and material jetting processes.
- To impart knowledge on sheet lamination and direct write technologies.

UNIT I INTRODUCTION

COURSE OBJECTIVES:

211540E74A

Overview - Need - Development of Additive Manufacturing (AM) Technology: Rapid Prototyping-Rapid Tooling - Rapid Manufacturing - Additive Manufacturing. AM Process Chain - ASTM/ISO 52900 Classification - Benefits - AM Unique Capabilities - AM File formats: STL, AMF Applications: Building Printing, Bio Printing, Food Printing, Electronics Printing, Automobile, Aerospace, Healthcare. Business Opportunities in AM.

UNIT II VAT POLYMERIZATION AND MATERIAL EXTRUSION

Photo polymerization: Stereolithography Apparatus (SLA)- Materials -Process - top down and bottom up approach - Advantages - Limitations - Applications. Digital Light Processing (DLP) -Process - Advantages - Applications.

Material Extrusion: Fused Deposition Modeling (FDM) - Process-Materials -Applications and Limitations.

POWDER BED FUSION AND BINDER JETTING

Powder Bed Fusion: Selective Laser Sintering (SLS): Process - Powder Fusion Mechanism -Materials and Application. Selective Laser Melting (SLM), Electron Beam Melting (EBM): Materials - Process - Advantages and Applications.

Binder Jetting: Three-Dimensional Printing - Materials - Process - Benefits - Limitations -Applications.

UNIT IV MATERIAL JETTING AND DIRECTED ENERGY DEPOSITION

Material Jetting: Multijet Modeling- Materials - Process - Benefits - Applications. Directed Energy Deposition: Laser Engineered Net Shaping (LENS) - Process - Material Delivery -Materials -Benefits -Applications.

UNIT V SHEET LAMINATION AND DIRECT WRITE TECHNOLOGY

Sheet Lamination: Laminated Object Manufacturing (LOM)- Basic Principle- Mechanism: Gluing or

203

OPEN ELECTIVEIV(VIISEM)

ADDITIVE MANUFACTURING

LT Ρ С 3 0 Δ 3

9

9

9

9

Adhesive Bonding - Thermal Bonding - Materials - Application and Limitation. Ink-Based Direct Writing (DW): Nozzle Dispensing Processes, Inkjet Printing Processes, Aerosol DW - Applications of DW.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

At the end of this course students shall be able to:

- CO1: Recognize the development of AM technology and how AM technology propagated into various businesses and developing opportunities.
- CO2: Acquire knowledge on process vat polymerization and material extrusion processes and its applications.
- CO3: Elaborate the process and applications of powder bed fusion and binder jetting.
- CO4: Evaluate the advantages, limitations, applications of material jetting and directed energy deposition processes.
- CO5: Acquire knowledge on sheet lamination and direct write technology.

TEXT BOOKS:

- 1. Ian Gibson, David Rosen, Brent Stucker, Mahyar Khorasani "Additive manufacturing technologies". 3rd edition Springer Cham, Switzerland. (2021). ISBN: 978-3-030-56126-0
- Andreas Gebhardt and Jan-Steffen Hötter "Additive Manufacturing: 3D Printing for Prototyping and Manufacturing", Hanser publications, United States, 2015, ISBN: 978-1-56990-582-1.

REFERENCES:

- 1. Andreas Gebhardt, "Understanding Additive Manufacturing: Rapid Prototyping, Rapid Manufacturing", Hanser Gardner Publication, Cincinnati., Ohio, 2011, ISBN :9783446425521.
- 2. Milan Brandt, "Laser Additive Manufacturing: Materials, Design, Technologies, and Applications", Woodhead Publishing., United Kingdom, 2016, ISBN: 9780081004333.
- 3. Amit Bandyopadhyay and Susmita Bose, "Additive Manufacturing", 1st Edition, CRC Press., United States, 2015, ISBN-13: 978-1482223590.
- Kamrani A.K. and Nasr E.A., "Rapid Prototyping: Theory and practice", Springer., United States ,2006, ISBN: 978-1-4614-9842-1. Liou, L.W. and Liou, F.W., "Rapid Prototyping and Engineering applications: A tool box for prototype development", CRC Press., United States, 2011, ISBN: 9780849334092

211540E74B

INDUSTRIAL SAFETY

L T P C 3 0 0 3

OBJECTIVES:

- To educate about the health hazards and the safety measures to be followed in the industrial environment.
- Describe industrial legislations (Factories Acts, Workmen's Compensation and other laws) enacted for the protection of employees health at work settings
- Describe methods of prevention and control of Occupational Health diseases, accidents / emergencies and other hazards

UNIT I INTRODUCTION

9

Need for developing Environment, Health and Safety systems in work places - Accident Case Studies - Status and relationship of Acts - Regulations and Codes of Practice - Role of trade union safety representatives. International initiatives - Ergonomics and work place.

UNIT II **OCCUPATIONAL HEALTH AND HYGIENE**

Definition of the term occupational health and hygiene - Categories of health hazards - Exposure pathways and human responses to hazardous and toxic substances - Advantages and limitations of environmental monitoring and occupational exposure limits - Hierarchy of control measures for occupational health risks - Role of personal protective equipment and the selection criteria - Effects on humans - control methods and reduction strategies for noise, radiation and excessive stress.

