

# SCHOOL OF ELECTRICAL ENGINEERING

# **B. Tech Electronics and Instrumentation Engineering**

(B.Tech EIE)

Curriculum (2019)



#### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research

#### MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education**: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development

**Service to Society**: Service to the region and world through knowledge and compassion.

# VISION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

To be a leader for academic excellence in the field of electrical, instrumentation and control engineering imparting high quality education and research leading to global competence for the societal and industrial developments.

#### MISSION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

M1: Impart high quality education and interdisciplinary research by providing conducive teaching learning environment and team spirit resulting in innovation and product development.

M2: Enhance the core competency of the students to cater to the needs of the industries and society by providing solutions in the field of electrical, electronics, instrumentation, and automation engineering.

M3: Develop interpersonal skills, leadership quality and societal responsibility through ethical value-added education.



### **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

The school of Electrical Engineering has established and sustained a welldefined set of educational objectives and preferred program outcomes. Educational objectives of the program satisfy to the requirements of the stakeholders such as students, parents, employers, alumni, faculty etc. The Program Educational Objectives (PEOs) are as follows.

**PEO-1:** Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems in electrical engineering and allied disciplines.

**PEO-2:** Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.

**PEO-3:** Graduates will function in their profession with social awareness and responsibility.

**PEO-4:** Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.

**PEO-5:** Graduates will be successful in pursuing higher studies leading to careers in engineering, management, teaching, and research.



### **PROGRAMME OUTCOMES (POs)**

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability attitude and behaviour that students acquire through the program.

NBA has defined the following twelve POs for an engineering graduate. These are in line with the Graduate Attributes as defined by the Washington Accord: PO\_01: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO\_02: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

PO\_03: 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.

PO\_04: 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 for complex problems:

• that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline as against problems given at the end of chapters in a typical text book that can be solved using simple engineering theories and techniques

• that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints / requirements not explicitly given in



the problem statement such as cost, power requirement, durability, product life, etc.

• which need to be defined (modelled) within appropriate mathematical framework

• that often require use of modern computational concepts and tools, for example, in the design of an antenna or a DSP filter.

PO\_05: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO\_06: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO\_07: 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.

PO\_08: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO\_09: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. PO\_10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO\_11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO\_12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



### **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

On completion of B. Tech. (Electronics and Instrumentation Engineering) programme, graduates will be able to

- PSO1: Design and develop electronics and instrumentation systems for fulfilling socio-economic and environmental requirements.
- PSO2: Analyze and design signal conditioning circuits for sensors, measurement, instrumentation system, process control and automation techniques by considering economic and environmental constraints.
- PSO3: Apply and implement intelligent systems using modern tools for instrumentation engineering.



### **CREDIT STRUCTURE**

Distribution	Credits
University Core (UC)	53
University Elective (UE)	12
Programme Core (PC)	59
Programme Elective (PE)	36
Total	160

#### **Category-wise Credit distribution**



### **DETAILED CURRICULUM**

#### **University Core**

	University Core (53 Credits)								
S. No.	Course Code	Course Title	L	Т	Р	J	С		
1.	CHY1701	Engineering Chemistry	3	0	2	0	4		
2.	CHY1002	Environmental Sciences	3	0	0	0	3		
3.	CSE1001	Problem Solving and Programming	0	0	6	0	3		
4.	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3		
5.	EEE1901	Technical Answers for Real World Problems (TARP)	1	0	0	4	2		
6.	EEE4098	Comprehensive Examination	0	0	0	0	1		
7.	EEE4099	Co-op /Capstone Project	0	0	0	0	12		
8.	ENG1901/	Technical English I							
	ENG1902/	Technical English II	0/0/0	0/0/0	4/4/2	0/0/4	2		
	ENG1903	Advanced Technical English							
9.	ENG 1000/	Foundation English I	0	0	4	0	2		
	ENG 2000	Foundation English II							
10.	HUM1021	Ethics and Values	2	0	0	0	2		
11.	MAT1011	Calculus for Engineers	3	0	2	0	4		
12.	MAT2001	Statistics for Engineers	3	0	2	0	4		
13.	MGT1022	Lean Start-up Management	1	0	0	4	2		
14.	PHY1701	Engineering Physics	3	0	2	0	4		
15.	PHY1901	Introduction to Innovative Projects	1	0	0	0	1		
16.	EXC4097	Extra & Co- Curricular Activities	0	0	0	0	2		
17.	EEE1902	Industrial Internship	0	0	0	0	1		
18.	FLC4097	Foreign Language Courses Basket	2	0	0	0	2		
19.	STS4097	Soft Skills	-	-	-	-	6		





#### Programme Core

	Programme Core (59 Credits)									
S. No.	Course Code	Course Title	L	T	P	J	C			
1.	EEE1002	Electric Circuits	3	0	0	0	3			
2.	EEE1004	Engineering Electromagnetics	3	0	2	0	4			
3.	EEE1005	Signals and Systems	3	0	0	0	3			
4.	EEE2001	Network Theory	3	0	0	0	3			
5.	EEE2002	Semiconductor Devices and Circuits	2	0	2	4	4			
6.	EEE2005	Digital Signal Processing	2	0	2	0	3			
7.	EEE3001	Control Systems	3	0	2	0	4			
8.	EEE3002	Analog and Digital Circuits	3	0	2	0	4			
9.	EEE4001	Microprocessor and Microcontroller	2	0	2	0	3			
10.	EEE4021	Sensors and Signal Conditioning	3	0	2	0	4			
11.	EEE4031	Electrical and Electronic Instrumentation	3	0	2	0	4			
12.	EEE4032	Process Automation and Control	3	0	2	0	4			
13.	EEE4033	Industrial Instrumentation	3	0	0	4	4			
14.	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4			
15.	MAT3003	Complex Variables and Partial Differential Equations	3	1	0	0	4			
16.	MAT3005	Applied Numerical Methods	3	1	0	0	4			



#### **Programme Elective**

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	EEE1007	Neural Network and Fuzzy Control	2	0	0	4	3
2.	EEE1008	Bio-Medical Instrumentation	3	0	0	4	4
3.	EEE1011	Automated Test Engineering	2	0	2	0	3
4.	EEE1012	Optoelectronic Instrumentation	3	0	0	0	3
5.	EEE1013	Analytical Instrumentation	3	0	0	0	3
6.	EEE1014	Fiber Optic Sensors	3	0	0	0	3
7.	EEE1015	Micro Electromechanical Systems	3	0	0	4	4
8.	EEE1016	Non-Destructive Testing	3	0	0	0	3
9.	EEE1018	Nanotechnology Fundamentals and its Applications	3	0	0	0	3
10.	EEE1020	Engineering Optimization	2	1	0	4	4
11.	EEE2006	Communication Engineering	3	0	2	0	4
12.	EEE2008	Electrical Technology	3	0	2	0	4
13.	EEE3008	Data Communication Network	3	0	0	0	3
14.	EEE3009	Digital Image Processing	3	0	0	4	4
15.	EEE4018	Advanced Control Theory	3	0	0	4	4
16.	EEE4019	Advanced Digital System Design With FPGAs	2	0	0	4	3
17.	EEE4020	Embedded System Design	2	0	0	4	3
18.	EEE4022	Analog VLSI Design	3	0	0	0	3
19.	EEE4024	Computer Architecture and Organization	3	0	0	0	3
20.	EEE4026	Digital Control Systems	2	0	0	4	3
21.	EEE4027	Robotics and Control	2	0	0	4	3
22.	EEE4028	VLSI Design	3	0	2	0	4
23.	EEE4029	Advanced Microcontrollers	2	0	0	4	3



24.	EEE4030	System on Chip Design	3	0	0	4	4
25.	EEE4034	Wireless Sensor Networks	3	0	0	4	4
26.	EEE4035	Virtual Instrumentation	0	0	2	4	2
27.	EEE4037	Rapid Prototyping with FPGAs	0	0	4	0	2
28.	EEE4038	Testing and Calibration Systems	0	0	2	0	1
29.	MEE1006	Applied Mechanics and Thermal Engineering	2	0	2	0	3
30.	ECE3501	IoT Fundamentals	2	0	2	4	4
31.	ECE3502	IoT Domain Analyst	2	0	2	4	4

#### University Elective Baskets

Management courses

Sl.No	Code	Title	L	Т	Р	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start- ups	3	0	0	0	3
15	MGT1018	Consumer Behaviour	3	0	0	0	3



		(Deemed to be University under section 3 of UGC Act, 1956)					
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4
23	MGT1026	Information Assurance and Auditing	2	0	0	4	3
24	MGT1028	Accounting and Financial Management	2	2	0	4	4
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship Development	3	0	0	4	4
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in Management	2	1	0	4	4
30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36	MGT1040	Personal Financial Planning	2	0	0	4	3
37	MGT1041	Financial Derivatives	2	1	0	4	4
38	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
39	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
40	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution Management	3	0	0	4	4



43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of Globalization	3	0	0	4	4
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering Management	2	0	0	4	3
47	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49	MGT1053	Entrepreneurship Development, Business Communication and IPR	1	0	2	0	2
50	MGT1054	Product Planning and Strategy	2	2	0	0	3
51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial Management	3	0	0	4	4
53	MGT6001	Organizational Behaviour	2	0	0	4	3

#### Humanities courses

Sl.No	Code	Title	L	T	P	J	C
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2



HUM1022	Psychology in Everyday Life	2	0	0	4	2
HUM1023	Indian Heritage and Culture	2	0	0	4	2
HUM1024	India and Contemporary World	2	0	0	4	2
HUM1025	Indian Classical Music	1	0	2	4	1
HUM1033	Micro Economics	3	0	0	0	3
HUM1034	Macro Economics	3	0	0	0	3
HUM1035	Introductory Econometrics	2	0	2	0	2
HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2
HUM1037	Applied Game Theory	2	0	0	4	2
HUM1038	International Economics	3	0	0	0	3
HUM1039	Community Development in India	2	0	0	4	2
HUM1040	Indian Social Problems	3	0	0	0	3
HUM1041	Indian Society Structure and Change	3	0	0	0	3
HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
HUM1043	Mass Media and Society	2	0	0	4	2
HUM1044	Network Society	3	0	0	0	3
HUM1045	Introduction to Psychology	2	0	2	0	2
HUM1706	Business Accounting for Engineers	3	0	0	0	3
	HUM1023         HUM1024         HUM1025         HUM1033         HUM1034         HUM1035         HUM1036         HUM1037         HUM1038         HUM1039         HUM1040         HUM1041         HUM1043         HUM1043         HUM1044	HUM1023Indian Heritage and CultureHUM1024India and Contemporary WorldHUM1025Indian Classical MusicHUM1033Micro EconomicsHUM1034Macro EconomicsHUM1035Introductory EconometricsHUM1036Engineering Economics and Decision AnalysisHUM1037Applied Game TheoryHUM1038International EconomicsHUM1039Community Development in IndiaHUM1040Indian Social ProblemsHUM1041Indian Society Structure and ChangeHUM1042Industrial Relations and Labour Welfare in IndiaHUM1043Mass Media and SocietyHUM1044Network SocietyHUM1045Introduction to Psychology	HUM1023Indian Heritage and Culture2HUM1024India and Contemporary World2HUM1025Indian Classical Music1HUM1033Micro Economics3HUM1034Macro Economics3HUM1035Introductory Econometrics2HUM1036Engineering Economics and Decision Analysis2HUM1037Applied Game Theory2HUM1038International Economics3HUM1039Community Development in India2HUM1040Indian Social Problems3HUM1041Industrial Relations and Labour Welfare in India3HUM1043Mass Media and Society2HUM1044Network Society3HUM1045Introduction to Psychology2	HUM1023Indian Heritage and Culture20HUM1024India and Contemporary World20HUM1025Indian Classical Music10HUM1033Micro Economics30HUM1034Macro Economics30HUM1035Introductory Econometrics20HUM1036Engineering Economics and Decision Analysis20HUM1037Applied Game Theory20HUM1038International Economics30HUM1039Community Development in India20HUM1040Indian Social Problems30HUM1041Industrial Relations and Labour Welfare in India30HUM1043Mass Media and Society20HUM1044Network Society30HUM1045Introduction to Psychology20	HUM1023Indian Heritage and Culture200HUM1024India and Contemporary World200HUM1025Indian Classical Music102HUM1033Micro Economics300HUM1034Macro Economics300HUM1035Introductory Econometrics202HUM1036Engineering Economics and Decision Analysis200HUM1037Applied Game Theory200HUM1038International Economics300HUM1039Community Development in India200HUM1040Indian Social Problems300HUM1041Industrial Relations and Labour Welfare in India300HUM1043Mass Media and Society200HUM1044Network Society300	HUM1023Indian Heritage and Culture2004HUM1024India and Contemporary World2004HUM1025Indian Classical Music1024HUM1033Micro Economics3000HUM1034Macro Economics3000HUM1035Introductory Econometrics2020HUM1036Engineering Economics and Decision Analysis2004HUM1037Applied Game Theory2004HUM1038International Economics3000HUM1039Community Development in India2004HUM1041Indian Society Structure and Change3000HUM1042Industrial Relations and Labour Welfare in India3000HUM1043Mass Media and Society2004HUM1044Network Society3000



CHY1002	Environmental Sciences	Ι	Т	Р	J	С
		3	0	0	0	3
Pre-requisite	NIL	S	yllabı	is versi	ion	
						v:1.1

#### **Course Objectives:**

1. To make students understand and appreciate the unity of life in all its forms, the implications of life style on the environment.

- 2. To understand the various causes for environmental degradation.
- 3. To understand individuals contribution in the environmental pollution.

4. To understand the impact of pollution at the global level and also in the local environment.

#### **Expected Course Outcome:**

- 1. Students will recognize the environmental issues from a problem-oriented interdisciplinary perspective.
- 2. Students will understand the key environmental issues, the science behind those problems, and potential solutions.
- 3. Students will demonstrate the significance of biodiversity and its preservation.
- 4. Students will identify various environmental hazards.
- 5. Students will design various methods for the conservation of resources.
- 6. Students will formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects.
- 7. Students will have foundational knowledge enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.
- 8. Understand the need for eco-balance
- 9. Acquire basic knowledge about global climate change with a particular reference to the Indian context.
- 10. Find ways to protect the environment and play pro-active roles

Module:1	Environment and Ecosystem	7 hours

Key environmental problems, their basic causes and sustainable solutions. IPAT equation. Ecosystem, earth – life support system and ecosystem components; Food chain, food web, Energy flow in ecosystem; Ecological succession- stages involved, Primary and secondary succession, Hydrarch, mesarch, xerarch; Nutrient, water, carbon, nitrogen, cycles; Effect of human activities

on these cycles.

Module:2	Biodiversity	6 hours

Importance, types, mega-biodiversity; Species interaction - Extinct, endemic, endangered and rare species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic

biodiversity – Significance, Threats due to natural and anthropogenic activities and Conservation methods.



	(Deemed to be University under section 3 of UGC Act, 1956)	1
Module:3	Sustaining Natural Resources and Environmental Quality	7 hours
Chemical hazards- BPA, F of hazards. Water footprin its conservation. Solid and	causes and solutions. Biological haz PCB, Phthalates, Mercury, Nuclear haza t; virtual water, blue revolution. Water ad waste management methods.	rds- Risk and evaluation
Module:4	Energy Resources	6 hours
gas, Coal, Nuclear energy. Hydroelectric	e energy resources- Advantages and disa Energy efficiency and renewable energy gy, Wind and geothermal energy. Energ	y. Solar energy,
Module:5	Environmental Impact Assessment	6 hours
of India (Environmental Pr assessment	ntal impact analysis. EIA guidelines, Not otection Act – Air, water, forest and wil reness. Environmental priorities in India	d life). Impact
Module:6	Human Population Change and Environment	6 hours
development – Impact of p	lems; Consumerism and waste products; opulation age structure – Women and ch human societies: Economics, environme	nild welfare, Women
Module:7	Global Climatic Change and Mitigation	5 hours
protocol,	house effect, Ozone layer depletion and A	·
Module:8	Contemporary issues	2 hours
Lecture by Industry Exp	erts Total Lecture hours:	45 hours
Text Books 1.	G. Tyler Miller and Scott E. Spoolman (	
2.	Science, 15 <sup>th</sup> Edition, Cengage learning. George Tyler Miller, Jr. and Scott Spool the Environment – Principles, Connectio Edition, Brooks/Cole, USA.	lman (2012), Living in



Reference Books										
1.	David M.Hassenzahl, Mary Catherine Hager, Linda									
	R.Berg (2011), Visualizing Environmental Science,									
	4thEdition, John Wiley & Sons, USA.									
Mode of evaluation: Interr	nal Assessment	(CAT, Quizzes, Digital A	ssignments) & FAT							
Recommended by Board	12.08.2017									
of Studies										
Approved by Academic	46 <sup>th</sup> AC	Date	24.08.2017							
Council										

	DO 1	DO2	DO2		DOT	DOC	D07	DOG	DOO	DO10	DO11	DO10	DCO1	DGOO	DGO2
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CHY1002.1	2	1	-	-	-	3	3	-	1	1	-	2	-	-	-
CHY1002.2															
0111100212	2	1	-	-	-	2	2	-	-	-	-	2	-	-	-
CHY1002.3															
	2	1	-	-	-	2	2	-	-	-	-	2	-	-	-
CHY1002.4	2	1	-	-	-	3	3	-	-	-	-	2	-	-	-
CHY1002.5															
	2	1	-	-	-	3	3	-	-	-	-	2	-	-	-
CHY1002.6															
	2	1	-	-	-	3	3	-	1	1	-	2	-	-	-
CHY1002.7															
	2	1	-	-	-	2	2	-	1	1	-	2	-	-	-
CHY1002.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CHY1002.9															
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CHY1002.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	1	-	-	-	3	3	-	1	1	-	2	-	-	-



CHY1701	(Deemed to be University under section 3 of UGC Act, 1956) Engineering Chemistry	
	Engineering Chemistry	
Pre-requisite	NIL	Syllabus version
		v.1
Course Objectives	s:	
	echnological aspects of applied chemistry	
	ndation for practical application of chemistry in engineering	aspects
	Outcomes (CO): Students will be able to	1
1. Rec	all and analyze the issues related to impurities in water and their r	emoval methods and
	ly recent methodologies in water treatment for domestic and indus	
2. Eval meta	luate the causes of metallic corrosion and apply the methods for calls	orrosion protection of
	luate the electrochemical energy storage systems such as lithium break to electrochemical energy storage systems and electronic application applicatio	
	ess the quality of different fossil fuels and create an awareness to	
5. Ana	s lyze the properties of different polymers and distinguish the polyr raded and demonstrate their usefulness	ners which can be
cons	bly the theoretical aspects: (a) in assessing the water quality; struction and working of electrochemical cells; (c) analyzing meta rumental methods; (d) evaluating the viscosity and water ab	
Module:1 Wate	r Technology	5 hours
problems in hardne	ard water - hardness, DO, TDS in water and their determiness determination by EDTA; Modern techniques of water and of hard water in industries.	
	r Treatment	8 hours
Specifications of w treatment for munic Domestic water pur	thods: - Lime-soda, Zeolite and ion exchange processes and vater for domestic use (ICMR and WHO); Unit processes ipal supply - Sedimentation with coagulant- Sand Filtration ification – Candle filtration- activated carbon filtration; Dist treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.	involved in water - chlorination;
Module:3 Corr		6 hours
emphasizing Differ	ion - detrimental effects to buildings, machines, devices & d rential aeration, Pitting, Galvanic and Stress corrosion cra and choice of parameters to mitigate corrosion.	
Module:4 Corr	osion Control	4 hours
Corrosion protectio methods; Advanced Alloying for corrosi	n - cathodic protection – sacrificial anodic and impressed protective coatings: electroplating and electroless plating, P ion protection – Basic concepts of Eutectic composition and - Ferrous and non-ferrous alloys.	l current protection VD and CVD.
	trochemical Energy Systems	6 hours
energy systems: L applications.	to conventional primary and secondary batteries; High ene ithium batteries – Primary and secondary, its Chemistr er membrane fuel cells, Solid-oxide fuel cells- working prim	ry, advantages and



		(Deemed to be University under section 3 of UGC A		
		Types – Importance of silicon single crystal, poly		
		ye sensitized solar cells - working principles, charac	cteristics and ap	
	dule:6	Fuels and Combustion		8 hours
and I Cont	Boy's ca rolled co	ue - Definition of LCV, HCV. Measurement of calc lorimeter including numerical problems. ombustion of fuels - Air fuel ratio – minimum quant	ity of air by vol	ume and by weight-
		oblems-three way catalytic converter- selective cat		n of NO <sub>X</sub> ; Knocking
		-Octane and Cetane number - Antiknocking agents.		6 hours
		<b>Polymers</b> etween thermoplastics and thermosetting plastics; E		6 hours
ABS caps (Con (blow Conc	, PVC, I (Injection pression w mould lucting p	PTFE and Bakelite; Compounding of plastics: moul on moulding), Pipes, Hoses (Extrusion moulding), M n moulding), Fibre reinforced polymers, Composite ing); polymers- Polyacetylene- Mechanism of conduction	ding of plastics Mobile Phone C es (Transfer mo	for Car parts, bottle Cases, Battery Trays, ulding), PET bottles
	dule:8	windows) Contemporary issues:		2 hours
		Industry Experts		2 11001 5
		Total Lecture hours:	45 hours	
Tex	t Book(	s)	I I	
1.	Sashi C	hawla, A Text book of Engineering Chemistry, Dha onal and Technical Publishers, New Delhi, 3rd Edi		shing Co., Pvt. Ltd.,
2.	O.G. Pa	alanna, McGraw Hill Education (India) Private Lim	ited, 9 <sup>th</sup> Reprint	t, 2015.
3.	B. Siva	sankar, Engineering Chemistry 1st Edition, Mc Gra	aw Hill Educati	on (India), 2008
4.		voltaic solar energy : From fundamentals to Appl Verlinden, Wilfried van Sark, Alexandre Freundlich		
Ref	erence l	Books		
1.		Roussak and H.D. Gesser, <i>Applied Chemistry-A</i> <i>logists</i> , Springer Science Business Media, New Yo		
2.		Para, A Text book of Engineering Chemistry, S. C		
Mo	de of Ev	aluation: Internal Assessment (CAT, Quizzes, Digit	al Assignments	s) & FAT
		eriments	<u> </u>	,
	Î			
	Experi	ment title		Hours
1.	Water	Purification: Estimation of water hardness by EDT. al by ion-exchange resin	A method and i	ts 3 Hours
2.	Water	Quality Monitoring: Assessment of total dissolved oxyge amples by Winkler's method	en in different	3 Hours
3.	Estima	ation of sulphate/chloride in drinking water by cond	uctivity method	1 3 Hours
4/5		al Analysis: Quantitative colorimetric determin ions of Ni/Fe/Cu using conventional and smart phor ds		
6.		sis of Iron in carbon steel by potentiometry		3 Hours
7.	•	ruction and working of an Zn-Cu electrochemical ce		3 Hours
				2 110015