UNIT III WORKPLACE SAFETY AND SAFETY SYSTEMS

Features of Satisfactory and Safe design of work premises - good housekeeping - lighting and colour, Ventilation and Heat Control - Electrical Safety - Fire Safety - Safe Systems of work for manual handling operations - Machine guarding - Working at different levels - Process and System Safety.

UNIT IV HAZARDS AND RISK MANAGEMENT

Safety appraisal - analysis and control techniques - plant safety inspection - Accident investigation - Analysis and Reporting - Hazard and Risk Management Techniques - major accident hazard control - Onsite and Offsite emergency Plans.

UNIT V ENVIRONMENTAL HEALTH AND SAFETY MANAGEMENT

Concept of Environmental Health and Safety Management - Elements of Environmental Health and Safety Management Policy and methods of its effective implementation and review - Elements of Management Principles - Education and Training - Employee Participation.

OUTCOMES:

After completion of this course, the student is expected to be able to:

- Describe, with example, the common work-related diseases and accidents in occupational setting
- Name essential members of the Occupational Health team •
- What roles can a community health practitioners play in an Occupational setting to ensure the protection, promotion and maintenance of the health of the employee

211550E74A **GEOGRAPHICAL INFORMATION SYSTEM** LTPC 3003

OBJECTIVES:

• To impart the knowledge on basic components, data preparation and implementation of Geographical Information System.

UNIT I FUNDAMENTALS OF GIS

Introduction to GIS - Basic spatial concepts - Coordinate Systems - GIS and Information Systems - Definitions - History of GIS - Components of a GIS - Hardware, Software, Data, People, Methods - Proprietary and open source Software - Types of data - Spatial, Attribute data- types of attributes - scales/ levels of measurements.

UNIT II SPATIAL DATA MODELS

Database Structures - Relational, Object Oriented - Entities - ER diagram - data models conceptual, logical and physical models - spatial data models - Raster Data Structures - Raster Data Compression - Vector Data Structures - Raster vs Vector Models- TIN and GRID data models.

UNIT III DATA INPUT AND TOPOLOGY

Scanner - Raster Data Input - Raster Data File Formats - Georeferencing - Vector Data Input -Digitizer - Datum Projection and reprojection -Coordinate Transformation - Topology - Adjacency, connectivity and containment - Topological Consistency - Non topological file formats - Attribute

TOTAL: 45 PERIODS

9

9

9

9

9

Data linking - Linking External Databases - GPS Data Integration

UNIT IV DATA QUALITY AND STANDARDS

Data quality - Basic aspects - completeness, logical consistency, positional accuracy, temporal accuracy, thematic accuracy and lineage - Metadata - GIS Standards -Interoperability - OGC -Spatial Data Infrastructure

UNIT V DATA MANAGEMENT AND OUTPUT

Import/Export - Data Management functions- Raster to Vector and Vector to Raster Conversion -Data Output - Map Compilation - Chart/Graphs - Multimedia - Enterprise Vs. Desktop GISdistributed GIS.

COURSE OUTCOMES:

• On completion of the course, the student is expected to

CO1 Have basic idea about the fundamentals of GIS.

CO2 Understand the types of data models.

CO3 Get knowledge about data input and topology

CO4 Gain knowledge on data quality and standards

CO5 Understand data management functions and data output

TEXTBOOKS:

- 1. Kang - Tsung Chang, Introduction to Geographic Information Systems, McGraw Hill Publishing, 2nd Edition, 2011.
- 2. Ian Heywood, Sarah Cornelius, Steve Carver, Srinivasa Raju, "An Introduction Geographical Information Systems, Pearson Education, 2nd Edition, 2007.

REFERENCES:

1. Lo. C. P., Albert K.W. Yeung, Concepts and Techniques of Geographic Information Systems, Prentice-Hall India Publishers, 2006

			Cour	se Outo	ome		
PO	Graduate Attribute	CO1	CO2	CO3	CO4	CO5	Average
PO1	Engineering Knowledge	3	3	3	3	3	3
PO2	Problem Analysis				3	3	3
PO3	Design/Development of Solutions			3	3	3	3
PO4	Conduct Investigations of Complex			3	3	3	3
	Problems			Ŭ	0	0	
PO5	Modern Tool Usage		3		3	3	3
PO6	The Engineer and Society						
PO 7	Environment and Sustainability						
PO 8	Ethics						
PO 9	Individual and Team Work						
PO 10	Communication						
PO 11	Project Management and Finance						

CO's-PO's & PSO's MAPPING

9

9

TOTAL:45 PERIODS

OBJECTIVES

- To introduce the interdisciplinary approach of water management.
- To develop knowledge base and capacity building on IWRM.

UNIT I OVERVIEW OF IWRM

Facts about water - Definition - Key challenges - Paradigm shift - Water management Principles - Social equity - Ecological sustainability - Economic efficiency - SDGs - World Water Forums.