8.	8. Determination of viscosity-average molecular weight of different									
	natural/synthetic polymers									
9.	9. Arduino microcontroller based sensor for monitoring									
	pH/temperature/conductivity in samples.									
	Total Laboratory Hours									
Mod	Mode of Evaluation: Viva-voce and Lab performance & FAT									
		Recommended by Board of Studies 31-05-2019								
Rec	ommended by Board of Studies	31-05-2019 54 <sup>th</sup> AC								

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CHY1701.1	2	1	-	-	-	2	2	-	1	1	-	1	-	-	-
CHY1701.2	3	2	-	-	-	2	2	-	1	1	-	-	-	-	-
CHY1701.3	3	2	-	-	-	1	1	-	1	1	-	-	-	-	-
CHY1701.4	3	2	-	-	-	1	-	-	1	1	-	-	-	-	-
CHY1701.5	3	2	-	-	-	2	2	-	2	2	-	-	-	-	-
CHY1701.6	3	2	-	-	1	2	1	-	2	2	-	1	-	-	-
	3	2	-	-	1	2	2	-	2	2	-	1	-	-	-



CSE1001	Problem Solving and Programming	L	Т	P	J C
		0	0	6	0 3
Pre-requisite	NIL	S	yllab	us v	ersion
					<b>v.1</b>
<b>Course Objectiv</b>					
	evelop broad understanding of computers, programming lan	guag	ges a	nd tl	neir
0	ations				
	duce the essential skills for a logical thinking for problem solvi	0			
	ain expertise in essential skills in programming for prob	lem	solv	/ing	using
comp					
Expected Cours			6		
	rstand the working principle of a computer and identify the pur	rpose	e of a	a con	nputer
1 0	amming language.				• ,
	various problem solving approaches and ability to iden	tify	an	appro	opriate
	ach to solve the problem				
	rentiate the programming Language constructs appropriately to	solv	ve an	y pro	oblem
	various engineering problems using different data structures				
	to modulate the given problem using structural approach of pro	-		-	
6. Effici	ently handle data using flat files to process and store data for the	he gi	ven	probl	lem
	ing Experiments (Indicative)	1	-	4	
	Problem Solving Drawing flowchart using yEd tool/Raptor To	ol			Hours
	ction to Python, Demo on IDE, Keywords, Identifiers, I/O			4	Hours
Stateme					
	Program to display Hello world in Python.				Hours
1	rs and Expressions in Python				Hours
	mic Approach 1: Sequential				Hours
	mic Approach 2: Selection ( if, elif, if., else, nested if else				Hours
	hmic Approach 3: Iteration (while and for)				Hours
	and its Operations				Hours
	Expressions				Hours
	its operations.				Hours
	aries: operations		-		Hours
Ĩ	and its operations				Hours
	its operations				Hours
	ns, Recursions				Hours
	Techniques (Bubble/Selection/Insertion)				Hours
16 Searchi	ng Techniques : Sequential Search and Binary Search			6	Hours
17 Files and	d its Operations			6	Hours
	ecture hours:			45	hours



Text Book(s)									
1.	John V. Guttag., 2016.	Introduction to co	omputation and						
	programming using python: with applications to understanding data.								
	PHI Publisher.		-						
Reference Books									
1.	Charles Severance.2016.Python for everybody: exploring data in								
	Python 3, Charles Severance.								
2.	Charles Dierbach.201	3.Introduction to	o computer science using						
	python: a computationa	al problem-solving	g focus. Wiley Publishers.						
Mode of Evaluation:	PAT/CAT/FAT								
Recommended by	04-04-2014								
Board of Studies									
Approved by	38 <sup>th</sup> AC	Date	23-10-2015						
Academic Council									

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CSE1001.1	2	1	-	-	1	-	-	-	1	1	-	2	-	-	-
CSE1001.2	2	1	-	-	1	-	-	-	1	1	-	2	-	-	-
CSE1001.3	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1001.4	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1001.5	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1001.6	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-



CSE1002	(Deemed to be University under section 3 of UGC Act, 1956) Problem Solving and Object Oriented Programming	L T P J C
CSE1002	Troblem Solving and Object Oriented Programming	
Pre-requisite	NIL	Syllabus version
110-requisite		v.1.0
Course Objectiv	 \$\$:	
•	the benefits of object oriented concepts	
	students to solve the real time applications using object orient	ed programming
features.	students to solve the real time applications using object orient	
	he skills of a logical thinking and to solve the problems using a	ny processing
elements		ing processing
<b>Expected Course</b>	Outcome:	
1. Demonstrate	the basics of procedural programming and to represent the real	world
entities as pro	gramming constructs	
2. Enumerate of	pject oriented concepts and translate real-world applications int	o graphical
representation	18	
	the usage of classes and objects of the real world entities in ap	L
	the reusability and multiple interfaces with same functionality	based features to
	x computing problems	<b>1</b> .
	sible error handling constructs for unanticipated states or input	s and to use generi
	constructs to accommodate different data types. program against file inputs towards solving the problem	
0. Validate the	soluting the problem	
List of Challong	ng Experiments (Indicative)	
List of Chantenge           1.         Postman Press		
	eeds to walk down every street in his area in order to deliver the	mail Assuma that
-	between the streets along the roads are given. The postman star	
	ack to the post office after delivering all the mails. Implement a	
	to walk minimum distance for the purpose.	in argorithm to help
	cation for Marketing Campaign	
6	nufacturing company has got several marketing options such a	s Radio
	t campaign, TV non peak hours campaign, City top pape	
	mpaign, Web advertising. From their previous experience,	
-	It paybacks for each marketing option. Given the marketing by	• •
	e current year and details of paybacks for each option, imple	•
,	the amount that shall spent on each marketing option so that th	U
the maximum		
3. Missionaries	and Cannibals	
Three missic	naries and three cannibals are on one side of a river, along w	ith a boat that car
	wo people. Implement an algorithm to find a way to get everyo	
	without ever leaving a group of missionaries in one place or	atnumbered by the
cannibals in		
U	ocation Problem	
0	a component of a computer processor that can hold any type of	
	er. As registers are faster to access, it is desirable to use them t	
	e execution is faster. For each code submitted to the pro	
	graph (RIG) is constructed. In a RIG, a node represents a temp	•
-	lded between two nodes (variables) t1 and t2 if they are live	•
some point in	the program. During register allocation, two temporaries can	be allocated to the



		semied to be University under section	0.0000000000000000000000000000000000000	3				
	same register if there is no edge co between variables in a code, imple required to store the variables and	ment an algorithm	n to determ	nine the number of registers				
5.	Selective Job Scheduling Problem							
5.	A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time_Schedule_Server and memory_Schedule_Server respectively. Design a OOP model and implement the time_Schedule_Server and memory_Schedule_Server. The Time_Schedule_Server arranges jobs based on time required for execution in ascending order whereas memory_Schedule_Server arranges jobs based on memory required for execution in ascending order.							
6.	<b>Fragment Assembly in DNA Sequencing</b> DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other organisms. The information in DNA is stored as a code made up of four chemical bases: adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic sequence ("superstring"). Each read is a small string. In such a fragment assembly, given a set of reads, the objective is to determine the shortest superstring that contains all the reads. For example, given a set of strings, {000, 001, 010, 011, 100, 101, 110, 111} the shortest superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest							
7	superstring that contains all the give	/en reads.						
7.	House Wiring An electrician is wiring a house wird different locations. Given a set of p algorithm to find the minimum cat	power points and t		• • •				
			To	otal Laboratory Hours: 90 Hours				
Tex	xt Book(s)							
1.	Stanley B Lippman, Josee Lajoie, Wesley, 2012.	Barbara E, Moo,	"C++ prin	ner", Fifth edition, Addison-				
2.	Ali Bahrami, Object oriented Syste	ems development,	Tata McC	Fraw - Hill Education, 1999				
3.	Brian W. Kernighan, Dennis M. I Prentice Hall Inc., 1988.							
Ref	erence Books							
1.	Bjarne stroustrup, The C++ progra	mming Language	Addison	Wesley, 4th edition, 2013				
2.	Harvey M. Deitel and Paul J. Deite	<u> </u>		-				
3.	Maureen Sprankle and Jim Hub edition, Pearson Eduction, 2014							
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Se	minar				
Recommended by Board of Studies 29-10-2015								
	proved by Academic Council	39 <sup>th</sup> AC	Date	17-12-2015				
	· · · ·	1	1					



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CSE1002.1	101	102	105	104	105	100	107	100	107	1010	1011	1012	1501	1502	1505
C5L1002.1	2	1	-	-	1	-	-	-	1	1	-	2	-	-	-
CSE1002.2															
	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1002.3	2	1	-	-	1	-	-	-	1	1	-	2	-	-	-
CSE1002.4															
	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1002.5															
	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
CSE1002.6	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-
	3	2	-	-	2	-	-	-	2	2	-	2	-	-	-



	Technica	al Answers f	for Real W	orld P	roblem	s (TAR	<b>(P</b> )	L T P	JC	
								1 0 0	4 2	
Pre-requisite	PHY1901 a	and 115 Cre	dits Earned	1			Syl	labus v		
								v. 1.0	)	
Course Objective										
CO Togelo styder	peoto identify	the need for 1	developing	npyggr	technol	o <b>gie</b> s <sub>l</sub> fo	prpindus	trjadoso	qistab	P
E1901.1 heeds 2	1 1 - nts to propose	3	3 3	3	1 3	3	, 2	3.	2	-
E1901.2 prototypes / pi 3. To make the si	tudante later t	3 31	31 3	. 3		3	$\frac{2}{2}$	3	2	
		o me use me	meniodolo	gies av	anable	10 25565	s the ut	veloped	4	
prototypes / pi	$\frac{1}{1}$	3 3	3 3	3	3	3	2	3	2	
Expected Course	Outcome:									1
At the end of t		student will	be able to							1
	life problems									
-	priate technolo		•	entifie	d probl	ems usi	ng engi	neering		
	arrive at innc				1		0 0	U		
										1
1. Identificat	ion of real life	problems								
2. Field visits		-	culty conce	rned						
	dents can form				erent di	scipline	)			
	of eight hours						/			
4. Minimum										
	-	ethodologies	-	•		e identif	fied issu	ie		
5. Appropria	-		s to be utiliz	ed to s	solve the				S	
<ol> <li>Appropriat</li> <li>Solution sl</li> </ol>	te scientific m	e form of fabi	s to be utiliz	ed to s	solve the				S	
<ol> <li>Appropriat</li> <li>Solution sl design/relet</li> <li>Consolidat</li> </ol>	te scientific me hould be in the evant scientific ted report to be	e form of fabre c methodolog e submitted f	s to be utiliz rication/cod gy(ies) for assessme	ed to s ing/mo	olve the	/produc	t design	/proces		
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme	e form of fabre c methodolog e submitted f nt and contri	s to be utiliz rication/cod gy(ies) for assessme ibution in gr	ed to s ing/mo ent coup di	olve the odeling	/produc ns durir	t design	/process	ours	
<ol> <li>Appropriat</li> <li>Solution sl design/relet</li> <li>Consolidat</li> <li>Participation</li> <li>will be use</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda	e form of fabre c methodolog e submitted f nt and contri lities for the	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous	ed to s ing/me ent coup di assess	solve the odeling scussio	produc ns durir f the the	t design ng the co	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation</li> <li>will be use</li> <li>Project out</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev	e form of fabre c methodolog e submitted f nt and contri- lities for the valuated in ter	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of tech	ed to s ing/me ent coup di assess	solve the odeling scussio	produc ns durir f the the	t design ng the co	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation</li> <li>will be use</li> <li>Project out political at</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi	e form of fabre c methodolog e submitted f nt and contri- lities for the valuated in ter- ic feasibility	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of tech	ed to s ing/mo ent coup di assess nical, e	solve the odeling scussio	produc ns durir f the the	t design ng the co	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/relet</li> <li>Consolidat</li> <li>Participation will be use</li> <li>Project out political an</li> <li>Contribution</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro	e form of fabre c methodolog e submitted f nt and contri lities for the valuated in ter ic feasibility oup member t	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of techn to be assesse	ed to s ing/mo ent coup di assess nical, e	solve the odeling/ scussio ment of econom	/produc ns durir f the the ical, soc	t design ng the co cory cor cial, env	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation</li> <li>will be use</li> <li>Project out political at</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro	e form of fabre c methodolog e submitted f nt and contri lities for the valuated in ter ic feasibility oup member t	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of techn to be assesse	ed to s ing/mo ent coup di assess nical, e	solve the odeling/ scussio ment of econom	/produc ns durir f the the ical, soc	t design ng the co cory cor cial, env	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/relet</li> <li>Consolidat</li> <li>Participation will be use</li> <li>Project out political an</li> <li>Contribution</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro	e form of fabre c methodolog e submitted f nt and contri lities for the valuated in ter ic feasibility oup member t	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of techn to be assesse	ed to s ing/mo ent coup di assess nical, e	solve the odeling/ scussio ment of econom	/produc ns durir f the the ical, soc	t design ng the co cory cor cial, env	/process ontact h nponent	ours t	
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation</li> <li>will be use</li> <li>Project out political ar</li> <li>Contribution</li> <li>The project</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro	e form of fabre c methodolog e submitted f nt and contri lities for the valuated in ter ic feasibility oup member to o have three	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of techn to be assesse reviews wit	ed to s ing/mo ent coup di assess nical, e ed th the	solve the odeling/ scussio ment of econom weighta	/produc ns durir f the the ical, soc ge of 20	t design ng the co cory cor cial, env 0:30:50	/process ontact h nponent ironmer	ours t ntal,	
<ul> <li>5. Appropriat</li> <li>6. Solution sl design/rele</li> <li>7. Consolidat</li> <li>8. Participation will be use</li> <li>9. Project out political at</li> <li>10. Contribution</li> <li>11. The project</li> </ul>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro et component te	e form of fabre c methodolog e submitted f nt and contri lities for the raluated in ter ic feasibility oup member to o have three	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of tech to be assesse reviews with Assessment	ed to s ing/mo ent roup di assess nical, e ed th the y the pr	solve the odeling/ scussio ment of economic weighta	$\sqrt{\text{produc}}$ ns durin f the the ical, soc ge of 20 pne – M	t design ng the co cory cor cial, env 0:30:50	/process ontact h nponent ironmer	ours t ntal,	-
<ol> <li>Appropriat</li> <li>Solution sl design/rele</li> <li>Consolidat</li> <li>Participation will be use</li> <li>Project out political ar</li> <li>Contribution</li> <li>The project</li> </ol>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro et component te	e form of fabre c methodolog e submitted f nt and contri lities for the raluated in ter ic feasibility oup member to o have three	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of tech to be assesse reviews with Assessment	ed to s ing/mo ent roup di assess nical, e ed th the y the pr	solve the odeling/ scussio ment of economic weighta	$\sqrt{\text{produc}}$ ns durin f the the ical, soc ge of 20 pne – M	t design ng the co cory cor cial, env 0:30:50	/process ontact h nponent ironmer	ours t ntal,	-
<ul> <li>5. Appropriat</li> <li>6. Solution sl design/rele</li> <li>7. Consolidat</li> <li>8. Participation will be use</li> <li>9. Project out political at</li> <li>10. Contribution</li> <li>11. The project</li> </ul>	te scientific me hould be in the evant scientific ted report to be on, involveme ed as the moda tcome to be ev nd demographi on of each gro et component te	e form of fabre c methodolog e submitted f nt and contri ilities for the valuated in ter ic feasibility oup member to o have three Continuous A ubmitted, pro-	s to be utiliz rication/cod gy(ies) for assessme ibution in gr continuous rms of tech to be assesse reviews with Assessment	ed to s ing/mo ent roup di assess nical, e ed th the y the pr	solve the odeling/ scussio ment of economic weighta	$\sqrt{\text{produc}}$ ns durin f the the ical, soc ge of 20 pne – M	t design ng the co cory cor cial, env 0:30:50	/process ontact h nponent ironmer	ours t ntal,	-



EEE4098	Comprehensive Examination	
EEE4090		
Pre-requisite	NIL	Syllabus version
r re-requisite		v.1.0
		v.1.0
Module:1 Elect	rical Circuits	
	nt sources: independent, dependent, ideal and practical; V	J I relationships of
	mutual inductor and capacitor; transient analysis of RL	
	off's laws, mesh and nodal analysis, superposition, Thevenin's	
	reciprocity theorems. Peak, average and rms values of ac c	
1	ve powers; phasor analysis, impedance and admittance;	
	iagrams, realization of basic filters with R, L and C element	
	orks, driving point impedance and admittance, open-, and sho	
und two port notwo	sixs, driving point impedance and domitance, open, and sno	ri encent parameters
0	ls and Systems	
	c and impulse signals; Laplace, Fourier and z-transforms	
	e of first and second order linear time invariant systems, i	1 1
	on, correlation. Discrete time system: impulse response, f	requency response,
pulse transfer func	tion; DFT and FFT; basics of IIR and FIR filters	
Module:3 Cont	rol Systems	
	elling and representation of systems, Feedback principle, tran	sfer function Block
	nal flow graphs, Transient and Steady-state analysis of li	
0	irwitz and Nyquist criteria, Bode plots, Root loci, Stability	
-	ead-Lag compensators; P, PI and PID controllers; State	•
transition matrix	bud Eug compensators, 1, 11 and 11D controners, State	space model, state
Module:4 Analo	og and Digital Circuits	
Characteristics and	applications of diode, Zener diode, BJT and MOSFET; sma	Ill signal analysis of
	feedback amplifiers. Characteristics of operational amplifi	
opamps: difference	e amplifier, adder, sub tractor, integrator, differentiate	or, instrumentation
	n rectifier, active filters and other circuits. Oscillators, signal	
controlled oscillato	ors and phase locked loop. Combinational logic circuits, minin	mization of Boolean
functions. IC fami	lies: TTL and CMOS. Arithmetic circuits, comparators, Sch	mitt trigger, multi-
vibrators, sequenti	al circuits, flip-flops, shift registers, timers and counters	; sample- and-hold
circuit, multiplexer	, analog-to-digital (successive approximation, integrating, fla	sh and sigma-delta)
and digital-to-ana	log converters (weighted R, R-2R ladder and curren	it steering logic).
Characteristics of	ADC and DAC (resolution, quantization, significant bits,	conversion/settling
time); basics of nu	umber systems, microcontroller: applications, memory and	
	acing; basics of data acquisition systems.	
	rical and Electronic Instrumentation	
	ic and random errors in measurement, expression of uncerta	
	propagation of errors. PMMC, MI and dynamometer ty	
	idges for measurement of R, L and C, Q-meter. Measuremen	
	le and three phase circuits; ac and dc current probes; true rms instrument transformers, timer/counter, time, phase at	
	gital voltmeter, digital multimeter; oscilloscope, shielding an	
	strial Instrumentation	<u> </u>
inducto induc		



Resistive-, capacitive-, inductive-, piezoelectric-, Hall effect sensors and associated signal conditioning circuits; transducers for industrial instrumentation: displacement (linear and angular), velocity, acceleration, force, torque, vibration, shock, pressure (including low pressure), flow (differential pressure, variable area, electromagnetic, ultrasonic, turbine and open channel flow meters) temperature (thermocouple, bolometer, RTD (3/4 wire), thermistor, pyrometer and semiconductor); liquid level, pH, conductivity and viscosity measurement

#### Module:7 Optoelectronic Instrumentation

Optical sources and detectors: LED, laser, photo-diode, light dependent resistor and their characteristics; interferometer: applications in metrology; basics of fiber optic sensing.

#### Module:8 Communication Engineering

Amplitude- and frequency modulation and demodulation; Shannon's sampling theorem, pulse code modulation; frequency and time division multiplexing, amplitude-, phase-, frequency-, pulse shift keying for digital modulation.