UNIT II WATER USE SECTORS: IMPACTS AND SOLUTION

Water users: People, Agriculture, ecosystem and others - Impacts of the water use sectors on water resources - Securing water for people, food production, ecosystems and other uses - IWRM relevance in water resources management.

UNIT III WATER ECONOMICS

Economic characteristics of water good and services - Economic instruments - Private sector involvement in water resources management - PPP experiences through case studies.

UNIT IV RECENT TREANDS IN WATER MANAGEMENT

River basin management - Ecosystem Regeneration - 5 Rs - WASH - Sustainable livelihood - Water management in the context of climate change.

UNIT V IMPLEMENTATION OF IWRM

Barriers to implementing IWRM - Policy and legal framework - Bureaucratic reforms and inclusive development - Institutional Transformation - Capacity building - Case studies on conceptual framework of IWRM.

TOTAL: 45 PERIODS

OUTCOMES

- On completion of the course, the student will be able to apply appropriate management techniques towards managing the water resources.
- **CO1** Describe the context and principles of IWRM; Compare the conventional and integrated ways of water management.
- CO2 Discuss on the different water uses; how it is impacted and ways to tackle these impacts.
- **CO3** Explain the economic aspects of water and choose the best economic option among the alternatives; illustrate the pros and cons of PPP through case studies.
- CO4 Illustrate the recent trends in water management.
- **CO5** Understand the implementation hitches and the institutional frameworks.

TEXT BOOKS

- 1. Cech Thomas V., Principles of water resources: history, development, management and policy. John Wiley and Sons Inc., New York. 2003.
- 2. Mollinga P. *et al.* "Integrated Water Resources Management", Water in South Asia Volume I, Sage Publications, 2006.

REFERENCES

- 1. Technical Advisory Committee, Background Papers No: 1, 4 and 7, Stockholm, Sweden. 2002.
- 2. IWRM Guidelines at River Basin Level (UNESCO, 2008).
- 3. Tutorial on Basic Principles of Integrated Water Resources Management ,CAP-NET. http://www.pacificwater.org/userfiles/file/IWRM/Toolboxes/introduction%20to%20iwrm/Tutorial

9

9

a

_text.pdf

- 4. Pramod R. Bhave, 2011, Water Resources Systems, Narosa Publishers.
- 5. The 17 Goals, United Nations, https://sdgs.un.org/goals.

21147S71HUMAN VALUES AND ETHICSLT P C

COURSE DESCRIPTION

This course aims to provide a broad understanding about the modern values and ethical principles that have evolved and are enshrined in the Constitution of India with regard to the democratic, secular and scientific aspects. The course is designed for undergraduate students so that they could study, understand and apply these values in their day to day life.

COURSE OBJECTIVES:

- > To create awareness about values and ethics enshrined in the Constitution of India
- > To sensitize students about the democratic values to be upheld in the modern society.
- > To inculcate respect for all people irrespective of their religion or other affiliations.
- > To instill the scientific temper in the students' minds and develop their critical thinking.
- > To promote sense of responsibility and understanding of the duties of citizen.

UNIT I DEMOCRATIC VALUES

Understanding Democratic values: Equality, Liberty, Fraternity, Freedom, Justice, Pluralism, Tolerance, Respect for All, Freedom of Expression, Citizen Participation in Governance – World Democracies: French Revolution, American Independence, Indian Freedom Movement.

Reading Text: Excerpts from John Stuart Mills' On Liberty

UNIT II SECULAR VALUES

Understanding Secular values - Interpretation of secularism in Indian context - Disassociation of state from religion - Acceptance of all faiths - Encouraging non-discriminatory practices.

Reading Text: Excerpt from Secularism in India: Concept and Practice by Ram Puniyani

UNIT III SCIENTIFIC VALUES

Scientific thinking and method: Inductive and Deductive thinking, Proposing and testing Hypothesis, Validating facts using evidence based approach – Skepticism and Empiricism – Rationalism and Scientific Temper.

Reading Text: Excerpt from The Scientific Temper by Antony Michaelis R

UNIT IV SOCIAL ETHICS

Application of ethical reasoning to social problems – Gender bias and issues – Gender violence – Social discrimination - Constitutional protection and policies - Inclusive practices.

Reading Text: Excerpt from 21 Lessons for the 21st Century by Yuval Noah Harari

UNIT V SCIENTIFIC ETHICS

Transparency and Fairness in scientific pursuits – Scientific inventions for the betterment of society - Unfair application of scientific inventions - Role and Responsibility of Scientist in the modern society.

6

6

6

2002

6

6

Reading Text: Excerpt from American Prometheus: The Triumph and Tragedy of J.Robert Oppenheimer by Kai Bird and Martin J. Sherwin.