Mode of Evaluation: Witten Exam

Recommended by Board of Studies	05.06.2015		
Approved by Academic Council	37 <sup>th</sup> AC	Date	16.06.2015



ENG1901	Technical English - I	L	Т	Р	J	С
		0	0	4	0	2
Pre-requisite	Foundation English-II	S	yllał	ous '		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~					V.	.1.1
Course Objective						
	e students' knowledge of grammar and vocabulary to read and	l wri	te er	ror-f	ree	
	n real life situations.					
	e students' practice the most common areas of written and spe	oken	l			
	ations skills.		1.		• . •	
3. To improve in the class	e students' communicative competency through listening and	spea	iking	; acti	vitie	S
Expected Course		~		tion	1	
	p a better understanding of advanced grammar rules and write sentences.	e gra	mma	liicai	Iy	
	e wide vocabulary and learn strategies for error-free communi	icatio	on			
1	ehend language and improve speaking skills in academic and			ntex	ts.	
1	e listening skills so as to understand complex business commu					
	of global English accents through proper pronunciation.					
5. Interpre	et texts, diagrams and improve both reading and writing skills	whi	ch w	ould	help	2
them in	their academic as well as professional career.					
	anced Grammar			4	hou	irs
	Voice and Prepositions					
Activity: Workshe	ets on Impersonal Passive Voice, Exercises from the prescribe	ed te	ext			
					4 1	
	abulary Building I			4	4 ho	urs
	s, Homonyms, Homophones and Homographs					
Activity: Jigsaw P	uzzles; Vocabulary Activities through Web tools					
Module:3 List	ening for Specific Purposes				4 ho	
	short conversations, announcements, briefings and discussion	16			+ 110	uis
Activity: Gap fillin		15				
Module:4 Spe	aking for Expression			6	ho	urs
Introducing onesel	f and others, Making Requests & responses, Inviting and Acc	eptii	ng/D	eclir	ing	
Invitations						
Activity: Brief intr	oductions; Role-Play; Skit.					
Module:5 Rea	ding for Information				4 ho	urs
U	sages, News Articles, Technical Papers and Short Stories					
Activity: Reading	specific news paper articles; blogs					
	ting Strategies			4	ho	urs
	ces, word order, sequencing the ideas, introduction and conclu	ision	l			
	agraphs; Describing familiar events; story writing abulary Building II				ho	

	Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)	
Enrich	the domain specific vocabulary by describing Objects, Charts, Food, Sports and	
Employ		
Activit	: Describing Objects, Charts, Food, Sports and Employment	
Modul	8 .	4 hours
	ng for statistical information, Short extracts, Radio broadcasts and TV interviews	
Activity	7: Taking notes and Summarizing	
Modul	e:9 Expressing Ideas and Opinions	6 hours
Teleph	onic conversations, Interpretation of Visuals and describing products and processes.	
	7: Role-Play (Telephonic); Describing Products and Processes	
Modul	e: 10 Comprehensive Reading	4 hours
Readin	g Comprehension, Making inferences, Reading Graphics, Note-making, and Critical g. 7: Sentence Completion; Cloze Tests	
Modul	e: 11 Narration	1 hours
		4 hours
	narrative short story, Personal milestones, official letters and E-mails. Writing an E-mail; Improving vocabulary and writing skills.	
Modul	e:12 Pronunciation	4 hours
Speech	Sounds, Word Stress, Intonation, Various accents	
-	y: Practicing Pronunciation through web tools; Listening to various accents of Engli	sh
Modu	e:13 Editing	4 hours
Simple	Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors,	
Punctua	itions.	
Activit	7: Practicing Grammar	
	e:14 Short Story Analysis	4 hours
	oundary" by Jhumpa Lahiri 7: Reading and analyzing the theme of the short story.	
Activit	. Reading and analyzing the theme of the short story.	
	Total Lecture hours	60 hours
Text B	ook / Workbook	
1.	Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English & Composition. New Delhi: Sultan Chand Publishers.	Grammar
2	Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skill Engineers, India: Oxford University Press.	s for
Refere	nce Books	
1.	Guptha S C, (2012) Practical English Grammar & Composition, 1st Edition, India: Arih Publishers	ant
2.	Steven Brown, (2011) Dorolyn Smith, Active Listening 3, 3rd Edition, UK: Cambridge Cam	ridge

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	))	eemed to be University under sect						
3.	Liz Hamp-Lyons, Ben Heasley	v, (2010) Study V	Vriting, 2nd Edition, UK: C	ambridge				
	University Pres.							
4.	Kenneth Anderson, Joan Macle	ean, (2013) Tony	Lynch, Study Speaking, 21	nd Edition, UK:				
	Cambridge, University Press.	Cambridge, University Press.						
5.	Eric H. Glendinning, Beverly l	Eric H. Glendinning, Beverly Holmstrom, (2012) Study Reading, 2nd Edition, UK:						
	Cambridge University Press.							
6.	Michael Swan, (2017) Practical English Usage (Practical English Usage), 4th edition, UK:							
	Oxford University Press.							
7.	Michael McCarthy, Felicity O	'Dell, (2015) Eng	lish Vocabulary in Use Adv	vanced (South				
	Asian Edition), UK: Cambridg			`				
8.	Michael Swan, Catherine Walt	ter. (2012) Oxfor	d English Grammar Course	Advanced, Feb.				
	4th Edition, UK: Oxford Unive		0					
9.	Watkins, Peter. (2018) Teachin	ng and Developir	g Reading Skills: Cambrid	ge Handbooks				
	for Language teachers, UK: Ca							
10.	(The Boundary by Jhumpa Lab	niri) URL:						
	https://www.newyorker.com/ma	· · · · · · · · · · · · · · · · · · ·	29/the-boundary?intcid=inline	_amp				
Mode	of evaluation: Quizzes, Presenta	ation, Discussion	, Role play, Assignments a	nd FAT				
List of	Challenging Experiments (Ind	licative)						
	elf-Introduction			12 hours				
2. S	equencing Ideas and Writing a H	Paragraph		12 hours				
3. R	eading and Analyzing Technica	l Articles		8 hours				
4. L	istening for Specificity in Interv	views (Content S	pecific)	12 hours				
	lentifying Errors in a Sentence of	01		8 hours				
6. W	Vriting an E-mail by narrating lit			8 hours				
			Total Laboratory Hours	60 hours				
	of evaluation: Quizzes, Presentation		Kole play, Assignments an	d FAI				
	mended by Board of Studies	08.06.2019	Data: 13 06 2010					
Approv	ved by Academic Council	55 <sup>th</sup> AC	Date: 13-06-2019					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
ENG1901.1	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1901.2	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1901.3	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1901.4	-	-	-	-	-	-	-	-	2	3	-	2	-	-	_
ENG1901.5	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-



ENG 1902	(Deemed to be University under section 3 of UGC Act, 1956) Technical English - II	L	Т	P J	C
		0	0	4 0	2
Pre-requisite	71% to 90% EPT score	•	-	us Ver	
		~5			. 1.1
Course Objectives	S:				
1. To acquire	proficiency levels in LSRW skills on par with the requirements of high-end companies / competitive exams.	s for	plac	ement	
	e complex arguments and to articulate their own positions on a	ranc	re of	technia	ral
and general		Iung			Jui
	grammatical and acceptable English with minimal MTI, as we	ell a	s dev	elop a	
	tive vocabulary.			· · I · ·	
<b>Expected Course</b>					
1. Communic	ate proficiently in high-end interviews and exam situations and	all	socia	ıl	
situations					
2. Comprehen	d academic articles and draw inferences				
	fferent perspectives on a topic				
	ly and convincingly in academic as well as general contexts				
5. Synthesize	complex concepts and present them in speech and writing				
				-	
Module:1 List	ening for Clear Pronunciation			4 he	ours
Ice-breaking, Intro	duction to vowels, consonants, diphthongs.				
Listening to format	l conversations in British and American accents (BBC and CN)	N) a	s we	ll as otl	ner
'native' accents					
Activity: Factual a	nd interpretive exercises; note-making in a variety of global Er	nglis	h aco	cents	
Module:2 Intr	oducing Oneself			4 he	ours
Speaking: Individu					
	oductions, Extempore speech				
	ctive Writing			6 he	ours
	letters and Emails, Minutes and Memos				
	e of common business letters and emails: inquiry/ complaint/ pl	acin	g an	order;	
Formats of Minute					
	write a business letter and Minutes/ Memo			41.	
	nprehensive Reading	10			ours
0 0	Comprehension Passages, Sentence Completion (Technical and	1 Ge	nera	Intere	st),
Vocabulary and W					
	ests, Logical reasoning, Advanced grammar exercises			41.	
	ening to Narratives	1	M - 4 :-		ours
	ng to audio files of short stories, News, TV Clips/ Documentari	les, l	vioti	vationa	11
1	JS/ global English accents.				
-	king and Interpretive exercises		1	<u>(</u> L	
	demic Writing and Editing			o no	ours
Citation Formats	Proofreading symbols				
	stract and Research Paper				
	Abstracts and research paper; Work with Editing/ Proofreading	exe	ercise	ŗ	
rearing. while it	restricts and resource puper, work with Editing, ritoficating			-	
Module:7 Tear	m Communication			4 he	ours
I					



~ 1	(Deemed to be University under section 3 of UGC Act, 1956)	
	ing: Group Discussions and Debates on complex/ contemporary topics	
	ssion evaluation parameters, using logic in debates	
	ty: Group Discussions on general topics	
Modu	8	4 hours
	ng: Resumes and Job Application Letters, SOP	
	ty: Writing resumes and SOPs	
Modu		4 hours
	ng: Reading short stories	
	ty: Classroom discussion and note-making, critical appreciation of the short story	
	le: 10 Creative Writing	4 hours
	ng: Imaginative, narrative and descriptive prose	
	ty: Writing about personal experiences, unforgettable incidents, travelogues	
	le: 11 Academic Listening	4 hours
	ning: Listening in academic contexts	
	ty: Listening to lectures, Academic Discussions, Debates, Review Presentations, R	esearch
	Project Review Meetings	
Modu	8	4 hours
	tives on Climate Change, Nature and Environment	
	ty: Classroom discussions, student presentations	
	ıle:13 Technical Proposals	4 hours
	ng: Technical Proposals	
	ties: Writing a technical proposal	
Modu	ıle:14 Presentation Skills	4 hours
Persua	sive and Content-Specific Presentations	
Activi	ty: Technical Presentations	
	Total Lecture hours:	60 hours
Text I	Book / Workbook	
1.	Oxenden, Clive and Christina Latham-Koenig. New English File: Advanced Stud	ents Book.
	Paperback. Oxford University Press, UK, 2017.	
2	Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.	
Refer	ence Books	
	Oxenden, Clive and Christina Latham-Koenig, New English File: Advanced: Teac	cher's Book
1.	with Test and Assessment. CD-ROM: Six-level General English Course for Adult	s.
	Paperback. Oxford University Press, UK, 2013.	
2.	Balasubramanian, T. English Phonetics for the Indian Students: A Workbook. Laz Publications, 2016.	xmi
3.	Philip Seargeant and Bill Greenwell, From Language to Creative Writing. Blooms Academic, 2013.	sbury
4.	Krishnaswamy, N. Eco-English. Bloomsbury India, 2015.	
5.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random Hous 2012.	se India,
6.	Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.	
7.	Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkable. P Books, 2016.	enguin
8.	The MLA Handbook for Writers of Research Papers, 8th ed. 2016.	
	Online Sources:	



 https://americanliterature.com/short-short-stories. (75 short stories)

 http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a Mountain")

 /www.esl-lab.com/;

 www.bbc.co.uk/learningenglish/;

 /www.bbc.com/news;

 /learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening 

 skills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging	Experiments	(Indicative)					
1.	Self-Introduction using SWOT			12 hours				
2.	Writing minutes of meetings		10 hours					
3.	Writing an abstract	10 hours						
4.	Listening to motivational speech	10 hours						
5.	Cloze Test			6 hours				
6.	Writing a proposal			12 hours				
			<b>Total Laboratory Hours</b>	60 hours				
Mod	le of evaluation: Quizzes, Presenta	ation, Discussio	on, Role play, Assignments and	l FAT				
Rec	ommended by Board of Studies	08.06.2019						
App	Approved by Academic Council <b>55<sup>th</sup> AC</b> Date: <b>13-06-2019</b>							

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
ENG															
1902.1	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG 1902.2	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG 1902.3	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG 1902.4	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG 1902.5	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-



	(Deemed to be University under section 3 of UGC Act, 1956)			_		
ENG1903	Advanced Technical English	L	Τ	Р	J	C
		0	0	2	4	2
Pre-requisite	Greater than 90 % EPT score	Syllabus Version				
	v. 1.1					
<b>Course Objectives</b>						
	literature in any form or any technical article					
	ntent in social media and respond accordingly					
	nicate with people across the globe overcoming trans-cultura	l bar	riers	and		
negotiate su	accessfully					
<b>Expected Course</b>	Outcome:					
1. Analyze cri	itically and write good reviews					
	research papers, project proposals and reports					
	ate effectively in a trans-cultural environment					
_	ind lead teams towards success					
5. Present ide	as in an effective manner using web tools					
Module:1 Neg	otiation and Decision Making Skills through Literary An	alysi	S		5 ho	urs
Concepts of Negot	iation and Decision Making Skills					
Activity: Analysis	of excerpts from Shakespeare's "The Merchant of Venice" (	court	scen	ie) a	nd	
discussion on nego						
-	of excerpts from Shakespeare's "Hamlet" (Monologue by Ha	mle	t) and	dis	cussi	on
on decision making			,			
	ting reviews and abstracts through movie interpretations			5	hou	rs
	d abstract writing with competency					
-	charles Dickens "Great Expectations" and writing a movie	revie	ew			
	F. Nolan's "Logan's Run" and analyzing it in tune with the			enar	io of	•
depletion of resour	ces and writing an abstract					
Module:3 Tecl	hnical Writing				4 ho	urs
Stimulate effective	linguistics for writing: content and style					
Activity: Proofread	•					
Statement of Purpo					l ho	
Module:4 Trans-Cultural Communication						
	cultural communication					
• 1	cussion and case studies on trans-cultural communication.					
	ltural communication.				4 ho	
Module:5         Report Writing and Content Writing						
0 1	ge on relevant audio-visuals					
	documentary on social issues and draft a report					
	any social issue and interpret			-		
	fting project proposals and article writing			4	l ho	urs
•	ng project proposals and research articles					
	a project proposal., Writing a research article.			/	l ho	1180
				2	• 110	urs
-	tation skills and strategies					
Acuvity: Technica	l presentations using PPT and Web tools	1			<u>^ L .</u>	
Text Book / Work	Total Lect	ure l	iours	5 3	0 ho	urs
1 ext DOOK / WORK	ADOOK					



1.	Raman, Meenakshi & Sangeeta S		Communication: Principles and F	Practice,
Dof	3rd edition, Oxford University Pre	ess, 2015.		
1	Basu B.N. Technical Writing, 201	1 Kindle edition		
2	Arathoon, Anita. Shakespeare's T		nice (Text with Paraphrase) Fy	eroreen
2	Publishers, 2015.	ne wierenant or ve	ince (Text with Tarapinase), Ev	ergreen
3	Kumar, Sanjay and Pushp Lata. E Oxford University Press, India, 20	0 0 0	nd Communication Skills for En	gineers,
4	Frantisek, Burda. On Transcultura		2015 I AP I ambert Academic	
т	Publishing, UK.	a communication,	2015, LAT Lambert Academic	
5	Geever, C. Jane. The Foundation	Center's Guide to I	Proposal Writing, 5th Edition, 20	007.
-	Reprint 2012 The Foundation Cer		, <u>.</u>	,
6	Young, Milena. Hacking Your St. 2014 Kindle Edition.		: A Concise Guide to Writing Y	our SOP,
7	Ray, Ratri, William Shakespeare's	s Hamlet, The Atla	ntic Publishers, 2011.	
8	C Muralikrishna & Sunitha Mishr			n, NY:
	Pearson, 2011.			
Mo	de of Evaluation: Quizzes, Present	ation, Discussion, I	Role Play, Assignments	
List	of Challenging Experiments (Ind	licative)		
1.	Enacting a court scene - Speaking	g		6 hours
2.	Watching a movie and writing a r	eview		4 hours
3.	Trans-cultural – case studies			2 hours
4.	Drafting a report on any social iss	sue		6 hours
5.	Technical Presentation using web	tools		6 hours
6.	Writing a research paper			6 hours
J- (	Component Sample Projects			
	1. Short Films			
	2. Field Visits and Reporting			
	3. Case studies			
	4. Writing blogs			
	5. Vlogging			
			Total Hours (J-Component)	60 hours
	de of evaluation: Quizzes, Presentat	tion, Discussion, Ro	ole play, Assignments and FAT	
	ommended by Board of Studies	08.06.2019		
App	proved by Academic Council	55 <sup>th</sup> AC	Date: 13-06-2019	



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
ENG1903.1	-	-	-	_	_	_	_	-	2	3	-	2	-	-	-
ENG1903.2	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1903.3	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1903.4	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
ENG1903.5	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
	-	-	-	_	-	_	_	-	2	3	-	2	-	-	-



ENG1000	(Deemed to be University under section 3 of UGC Act, 1936) Foundation English - I	L	T	P J	C
LIGIOU		0	0	4 0	0
Pre-requisite	Less than 50% EPT score	Syl	labu	s Vers	ion
					1.1
Course Objecti	ves:				
1. To equip	learners with English grammar and its application.				
2. To enabl	e learners to comprehend simple text and train them to speak a	and w	rite		
flawlessl	у.				
3. To famil	iarize learners with MTI and ways to overcome them.				
<b>Expected Cour</b>	se Outcome:				
1. Develop	the skills to communicate clearly through effective grammar,	pronu	incia	tion a	nd
writing.		1			
e	nd everyday conversations in English				
	nicate and respond to simple questions about oneself.				
	vocabulary and expressions.				
-	MTI (Mother Tongue Influence) during usual conversation.				
Module:1 E	ssentials of grammar			3 Ho	urs
	c grammar-Parts of Speech			0 110	
	nar worksheets on parts of speech				
	ocabulary Building			3 Ho	urs
Vocabulary deve	elopment; One word substitution				
Activity: Element	ntary vocabulary exercises				
Module:3 A	pplied grammar and usage			<b>4 Ho</b>	urs
Types of sentend	ces; Tenses				
Activity: Gramn	nar worksheets on types of sentences; tenses				
	ectifying common errors in everyday conversation			4 Ho	urs
Detect and rectif	fy common mistakes in everyday conversation				
•	on errors in prepositions, tenses, punctuation, spelling and oth	er pa	rts of	f speec	h;
Colloquialism	Ι				
Module :5	Jumbled sentences			2 Ho	urs
Sentence structu	re; Jumbled words to form sentences; Jumbled sentences to fo	rm pa	aragi	aph/	
short story					
	mble a paragraph / short story				
Module:6	Text-based Analysis			<b>4 Ho</b>	urs
0 0	Autobiography of APJ Abdul Kalam (Excerpts)				
	vocabulary by reading and analyzing the text				
Module:7	Correspondence			<b>3 Ho</b>	urs
	pplication Writing				
, ,	bese letters; Emails, Leave applications			4 77	
Module:8	Listening for Understanding			<b>4 Ho</b>	urs
-	ple conversations & gap fill exercises	motor	iala		
Activity: Simple	e conversations in Received Pronunciation using audio-visual	mater	1a1S.		



Made		(Deemed to be University under section 3 of UGC Act, 1956)	( II anna
Modu		Speaking to Convey	6 Hours
		r; role-plays; Everyday conversations	na and
	cting within	y and communicate characteristic attitudes, values, and talents; Worki	ng and
	ule:10		( II anna
		Reading for developing pronunciation	6 Hours
	0	th focus on pronunciation by watching relevant video materials e pronunciation by reading aloud simple texts; Detecting syllables; Vi	avaller
	•	e words shown in relevant videos	sually
	ule:11	Reading to Contemplate	4 Hours
Mout	ule.11	Reading to Contemplate	4 110015
Readi	ing short sto	pries and passages	
Activ	ity: Readin	g and analyzing the author's point of view; Identifying the central ide	a.
Modu	ule:12	Writing to Communicate	6 Hours
	· •	ng; Essay Writing; Short Story Writing	
Activ	ity: Writing	g paragraphs, essays and short- stories	
Modu	ule:13	Interpreting Graphical Data	6 Hours
Desci	ribing grapł	ical illustrations; interpreting basic charts, tables, and formats	
Activ	ity: Interpre	eting and presenting simple graphical representations/charts in the for	m of PPTs
Modu	ule:14	Overcoming Mother Tongue Influence (MTI) in	5 Hours
mout	uic.17	Pronunciation	
		on variants in pronunciation	
Activ	ity: Identify	ying and overcoming mother tongue influence.	
		Total Laboratory Hours	60 Hours
Text	Book / Wo	rkbook	
1.	Wren, P.C	C., & Martin, H. (2018). High School English Grammar & Compositio	n N.D.V.
	PrasadaRa	ao (Ed.). NewDelhi: S. Chand & Company Ltd.	
2.	McCarthy	v, M. O'Dell, F.,& Bunting, J.D. (2010).Vocabulary in Use( High Inte	ermediate
۷.	students b	ook with answers). Cambridge University Press	
Refer	rence Book	S	
1.	Watkins,	P.(2018). Teaching and Developing Reading Skills: Cambridge Hand	books for
1.	0 0	teachers. Cambridge University Press.	
2.		., &Muralikrishna, C. (2014).Communication Skills for Engineers. Pe	earson
	Education	ı India	
		(2011).Word Power Made Easy. Goyal Publisher	
3	Lewis, N.	(2011). Wold Power Made Easy. Goyal Publisher	
3		ericanliterature.com/short-short-stories	
4	https:/ame		alam.
	https:/ame Tiwari, A	ericanliterature.com/short-short-stories	alam.



List of	Challenging Experiments (Ind	licative)										
1.												
2.	2. Identifying errors in oral and written communication											
3.	Critically analyzing the text											
4.	Developing passages from hin	t words			8 hours							
5.	Role-plays				12 hours							
6.	Listening to a short story and a	analyzing it			12 hours							
		T	'otal Laborat	ory Hours	60 hours							
Mode of	of Evaluation: Quizzes, Presenta	tion, Discussion,	Role Play, As	ssignments								
Recom	mended by Board of Studies	08-06-2019										
Approv	ed by Academic Council	55 <sup>th</sup> AC	Date	13-06-2019								



ENG2000	(Deemed to be University under section 3 of UGC Act, 1956) Foundation English - II	L T P J C
ENG2000	Foundation English - H	
Pre-requisite	51% - 70% EPT Score / Foundation English I	Syllabus version
Tre requisite		v.1.1
Course Objectiv	ves:	
0	ce grammar and vocabulary effectively	
-	re proficiency levels in LSRW skills in diverse social situations.	
3. To analy	ze information and converse effectively in technical communicatio	on.
<b>Expected Cours</b>	se Outcome:	
-	ish a deliberate reading and writing process with proper grammar	and vocabulary.
-	end sentence structures while Listening and Reading.	•
-	icate effectively and share ideas in formal and informal situations.	
	nd specialized articles and technical instructions and write clear tec	
correspoi	-	
-	think and analyze with verbal ability.	
Module:1	Grammatical Aspects	4 hours
	•	
	h, Modal Verbs, Concord (SVA), Conditionals, Connectives	
Activity : Works Module:2	Vocabulary Enrichment	4 hours
Wiodule.2	Vocabulary Emilient	4 110015
Active & Passive	e Vocabulary, Prefix and Suffix, High Frequency Words	
Activity : Works	sheets, Exercises	
Module:3	Phonics in English	4 Hours
Speech Sounds -	- Vowels and Consonants - Minimal Pairs- Consonant Clusters- Pa	ast Tense Marker
and Plural Mark	er	
Activity : Works	sheets, Exercises	
Module:4	Syntactic and Semantic Errors	2 Hours
Tenses /SVA/Ar	ticles/ Prepositions/ Punctuation & Right Choice of Vocabulary	
Activity : Works	sheets, Exercises	
Module:5	Stylistic errors	2 Hours
Dongling Modif	fiers, Parallelism, Standard English, Ambiguity, Redundancy, Brev	,itx,
0 0	sheets, Exercises	ity
Module:6	Listening and Note making	6 Hours
	0	
	xtensive Listening - Scenes from plays of Shakespeare (Eg: Co	
	nice, Disguise Scene in The Twelfth Night, Death of Desdemona Caesar and Balcony scene from Romeo and Juliet)	in Otheno, Death
	arizing; Note-making and drawing inferences from Short videos	
Module:7	Art of Public Speaking	6 Hours
	ortance of Non-verbal Communication, Technical Talks, Dynamic	
1 1 1		
	Individual & Group	resentation
Module:8	reaking; Extempore speech; Structured technical talk and Group p	
iviouule:0	Reading Comprehension Skills	4 Hours



Skin	nming, scar	nning, comprehensive reading, guessing words from context, underst	anding text
orga	nization, red	cognizing argument and counter-argument; distinguishing between main	information
and	supporting	detail, fact and opinion, hypothesis versus evidence; summarizing and	note-taking,
Criti	cal Reasoni	ng Questions – Reading and Discussion	
Acti	vity: Readir	g of Newspapers Articles and Worksheets on Critical Reasoning from w	eb
reso	urces		
Mod	lule: 9	Creative Writing	4 Hours
Stru	cture of an e	essay, Developing ideas on analytical/ abstract topics	
Acti	vity: Movie	Review, Essay Writing on suggested Topics, Picture Descriptions	
Mod	lule: 10	Verbal Aptitude	6 hours
Wor	d Analogy,	Sentence Completion using Appropriate words, Sentence Correction	
Acti	vity: Practic	ing the use of appropriate words and sentences through web tools.	
Mod	lule: 11	Business Correspondence	4 hours
Form	nal Letters-	Format and purpose: Business Letters - Sales and complaint letter	
Acti	vity: Letter	writing- request for Internship, Industrial Visit and Recommendation	
Mod	lule: 12	Career Development	6 hours
Tele	phone Etiqu	ette, Resume Preparation, Video Profile	
Act	ivity: Prepa	ration of Video Profile	
Mod	lule: 13	Art of Technical Writing - I	4 hours
Tech	nnical Instru	ctions, Process and Functional Description	
Acti	vity: Writir	ng Technical Instructions	
Mod	lule: 14	Art of Technical Writing – II	4 hours
Form	nat of a Rep	ort and Proposal	
Acti	vity: Tech	nical Report Writing, Technical Proposal	
		Total Lecture hours:	60 hours
Text	t Book / Wo		
1.		mar & Pushp Lata, Communication Skills, 2nd Edition, OUP, 2015	
2	Wren & M	artin, High School English Grammar & Composition, Regular ed., ND: 1	Blackie
	ELT Book	s, 2018	
Refe	erence Book	ΣS	
1		tins, Teaching and Developing Reading Skills: Cambridge Handbooks fo Cambridge, 2018	r Language
2		eru, Professional Speaking Skills, OUP, 2015.	
-			
3	J.C.Nesfie	ld, English Grammar English Grammar Composition and Usage, Macmil	lan. 2019.
4	Richard Jo	hnson-Sheehan, Technical Communication Today, 6th edition, ND: Pear	rson, 2017.
		naniam, Textbook of English Phonetics For Indian Students, 3rd Edition	



Web Re	esources				
1. https:/	//www.hitbullseye.com/Sentenc	e-Correction-Pract	tice.php		
2. https:/	//hitbullseye.com/Critical-Reaso	oning-Practice-Que	estions.php		
Mode	of Evaluation: Presentation, D	iscussion, Role Pla	ay, Assignmer	nts , FAT	
List of (	Challenging Experiments (Ind	licative)			
1.	Reading and Analyzing Criti	cal Reasoning que	estions		8 hours
2.	Listening and Interpretation	of Videos			12 hours
3.	Letter to the Editor				6 hours
4.	Developing structured Techn	ical Talk			12 hours
5.	Drafting SOP (Statement of )	Purpose)			10 hours
6.	Video Profile				12 hours
			Total Labora	atory Hours	60 hours
Mode of	f Evaluation: Presentation, Disc	cussion, Role Play	, Assignments	, FAT	
Recomn	nended by Board of Studies	08.06.2019			
Approve	ed by Academic Council	55 <sup>th</sup> AC	Date	13-06-2019	



	Langen autor Add (De	eemed to be University under section :	3 of UGC Act, 1956)		
EEE1904		Capstone Proj	ect		L T P J C
					0 0 0 12
Pre-requisite	As per the acaden	nic regulations			Syllabus version
					v. 1.0
<b>Course Objective</b>					
	icient hands-on learn				
analysis of suita	able product / process	so as to enhance t	he technic	al skill sets in	the chosen field.
Expected Course					
	course the student wil				
	specific problem stat	ements for ill-defin	ned real lif	e problems w	ith reasonable
-	ns and constraints.		1		
	terature search and / o	1			1
	kperiments / Design a		tion iterati	ons and docu	ment the results.
	ror analysis / benchm			no du oto / o o lud	tion
	the results and arrive the results in the form				uon
0. Document	the results in the form		nt / presen	lation	
Contents					
	Project may be a theo	retical analysis, m	odeling &	simulation, e	experimentation &
-	rototype design, fabr	•	-		-
• •	evelopment, applied	-	-		<i>i</i> unurysis or dutu,
	be for one or two se	•			red number of
5	per the academic regu		ne comple	tion of requi	ed humber of
1	ividual work or a gro		maximum	of 3 students.	
	group projects, the in	110			
	's contribution to the				Jer Jer
	t inside or outside the	0 11 0	relevant i	ndustry or res	search institution.
	ns in the peer reviewe				
advantage	-				
Mode of Evaluation	on: Periodic reviews,	Presentation, Final	oral viva,	Poster submi	ission
Recommended by	Board of Studies	10.06.2015			
Approved by Acad		37 <sup>th</sup> AC	Date	16.06.2015	
Approved by Acad		JI AU	Dale	10.00.2015	



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1904.1	3	2	1	1	-	3	3	3	3	3	3	2	3	2	-
EEE1904.2	2	1	_	_	1	_	-	2	3	2	2	2	-	-	1
EEE1904.3	3	3	2	2	2	3	3	3	3	3	3	2	3	3	2
EEE1904.4	3	3	2	2	2	3	3	3	3	3	3	2	3	3	2
EEE1904.5	3	3	2	2	2	3	3	3	3	3	3	2	3	3	2
EEE1904.6	2	1	-	-	2	-	-	2	3	2	2	2	-	-	2
	3	3	2	2	2	3	3	3	3	3	3	2	3	3	2



EEE1902	Ind	ustrial Intern	ship		L	Т	Ρ	J	С
					0	0	0	0	1
Pre-requisite	Completion of mi	inimum of Tw	o semeste	ers	S	yllab	us v	ersi	or
•						v		v.	
<b>Course Object</b>	ives:				I				
1. The course is	s designed so as to e	expose the stud	lents to in	ndustry o	environ	ment	and	to	
take up on-s	ite assignment as tra	ainees or inter	ns.	-					
Expected Cour									
At the end of th	is internship the stu	ident should b	e able to:						
1 Hove or	exposure to indust	rial practices of	nd to wo	rk in too	me				
		fial practices a			uns				
	nicate effectively	nginooring sol	itions in	a alabal	aconor	nio			
3. Underst	and the impact of en		utions in	a global	, econor	nic,			
3. Underst environ	and the impact of ended and the impact of ended and societal	context		-			min	τ.	
<ol> <li>Underst environ</li> <li>Develop</li> </ol>	and the impact of en- mental and societal the ability to engage	context ge in research		-			rning	50	
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compression</li> </ol>	and the impact of en mental and societal the ability to enga- hend contemporary	context ge in research issues	and to in	-			rninş	5	
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compression</li> </ol>	and the impact of en- mental and societal the ability to engage	context ge in research issues	and to in	-			rninį	5	
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compression</li> </ol>	and the impact of en mental and societal the ability to enga- hend contemporary	context ge in research issues	and to in	-			rnin;	50	
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compression</li> </ol>	and the impact of en mental and societal the ability to enga- hend contemporary	context ge in research issues	and to in	-		ıg leai		Wee	k
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compre</li> <li>Engage</li> </ol> Contents	and the impact of en mental and societal to the ability to engage hend contemporary in establishing his/l	context ge in research issues her digital foot	and to in	-	life-lor	ıg leai			ek
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compre</li> <li>Engage</li> </ol> Contents	and the impact of en mental and societal the ability to enga- hend contemporary	context ge in research issues her digital foot	and to in	-	life-lor	ıg leai			k
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compre</li> <li>Engage</li> </ol> Contents Four weeks of years	and the impact of en mental and societal to the ability to engage hend contemporary in establishing his/l	context ge in research rissues her digital foot	and to in	-	life-lor	ıg leai			-k
<ol> <li>Underst environ</li> <li>Develop</li> <li>Compre</li> <li>Engage</li> </ol> Contents Four weeks of years	and the impact of en- mental and societal of the ability to engage shend contemporary in establishing his/l	context ge in research rissues her digital foot	and to in	-	life-lor	ıg leai			•k
<ul> <li>3. Underst environ</li> <li>4. Develop</li> <li>5. Compre</li> <li>6. Engage</li> </ul> Contents Four weeks of supervised by a supervised b	and the impact of en mental and societal to the ability to engage thend contemporary in establishing his/l work at industry site an expert at the indu	context ge in research rissues her digital foot e.	and to in	volve in	life-lor	ıg leai			
<ul> <li>3. Underst environ</li> <li>4. Develop</li> <li>5. Compre</li> <li>6. Engage</li> </ul> Contents Four weeks of supervised by a supervised b	and the impact of en- mental and societal of the ability to engage shend contemporary in establishing his/l	context ge in research rissues her digital foot e.	and to in	volve in	life-lor	ıg leai			
<ul> <li>3. Underst environ</li> <li>4. Develop</li> <li>5. Compre</li> <li>6. Engage</li> </ul> Contents Four weeks of y Supervised by a Mode of Evaluation	and the impact of en- mental and societal o the ability to engage hend contemporary in establishing his/l work at industry site an expert at the indu- ation: Internship Re	context ge in research rissues her digital foot e. stry.	and to in	volve in	life-lor	ıg leai			k
<ul> <li>3. Underst environ</li> <li>4. Develop</li> <li>5. Compre</li> <li>6. Engage</li> </ul> Contents Four weeks of supervised by a supervised b	and the impact of en- mental and societal o the ability to engage hend contemporary in establishing his/l work at industry site an expert at the indu- ation: Internship Re	context ge in research rissues her digital foot e.	and to in	volve in	life-lor	ıg leai			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1902.1	2	1	-	-	-	-	-	2	3	2	-	1	-	-	-
EEE1902.2	2	1	-	-	-	-	-	-	3	3	-	1	-	-	-
EEE1902.3															
	2	1	2	-	-	2	2	-	-	-	-	1	-	-	-
EEE1902.4	3	2	1	1	-	-	3	3	3	3	-	1	2	-	-
EEE1902.5	2	1	-	-	-	-	2	-	-	-	-	1	-	-	-
EEE1902.6	2	1	-	-	2	-	2	2	3	2	-	1	-	-	2
	3	2	2	1	2	2	3	3	3	3	-	1	2	-	2



MAT1011	Calculus for Engineers		LT	P	J	С				
Pre-requisite	· · · · · · · · · · · · · · · · · · ·									
		V	v.1.0							
Course Objectiv										
_	le the requisite and relevant background nec	-								
-	t engineering mathematics courses offered for	-		tists	•					
	uce important topics of applied mathematics	, namely Single	and							
Multivari	able Calculus and Vector Calculus etc.									
3. To impar	t the knowledge of Laplace transform, an im	portant transform	m tech	niqu	ie fo	r				
-	s which requires knowledge of integration									
<b>Expected Cours</b>										
	s course the students should be able to									
	ferentiation to solve max/min problems and	compute volum	es of 1	evol	lutio	n				
	ce areas of revolution using Integration.									
2. Apply the	e concepts of Laplace Transforms and solve	problems with p	eriodi	c fu	nctic	ons				
step func	tions, impulse functions and convolution.									
3. Evaluate	partial derivatives, limits, total differentials,	Jacobians, Tayl	or seri	es a	nd					
optimizat	ion problems involving several variables.									
4. Evaluate	multiple integrals in Cartesian, Polar, Cylind	drical and Spheri	ical co	ordi	nate	s.				
5. Analyse t	he concepts of gradient, directional derivativ	ves, divergence,	curl a	nd a	pply					
them to f	ind the circulation, work done, conservative	field and Greens	s, Stok	tes, (	Gaus	SS				
divergend	theorem.									
6. Develop	programming tools for engineering problems	s and visualize s	olutio	ns.						
	gle variable differentiation and integration t		proble	ms i	n					
engineeri	ng and find the maxima and minima of func	tions								
Madula 1 An	nlightion of Single Veriable Colouby	0 h								
	plication of Single Variable Calculus Extrema on an Interval-Rolle's Theorem and		ours							
	ecreasing functions and First derivative test									
U	cavity. Integration-Average function value									
	ution - Beta and Gamma functions-interrela		Juives	- • (	Jun	105				
01 501145 01 10 101	ution Deta and Samma functions interfeta	uon								
Module:2 La	place transforms	7 h	ours							
Definition of La	place transform-Properties-Laplace transfo	rm of periodic	functi	ons-	Lapl	aco				
transform of unit	step function, Impulse function-Inverse Lap	place transform-	Convo	lutic	on.					
	ltivariable Calculus		ours							
	variables-limits and continuity-partial deriv	vativestotal diff	ferenti	al-Ja	acob	iar				
and its properties	· · · · · · · · · · · · · · · · · · ·									
Module:4 Ap	plication of Multivariable Calculus	5 h	ours							
1	on for two variables-maxima and minima-c			d m	inim	2				
Lagrange's multi			illa all	u III		a-				
Lagrange 5 mult	pher method.									



Module:5	Multiple integrals	8 hours
Evaluation	of double integrals-change of order of integr	ation-change of variables between

	Cartesian and polar co-ordinates - Evaluation of triple integreen Cartesian and cylindrical and spherical co-ordinates- evaluation gamma and beta functions.	6							
Mod	ule:6 Vector Differentiation	5 hours							
Scala	r and vector valued functions – gradient, tangent plane–directiona url–scalar and vector potentials–Statement of vector identities-Sin	l derivative-divergence							
Mod	ule:7 Vector Integration	5 hours							
line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence									
theor	ems -verification and evaluation of vector integrals using them.								
Module:8         Contemporary Issues:         2 hours									
Ind	ustry Expert Lecture								
	Total Lecture hours:	45 hours							
Text	Book(s)								
1.	Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13	h edition Pearson 2014							
2.	Advanced Engineering Mathematics, Erwin Kreyszig, 10 <sup>th</sup> Edit								
Refe	rence Books								
1.	Higher Engineering Mathematics, B.S. Grewal, 43 <sup>rd</sup> Edition, K								
2.	Higher Engineering Mathematics, John Bird, 6 <sup>th</sup> Edition, Elsev	er Limited, 2017.							
3.	Calculus: Early Transcendentals, James Stewart, 8th edition, Ce	ngage Learning, 2017.							
4.	Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7 <sup>th</sup> Macmillan (2013)	Edition, Palgrave							
Mode	of Evaluation: Digital Assignments, Quiz, Continuous Assessme	ents, Final Assessment							
Test									
List	of Challenging Experiments (Indicative)								
1.	Introduction to MATLAB through matrices, and general Syntax	2 hours							
2	Plotting and visualizing curves and surfaces in MATLAB –	2 hours							
	Symbolic computations using MATLAB								
3.	Evaluating Extremum of a single variable function	2 hours							
4.     Understanding integration as Area under the curve     2 hours									
5.									
5. 6.	Evaluating maxima and minima of functions of several variables	2 hours							
5. 6. 7.	Evaluating maxima and minima of functions of several variables Applying Lagrange multiplier optimization method	2 hours 2 hours							
5. 6.	Evaluating maxima and minima of functions of several variables	2 hours							



11.	Evaluating line integrals in vectors	2 hours
12.	Applying Green's theorem to real world problems	2 hours

	Total Labor	atory Hours	24 hours
Mode of Assessment: Weekly assessment	nt, Final Assessme	ent Test	
Recommended by Board of Studies	12-06-2015		
Approved by Academic Council	37 <sup>th</sup> AC	Date	16-06-2015

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MAT1011.1	3	2	-	-	-	-	-	-	-	1	-	2	-	-	-
MAT1011.2	2	1								1		2			
WIA11011.2	2	1	-	-	-	-	-		-	1	-	2	-	-	-
MAT1011.3	3	2	-	-	-	-	-	-	1	1	-	2	-	-	-
MAT1011.4	3	2	-	-	-	-	-	-	1	1	-	2	-	-	-
MAT1011.5	3	2	-	-	-	-	-	-	1	1	-	2	-	-	-
MAT1011.6	3	2	-	-	2	-	-	-	1	2	-	3	-	-	-
MAT1011.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	2	-	-	2	-	-	-	1	2	-	3	-	-	-



MAT2001	CDeemed to be University under section 3 of Statistics for Engineers	L	Т	Р	J	С		
		3						
Prerequisites	MAT1011	Syll	abus V	ersi	on:	v.1.0		
<b>Course Objectives</b>		I						
1	students with a framework that will	1	choose	the	appro	priate		
-	nethods in various data analysis situati							
•	istributions and relationship of real-tin mation and testing methods to make in		Imodo	Ilina	toohr	iquas		
for decision	-		moue	iiiig	leciii	nques		
Expected Course O	· ·							
*	urse the student should be able to:							
	stical data using measures of central to	endency and	disper	sion.				
•	apply the concepts of random variable	•	-		ions	0		
•	ents and characteristic functions.							
3. Analyze the the results.	experimental data using correlation an	d regression	analys	sis an	d inte	erpret		
4. Apply the co	ncepts of inferential statistics and inte	rpret the rest	ults.					
5. Apply the sta	tistical methodology in solving reliab	ility enginee	ring pr	oblei	ns.			
6. Develop prog	gramming tools for engineering proble	ems and visu	alize so	olutio	ons.			
7. Compute and	l interpret descriptive statistics using r	numerical an	d grapl	nical	techr	iques		
8. Understand t	he basic concepts of random variables	and find an	approp	oriate	dist	ributio		
for analysing	data specific to an experiment							
	ical methods like correlation, regression	on analysis i	n analy	sing,				
	experimental data.							
	priate decisions using statistical inferen	nce that is th	e centr	al to				
experimental			1.1					
	I methodology and tools in reliability R programming for statistical data	engineering	proble	ms				
12. demonstrate	R programming for statistical data							
Module: 1	Introduction to Statistics		6 ho	urs				
Introduction to stat	istics and data analysis Massuras a	f control to	ndana	7 N	loogu	roa of		
	istics and data analysis-Measures or s-Skewness-Kurtosis (Concepts only)		indency	y —1 <b>v</b>	leasu	les of		
Module: 2	Random variables		8 ho	urs				
Introduction -randor	n variables-Probability mass Function	, distributio	n and c	lensi	y fu	nctions		
- joint Probability d	istribution and joint density functions	- Marginal,	conditi	onal	distr	ibution		
		nronartia	~					
and density function	ns- Mathematical expectation, and it	is properties	Cova	rianc	г, п	noment		
•	ns- Mathematical expectation, and it – characteristic function.	is properties	Cova		e , 11	noment		
•	-		4 ho		e , II			
generating function <b>Module: 3</b>	- characteristic function.		4 ho	urs				



Binom	ial and Pois	(Deemed to be University under sections) (Deemed to be University under section) (Deemed to be University under section)		on –
		bution – Weibull distribution.		
Modu	le: 5	Hypothesis Testing I	4 ho	ours
		nesis – Introduction-Types of errors	• •	-
		sample tests- Z test for Single Propo	ortion, Difference of I	Proportion, mean
:	and differer	nce of means.		
Modu	le: 6	Hypothesis Testing II	9 ho	ours
attribu	-	s- Student's t-test, F-test- chi-square of Experiments - Analysis of varian	-	-
Modu	le: 7	Reliability	5 ho	ours
	1	Hazard function-Reliabilities of se tainability-Preventive and repair main	1 2	•
Modu	le: 8	Contemporary Issues	2 ho	ours
Industr	ry Expert L	ecture		
		Total Lecture hours	45 h	ours
Text b	ook(s)			
1.	Probability S.L.Mayer	and Statistics for engineers and scients and K.Ye, 9 <sup>th</sup> Edition, Pearson Educ	ntists, R.E.Walpole, R cation (2012).	.H.Myers,
2.	Applied St Runger, 6 <sup>th</sup>	atistics and Probability for Engineers <sup>1</sup> Edition, John Wiley & Sons (2016).		nery, George C.
Refere	ence books			
1.	-	Engineering, E.Balagurusamy, Tata		-
2.	Probability (2012).	and Statistics, J.L.Devore, 8th Editio	n, Brooks/Cole, Ceng	age Learning
3.		and Statistics for Engineers, R.A.Jol	nnson, Miller Freund's	s, 8th edition,
4.		all India (2011).		
5.		y, Statistics and Reliability for Engine rd H. McCuen, 3 <sup>rd</sup> edition, CRC press		al M. Ayyub
	of Evaluation ment Test.	on: Digital Assignments, Continuous	Assessment Tests, Qu	iiz, Final
List of	Experime	nts (Indicative)		
1.	Introduct	ion: Understanding Data types; impo	rting/exporting data.	2 hours
2.	-	ng Summary Statistics /plotting and von and Graphical Representations.	isualizing data using	2 hours