TOTAL: 30 PERIODS

REFERENCES:

- 1. The Nonreligious: Understanding Secular People and Societies, Luke W. Galen Oxford University Press, 2016.
- 2. Secularism: A Dictionary of Atheism, Bullivant, Stephen; Lee, Lois, Oxford University Press, 2016.
- 3. The Oxford Handbook of Secularism, John R. Shook, Oxford University Press, 2017.
- 4. The Civic Culture: Political Attitudes and Democracy in Five Nations by Gabriel A. Almond and Sidney Verba, Princeton University Press,
- 5. Research Methodology for Natural Sciences by Soumitro Banerjee, IISc Press, January 2022

COURSE OUTCOMES

Students will be able to

- CO1 : Identify the importance of democratic, secular and scientific values in harmonious functioning of social life
- CO2 : Practice democratic and scientific values in both their personal and professional life.
- CO3 : Find rational solutions to social problems.
- CO4 : Behave in an ethical manner in society
- CO5 : Practice critical thinking and the pursuit of truth.



211550E74A

GEOGRAPHICAL INFORMATION SYSTEM

TOTAL:45 PERIODS

OBJECTIVES:

• To impart the knowledge on basic components, data preparation and implementation of Geographical Information System.

UNIT I

FUNDAMENTALS OF GIS 9

Introduction to GIS - Basic spatial concepts - Coordinate Systems - GIS and Information Systems – Definitions – History of GIS - Components of a GIS – Hardware, Software, Data, People, Methods - Proprietary and open source Software - Types of data - Spatial, Attribute data- types of attributes - scales/ levels of measurements.

UNIT II SPATIAL DATA MODELS 9

Database Structures — Relational, Object Oriented — Entities — ER diagram - data models - conceptual, logical and physical models - spatial data models – Raster Data Structures – Raster Data Compression - Vector Data Structures - Raster vs Vector Models- TIN and GRID data models.

UNIT III DATA INPUT AND TOPOLOGY 9

Scanner - Raster Data Input - Raster Data File Formats - Georeferencing - Vector Data Input - Digitizer - Datum Projection and reprojection -Coordinate Transformation -Topology - Adjacency, connectivity and containment - Topological Consistency - Non topological file formats - Attribute Data linking - Linking External Databases - GPS Data Integration

UNIT IV DATA QUALITY AND STANDARDS 9

Data quality - Basic aspects - completeness, logical consistency, positional accuracy, temporal accuracy, thematic accuracy and lineage – Metadata – GIS Standards - Interoperability - OGC - Spatial Data Infrastructure

UNIT V DATA MANAGEMENT AND OUTPUT 9

Import/Export - Data Management functions- Raster to Vector and Vector to Raster Conversion - Data Output - Map Compilation – Chart/Graphs – Multimedia – Enterprise Vs. Desktop GIS- distributed GIS.

COURSE OUTCOMES:

JOMES:

•On completion of the course, the student is expected to

CO1 Have basic idea about the fundamentals of GIS.

CO2 Understand the types of data models.

CO3 Get knowledge about data input and topology

CO4 Gain knowledge on data quality and standards

CO5 Understand data management functions and data output

TEXTBOOKS:

- 1. Kang Tsung Chang, Introduction to Geographic Information Systems, McGraw Hill Publishing, 2nd Edition, 2011.
- 2. Ian Heywood, Sarah Cornelius, Steve Carver, Srinivasa Raju, "An Introduction Geographical Information Systems, Pearson Education, 2nd Edition, 2007.



REFERENCES:

1. Lo. C. P., Albert K.W. Yeung, Concepts and Techniques of Geographic Information Systems, Prentice-Hall India Publishers, 2006

			Cour	se Out	come		
PO	Graduate Attribute	CO1	CO2	CO3	CO4	CO5	Average
P01	Engineering Knowledge	3	3	3	3	3	3
PO2	Problem Analysis				3	3	3
PO3	Design/Development of Solutions			3	3	3	3
PO4	Conduct Investigations of Complex			2	2	2	3
	Problems			3	3	3	
PO5	Modern Tool Usage		3		3	3	3
P06	The Engineer and Society						
PO 7	Environment and Sustainability						
PO 8	Ethics						
PO 9	Individual and Team Work						
PO 10	Communication						
PO 11	Project Management and Finance						
PO 12	Life-long Learning						
PSO 1	Knowledge of Geoinformatics discipline	3	3	3	3	3	3
PSO 2	Critical analysis of Geoinformatics Engineering problems and innovations	3	3	3	3	3	3
PSO 3	Conceptualization and evaluation of Design solutions	3	3	3	3	3	3

CO's-PO's & PSO's MAPPING

21152OE74A

WEARABLE DEVICES

9

9

q

OBJECTIVES:

The student should be made to:

- To know the hardware requirement of wearable systems
- To understand the communication and security aspects in the wearable devices
- To know the applications of wearable devices in the field of medicine

UNIT I INTRODUCTION TO WEARABLE SYSTEMS AND SENSORS 9

Wearable Systems- Introduction, Need for Wearable Systems, Drawbacks of Conventional Systems for Wearable Monitoring, Applications of Wearable Systems, Types of Wearable Systems, Components of wearable Systems. Sensors for wearable systems-Inertia movement sensors, Respiration activity sensor, Impedance plethysmography, Wearable ground reaction force sensor.

UNIT II SIGNAL PROCESSING AND ENERGY HARVESTING FOR WEARABLE DEVICES 9

Wearability issues -physical shape and placement of sensor, Technical challenges - sensor design, signal acquisition, sampling frequency for reduced energy consumption, Rejection of irrelevant

information. Power Requirements- Solar cell, Vibration based, Thermal based, Human body as a heat source for power generation, Hybrid thermoelectric photovoltaic energy harvests, Thermopiles.

UNIT III WIRELESS HEALTH SYSTEMS

Need for wireless monitoring, Definition of Body area network, BAN and Healthcare, Technical Challenges- System security and reliability, BAN Architecture - Introduction, Wireless communication Techniques.

UNIT IV SMART TEXTILE

Introduction to smart textile- Passive smart textile, active smart textile. Fabrication Techniques-Conductive Fibres, Treated Conductive Fibres, Conductive Fabrics, Conductive Inks.Case studysmart fabric for monitoring biological parameters - ECG, respiration.

UNIT V APPLICATIONS OF WEARABLE SYSTEMS

Medical Diagnostics, Medical Monitoring-Patients with chronic disease, Hospital patients, Elderly patients, neural recording, Gait analysis, Sports Medicine.

OUTCOMES:

On successful completion of this course, the student will be able to CO1: Describe the concepts of wearable system. CO2: Explain the energy harvestings in wearable device. CO3: Use the concepts of BAN in health care.

- CO4: Illustrate the concept of smart textile
- CO5: Compare the various wearable devices in healthcare system

TOTAL: 45 PERIODS

TEXT BOOKS

- 1. Annalisa Bonfiglo and Danilo De Rossi, Wearable Monitoring Systems, Springer, 2011
- 2. Zhang and Yuan-Ting, Wearable Medical Sensors and Systems, Springer, 2013
- **3.** Edward Sazonov and Micheal R Neuman, Wearable Sensors: Fundamentals, Implementation and Applications, Elsevier, 2014
- 4. Mehmet R. Yuce and JamilY.Khan, Wireless Body Area Networks Technology, Implementation applications,Pan Stanford Publishing Pte.Ltd, Singapore, 2012

REFERENCES

- 1. Sandeep K.S, Gupta, Tridib Mukherjee and Krishna Kumar Venkatasubramanian, Body Area Networks Safety, Security, and Sustainability, Cambridge University Press, 2013.
- 2. Guang-Zhong Yang, Body Sensor Networks, Springer, 2006.

COs		PSOs													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	3	2	1	1	2			1					1		1
2	3	2	1	1	2			1					1		1
3	3	2	1	1	2			1					1		1
4	3	2	1	1	2			1					1		1
5	3	2	1	1	2			1					1		1
AVg.		1													

COs- POs & PSOs MAPPING

21160S75A

COURSE OBJECTIVES:

- Teach the need for quality, its evolution, basic concepts, contribution of quality gurus, TQMframework, Barriers and Benefits of TQM.
- Explain the TQM Principles for application.
- Define the basics of Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.
- Describe Taguchi's Quality Loss Function, Performance Measures and apply Techniqueslike QFD, TPM, COQ and BPR.
- Illustrate and apply QMS and EMS in any organization.

UNIT I INTRODUCTION

Introduction - Need for quality - Evolution of quality - Definition of quality - Dimensions of product and service quality -Definition of TQM-- Basic concepts of TQM - Gurus of TQM (Brief introduction) -- TQM Framework-Barriers to TQM -Benefits of TQM.

UNIT II TQM PRINCIPLES

Leadership - Deming Philosophy, Quality Council, Quality statements and Strategic planning- Customer Satisfaction -Customer Perception of Quality, Feedback, Customer complaints, Service Quality, Kano Model and Customer retention – Employee involvement – Motivation, Empowerment, Team and Teamwork, Recognition & Reward and Performance Appraisal-- Continuous process improvement -Juran Trilogy, PDSA cycle, 5S and Kaizen - Supplier partnership – Partnering, Supplier selection, Supplier Rating and Relationship development.

UNIT III TQM TOOLS & TECHNIQUES I

The seven traditional tools of quality - New management tools - Six-sigma Process Capability- Bench marking - Reasons to benchmark, Benchmarking process, What to Bench Mark, Understanding Current Performance, Planning, Studying Others, Learning from the data, Using the findings, Pitfalls and Criticisms of Benchmarking - FMEA - Intent, Documentation, Stages: Design FMEA and Process FMEA.

UNIT IV TQM TOOLS & TECHNIQUES II 9 Quality circles - Quality Function Deployment (QFD) - Taguchi quality loss function - TPM - Concepts, improvement needs - Performance measures-

UNIT V QUALITY MANAGEMENT SYSTEM

Cost of Quality - BPR.

Introduction-Benefits of ISO Registration-ISO 9000 Series of Standards-Sector- Specific Standards - AS 9100, TS16949 and TL 9000-- ISO 9001 Requirements- Implementation-Documentation- Internal Audits-Registration-ENVIRONMENTAL MANAGEMENT SYSTEM: Introduction–ISO 14000 Series Standards–Concepts of ISO 14001–Requirements of ISO 14001-Benefits of EMS.

LTPC

9

9

9

9

COURSE OUTCOMES:

CO1: Ability to apply TQM concepts in a selected enterprise.