3.	Applying correlation and simple linear regression model to real	2 hours
	dataset; computing and interpreting the coefficient of	
	determination.	
4.	Applying multiple linear regression model to real dataset; computing and interpreting the multiple coefficient of determination.	2 hours
5.	Fitting the following probability distributions: Binomial	2 hours

Approv	ed by Academic Council	47 <sup>th</sup> AC	Date:	05-10-2017					
Recom	nended by Board of Studies	25-02-2017							
Mode o	f Evaluation: Weekly Assessme	nt, Final Assess	ment Test	ł					
		Tot	al laborat	ory hours	22 hours				
11.	Performing ANOVA for real d design, Randomized Block des	1		omized	2 hours				
10.	0. Applying Chi-square test for goodness of fit test and Contingency test to real dataset								
9.	Applying the t test for indepen	es	2 hours						
8.	Testing of hypothesis for Two real-time problems	ion from	2 hours						
7.	Testing of hypothesis for One s real-time problems.	Testing of hypothesis for One sample mean and proportion from real-time problems.							
6.	Normal distribution, Poisson d		2 hours						
	distribution								



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MAT2001.1	3	2	-	-	-	-	-	-	1	1	-	2	-	-	-
MAT2001.2	2	1	_	_	_	_	-	-	-	-	_	2	-	_	_
MAT2001.2 MAT2001.3	3	2	_	_	_	_	_	_	- 1	- 1	-	2	-	_	_
MAT2001.4	3	2	_	_	_	_			-	1		2		_	_
MAT2001.5	3	2	-	-	-	-	_	-	1	1	-	2	-	-	-
MAT2001.6	3	2	-	-	2	-	-	-	1	2	-	2	-	-	-
MAT2001.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT2001.8	_	_	-	-	-	-	_	-	_	-	-	-	-	-	-
MAT2001.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT2001.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT2001.11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT2001.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	2	-	-	2	-	-	-	1	2	-	2	-	-	-



	(Deemed to be University under section 3 of UGC A	XY	
MGT1022	Lean Start up Manageme	ent	L T P J C
Pre-requisite	NIL	5	Syllabus version
			v.1.0
<b>Course Objective</b>	s: To develop the ability to		
,	nods of company formation and management.		
	ical skills in and experience of stating of b		set collection of
business id			
3. Learn basic	es of entrepreneurial skills.		
Expected Course	Outcome: On the completion of this course	the student will be	able to:
1. Understand	l developing business models and growth dri	vers	
	siness model canvas to map out key compone	*	
•	arket size, cost structure, revenue streams, an	d value chain	
	l build-measure-learn principles		
5. Foreseeing	and quantifying business and financial risks		
Module:1			2 Hours
	ign Thinking (identify the vertical for busine	ess opportunity, un	nderstand your
customers, accurat	ely assess market opportunity)		
Module:2			3 Hours
Minimum Viable I	Product (Value Proposition, Customer Segme	nts, Build- measur	e-learn process)
Module:3			3 Hours
Resources, Activit	Development(Channels and Partners, Reve ies and Costs, Customer Relationships and nvas –the lean model- templates)		
		[	
Module:4			3 Hours
	d Access to Funding(visioning your ventu		
	an including Digital & Viral Marketing, st		Costs/Profits &
Losses/cash flow,	Angel/VC,/Bank Loans and Key elements of	raising money)	
Modulo:5			2 Uoura
Module:5	CSR, Standards, Taxes		3 Hours
Legal, Regulatory,	CSR, Standards, Taxes		
Module:6			2 Hours
			2 110015
Lectures by Entrep	preneurs		
	Total Lecture		15 hours
Text Book(s)		<u> </u>	
	wner's Manual: The Step-By-Step Guide for B	uilding a Great Con	nnany Steve
-	Ranch; 1 <sup>st</sup> edition (March 1, 2012)		inpuny, Dieve
		and adition (Inter 1	17 2012)
- The Four Step	os to the Epiphany, Steve Blank, K&S Ranch;		17,2013)



3	The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses, Eric Ries, Crown Business; (13 September 2011)								
Ref	erence Books								
1.	Holding a Cat by the Tail, Steve Blank, K&S Ranch Publishing LLC (August 14, 2014)								
2	Product Design and Development, Karal T Ulrich, SD Eppinger, McGraw Hill								
3	Zero to One: Notes on Startups, or How to Build the Future, Peter Thiel, Crown Business(2014)								
4	Lean Analytics: Use Data to Build a Better Startup Faster (Lean Series), Alistair Croll&								
	Benjamin Yoskovitz, O'Reilly Media; 1st Edition (March 21, 2013)								
5	5 Inspired: How To Create Products Customers Love, Marty Cagan, SVPG Press; 1st edition (June 18, 2008)								
6	Website References:								
	1. http://theleanstartup.com/								
	2. https://www.kickstarter.com/projects/881308232/only-on-kickstarter-the-leaders-guide-								
	by-eric-ries								
	3. http://businessmodelgeneration.com/								
	4. https://www.leanstartupmachine.com/								
	<ol> <li>5. https://www.youtube.com/watch?v=fEvKo90qBns</li> <li>6. http://thenextweb.com/entrepreneur/2015/07/05/whats-wrong-with-the-lean-startup-</li> </ol>								
	methodology/#gref								
	7. http://www.businessinsider.in/Whats-Lean-about-Lean-Startup/articleshow/53615661.cms								
	8. https://steveblank.com/tools-and-blogs-for-entrepreneurs/								
	9. https://hbr.org/2013/05/why-the-lean-start-up-changes-everything								
	10. chventures.blogspot.in/ platformsandnetworks.blogspot.in/p/saas-model.html								
Mo	le of Evaluation: Assignments; Field Trips, Case Studies; e-learning; Learning through								
rese	arch, TED Talks								
Pro									
1.	Project 60 hours								
	Total Project   60 hours								
	ommended by Board of Studies 08-06-2015								
App	roved by Academic Council 37 <sup>th</sup> AC Date 16-06-2015								

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MGT1022.1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MGT1022.2	-	-	-	3	-	-	3	-	3	-	-	-	-	-	-
MGT1022.3	-	3	-	-	-	-	-	-	-	-	3	-	-	-	-
MGT1022.4	-	-	-	-	-	-	-	-	-	2	-	2	-	-	-
MGT1022.5	-	-	-	-	-	-	-	-	-	-	2	-	-	-	_
	2	3	-	3	-	-	3	-	3	2	3	2	-	-	-



	(Deemed to be University under section 3 of UGC Act, 19	
PHY1701	Engineering Physics	L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v.1.0
Course Objec		
	g an ability to apply mathematics and science in en	0 0 11
	g a clear understanding of the subject related conce	
-	g Sense-Making Skills of creating unique insights in	a what is being seen or observed
(Highe	r level thinking skills which cannot be codified)	
Expected Cor	irse Outcome:	
-	acquire the necessary knowledge about modern phy	vsice and its applications in
	eering and technology disciplines. This course meet	
	Comprehend the dual nature of radiation and matte	
2. CO2	Compute Schrodinger equations to solve finite and	
3. CO3 .	Analyze quantum ideas at the nanoscale	
	Apply quantum ideas for understanding the operation	on and working principle of
	lectronic devices To analyze the Maxwell equations in differential a	nd integral form
6. CO5	To classify the optical fiber for different Engineeri	ng applications.
7. CO7 .	Apply the various types of optoelectronic devices f	for designing a typical optical fiber
comm	nunication system.	
8. CO8 '	To demonstrate the quantum mechanical ideas	
Module:1	Introduction to Modern Physics	6 hours
	ept (hypothesis), Compton Effect, Particle properti	
	ner Experiment, Heisenberg Uncertainty Principle,	
	e dependent & independent).	vi uve function, and Semiouniger
1		
Module:2	Applications of Quantum Physics	5 hours
Particle in a 1-	D box (Eigen Value and Eigen Function), 3-D Ana	alysis (Qualitative), Tunneling
Effect (Qualita	ative) (AB 205), Scanning Tunneling Microscope (	STM).
Module:3	Nanophysics	5 hours
	Nano-materials, Moore's law, Properties of Nano	
	Quantum well, wire & dot, Carbon Nano-tubes (CN	
nanotechnolog		
Module:4 L	aser Principles and Engineering Application	6 hours
Laser Characte	eristics, Spatial and Temporal Coherence, Einstein	Coefficient & its significance,
	version, Two, three & four level systems, Pumping	
	omponents of laser, Nd-YAG, He-Ne, CO2 and Dy	e laser and their engineering
applications.		
Module:5	Flootromagnetic Theory and its application	6 hours
	Electromagnetic Theory and its application Divergence, Gradient and Curl, Qualitative understa	
•	xwell Equations (Qualitative), Wave Equation (De	6
•	oup velocity, Group index , Wave guide (Qualitati	
, cloudy, di	sep crochy, croup mach, white Burde (Quantum	
Module:6	Duana gation of FM managin Antical fiboug	
viouule:0	Propagation of EM waves in Optical fibers	6 hour



Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication- Endoscopy.

Special Theory of Relativity:

Frame of reference, Galilean relativity, Postulate of special theory of relativity, Simultaneity, length contraction and time dilation.

Мо	dule:8	Contemporary issues:	2 hours
		ndustry Experts	
		•	
		Total Lecture hours: 45 hours	
Tex	t Book(s		
1.	Arthur I	Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata	McGraw Hill.
2.	William	Silfvast, Laser Fundamentals, 2008, Cambridge University Press.	
3.		iffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.	
4.		K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Te	chnology, 2011,
	Pearson		
	erence B		
1.	Editio	ond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, n ge learning.	2010, 3rd Indian
2.		R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physi ists and Engineers, 2011, PHI Learning Private Ltd.	cs for
3.	Kenne	th Krane Modern Physics, 2010, Wiley Indian Edition.	
4.	•	hand Choudhary and Richa Verma, Laser Systems and Applications, ang Private Ltd.	2011, PHI
6.	-	gabhushana and B. Sathyanarayana, Lasers and Optical Instrumentat I.K. International Publishing House Pvt. Ltd.,	ion,
7.	R. She	evgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata McGrav	v Hill
8.	Princi	ples of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition	on, Oxford.
9.	Ajoy O Press.	Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Can	nbridge University
Mo	de of Eva	luation: Quizzes, Digital Assignments, CAT-I and II and FAT	
List		lenging Experiments (Indicative)	
1.	Detern (Modu	nination of Planck's constant using electroluminescence process ile 1)	2 hours
2.	Electr	on diffraction (Module 1)	2 hours
3.	Detern of diff	rs 2 hours	
4.	Dispe	rsive power of prism (Module 6)	2 hours
5.	7+8)	ll Fiber communication (source + optical fiber + detector) (Modules	
6.	Detern	nination of size of fine particle using laser diffraction (Module 3)	2 hours
7.	Deteri	nination of the track width (periodicity) in a written CD (Module 4)	2 hours



8.	PIN diode characteristics (Module	e 8)			2 hours			
9.	Black body Radiation (Module 1+	-2)			2 hours			
10.	Optical Fiber communication (sou + 8)	rce + optical fibe	er + detecto	r) (Modules 7	2 hours			
11.	Analysis of crystallite size and str diffraction (Module 3)	n using X-ray	2 hours					
12.	Numerical solutions of Schröding (Module 2) (can be given as an as	box problem)	2 hours					
13.	Laser coherence length measurem	ent (Module 4)			2 hours			
14.	Proof for transverse nature of E.M	I. waves (Module	6)		2 hours			
15.	Quantum confinement and Heiser 3)	berg's uncertaint	y principle	(Module 1 +	2 hours			
		r	Fotal Labo	oratory Hours	30 hours			
Reco	ommended by Board of Studies	11.08.2017						
Appr	Approved by Academic Council46 <sup>th</sup> ACDate24.08.2017							

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
PHY1701.1	2	1	-	-	-	-	-	-	2	2	-	1	-	-	-
PHY1701.2	2	1	-	-	-	-	-	-	1	1	-	-	-	-	-
PHY1701.3	3	2	-	-	-	-	-	-	1	1	-	1	-	-	-
PHY1701.4	3	2	-	-	-	-	-	-	2	2	-	1	-	-	-
PHY1701.5	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
PHY1701.6	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
PHY1701.7	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
PHY1701.8	2	1	-	-	2	-	-	-	1	1	-	1	-	-	-
	3	2	-	-	2	-	-	-	2	2	-	1	-	-	-



PHY1901	Introduction to Innovative Project	ets	L T P J C
<b>D</b>			
Pre-requisite	NIL	Sy	villabus version
			v.1.0
Course Objectiv		1	
	Fered to the students in the 1 Year of B.Tech. in or	rder to orient the	em towards
	emic thinking and be innovative. ents confident enough to handle the day to day issu		
	"Thinking Skill" of the students, especially Creat		zille
1	tudents to be innovative in all their activities	live minking Sr	XIII5
	project report on a socially relevant theme as a solu	tion to the exist	ing issues
	e Outcome: Students will be able to	tion to the exist	
	ovative thinking skills		
1	and techniques for generating innovative ideas		
	ovative solutions for societal/technical problems		
Module:1 A Se	elf Confidence	1 hou	ır
Understanding s	elf – Johari Window –SWOT Analysis – Self Estee	em – Being a co	ntributor –
Case Study	,	U	
Project : Explor	ring self, understanding surrounding, thinking abou	it how s(he) can	be a
contributor for th	he society, Creating a big picture of being an innova	ntor – writing a	1000 words
<b>•</b> •	ography of self – Topic "Mr X – the great innovate		upload. (4
imaginary autobi non- contact hou	ography of self – Topic "Mr X – the great innovate		upload. (4
non- contact hou	ography of self – Topic "Mr X – the great innovato <b>nrs</b> )	or of 2015" and	-
non- contact hou Module:1 B   Tl	ography of self – Topic "Mr X – the great innovato <b>nrs</b> ) hinking Skill	or of 2015" and <b>1 ho</b>	ur
non- contact houModule:1 BThThinking and Be	ography of self – Topic "Mr X – the great innovators) hinking Skill ehaviour – Types of thinking– Concrete – Abstract,	or of 2015" and <b>1 hot</b> , Convergent, D	ur ivergent,
non- contact houModule:1 BTlThinking and BeCreative, Analyt	ography of self – Topic "Mr X – the great innovators) hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking	or of 2015" and <b>1 hot</b> , Convergent, D	ur ivergent,
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – Case	hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking –	or of 2015" and 1 hou , Convergent, D Friangle – Conte	ur ivergent, ext Grid –
non- contact houModule:1 BTlThinking and Be Creative, AnalytExamples – CaseProject : Meeting	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking – e Study. ng at least 50 people belonging to various strata of 1	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t	ur ivergent, ext Grid – hem / make
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetirfield visits to ide	hinking Skill hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. ng at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems t	or of 2015" and 1 hou , Convergent, D Friangle – Conte life and talk to t for which they r	ur ivergent, ext Grid – hem / make need solutions
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetirfield visits to ide	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking – e Study. ng at least 50 people belonging to various strata of 1	or of 2015" and 1 hou , Convergent, D Friangle – Conte life and talk to t for which they r	ur ivergent, ext Grid – hem / make need solutions
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)	hinking Skill hinking Skill hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems to hem and upload along with details of people met an	or of 2015" and 1 hou , Convergent, D Friangle – Conte life and talk to t for which they r id lessons learnt	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b>
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLa	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking e Study. Ing at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems to hem and upload along with details of people met an ateral Thinking Skill	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b>
non- contact houModule:1 BTlThinking and BeCreative, AnalyteExamples – CaseProject : Meetingfield visits to ideand categories thecontact hours)Module:1 CLaBlooms Taxonomic	hinking Skill hinking Skill hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems to hem and upload along with details of people met an	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b>
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetirfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamples	hinking Skill hinking Skill hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of I entify a min of100 society related issues, problems the nem and upload along with details of people met an ateral Thinking Skill my – HOTS – Outof the box thinking – deBono late	or of 2015" and 1 hou , Convergent, D Friangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b>
non- contact houModule:1 BTlThinking and BeCreative, AnalytExamples – CaseProject : Meetirfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamples	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking e Study. Ing at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems to hem and upload along with details of people met an ateral Thinking Skill	or of 2015" and 1 hou , Convergent, D Friangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b>
non- contact houModule:1 BTlThinking and BeCreative, AnalyteExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamplesProject : Last w	hinking Skill hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. ng at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems the nem and upload along with details of people met an ateral Thinking Skill my – HOTS – Outof the box thinking – deBono late veeks - incomplete portion to be done and uploaded	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b> ur odel –
non- contact houModule:1 BTIThinking and BeCreative, AnalyteExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamplesProject : Last wModule:2 ACh	hinking Skill hinking Skill ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of 1 entify a min of100 society related issues, problems to nem and upload along with details of people met an ateral Thinking Skill my – HOTS – Outof the box thinking – deBono late veeks - incomplete portion to be done and uploaded reativity	or of 2015" and 1 hou , Convergent, D Friangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b> ur odel –
non- contact houModule:1 BTIThinking and BeCreative, AnalytExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamplesProject : Last wModule:2 ACreativity Mode	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of I entify a min of100 society related issues, problems to hem and upload along with details of people met an ateral Thinking Skill my – HOTS – Outof the box thinking – deBono late veeks - incomplete portion to be done and uploaded reativity els – Walla – Barrons – Koberg & Begnall – Exam-	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo 1 hou pples	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b> ur odel –
non- contact houModule:1 BTlThinking and BeCreative, AnalyteExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamplesProject : Last wModule:2 ACnCreativity ModeProject : Select	lography of self – Topic "Mr X – the great innovator (ms)         hinking Skill         ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking Te Study.         ng at least 50 people belonging to various strata of 1         entify a min of100 society related issues, problems them and upload along with details of people met an         ateral Thinking Skill         my – HOTS – Outof the box thinking – deBono late         veeks - incomplete portion to be done and uploaded         reativity         els – Walla – Barrons – Koberg & Begnall – Examting 5 out of 100 issues identified for future work	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo 1 hou ples rk. Criteria ba	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b> ur odel –
non- contact houModule:1 BTlThinking and BeCreative, AnalyteExamples – CaseProject : Meetinfield visits to ideand categories thcontact hours)Module:1 CLaBlooms TaxonorExamplesProject : Last wModule:2 ACnCreativity ModeProject : Select	hinking Skill hinking Skill haviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking T e Study. Ing at least 50 people belonging to various strata of I entify a min of100 society related issues, problems to hem and upload along with details of people met an ateral Thinking Skill my – HOTS – Outof the box thinking – deBono late veeks - incomplete portion to be done and uploaded reativity els – Walla – Barrons – Koberg & Begnall – Exam-	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo 1 hou ples rk. Criteria ba	ur ivergent, ext Grid – hem / make need solutions . ( <b>4 non-</b> ur odel –
Module:1 B       TI         Thinking and Be       Creative, Analyte         Examples – Case       Project : Meeting         Froject : Meeting       Field visits to ide         and categories the       contact hours)         Module:1 C       La         Blooms Taxonor       Examples         Project : Last we       Module:2 A         Creativity Mode       Project : Selection         for prioritisation       Creativity	lography of self – Topic "Mr X – the great innovator (ms)         hinking Skill         ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking Te Study.         ng at least 50 people belonging to various strata of 1         entify a min of100 society related issues, problems them and upload along with details of people met an         ateral Thinking Skill         my – HOTS – Outof the box thinking – deBono late         veeks - incomplete portion to be done and uploaded         reativity         els – Walla – Barrons – Koberg & Begnall – Examting 5 out of 100 issues identified for future work	or of 2015" and 1 hou , Convergent, D Triangle – Conto life and talk to t for which they r id lessons learnt 1 hou eral thinking mo 1 hou ples rk. Criteria ba	ur ivergent, ext Grid – hem / make need solutions . (4 non- ur odel – ur sed approach
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Module:1 B       TI         Thinking and Be       Creative, Analyt         Examples – Case       Project : Meetin         field visits to ide       and categories th         contact hours)       Module:1 C       La         Blooms Taxonor       Examples       Project : Last w         Module:2 A       Cn         Creativity Mode       Project : Select         for prioritisation         Module:2 B       Bn         25 brainstorming       Project : Brains         identified & uple	ingraphy of self – Topic "Mr X – the great innovators)         hinking Skill         ehaviour – Types of thinking– Concrete – Abstract, tical, Sequential and Holistic thinking – Chunking Te Study.         ng at least 50 people belonging to various strata of 1         entify a min of100 society related issues, problems to the and upload along with details of people met an and upload along with along	or of 2015" and 1 hou , Convergent, D Triangle – Conte life and talk to t for which they r id lessons learnt 1 hou eral thinking mod 1 hou pples rk. Criteria ba act hours) 1 hou ible for the top 5	ur ivergent, ext Grid – hem / make need solutions . (4 non- ur odel – ur sed approach ur 5 issues
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(Deemed to be University under section 3 of UGC A	and the second sec
<b>Project :</b> Using Mind Maps get another set of solutions for <b>non- contact hours</b> )	rthe next 5 issues (issue $6 - 10$ ). (4
Module:4 A Systems thinking	1 hour
Systems Thinking essentials - examples - Counter Intuitive co	ondemns
<b>Project</b> : Select 1 issue / problem for which the possible	
Apply Systems Thinking process and pick up one solution [ex	
other possible solutions have been left out ]. Go back to the cu	
	istomer and assess the acceptability
and upload (4 non- contact hours)	
Module:4 B Design Thinking	1 hour
Design thinking process – Human element of design thinking	– case study
<b>Project :</b> Apply design thinking to the selected solution, apply	
to it. Participate in "design week" celebrations upload the wee	
to it. Participate in design week celebrations upload the wee	eks learning out come.
Module:5 A Innovation	1 hour
Difference between Creativity and Innovation – Examples of	
<b>Project:</b> A literature searches on prototyping of your solution	
model or process and upload (4 non- contact hours)	a manzea. i repare a prototype
model of process and upload (4 non- contact nours)	
Module:5 B Blocks for Innovation	1 hour
Identify Blocks for creativity and innovation – overcoming	
<b>Project :</b> Project presentation on problem identification,	
results = Interim review with PPT presentation (4 non-con	
results – Interim review with PPT presentation (4 non- con	
Module:5 C Innovation Process	1 hour
Module:5 C         Innovation Process           Steps for Innovation – right climate for innovation	1 hour
Module:5 C Innovation Process	1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)	1 hour uploading the text (4 non-
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India	1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations	1 hour         uploading the text (4 non-         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations	1 hour         uploading the text (4 non-         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont	1 hour         uploading the text (4 non-         1 hour         act hours)
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w	1 hour         uploading the text (4 non-         1 hour         cact hours)         1 hour         rith less Indian Examples
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         principles         and         uploading
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         principles         and         uploading
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contact	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         D principles         and       uploading         t hours)
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         principles         and         uploading
Module:5 CInnovation ProcessSteps for Innovation – right climate for innovationProject: Refining the project, based on the review report and contact hours)Module:6 AInnovation in IndiaStories of 10 Indian innovationsProject: Making the project better with add ons (4 non- contModule:6 BJUGAAD InnovationFrugal and flexible approach to innovation - doing more w Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contactModule:7 AInnovation Project Proposal 	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         D principles         and       uploading         t hours)
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contact         Module:7 A       Innovation Project Proposal	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         rith less Indian Examples         D principles and uploading         t hours)         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contact         Module:7 A       Innovation Project Proposal Presentation         Project: Proposal contents, economic input, ROI – Template Project: Presentation of the innovative project proposal and	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         ith less Indian Examples         principles and uploading thours)         1 hour         d upload . (4 non- contact hours)
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- contact hours)         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contactactactactactactactactactactactactact	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         rith less Indian Examples         D principles and uploading         t hours)         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contac         Module:7 A       Innovation Project Proposal Presentation         Project: Presentation       Project: Proposal contents, economic input, ROI – Template         Module:8 A       Contemporary issue in Innovation         Contemporary issue in Innovation       Contemporary issue in Innovation	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         act hours)         1 hour         principles and uploading thours)         1 hour         d upload . (4 non- contact hours)         1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- contact Module:6 B         JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contacted for JUGAAD implementation) . (5 not contacted for JUGAD implementation) . (6 nor contacted for JUGAD implementation) . (7 nor contacted for JUGAD implementation) . (7 nor contacted for JUGAD implementation) . (8 nor contacted for JUGAD implementation) . (9 nor contacted for JUGAD implementation	1 hour   uploading the text (4 non-   1 hour   act hours)     1 hour   ith less Indian Examples   D principles and uploading   t hours)     1 hour   d upload . (4 non- contact hours)   1 hour
Module:5 C       Innovation Process         Steps for Innovation – right climate for innovation         Project: Refining the project, based on the review report and contact hours)         Module:6 A       Innovation in India         Stories of 10 Indian innovations         Project: Making the project better with add ons (4 non- cont         Module:6 B       JUGAAD Innovation         Frugal and flexible approach to innovation - doing more w         Project: Fine tuning the innovation project with JUGAAI (Credit for JUGAAD implementation) . (4 non- contac         Module:7 A       Innovation Project Proposal Presentation         Project: Presentation       Project: Proposal contents, economic input, ROI – Template         Module:8 A       Contemporary issue in Innovation         Contemporary issue in Innovation       Contemporary issue in Innovation	1 hour         uploading the text (4 non-         1 hour         act hours)         1 hour         act hours)         1 hour         principles and uploading thours)         1 hour         d upload . (4 non- contact hours)         1 hour