CO2: Ability to apply TQM principles in a selected enterprise.

- **CO3:** Ability to understand Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.
- CO4: Ability to understand Taguchi's Quality Loss Function,
 - Performance Measures and applyQFD, TPM, COQ and BPR.
- **CO5:** Ability to apply QMS and EMS in any organization.

COs- POs & PSOs MAPPING

TEXT BOOK:

 Dale H.Besterfiled, Carol B.Michna,Glen H. Bester field,MaryB.Sacre, HemantUrdhwareshe and RashmiUrdhwareshe, "Total Quality Management", Pearson Education Asia, RevisedThird Edition, Indian Reprint, Sixth Impression,2013.

REFERENCES:

- 1 Joel.E. Ross, "Total Quality Management Text and Cases", Routledge., 2017.
- 2. Kiran.D.R, "Total Quality Management: Key concepts and case studies, Butterworth -Heinemann Ltd, 2016.
- Oakland, J.S. "TQM Text with Cases", Butterworth Heinemann Ltd., Oxford, Third Edition, 2003.
- 4. Suganthi,L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.

COs		POs												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1		3										3	2		3	
2						3						3		2		
3					3				3					2	3	
4		2			3	2	3	2				3	3	2		
5			3			3	3	2								
AVg.		2.5	3		3	2.6	3	2	3			3	2.5	2	3	

21147OE73A

ENGLISH FOR COMPETITIVE EXAMINATIONS

LTPC 3 0 0 3

Course Description:

Students aspiring to take up competitive exams of which the English language is a vital component will find this course useful. Designed for students in the higher semesters, the course will help students to familiarise themselves with those aspects of English that are tested in these examinations.

Objectives:

- To train the students in the language components essential to face competitive examinations both at the national (UPSC, Banking, Railway, Defence) and the international level (GRE, TOEFL, IELTS).
- To enhance an awareness of the specific patterns in language testing and the respective skills to tackle verbal reasoning and verbal ability tests.
- To inculcate effective practices in language-learning in order to improve accuracy in usage of grammar and coherence in writing.
- To improve students' confidence to express their ideas and opinions in formal contexts
- To create awareness of accuracy and precision in communication
 UNIT I

Orientation on different formats of competitive exams - Vocabulary – Verbal ability – Verbal reasoning - Exploring the world of words – Essential words – Meaning and their usage – Synonyms-antonyms - Word substitution – Word analogy – Idioms and phrases - Commonly confused words - Spellings - Word expansion – New words in use.

UNIT II

Grammar - Sentence improvement -Sentence completion - Rearranging phrases into sentences - Error identification -Tenses - Prepositions - Adjectives - Adverbs - Subject-verb agreement - Voice - Reported speech - Articles - Clauses - Speech patterns.

UNIT III

Reading - Specific information and detail - Identifying main and supporting ideas - Speed reading techniques - Improving global reading skills - Linking ideas - Summarising - Understanding argument - Identifying opinion/attitude and making inferences - Critical reading.

UNIT IV

Writing - Pre-writing techniques - Mindmap - Describing pictures and facts - Paragraph structure - organising points - Rhetoric writing - Improving an answer - Drafting, writing and developing an argument - Focus on cohesion - Using cohesive devices - Analytic writing - Structure and types of essay – Mind maps – Structure of drafts, letters, memos, emails – Statements of Purpose – Structure, Content and Style.

9



9

UNIT V

Listening and Speaking - Contextual listening - Listening to instructions - Listening for specific information – Identifying detail, main ideas – Following signpost words – Stress, rhythm and intonation - Speaking to respond and elicit ideas – Guided speaking – Opening phrases – Interactive communication - Dysfluency -Sentence stress - Speaking on a topic - Giving opinions - Giving an oral presentation - Telling a story or a personal anecdote - Talking about oneself - Utterance - Speech acts-Brainstorming ideas - Group discussion.

TOTAL: 45 PERIODS

Learning Outcomes:

At the end of the course, learners will be able

- expand their vocabulary and gain practical techniques to read and comprehend a wide range of texts with the emphasis required
- identify errors with precision and write with clarity and coherence
- understand the importance of task fulfilment and the usage of task-appropriate vocabulary
- communicate effectively in group discussions, presentations and interviews
- write topic based essays with precision and accuracy

Teaching Methods:

Instructional methods will involve discussions, taking mock tests on various question papers – Objective, multiple-choice and descriptive. Peer evaluation, self-check on improvement and peer feedback - Practice sessions on speaking assessments, interview and discussion – Using multimedia.

TEXTBOOKS:

1.R.P.Bhatnagar - General English for Competitive Examinations. Macmillan India Limited, 2009.

REFERENCEBOOKS:

- 1. Educational Testing Service The Official Guide to the GRE Revised General Test, Tata McGraw Hill, 2010.
- 2. The Official Guide to the TOEFL Test, Tata McGraw Hill, 2010.
- 3. R Rajagopalan- General English for Competitive Examinations, McGraw Hill Education (India) Private Limited, 2008.