(Deemed to be University under section 3 of UGC Act, 1956)									
1.	How to have Creative Ideas, Edwar	rd debone, Vermi	lon public	ation, UK, 2007					
2.	The Art of Innovation, Tom Kelley	& Jonathan Littr	nan,  Profi	le Books Ltd, UK, 2008					
Ref	ference Books								
1.	1. Creating Confidence, Meribeth Bonct, Kogan Page India Ltd, New Delhi, 2000								
2.	Lateral Thinking Skills, Paul Sloan	e, Keogan Page I	ndia Ltd, I	New Delhi, 2008					
3.	Indian Innovators, Akhat Agrawal	, Jaico Books, Mu	imbai, 201	15					
4.	JUGAAD Innovation, Navi Radjou	, Jaideep Prabhu,	Simone A	Ahuja Random house India,					
	Noida, 2012.								
	de of Evaluation: CAT / Assignment ree reviews with weightage of 25 : 25	-	•	minar					
Rec	commended by Board of Studies	15-12-2015							
App	proved by Academic Council	39 <sup>th</sup> AC	Date	17-12-2015					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
PHY1901.1	-	-	-	-	1	1	-	-	1	1	-	2	-	-	-
PHY1901.2	-	-	-	-	1	1	-	-	2	2	-	2	-	-	-
PHY1901.3	2	1	-	-	2	2	-	-	2	2	-	2	-	-	-
	2	1	-	-	2	2	-	-	2	2	-	2	-	-	-



	Ethics and Values	L	Т	Р	J	С
		2	0	0	0	2
Pre-requisite	NIL		Sylla	bus v	versi	ion
				v. 1.2	2	
Course Objectives	1		<u> </u>	· · ·		
polity 2. To understand th	ad appreciate the ethical issues faced by an ind e negative health impacts of certain unhealthy e need and importance of physical, emotional h	behaviors			ety a	<u></u>
Expected Course (	utcome:					
<ol> <li>Understand value</li> <li>Understand the</li> <li>Identify ethics</li> <li>use and citation</li> <li>subjects.</li> </ol>	e to: thical and moral values. rious social problems and learn to act ethically e concept of addiction and how it will affect th l concerns in research and intellectual contexts n of sources, the objective presentation of data ain typologies, characteristics, activities, actors	e physical an s, including ac a, and the trea	cademie tment c	c integ of hun	grity nan	, ,
Module:1 Being	Good and Responsible				5 ho	ur
	h as truth and non-violence – Comparative and nterests versus self-interests - Personal Social erving the society					
	Issues 1			4	1 ho	urs
	Issues 1 s - Prevention of harassment, Violence and Te	errorism		2	4 ho	urs
Harassment – Typ	s - Prevention of harassment, Violence and Te	errorism				
Harassment – Typ Module:3 Social Corruption: Ethical			tices;		4 ho 4 ho	
Harassment – Typ Module:3 Social Corruption: Ethical White collar crimes	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices		tices;	2	4 ho	urs
Harassment – TypModule:3SocialCorruption: EthicalWhite collar crimesModule:4AddicPeer pressure - AlcoPrevention of Suid	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p	etoral malprac	l effect	2 ts of s	<b>4 ho</b> 5 <b>ho</b> mok	urs urs ting
Harassment – TypModule:3SocialCorruption: EthicalWhite collar crimesModule:4AddicPeer pressure - AlcoPrevention of SuidSexual Health: PrevModule:5Drug	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p ides; ention and impact of pre-marital pregnancy an	etoral malprac prevention – I d Sexually Tr	l effect	2 s of s ted Di	1 ho 5 ho mok iseas 3 ho	urs urs ting ses
Harassment – Typ         Module:3       Social         Corruption: Ethical         White collar crimes         Module:4       Addic         Peer pressure - Alco         Prevention of Suid         Sexual Health: Prev         Module:5       Drug         Abuse of different         prevention	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p ides; ention and impact of pre-marital pregnancy an Abuse types of legal and illegal drugs: Ethical value	etoral malprac prevention – I d Sexually Tr	l effect	ted Di sof s	1 ho 5 ho mok 3 ho 1	urs ing ses urs
Harassment – Typ       Module:3     Social       Corruption: Ethical       White collar crimes       Module:4     Addic       Peer pressure - Alco       Prevention of Suid       Sexual Health: Prev       Module:5     Drug       Abuse of different       prevention	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p ides; ention and impact of pre-marital pregnancy an	etoral malprac prevention – I d Sexually Tr s, causes, imp	l effect	ted Di sof s	1 ho 5 ho mok iseas 3 ho	urs ing ses urs
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Harassment – Typ         Module:3       Social         Corruption: Ethical         White collar crimes         Module:4       Addic         Peer pressure - Alco         Prevention of Suid         Sexual Health: Prev         Module:5       Drug         Module:6       Person         Dishonesty - Stea         Module:7       Abuse	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p ides; ention and impact of pre-marital pregnancy an buse types of legal and illegal drugs: Ethical value al and Professional Ethics	etoral malprac prevention – II d Sexually Tr s, causes, imp	ll effect ansmitt pact, lav	2 s of s ted Di ted Di ted Di	1 ho 5 ho mok 3 ho 1	urs ing ses urs
Harassment – Typ         Module:3       Social         Corruption: Ethical         White collar crimes         Module:4       Addic         Peer pressure - Alco         Prevention of Suid         Sexual Health: Prev         Module:5       Drug         Abuse of different         prevention         Module:6       Person         Dishonesty - Stea         Module:7       Abuse         Hacking and other onetworking	s - Prevention of harassment, Violence and Te Issues 2 values, causes, impact, laws, prevention – Elec - Tax evasions – Unfair trade practices ion and Health holism: Ethical values, causes, impact, laws, p ides; ention and impact of pre-marital pregnancy an buse types of legal and illegal drugs: Ethical value al and Professional Ethics ing - Malpractices in Examinations – Plagiaris of Technologies	etoral malprac prevention – II d Sexually Tr s, causes, imp	ll effect ansmitt pact, lav	ted Di s of s vs and c cocial	<b>1 ho</b> <b>5 ho</b> mok <b>3 ho</b> 1 <b>1 ho</b>	



			Total Lecture ho	ours:	30 hours						
Referen	ce Be	ooks									
1.	Dhaliwal, K.K , "Gandhian Philosophy of Ethics: A Study of Relationship between his Presupposition and Precepts, 2016, Writers Choice, New Delhi, India.										
2.	Vittal, N, "Ending Corruption? - How to Clean up India?", 2012, Penguin Publishers,										
3.		use: Pharmacological , Dev lishers, U.S.A.	velopmental and Cli	nical (	Considerations	", 2012Wiley					
4.		dey, P. K (2012), "Sexual many.	Harassment and La	w in Iı	ndia", 2012, La	ambert Publishers,					
Recomn	nende	luation: CAT, Assignmented by Board of Studies	t, Quiz, FAT and Se 26-07-2017 46 <sup>th</sup> AC		24-08-20	17					
Approve	ed by	Academic Council	40 <sup></sup> AC	Date	24-08-20	17					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
HUM1021.1	-	-	-	-	-	3	2	3	1	2	-	2	-	-	-
HUM1021.2	-	-	-	-	-	3	2	3	2	2	-	2	-	-	-
HUM1021.3	-	-	-	-	-	3	2	3	1	2	-	2	-	-	-
HUM1021.4	-	-	-	-	-	3	2	3	2	2	-	2	-	-	-
HUM1021.5	-	-	-	-	-	3	2	3	1	2	-	2	-	-	_
	-	-	-	-	-	3	2	3	2	2	-	2	-	-	-



EE1002	Electric circuits		L T P J C
EE1002			L         I         F         J         C           3         0         0         0         3
Pre-requisite	NIL		Syllabus version
Anti-requisite	NIL		v. 1.0
Course Objective			
	mathematical model of the electric circuits usin	ng basic laws	
	network theorems to solve the electric circuits		
	analyze the steady state and transient responses	of DC and AC	circuits
<b>Expected Course</b>			
	of this course the student will be able to:		
	equations of the electric circuits using basic law		
	response of DC circuits using basic analysis m		
	esponse of DC circuits using network theorems ansient behavior of electric circuits with differe		CA
•	lements of AC circuits and the phasor concept	in types of sour	
	nce circuits, and solve three phase ac circuits		
Ū.	nagnetic circuits		
Module:1 Fun	damentals of Electric Circuits		5 Hours
	ircuit Elements, Ohms Law and Kirchhoff's	Lawe Voltage	
	prmation and Source Transformation.	Laws. Voltage	and Current Division,
	ear Circuit Analysis		5 Hours
Nodal and Mesh A	Analysis of Linear Network with Independent a	nd Dependent D	C sources.
Module:3 Net	work Theorems		7 Hours
Thevenin's Theor	em, Norton's Theorem, Maximum Power	Transfer Theore	em and Superposition
Theorem for circu	its with independent and dependent sources.		
Module:4 Tra	nsient Circuit Analysis		7 Hours
	Elements – L and C. Analysis of Source Free	RC RI and RI	
	esponse of RC, RL and RLC Circuits.	ICC, ICL and ICL	C Circuits, Singularity
^ <b>1</b>			
	oduction to Phasors		7 Hours
	nusoids and Phasors, Impedance and Admittance		-
Ū.	ues of Sinusoids, Instantaneous and Average		Complex Power - Real
Power, Reactive P	ower and Apparent Power Calculations and Po	ower Factor.	
Module:6 AC	Circuits and Resonance		7 Hours
	State Analysis for AC circuits with indepen	l Ident sources F	
•	L and C Combinations. Resonance in Series		
	its, Power in a Balanced System, Three Phase		
	-		
Module:7 Mag	gnetic Circuits		Hours 5
Magnetically Cou	gnetic Circuits pled Circuits, Self and Mutual Inductance, alysis of Magnetically Coupled Circuits.	Dot Convention	



Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	45 Hours

Г	Text Book(s)										
1.	Charles K Alexander, Mathew N	VO Sadiku, 'Fu	indamentals	of Electric Circuits, Tata McGraw							
	Hill, 2012.										
Referen	nce Books										
1.	Allan R. Hambley, 'Electrical	Engineering-Pi	rinciples &	Applications', Pearson Education							
	Limited, 7/e, 2017.										
2.	Robert L Boylestad, 'Introductory Circuit Analysis', Pearson Education Limited, 13/e, 2016.										
3.	W. H. Hayt, J.E. Kemmerly and S. M. Durbin, 'Engineering Circuit Analysis', McGraw Hill,										
	New York, 8/e, 2012.										
4.	Abhijit Chakrabarti, 'Circuit T	heory : Analys	is and Syn	thesis', Dhanpat Rai & Co., New							
	Delhi, 6/e, 2014										
5.	Mahmood Nahvi; Joseph A Edm	inister, 'Electri	c Circuits',	McGraw Hill Education, 6/e, 2015.							
Mode o	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar										
Recom	mended by Board of Studies	29/05/2015									
Approv	Approved by Academic Council37th ACDate16/06/2015										

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1002.1	3	2	1	1	1	-	-	-	-	-	-	1	2	1	1
EEE1002.2															
	3	2	1	1	1	-	-	2	2	1	-	1	2	1	1
EEE1002.3	3	2	1	1	1	-	-	2	2	1	-	1	2	1	1
EEE1002.4															
	3	3	2	2	1	-	-	-	-	-	-	1	2	2	1
EEE1002.5	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
EEE1002.6	3	2	1	1	1	-	-	2	2	1	-	1	2	1	1
EEE1002.7	3	2	1	1	1	-	-	-	-	-	-	1	2	1	1
	3	2	2	2	1	-	-	2	2	1	-	1	2	2	1



	(Deemed to be University under section 3 of UGC Act, 1956)									
EEE1004	I	4	Т	Р	J	С				
		3	5	0	2	0	4			
Pre-requisite	MAT1011	Sy	lla	bu	IS V	/er	sion			
Anti-requisite	NIL					v	. 1.1			
Course Objectives:										
1. To convey the basic physical concepts that lie behind all electrical engineering, the interactions										

between charged particles, whether stationary or in motion.

2. To examine the electric and magnetic forces between stationary and steadily moving charged particles.

3. To study the various electric & magnetic field concepts both in static and time varying condition.

# **Expected Course Outcome:**

On the completion of this course the student will be able to:

- 1. Explore different coordinate systems related to magnetic fields.
- 2. Define the electric flux density, field intensity and different charge distributions.
- 3. Demonstrate the boundary conditions and method of images.
- 4. Compare the electric and magnetic boundary conditions, calculate the capacitance and inductance.
- 5. Analyze Maxwell equations.
- 6. Summarise the electric magnetic waves and wave propagation in different medium.
- 7. Apply the electric and magnetic field concepts
- 8. Design and Conduct experiments, as well as analyze and interpret data

### **Review of Scalar and Vector Fields** Module:1

Different Co-ordinate Systems: Cartesian, Cylindrical and Spherical –Differential elements in different coordinate systems - Del Operator: Divergence, Curl and Gradient, Divergence Theorem -Stoke's Theorem - Helmholtz's Decomposition.

### Module:2 **Electrostatics:** Charges

Coulomb's law – Electric Field Intensity – Electric Flux – Gauss's Law – Potential due to Point, Line and Surface Charge Distributions.

### Module:3 **Electric Fields in Dielectrics and Conductors**

Different current flow mechanisms - Continuity equation and relaxation time - Boundary conditions - Laplace and Poisson's equations - Solutions - Analytical Methods - Variables separable methods -Method of images - Numerical Techniques - Finite Difference Method - Electrostatic Energy -**Capacitance Calculations** 

#### Module:4 8 Hours **Magneto statics**

Magnetic Fields - Magnetic Flux - Biot Savart's Law - Ampere's Law - Magnetic Torque and Moment - Forces due to Magnetic Fields - Vector Potential - Magnetic Boundary Conditions -Inductors and Inductances - Calculations - Magnetic Energy

## Module:5 **Electromagnetic Fields**

Faraday's law - Lenz's Law - Maxwell's equations - Displacement current - Maxwell's Equations in Final Forms – Time Varying Fields - Relation between field theory and circuit theory

8 Hours

8 Hours

**5** Hours

**6 Hours** 



Mod	lule:6	(Deemed to be University under section 3 of UGC Act, Electromagnetic Waves Generation		8 Hours
		of waves in lossy dielectrics, conductors and fr	ee space – Skin e	
-	-	Power and Poynting Vector.	ee space shin e	compten
	2			
Mod	lule: 7	Application		2 hours
Sour	ces, Effe	ects and application of Electromagnetic fields		
Mad	lule:8	Contemporary issues:		2 Hours
MOC	iule:0	Total Lecture hours:		45 Hours
			a :	45 110015
		luation: CAT / Assignment / Quiz / FAT / Project /	Seminar	
	10	lenging Experiments (Indicative)		2.1
1.		magnetic concepts using Matlab tool functions		2 hours
2.		Representation ,Coordinate Systems and conversion	l	2 hours
3.		e and surface integration (Vectorial)	. 1 . 1 1	2 hours
4.	charge	ining electric field distribution for an infinite shee	t charges and line	2 hours
5.	Determ	ining voltage due to line charge or surface or volum	ne charge	2 hours
6.	Energy	stored in a region due to electric field		2 hours
7.	Solving	g dielectric( $\Box r1$ ) - dielectric ( $\Box r2$ ) boundary condition	on problem	2 hours
8.	Determ capacit	ination of electrical field and potential inside or.	the parallel plate	2 hours
9.		nination of voltage and electric field distribution insi Laplace equation).	de the co-axial	2 hours
10.		ining and plotting the magnetic field due to infinite	sheet current	2 hours
11.	Determ	ination of an inductance of a solenoid		2 hours
12.		ination of the mutual inductance between an infiniting	e line current and	2 hours
13.		magnetic wave propagation in good conductors.		2 hours
14.		ination of Electric field and Voltage profile for a s ruptured by the presents of a needle inclusion on t	-	2 hours
15.	Determ	ination of static magnetic field induced by the sta le electric motor.		2 hours
	1		aboratory Hours	30 hours
Mod	le of Eva	luation: Assignment / FAT	•	
Tor	t Book(s			
1 ex 1.	,	) thew N. O. Sadiku & S. V. Kulkarni, 'Princi	nles of Flectroma	unetics' Oxford
1.		versity Press, New York, Sixth Edition, 2015.	pres or Electronia	
Refe	erence B	ooks		
1.	Hart 2012	Hayt, John A. Buck, 'Engineering Electromagne 2.	tics', McGraw-Hill	, Eighth Edition,
2.		Edminister, 'Schaum's Outline of Electromagnetics'	, McGraw-Hill Pro	ofessional, Fourth
		ion, 2013.		7
3.	Karl	E. Lonngren, Sava Savov, Randy J. Jost, 'Fu TLAB', 2007.	ndamental of Elec	ctomagnetic with
		,		



Recommended by Board of Studies	30/11/2015						
Approved by Academic Council	39 <sup>th</sup> AC	Date	17/12/2015				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1004.1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
EEE1004.2															
	2	1	-	-	-	-	-	2	2	1	-	1	-	-	-
EEE1004.3	2	1	-	-	-	-	-	2	2	1	-	1	-	-	-
EEE1004.4															
	2	1	-	-	-	-	-	2	2	1	-	1	-	-	-
EEE1004.5	3	3	2	2	-	-	-	-	-	-	-	1	3	1	2
EEE1004.6															
	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
EEE1004.7	3	2	1	1	-	-	-	2	2	1	-	1	3	2	-
EEE1004.8															
	3	3	2	2	2	-	-	3	3	3	-	2	3	2	2
	3	2	2	2	2	-	-	3	3	2	-	2	3	2	2