со			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	1	3	3	1	3	3	3	3	1	3	1	3	-	-	-
2	2	3	3	2	3	3	3	3	1	3	3	3	-	-	-
3	3	3	3	3	3	3	3	3	3	3	3	3	-	-	-
4	2	2	2	2	2	2	2	2	3	3	3	3	-	-	-
5	2	2	2	2	2	2	2	2	2	3	2	3	-	-	-
AVg.	2	2.6	2.6	2	2.6	2.6	2.6	2.6	2	3	2.4	3	-	-	-

203

CO-PO & PSO MAPPING

1-low, 2-medium, 3-high, '-"- no correlation
21150OE74B

COURSE OBJECTIVES:

• Familiarize students with the data science process.

6

• Understand the data manipulation functions in Numpy and Pandas.

9

- Explore different types of machine learning approaches.
- Understand and practice visualization techniques using tools.
- Learn to handle large volumes of data with case studies.

UNIT IINTRODUCTION

Data Science: Benefits and uses - facets of data - Data Science Process: Overview -Defining research goals - Retrieving data - data preparation - Exploratory Data analysis build the model - presenting findings and building applications - Data Mining - Data Warehousing - Basic statistical descriptions of Data.

UNIT II DATA MANIPULATION

Python Shell - Jupyter Notebook - IPython Magic Commands - NumPy Arrays-Universal Functions - Aggregations - Computation on Arrays - Fancy Indexing - Sorting arrays - Structured data - Data manipulation with Pandas - Data Indexing and Selection - Handling missing data - Hierarchical indexing - Combining datasets - Aggregation and Grouping - String operations - Working with time series - High performance

UNIT III MACHINE LEARNING 5

The modeling process - Types of machine learning - Supervised learning - Unsupervised learning - Semi-supervised learning- Classification, regression - Clustering – Outliers and Outlier Analysis

UNIT IV DATA VISUALIZATION 5

Importing Matplotlib - Simple line plots - Simple scatter plots - visualizing errors - density and contour plots - Histograms - legends - colors - subplots - text and annotation - customization - three dimensional plotting - Geographic Data with Basemap - Visualization with Seaborn

UNIT V HANDLING LARGE DATA 5

Problems - techniques for handling large volumes of data - programming tips for dealing with large data sets- Case studies: Predicting malicious URLs, Building a recommender system - Tools and techniques needed - Research question - Data preparation - Model building – Presentation and automation.

PRACTICAL EXERCISES:

30 PERIODS

LAB EXERCISES

1. Download, install and explore the features of Python for data analytics.

- 2. Working with Numpy arrays
- 3. Working with Pandas data frames
- 4. Basic plots using Matplotlib
- 5. Statistical and Probability measures
 - a) Frequency distributions
 - b) Mean, Mode, Standard Deviation
 - c) Variability
 - d) Normal curves
 - e) Correlation and scatter plots
 - f) Correlation coefficient
 - g) Regression

6. Use the standard benchmark data set for performing the following:

a) Univariate Analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation, Skewness and Kurtosis.

b) Bivariate Analysis: Linear and logistic regression modelling.

7. Apply supervised learning algorithms and unsupervised learning algorithms on any data set.

8. Apply and explore various plotting functions on any data set.

Note: Example data sets like: UCI, Iris, Pima Indians Diabetes etc.

COURSE OUTCOMES:

At the end of this course, the students will be able to:

CO1: Gain knowledge on data science process.

- **CO2:** Perform data manipulation functions using Numpy and Pandas.
- CO3 Understand different types of machine learning approaches.
- **CO4:** Perform data visualization using tools.

CO5: Handle large volumes of data in practical scenarios.

TOTAL PERIODS:60

TEXT BOOKS

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- 2. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016.

REFERENCES

- 1. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
- 2. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press.2014.

COs	POs												PSOs			
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	-	-	-	-	-	-	1	-	1	-	1	3	2	1	
CO2	3	3	3	3	-	-	2	1		2		3	3	3	3	
CO3	3	-	-		· - · ·	-	-	1	-	1	1	1	3	3	3	
CO4	3	3	3	3	-	-	1	1	-	3		3	3	3	3	
CO5	3	3	3	3		-	3	1	ł	3		3	3	3	3	
CO6	3	3	3	3	3		-	1	-	3	1000	3	3	3	3	
Avg	3	3	3	3	3	-	2.5	1	-	2.2	-	2.3	3	2.8	2.6	

3.



21153E76B MULTILEVEL POWER CONVERTERS L T P C

2023

COURSE OBJECTIVES:

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

UNIT I MULTILEVEL TOPOLOGIES

Introduction – Generalized Topology with a Common DC bus – Converters derived from the generalized topology - symmetric topology without a common DC link - Asymmetric topology.

UNIT II CASCADED H-BRIDGE MULTILEVEL INVERTERS 6

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

UNIT III DIODE CLAMPED MULTILEVEL CONVERTER

Introduction - Converter structure and Functional Description - Modulation of Multilevel converters - Voltage balance Control - Effectiveness Boundary of voltage balancing in DCMC converters - Performance results.

UNIT IV FLYING CAPACITOR MULTILEVEL CONVERTER

Introduction - Flying Capacitor topology - Modulation scheme for the FCMC - Dynamic voltage balance of FCMC.