<b></b>		(Deemed to be University under section 3 of UGC Act, 1956)		<del>1</del>		
EEE1005		Signals and systems	L	T	P J	C C
			3	0	00	) 3
Pre-requisite	e	MAT2002	Sylla	ıbu	s ver	sion
Anti-requisi	te	NIL			v	r. 1.0
Course Obje	ectives:					
1. To underst	tand the	e mathematical representations of signals and systems in cont	inuous a	nd	discr	ete
domain.						
2. Analyse ar	nd perfo	orm various operations with the signals.				
3. Analyse th	e respo	nse of linear time invariant (LTI) systems in continuous and	discrete	dor	nain.	
4. Understan	d sampl	ing theorem and represent signals in the frequency domain.				
Expected Co	ourse O	utcome:				
On the comp	letion o	f this course the student will be able to:				
1. Apply mat systems	hematio	cal tools to perform operations and classify different types of	signals.	Ana	lyse	LTI
2. i) Analyze	e variou	is types of LTI systems based on their behaviour and ii) Anal	yze cont	inu	ous a	ınd
discrete LTI	systems	s using Fourier seriesDifferentiate the behaviour of LTI sy	stems a	s p	eriod	ic
and aperiodi	c signa	ls using Fourier Transforms				
3. Differentia	ate the b	behaviour of LTI systems as periodic and aperiodic signals us	sing Fou	rier		
Transform	sExtend	d the analysis to unstable systems using the Laplace Transfor	ms			
4. Construct	the orig	inal signal from samples using interpolation				
5. Apply Lap	lace tra	nsform to analyse continuous LTI systems				
6. Apply Z-t	ransfor	m to analyse discrete LTI systems				
Module:1	Funda	amentals of Signals			5 H	ours
Representatio	on of (	Continuous and Discrete-time Signals, Unit Step, Unit R	amp, U	nit	Imp	ulse,
Sinusoidal ar	nd Com	plex Exponentials. Classification of signals – Periodic and Ap	periodic	Sig	nal, F	Even
and Odd Sig	nal, Ene	ergy and Power Signal, Deterministic and Random signals.	Fransform	nat	ion	
of Independe	nt Vari	ables – Time Shifting, Time Scaling and Time Reversal.				
Module:2	Funda	amentals of Systems			5 Ho	ours
Representatio	on of C	Continuous and Discrete Time Systems. Classification of s	systems	- 5	tatic	and
-		d Nonlinear, Time variant and Time Invariant, Causal and No	•			
<b>.</b>		e and non- invertible systems. Block Diagram Repre		· ·		und
Interconnecti			sentatio	11	unu	
Module:3		rsis of LTI System			6 H	ours
		f Continuous and Discrete Time LTI Systems. Convolution, 1	Rasic pr	nna		
systems using		•	basic pro	ope	lues	JI
systems using	5 mpu	se response.				
Module:4	Fouri	er Representation of Periodic Signals 6 Hours				
Mount.4		TI Systems				
Fourier Serie		esentation of Continuous Time and Discrete-time periodic signature	onals Pr	ODE	rties	of
		eval's relation, Response of LTI Systems to Complex Expon		ope	i ties	01
	,	, , ,				
Module:5		er Representation of Aperiodic Signals 7 Hours TI Systems				
Continuous 7		d Discrete Time Fourier Transforms, Properties of Fourier Transforms	ransform	ıs,		
		of LTI system. Applications: Modulation for communication			Time	e—
	-	ation and uncertainty principle.		0,		
			Page			



Module	e:6	Representation of Continu	ious time signals by	5	Hours
~ 11		its samples			
					Continuous Time Signals with
Sample	and H	Iold, Reconstruction of Signa	al from Samples – Iı	iterpol	lation.
Module	e:7	Analysis of Continuous an	d Discrete LTI	9	Hours
		Systems with Laplace Tra	nsform and Z-		
		Transform			
Review	of La	place Transform, Region of	Convergence, Chara	cteriz	ation of LTI systems with
		1 0	0		ne, Review of Z-Transform,
					n expansion. Characterization of
		using Z -Transforms.	····· F ·····		
211 5 j c					
Modul	e•8	Lecture by industry expe	A		A 11
		Lecture by muustry expe	rts.		2 Hours
			rts. Total Lecture hour	:s:	2 Hours 45 Hours
Text B		· · · ·		:s:	
	ook(s)		Total Lecture hour		45 Hours
Text B	ook(s) Sign	als and Systems by Alan V.	Total Lecture hour		
<b>Text B</b>	ook(s) Sign nce B	als and Systems by Alan V.	<b>Total Lecture hour</b> Oppenhein, Alan S.	Wills	45 Hours
Text B           1.           Referen           1.	ook(s) Sign nce B Sign	als and Systems by Alan V. o ooks als and systems by Simon Ha	<b>Total Lecture hour</b> Oppenhein, Alan S. aykin, John Wiley, 2	Willsl 2016.	<b>45 Hours</b> ky and S. Hamid, Pearson 2016.
Text Bo	ook(s) Sign nce B Sign Fund	als and Systems by Alan V. <b>boks</b> als and systems by Simon Ha lamentals of Signals and Sys	<b>Total Lecture hour</b> Oppenhein, Alan S. aykin, John Wiley, 2	Willsl 2016.	45 Hours
Text B           1.           Referen           1.           2.	ook(s) Sign nce B Sign Fund S. H	als and Systems by Alan V. <b>ooks</b> als and systems by Simon Ha lamentals of Signals and Sys eck, Pearson, 2014.	Total Lecture hour Oppenhein, Alan S. aykin, John Wiley, 2 stems Usin Web and	Willsl 2016. MAT	<b>45 Hours</b> ky and S. Hamid, Pearson 2016. TLAB, Edward W Kamen, Bonnie
Text B           1.           Referen           1.           2.	ook(s) Sign nce B Sign Fund S. H	als and Systems by Alan V. <b>boks</b> als and systems by Simon Ha lamentals of Signals and Sys	Total Lecture hour Oppenhein, Alan S. aykin, John Wiley, 2 stems Usin Web and	Willsl 2016. MAT	<b>45 Hours</b> ky and S. Hamid, Pearson 2016. TLAB, Edward W Kamen, Bonnie
Text B1.Referen1.2.Mode c	ook(s) Sign nce B Sign Fund S. H of Eva	als and Systems by Alan V. <b>poks</b> als and systems by Simon Ha lamentals of Signals and Sys eck, Pearson, 2014. luation: CAT / Assignment /	Total Lecture hour Oppenhein, Alan S. aykin, John Wiley, 2 stems Usin Web and	Willsl 2016. MAT	<b>45 Hours</b> ky and S. Hamid, Pearson 2016. TLAB, Edward W Kamen, Bonnie
Text B 1. Reference 1. 2. Mode of Recomm	ook(s) Sign nce B Sign Fund S. H of Eva mende	als and Systems by Alan V. <b>poks</b> als and systems by Simon Ha lamentals of Signals and Sys eck, Pearson, 2014. luation: CAT / Assignment /	Total Lecture hour Oppenhein, Alan S. aykin, John Wiley, 2 stems Usin Web and Quiz / FAT / Projec 30/11/2015	Willsl 2016. MAT	<b>45 Hours</b> ky and S. Hamid, Pearson 2016. TLAB, Edward W Kamen, Bonnie



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1005.1															
	3	2	1	1	1								1	2	1
EEE1005.2	3	3	2	2	1			2	2	2		1	3	3	1
EEE1005.3	2	1												1	
EEE1005.4	3	2	1	1	1							1		2	1
EEE1005.5	3	3	2	2	1			2	2	2		1	2	3	1
EEE1005.6	3	2	1	1	1			2	2	2		1	2	2	1
	3	3	2	2	1	-	-	2	2	2	-	1	3	3	1



EEE2001		(Deemed to be University under section 3 of UGC Act, 19 Network theory		Т	Т	ΡJ	
EEE2001		Network theory		L 3			$) \frac{1}{3}$
Due ne curicit.	_	EEE1002 MAT1011		-	÷		
Pre-requisite		EEE1002, MAT1011		Syna	DU	s ver	sion . 1.0
Anti-requisit		NIL				V	. 1.0
Course Obje		v state response of singuite and discuss verieur	theorems and their		1:	ontion	
		y state response of circuits and discuss various				catio	as
		nsform and Fourier transform techniques to ci	reuns and obtain the	e coi	npie	ste	
response		ters and analyse its frequency response.					
5. Design pas		ters and analyse its frequency response.					
Expected Co	ourse O	utcome:					
-		f this course the student will be able to:					
		e and mesh current methods to analyse circui	ts in steady state.				
		ransform techniques for solving problems and		ete re	espo	nse (	of
		he transfer function and identify its poles and					
		les and zeros					
		onics in nonsinusoidal inputs to circuits using	Fourier series.				
		sform to circuits with nonsinusoidal inputs					
01		ters and analyse the frequency response.					
6. Evaluate a	nd relat	e two-port network parameters.					
Module:1	Sinus	oidal Steady State Analysis				<u>6 H</u>	ours
		· ·	haaran Nartan'a '	Thee			Juis
		Nodal Analysis, Mesh Analysis, Thevenin's T ansfer Theorem and Superposition Theorem for				-	
dependent si			or encourts with mae	pene	UIII	ana	
dependent sh	1450144						
Module:2	Mode	ing of Network in s-Domain				6 H	ours
Circuit Mode	els of R,	L and C in s-Domain. Application of Laplace	Transforms to inte	gro-c	liffe	erenti	ial
equations of	RL, RC	and RLC circuits. Transfer Function. Impuls	e Response of RL a	und F	C (	Circu	its
and Response	e to any	other sources using convolution integral.					
M. J.J. 2	C	1.4. Deserves of Networks				<u> </u>	
Module:3	-	lete Response of Networks	D.1. 7 M		T - 4-		ours
•	ysis with	n zero and non zero initial conditions in s-dom	ain. Pole-Zero Ma	aps. I	Netv	NOLK	
Stability. Module:4	Netwo	rks with Periodic Non-Sinusoidal				7 U	ours
Wibuule.4	Excita					/ 11	Juis
Trigonometri		er Series for Non-Sinusoidal Functions. Cir	rcuit Analysis. Ave	erage	Po	wer	and
		ourier Coefficients. Exponential Fourier Seri		8-			
	U	*					
Module:5	Netwo	rk Analysis using Fourier Transform				<b>7</b> He	ours
Fourier Trans	sform fo	or commonly used periodic and aperiodic fund	ctions. Circuit Anal	ysis :	in fi	eque	ency
domain. Ener	rgy in th	e signal using Parseval's Theorem.					
		0.77M					
Module:6	0	n of Filters	•				ours
		cy Response of RL, RC and RLC circuits. Pas	sive Filters– Low P	ass,	Hig	n Pas	3S,
		d Stop. Magnitude and Frequency Scaling.				6 11	
Module:7		ort Networks	noo poromotoro T	rona	mia		ours
muouuction	ι <u>υ</u> 1W0	p-Port Networks - Impedance and Admitta	nice parameters, I	ransi	.11155	SIOII	anu



Modul	e:8 Contemporary issues:			2 hours
		Total Lecture ho	urs:	45 Hours
Text B	ook(s)			
1.	Charles K Alexander, Mathew	v N O Sadiku, "Fun	damenta	als of Electric Circuits", Tata
	McGraw Hill, 2012.			
Refere	nce Books			
1.	Allan R. Hambley, 'Electrical I	Engineering-Principle	es & Ap	plications' Pearson Education,
	First Impression, 6/e, 2013.		-	-
2.	Robert L Boylestad, 'Introduct	ory Circuit Analysis'	Pearso	n Education Ltd, 12th Edition,
	2010.			
3.	H. Hayt, J.E. Kemmerly and	S. M. Durbin, 'Eng	gineerin	g Circuit Analysis', 6/e, Tata
	McGraw Hill, New Delhi, 2011	l.		
Mode of	f Evaluation: CAT / Assignment	t / Quiz / FAT / Projec	ct / Sem	inar
		- •		
Recom	mended by Board of Studies	29/05/2015		
$\Delta nnrox$	red by Academic Council	37 <sup>th</sup> AC	Date	16/06/2015

		PO	РО	PO1	PO1	PO1	PSO	PSO	PSO						
CO	PO1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
EEE2001. 1	3	2	1	1								1	1	2	
EEE2001. 2	3	2	1	1				2	2	2		1	1	2	
EEE2001. 3	3	3	2	2								1	2	3	
EEE2001. 4	3	2	1	1								1	2	2	
EEE2001. 5	3	3	2	2				2	2	2		1	2	3	
EEE2001. 6	3	2	1	1								1	1	2	
	3	3	2	2	-	-	-	2	2	2	-	1	2	3	-

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	(Deemed to be University under section	54 N				
EEE2002	Semiconductor Device	es and Circuits	L		P J	
			2		2 4	
Pre-requisite	EEE1002		Sylla	bus		
Anti-requisite	NIL				v.	1.0
<b>Course Objective</b>						
	owledge of solid state devices principle	•	ircuits.			
	fiers under different configurations an					
	n learning experience and software kn	owledge by doing practic	cal exerc	cises	and	L
projects.						
Expected Course						
-	of this course the student will be able					
	aviour of semiconductor devicesAnaly					_
•	ircuits to determine voltages and curre	entsCompare the various	configu	ratic	ons c	of
BJT						
	haracteristics and biasing methods of B					
	gurations.iii) Compare the MOSFET a	mplifiers configurations.	Analyze	the	nigi	1
	of semiconducting devices. gh frequency response of semiconduct	or devices ii)Compere e	nd contr	oot t	ha	
•	sitive feedback in amplifier ii)Compare	· •				
	nents, as well as analyze and interpret		vedesig	ii aii	u	
-	erimentally verify the circuit for the given					
	elopment of an electronic circuit for en	-				
0. Design and de v	sophient of an electronic encart for en	gineering applications				
Module:1 Sem	iconductor Device Physics			2	2 Ho	ours
	charge carriers, intrinsic and extri	nsic semi-conductors,	carrier	gen	erati	ion,
	ection of carriers, Drift and diffusion, o			U		
	le Circuit Analysis			4	4 Ho	ours
PN junction diode	– Formation of Junction, Junction Cap	pacitance, characteristics,	Diode	equa	ition	is,
	Clipper and Clamper, rectifiers with					
circuits, Regulated						
Module:3 Tra	nsistor DC Analysis			5	5 Ho	ours
BJT Characteristic	s, current gains, h-parameters, MOSFI	ET Characteristics, Load	line an	d Op	berat	ing
point analysis, DC	analysis and biasing of BJTs and MOS	SFETs.		-		-
Module:4 BJT	Amplifiers			5	5 Ho	ours
Small signal ana	lysis of BJT amplifiers, Calculation	n of Gain, Input Impe	dance a	and	Out	put
-	BJT amplifier Configurations (CE, CC					
*		· •				
Module:5 MO	SFET Amplifiers			4	4 Ho	ours
	ysis of MOSFET amplifiers. Calculat	ion of Gain, Input Imp	edance			
<b>U</b> .	MOSFET amplifier configurations - (C	· • •				*
<u> </u>		/ <b>1</b>				
Module:6 Free	quency response			5	5 Ho	ours
	ency Response, System Transfer Fund	ctions, Frequency Respo	onse of			
	ircuit Capacitors, Frequency Response					
Transistor Circuit		, - <u>o</u> <b>···</b> ·		r		
			Ρασε			



Module:7	Feedback Amplifiers and Oscillators	3 Hours
Basic concep	ts of feedback-Negative feedback advantages and ty	pes. Voltage/Current Series/Shunt,
Positive feed	back, Stability, Conditions for Oscillations RC and I	C oscillators.

Total Lecture hours:         30 Ho           Text Book(s)         .         A.S.Sedra, K.C. Smith, "Microelectronic Circuits: Theory with Applications", 61 Oxford University Press, 2013.           Reference Books         .         D.A. Neamen, Electronic Circuits – Analysis and Design, 3Ed, McGraw Hill, 2011.           2.         David A. Bell, "Electronic Devices and Circuits", 5ed, Oxford University Press, 20           3.         Behzad Razavi, Fundamentals of Microelectronics, 3Ed, Wiley, 2013.           4.         Ben Streetman, Sanjay Banerjee, Solid State Electronic Devices, 7ED, Pearson, 201           Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar           List of Challenging Experiments (Indicative)           1.         Realization of logic gates using diodes           2.         Design line and load voltage regulation circuits using Zener diode           3.         Design various clamping circuits using diode           4.         Design various clamping circuits using diode           5.         Design various clamping circuits using diode           6.         Design the circuit gord provide the configurations in BJT using input –           7.         Obtain the h-parameters for different configurations in BJT using input –           8.         Design the circuit or perform DC analysis of a BJT           9.         Design the circuit for a verification of BJT as a switch and amplifier using						
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1.       A.S.Sedra, K.C. Smith, "Microelectronic Circuits: Theory with Applications", 60 Oxford University Press, 2013. <b>Reference Books</b> 1.       D.A. Neamen, Electronic Circuits – Analysis and Design, 3Ed, McGraw Hill, 2011.         2.       David A. Bell, "Electronic Devices and Circuits", 5ed, Oxford University Press, 20         3.       Behzad Razavi, Fundamentals of Microelectronics, 3Ed, Wiley, 2013.         4.       Ben Streetman, Sanjay Banerjee, Solid State Electronic Devices, 7ED, Pearson, 201         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar <b>List of Challenging Experiments (Indicative)</b> 1.       Realization of logic gates using diodes         2.       Design line and load voltage regulation circuits using Zener diode       2 hours         3.       Design a capacitor for a rectifier circuit       2 hours         4.       Design various clamping circuits using diode       2 hours         5.       Design various clipping circuits using diode       2 hours         6.       Design the circuit for a verification of BJT as a switch and amplifier using       2 hours         7.       Obtain the h-parameters for different configurations in BJT using input –       2 hours         8.       Design the circuit to perform DC analysis of a BJT       2 hours         9.       Design the circuit to perform DC analysis of a			Total Lecture h	ours:		30 Hours
Oxford University Press, 2013.         Reference Books         1.       D.A. Neamen, Electronic Circuits – Analysis and Design, 3Ed, McGraw Hill, 2011.         2.       David A. Bell, "Electronic Devices and Circuits", 5ed, Oxford University Press, 20         3.       Behzad Razavi, Fundamentals of Microelectronics, 3Ed, Wiley, 2013.         4.       Ben Streetman, Sanjay Banerjee, Solid State Electronic Devices, 7ED, Pearson, 201         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Realization of logic gates using diodes         2.       Design line and load voltage regulation circuits using Zener diode         3.       Design a capacitor for a rectifier circuit         4.       Design various clamping circuits using diode         5.       Design various clamping circuits using diode         6.       Design the circuit using BJT as a switch in an alarm system         7.       Obtain the h-parameters for different configurations in BJT using input –         9.       Design the circuit for a verification of BJT as a switch and amplifier using         9.       Design the circuit to perform DC analysis of a BJT       2 hours         10.       Switching characteristics of MOSFET       2 hours         11.       Design the circuit for verifying UJT as a trigger	Text Book(s	s)		I		
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10.Switching characteristics of MOSFET2 hours11.Design the circuit for verifying UJT as a triggering switch2 hours12.Design a RC coupled amplifier2 hours	8. Design	n the circuit for a verificatio	on of BJT as a sw	vitch and a	amplifier using	2 hours
11.Design the circuit for verifying UJT as a triggering switch2 hours12.Design a RC coupled amplifier2 hours	9. Design	the circuit to perform DC a	nalysis of a BJT			2 hours
12.Design a RC coupled amplifier2 hours	10. Switch	ning characteristics of MOSF	ET			2 hours
	11. Design	the circuit for verifying UJT	as a triggering sv	vitch		2 hours
	12. Design	a RC coupled amplifier				2 hours
13.Design a common collector amplifier2 hours	13. Design	n a common collector amplifie	er			2 hours
14.Design a common source FET amplifier2 hours	14. Design	a common source FET amp	lifier			2 hours
Total Laboratory Hours 30 hours				Total Lab	oratory Hours	30 hours
Mode of Evaluation: Assignment /FAT	Mode of Eva	aluation: Assignment /FAT				
Recommended by Board of Studies 29/05/2015	Recommend	led by Board of Studies	29/05/2015			
Approved by Academic Council <b>37<sup>th</sup> AC</b> Date <b>16/06/2015</b>	Approved by	y Academic Council	37 <sup>th</sup> AC	Date	16/06/2015	



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE2002.1	2	1													
EEE2002.2	3	3	2	2								1		3	
EEE2002.3	2	1										1		1	
EEE2002.4	3	3	2	2	2			2	2	2		1	2	2	2
EEE2002.5	3	3	2	2	2			2	2	2		2	2		2
EEE2002.6	3	3	2	2	2	2	2	2	2	3	2	2	3	2	2
	3	3	2	2	2	2	2	2	2	3	2	2	3	2	2



EEE2005		(Deemed to be University under section 3 of UGC Act, 1956)		
EEE2005		Digital Signal Processing		L T P J C
<b>D</b>		DDD1007		
Pre-requisite		EEE1005		Syllabus version
Anti-requisit		NIL		v. 2.0
Course Obje				
0		ar Time-Invariant (LTI) discrete-time systems		
-		ers using impulse invariance & bilinear transformation	n techniqu	ies
•		ers using various window functions		
		lge and ability to use the appropriate tools like digital	signal pr	ocessors to
	-	ms for real time problems		
Expected Co				
-		f this course the student will be able to:		
		echniques to analyze the discrete time systemsAnalyz		
		Iters using Chebyshev and Butterworth polynomials		
-		using transformation techniques iii) Design of FIR fil	Iters using	g various windowing
techniques				
		structures for digital filter realization	rformanaaa	for signal
-		Filter and adaptive filter to remove artefacts and inte	rierences	for signal
processing ap			processo	*0
5. Explain III 6 Analyze th	e perfo	ations in Fixed point and floating point digital signal rmance characteristics of filters using simulation tool	s and imr	IS Dement DSP
		ligital signal processor	s and mp	
Module:1	Freau	ency Analysis of Signals and Systems		6 Hours
	_	e -time signals and systems – Classification,	Z-t	ransform – ROC-
		alysis, DTFT- Frequency domain sampling - DFT-Pr		
•	•	FT Algorithm-Radix-2 FFT algorithms-Applications	-	1 0 0
Module:2	Theor	y and Design of Analog Filters		4 Hours
Design techn	iques fo	or analog low pass filter -Butterworth and Chebyshe	v approxi	imations, frequency
transformatio				
Module:3	Desig	n of IIR Digital Filters		4 Hours
IIR filter desi	gn - Bi	linear and Impulse Invariant Transformation techniqu	ies - Spec	tral transformation of
digital filters.			1	
Module:4	0	n of FIR Digital Filters		4 Hours
	0	Phase and group delay - Design characteristics of F		-
		of linear phase FIR filters - Design of FIR filters u	using Rec	ctangular, Hamming,
Hanning, Bar	tlett and	d Blackmann window functions.		
Module:5	Doolin	ation of Digital Filters		4 Hours
		I, Cascade, Parallel and Lattice structures.		4 Hours
Direct Forms	i and I	i, Cascaue, Faraner and Laure sufuctures.		
Module:6	Filters	s for removal of artefacts and		4 Hours
	interf			
Ontimum Fi		he Wiener Filter, Adaptive filters and their application	ns.	