UNIT V MULTILEVEL CONVERTER WITH REDUCED SWITCH COUNT 6

Multilevel inverter with reduced switch count-structures, working principles and pulse generation methods.

LAB COMPONENT:

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

COURSE OUTCOMES:

At the end of the course, students should be able to:

- CO1: Examine the different topologies of multilevel inverters (MLIs) with and without DC link capacitor.
- CO2: Examine the performance of MLIs with Bipolar Pulse Width Modulation (PWM)

30 PERIODS

TOTAL: 30+30 = 60 PERIODS

6

6

6

Unipolar PWM Carrier-Based PWM Schemes Phase Level Shifted Multicarrier Modulation

CO3: Demonstrate the working principles of Cascaded H-Bridge MLI, diode clamped MLI, flying capacitor MLI and MLI with reduced switch count

CO4: Analyze the voltage balancing performance in Diode clamped MLI.

CO5: Simulate three level, capacitor clamed and diode clamped MLI with R and RL

load. CO6: Simulate MLI with reduced switch configuration using fundamental switching scheme

TEXT BOOKS:

- 1. Rashid M.H,"Power Electronics Circuits, Devices and Applications", Prentice Hall India, Third Edition, New Delhi, 2014 Pearson 4th edition.
- 2. Sergio Alberto Gonzalez, Santiago Andres Verne, Maria Ines Valla, "Multilevel Converters for Industrial Applications", CRC Press, 22-Jul-2013, 20171st Edition.
- 3. BinWu, Mehdi Narimani, High Power Converters and AC drives by IEEE press 2017, 2nd Edition.

REFERENCEBOOKS:

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

COs	POs												PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3	
CO2	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3	
CO3	3	2	2	3	-	-	2	1	-	3	-	3	3	3	3	
CO4	3	3	3	3	-	-	2	1	-	3	-	3	3	3	3	
CO5	3	3	3	3	3	-	2	1	-	3	-	3	3	3	3	
CO6	3	3	3	3	3	-	2	1	-	3	-	3	3	3	3	
Avg	3	2.5	2.5	3	3	-	2	1	-	3	-	3	3	3	3	

MAPPING OF COs WITH POs AND PSOs

21152OE74B

Preamble:

UNIT II

- 1. To study the applications of information technology in health care management.
- 2. This course provides knowledge on resources, devices, and methods required to optimize the acquisition, storage, retrieval, and use of information in health and biomedicine.

MEDICAL INFORMATICS

UNIT I INTRODUCTION TO MEDICAL INFORMATICS

Introduction - Structure of Medical Informatics -Internet and Medicine -Security issues , Computer based medical information retrieval, Hospital management and information system, Functional capabilities of a computerized HIS, Health Informatics - Medical Informatics, Bioinformatics

COMPUTERS IN CLINICAL LABORATORY AND MEDICAL IMAGING

Automated clinical laboratories-Automated methods in hematology, cytology and histology, Intelligent Laboratory Information System - Computer assisted medical imaging- nuclear medicine, ultrasound imaging, computed X-ray tomography, Radiation therapy and planning, Nuclear Magnetic Resonance.

UNIT III COMPUTERISED PATIENT RECORD

Introduction - conventional patient record, Components and functionality of CPR, Development tools, Intranet, CPR in Radiology- Application server provider, Clinical information system, Computerized prescriptions for patients.

UNIT IV COMPUTER ASSISTED MEDICAL DECISION-MAKING

Neuro computers and Artificial Neural Networks application, Expert system-General model of CMD, Computer-assisted decision support system-production rule system cognitive model,

semantic networks, decisions analysis inclinical medicine-computers in the care of critically ill patients, Computer aids for the handicapped.

UNIT V RECENT TRENDS IN MEDICAL INFORMATICS

Virtual reality applications in medicine, Virtual endoscopy, Computer assisted surgery, Surgical simulation, Telemedicine - Tele surgery, Computer assisted patient education and health- Medical education and healthcare information, computer assisted instruction in medicine.

TOTAL : 45 PERIODS

Course Outcomes:

- 1. Explain the structure and functional capabilities of Hospital Information System.
- 2. Describe the need of computers in medical imaging and automated clinical laboratory.
- 3. Articulate the functioning of information storage and retrieval in computerized patient record system.

TEXT BOOKS:

- 1. Mohan Bansal, "Medical informatics", Tata McGraw Hill Publishing Ltd, 2003.
- 2. R.D.Lele, "Computers in medicine progress in medical informatics", Tata Mcgraw Hill,2005 **REFERENCES:**
 - 1. Kathryn J. Hannah, Marion J Ball, "Health Informatics", 3rd Edition, Springer, 2006.

9

9

9

9

9

COs	POs													PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
1	3	2	1	1	2			1					1	1	1	
2	3	2	1	1	2			1					1	1	1	
3	3	2	1	1	2			1					1	1	1	
4	3	2	1	1	2			1					1	1	1	
5	3	2	1	1	2			1					1	1	1	
AVg.																

COs- POs & PSOs MAPPING