Module:7	Digital Signal Processors		2 Hours
	pose digital signal processors - Fixed point and floatin	g point DSP - Fi	
-	IAC, filter operation in different DSP architectures	01	0
algorithms.			
M. 1 1. 0	Contournersizeroon		2.11
Module:8	Contemporary issues: Total Lecture hours:		2 Hours 30 Hours
			<b>30 Hours</b>
Text Book			
1.	John G. Proakis, D.G. Manolakis and D.Sharma	, 0 0	0
2.	<ul> <li>Principles, Algorithms and Applications", 4th edition,</li> <li>Sanjit K. Mitra, Digital Signal Processing, 4th edition</li> </ul>		on, 2012.
		I, IIVIH, 2013.	
Reference			
1.	Sophocles J. Orfanidis, "Introduction to Signal Pro Hall, Inc, 2010	e	
2.	Oppenhiem V.A.V and Schaffer R.W, "Discrete – edition, Pearson new international edition, 2014.	-	-
3.	Lawrence R Rabiner and Bernard Gold, "Theory and Processing", Pearson India Education Services, 2016.	Application of D	igital Signal
4.	Emmanuel C. Ifeachor, "Digital Signal Processing edition, Prentice Hall, 2011.	g- A Practical A	Approach" 2nd
Mode of Ev	valuation: CAT / Assignment / Quiz / FAT / Project / Ser	ninar	
List of Cha	llenging Experiments (Indicative)		
	ysis of continuous time and discrete time signals.		2 hours
2. Consi	der a symmetric square wave with frequency 100 Hz.	Plot the 4-term,	2 hours
	m and 25-term Fourier series approximations. Co	-	
	ximations with the actual square wave. Observe the	approximation	
	ior at the points of discontinuity.	. 1 01	2.1
	a program to convolve two discrete time square pulse s	ignals. Observe	2 hours
	fects of repeated convolution with a square pulse. the effects of signal length and windowing on the spect	mum of a gignal	2 hours
-	uted with FFT.	iruin or a signai	2 110015
-	he frequency response and impulse response of an ide	al discrete-time	2 hours
	ass filter.		
1	ze the effect of the following window functions on th	e magnitude of	2 hours
	equency response: Rectangular, Hamming and Blackmar		
	rate a sinusoidal signal which contains 50Hz, 70Hz, 10		2 hours
-	encies. Analyse the frequency components present in the	0	
	ut AWGN for a SNR of 0.6. Obtain the plot and comm	nent on the	
result		aional for de	2 hours
-	n an IIR filter to filter out noise from the sinusoidal	-	2 hours
101101	ving specifications. Plot the spectra. Comment and infer Type of filter: Butterworth	your results.	
	Pass band frequency: 100 Hz; Stop band frequency: 15	0 Hz	
	Pass band ripple: 0.1 dB; Stop band ripple: 40 dB		



		· · · · · · · · · · · · · · · · · · ·					
9.	Design a FIR filter and estimate	the filter coefficie	ents for th	e following	2 hours		
	specifications. Plot, comment and in	nfer your results.					
	Type of filter: Band stop						
	Order of the filter: 10						
	Pass band frequency: 200 H	z; Stop band freq	uency: 300	) Hz.			
10.	Design Chebyshev Type 1 and Typ	e 2 high pass and	band pass	analog filters	2 hours		
	for the following specifications.						
	Passband ripple =0.04dB;						
	Passband frequency $= 400$ H	Iz ; Stopband frequencies	uency = 80	0Hz			
	Sampling frequency $= 2000$	)Hz					
	Plot their magnitude and phase char	racteristics.					
11.	Signal processing methods for Mus	ic Signals using D	SP Proces	sor	2 hours		
12.	2 hours						
Total Laboratory Hours         30 hours							
Mode of Evaluation: Assignment /FAT							
Reco	ommended by Board of Studies	05/03/2016					
Approved by Academic Council40th ACDate18/03/2016							

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE2005.1	3	2	1	1								1		2	
EEE2005.2	3	3	2	2	2			2	2	1		1	3	2	2
EEE2005.3	3	2	1	1	1			1	1	1		1	2	2	1
EEE2005.4	3	3	2	2	1			1	1	1		1	2	2	1
EEE2005.5	2	1										1			
EEE2005.6	3	3	2	2	3			2	2	2		2	2	3	3
	3	3	2	2	2	-	-	2	2	2	_	2	3	3	2



		Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)		
EEE3001		Control Systems		L T P J C
				3 0 2 0 4
Pre-requis	ite	EEE2001, MAT2002/EEE1001	S	yllabus version
<u> </u>				v. 1.0
Course Ob	0		· · · ·	
		ar exposition of the classical methods of control eng		ysical system
		ic principles of frequency and time domain design		
		ctical control system design with realistic system sp		11 1
	ide kno	owledge of state variable models and fundamenta	I notions of	state reedback
design				
Expected (	Course	Outcome:		
-		of this course the student will be able to:		
		ansfer function model for electrical, mechanical and	d electromech	anical systems
2. Analyze	the time	e response characteristics of given first and second	order system	for various inpu
signals				
		stability of linear systems using root locus technique		
		nse specifications using bode and polar plot iii)Dete	ermine the sta	bility of linear
•		equency domain	in a hada ulat	
0	-	sators and controllers for the given specifications us tem using state space model	ing bode plot	
		formance of the designed controller by conducting s	suitable exper	iments
0. 7 mary 20	the peri	tormance of the designed controller by conducting	suitable exper	ments
Module:1	Syste	ms and their Representations		6 hours
Basic eleme	ents in o	control systems - open loop & closed loop - Transfe	er functions of	f mechanical,
electrical an	nd analo	ogous systems. Block diagram reduction - signal flo	ow graphs.	
	-			
Module:2		Response Analysis		6 hours
		ls, Time response of first and second order system,	Time domair	i specifications,
Steady state	e error,	error constants, generalized error coefficient.		
Module:3	Stabi	lity Analysis and Root Locus		6 hours
Stability -		and definition, Characteristic equation – Locatio	n of poles –	
	1	sus techniques: construction, properties and applicat	1	
Module:4	Frequ	iency Response Analysis		6 hours
Bode plot -	Polar p	lot - Correlation between frequency domain and tin	ne domain spe	ecifications
Module:5	Stahi	lity in Enggyonay Damain		6 hours
		lity in Frequency Domain Gain margin, Phase margin, stability analysis using	frequency rec	
		stability criterion.	frequency res	sponse
,	<u> </u>			
Module:6	Com	pensator and Controller		7 hours
		c compensators, cascade compensation in time dom		
		ation - Design of lag, lead, lag-lead series compensa	ator (using Bo	ode plot), P,
		lers in frequency domain.		
Module:7		Space Analysis		6 hours
		variable and state model, Solution of state equa		pace to transfer
tunction co	nversio	n, Controllability, Observability, Pole placement co	ontrol	



Mo	dule:8 Contemporary issues:				2 hours
		Total Lecture ho	ours:		45 hours
Tex	tt Book(s)		I		
1.	Norman S. Nise, "Control System ]	Engineering", Joh	n Wiley &	Sons, 6 <sup>th</sup> Editi	on, 2011.
2.	Benjamin C Kuo "Automatic Cont	rol System" John	Wiley & S	ons, 8 <sup>th</sup> Edition	n, 2007.
Ref	erence Books				
1.	K. Ogata, "Modern Control Engine	ering", Pearson, 5	<sup>th</sup> Edition,	2010.	
2.	R.C. Dorf & R.H. Bishop, "Modern	n Control Systems	", Pearson	Education, 11	<sup>h</sup> Edition, 2008.
3.	M. Gopal, "Control Systems-Princi	iples And Design"	, Tata Mc	Graw Hill –4 <sup>th</sup> I	Edition, 2012.
4.	Graham C. Goodwin, Stefan F. Gra Hall, 2003'	aebe, Mario E. Sag	ado, "Cor	ntrol System De	esign", Prentice
5.	J.Nagrath and M.Gopal," Control S 4 <sup>th</sup> Edition, 2006.	System Engineerin	g", New A	ge Internationa	ıl Publishers,
Mo	de of Evaluation: CAT / Assignment	t / Quiz / FAT / Pr	oject / Ser	ninar	
Lis	t of Challenging Experiments (Ind	icative)			
1.	Block Diagram Reduction				2 hours
2.	Determination of Time Domain Sp	pecifications			2 hours
3.	Stability analysis of linear systems	5			2 hours
4.	PID Controller Design using Bode				2 hours
5.	PID Controller Design using Root				2 hours
6.	Compensator Design in Frequency				2 hours
7.	Transfer Function to State Space Observability Tests	Conversion with C	ontrollabi	lity and	2 hours
8.	Lag compensator design for linear application	servo motor for s	peed contr	ol	2 hours
9.	Pole placement controller design f	for inverted pendu	lum		2 hours
10.	PD controller design for position of		ant		2 hours
11.	Cascade control design for ball an	2			2 hours
12.	PID controller design for magnetic	c levitation system	l		2 hours
13.	Transfer function of Separately ex		r		2 hours
14.	Transfer function of Field Control				2 hours
15.	Study of First and Second order sy	stems			2 hours
			Total Lab	oratory Hours	30 hours
	de of evaluation: CAM/ FAT				
	commended by Board of Studies	30/11/2015			
Ap	proved by Academic Council	39 <sup>th</sup> AC	Date	17/12/2015	



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE3001.1	3	2	1	1								1	2	2	
EEE3001.2	3	3	2	2	1							1	2	3	1
EEE3001.3	3	2	1	1	1			2	2	1		1		2	1
EEE3001.4	3	3	2	2	2							1	3	3	2
EEE3001.5	3	3	2	2	2			2	2	1		1	3	3	2
EEE3001.6	3	3	2	2	3			2	2	1		2	3	3	3
	3	3	2	2	2	-	-	2	2	1	-	2	3	3	2



EEE3002	Analog and Digital Circuits		L	Т	Р	J	С
EEE5002			3	0	2	0	4
Pre-requisite	EEE2002		Syll	abı	IS V	ers	ion
Anti-requisite	NIL					V.	.2.0
<b>Course Objective</b>	s:						
<ul><li>2. To understand of</li><li>3. To introduce the</li><li>Expected Course</li></ul>	e functional building blocks, characteristics and app lifferent methods for design and implementation of e various applications of digital and analog ICs Outcome: a of this course the student will be able to:		-	ICs			
1. Explain the per	formance characteristics of Op-Amp						
2. Design Op-Am	based circuits for various linear and non-linear app						
-	er based multi-vibrators and fixed & variable voltag Boolean operations using De Morgan's laws, Karnau	-	Quine-	Mc	clus	ke	У
asynchronous so industrial contro 6. Analyze the per	binational circuit ii) Design of synchronous sequen equential circuit using state diagram and design of a of applications" formance of linear & non-linear and sequential & c hardware experimentation	nalog/digital	IC bas	ed	circ	uit	for
Module:1 Ope	erational Amplifier				6	Ho	urs
currents, Offset cu	The operational amplifier, Input resistance, Output rrents, Offset voltage, Common mode rejection rational	o. Negative f		ck /			
	Differential amplifier.AC Performance - Frequence sation, Poles and zeros cancelation	cy response, '	Transi	ent	resj	on	
Stability, Compen		cy response, '	Transi	ent			
Module:2     Opa       Linear application     converter, current       comparator, Multi	sation, Poles and zeros cancelation	g amplifier, rator. Nonlin	voltag near aj	ge t	7 to c cati	<b>Ho</b> curr	urs rent
Stability, Compen Module:2 Opa Linear application converter, curren comparator, Multi Peak detector, Wa	sation, Poles and zeros cancelation           Imp Applications           ns of op-amp – summing, subtracting, averagin           t to voltage converter, differentiator and integration           wibrators, Schmitt Triggers, Precision Diode, Hal           ve form generators and Active Filters.	g amplifier, rator. Nonlin	voltag near aj	ge t	7 cati rect	<b>Ho</b> curr ons ifie	urs rent
Stability, Compension         Module:2       Opa         Linear application       converter, current         comparator, Multi       Peak detector, Wat         Module:3       Time         555       Timer and it	sation, Poles and zeros cancelation <b>mp Applications</b> as of op-amp – summing, subtracting, averagin t to voltage converter, differentiator and integra ivibrators, Schmitt Triggers, Precision Diode, Hal	g amplifier, rator. Nonlin f wave and f e multivibrat	voltag lear aj full wa	ge t opli ive	7 coc cati rect	Ho curr ons ifie Ho	urs rent s – ers, urs



Number systems - Binary, octal and hexadecimal numbers. Binary codes, Logic Gates, Boolean algebra - Conversion and operations. De Morgan's laws, Truth tables, Karnaugh's map, Min term, Max term, SOP, POS, Synthesis of Boolean functions, Quine Mccluskey method.

Module:5	Combinational Circuit Design	6 Hours								
Arithmetic of	Arithmetic circuits, Parity generator, Seven-segment display, Analysis and Design Procedure -									
Multiplexer,	Decoder, Encoder, Design using programmable logi	c Devices.								
Module:6	Synchronous Sequential Circuit Design	6 Hours								

Flip Flops - SR, D, T and JK Flip-flops, Master slave Flip Flops, Counters, Registers. Design using

State machines-Moore and Mealy machines, Design Examples.

Module:7	Asynchronous Sequential Circuit Design	6 Hours
Design Proc	edure- Asynchronous Sequential Circuits-State Di	agram-State assignment-implication
table-Design	examples. Applications: Temperature Indicator a	nd Controller, Speed control of DC
Motor using	Analog/Digital ICs	

Module:	8 Contemporary issues:		2 Hours					
-	Total Lecture hours:		45 Hours					
-								
Text Boo	ok(s)							
1.	Op-Amps & Linear Integrated Circuits by Rama India, New Delhi, 4th edition, 2002.	kant Gayakwad, P	rentice Hall of					
2.	Digital Design by M. Morris Mano and Mictael Ciletti, Pearson Education, 5 <sup>th</sup> Edition, 2013.							
Reference	ce Books							
1.	Operation Amplifiers & Linear Integrated Circuits		hlin and Frederick					
	F. Driscoll, Prentice Hall of India, New Delhi, 6 <sup>th</sup> I							
2.	Design with Operational Amplifiers & Analog I	ntegrated Circuits I	by Sergio Franco,					
	Tata McGraw Hill Education, 4 <sup>rd</sup> Edition, 2015.							
3.	Digital Fundamentals by Floyd, Madrid Pearson Ed	ducation, 11 <sup>th</sup> Edition	on, 2016.					
4.	Digital System Design using Verilog by Charles H	Roth, Lizy John and	l Byeong Kil Lee,					
	Cengage Learning, 1 <sup>st</sup> Edition, 2016.							
5.	Electronic Principles by Albert Malvino, David.J. 8 <sup>th</sup> Edition, 2016.	Bates, Tata Mcgra	w Hill Education,					
Mode of	Evaluation: CAT / Assignment / Quiz / FAT / Project / S	Seminar						
List of C	hallenging Experiments (Indicative)							
1. De	sign and implementation of inverting and non-inverting	amplifier	2 hours					
2. De	sign and implementation of precision rectifier using op-a	amp	2 hours					
3. De	sign and implementation of low pass and high pass filter		2 hours					
4. De	sign of implementation of integrator and differentiator u	sing op-amp	2 hours					
5. De	sign and implementation of triangular wave generator us	sing op-amp	2 hours					



6.	Design and implementation of summing and difference amplifier	2 hours
7.	Design and implementation of astable multivibrator	2 hours
8.	Design and implementation of half and full adder circuit	2 hours
9.	Design and implementation of multiplexer	2 hours
10.	Design and implementation of magnitude comparator	2 hours
11.	Design and implementation of BCD to 7 segment display	2 hours
12.	Design and implementation of code converters	2 hours
13.	Design and implementation of J,K and D flip flops	2 hours
14.	Design and implementation of shift registers	2 hours
15.	Design and implementation of synchronous decade counter	2 hours
	Total Laboratory Hours	30 hours

Mode of Evaluation: Assignment /FAT			
Recommended by Board of Studies	05/03/2016		
Approved by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE3002.1	2	1													
EEE3002.2	3	3	2	2	2			2	2	1		1	3	3	2
EEE3002.3	3	2	1	1								1	2	2	
EEE3002.4	3	2	1	1	1							1	2	2	1
EEE3002.5	3	3	2	2	2			2	2	1		1	3	3	2
EEE3002.6	3	3	2	2	2			2	2	1		2	3	3	2
	3	3	2	2	2	-	_	2	2	1	_	2	3	3	2



EEE4001		Microprocessor and Microcontroller	L	Т	PJ	C
		whereprocessor and wherecontroller	2	0	2 (	_
Duo no quisito		EEE3002				_
Pre-requisite			Sylla	DU		
Anti-requisit		NIL			v	. 2.0
Course Obje		a hardware functionality of Intel 2051 and ADM				
-		he hardware functionality of Intel 8051 and ARM ntial knowledge on operating modes of I/O ports, Timers/Court	nters co	nti	ol	
		types of interrupts.	inters, co	JIIII	01	
		s interfacing techniques.				
Expected Co						
		f this course the student will be able to:				
1. Interpret th	e archi	tecture of microprocessor and classify the different modes of	ARM			
		ctions and differentiate the instruction under various categorie				
		oblems using ARM				
4. Develop a	broad k	nowledge on the complete architecture of 8051 microcontroll	er			
		ctions and write simple programs using 8051 microcontroller	r			
		is interrupts and write programs to handle interrupts				
0		ntroller based embedded systems by interfacing external device	ces			
8. Design and	Condu	ict experiments, as well as analyze and interpret data				
		luction to ARM Processor				ours
		C processor - Comparison between CISC and RISC - C	Overvie	W	of A	RM
architecture -	Differ	ent modes of ARM processor – Program status register				
Module:2	ARM	Instruction Set			<b>3 H</b>	
						ours
		ction – Arithmetic instruction - Logical Instruction – Mu	ltiply in	nstı		
		ction – Arithmetic instruction - Logical Instruction – Mu Load/Store instruction – Swap instruction.	ltiply i	nstı		
Branch instru	ction –	Load/Store instruction – Swap instruction.	ltiply i	nstı	uctio	on –
Branch instru- Module:3	ction – Progr	Load/Store instruction – Swap instruction. amming using ARM Processor		nstı	uctio	
Branch instru- Module:3	ction – Progr	Load/Store instruction – Swap instruction.		nstı	uctio	on –
Branch instru- Module:3 Solving an sir	ction – Progr nple ec	Load/Store instruction – Swap instruction.          amming using ARM Processor         puation – generation of square wave form – Memory operation		nstı	ructio	on –
Branch instru Module:3 Solving an sir Module:4	Progr nple ec 8051	Load/Store instruction – Swap instruction.          amming using ARM Processor         quation – generation of square wave form – Memory operation         Microcontroller Architecture	15		2 H	on – ours
Branch instruction Module:3 Solving an sir Module:4 Architecture	etion –           Progr           nple ec           8051           of 805	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of	ns of Ranc	lon	<b>2 H</b> <b>4 H</b>	on – ours ours cess
Branch instructionModule:3Solving an similarModule:4Architecture	etion –           Progr           nple ec           8051           of 805	Load/Store instruction – Swap instruction.          amming using ARM Processor         quation – generation of square wave form – Memory operation         Microcontroller Architecture	ns of Ranc	lon	<b>2 H</b> <b>4 H</b>	on – ours ours cess
Branch instructionModule:3Solving an similarModule:4Architecture	Programple eco 8051 1 of 805 pecial	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of	ns of Ranc	lon	<b>2 H</b> <b>4 H</b>	on – ours ours cess
Branch instruction Module:3 Solving an sir Module:4 Architecture Memory – S	etion – Progranple economics 8051 1 of 805 pecial er.	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of	ns of Ranc	lon	<b>2 H</b> <b>4 H</b> A Act	on – ours ours cess
Branch instru- Module:3 Solving an sir Module:4 Architecture Memory – S microcontrolle Module:5	rtion – Progrand nple ec 8051 1 of 805 pecial er. Instru	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller	ns of Rand er – Po	lon	2 H 4 H 1 Acc of 8 3 H	ours ours cess co51
Branch instruction Module:3 Solving an sir Module:4 Architecture Memory – S microcontrolle Module:5 Data transfer	etion – Progranple economic 8051 1 of 805 pecial er. Instrue	Load/Store instruction – Swap instruction.         amming using ARM Processor         quation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Ranc of Ranc er – Po truction	lom rts	<b>2 H</b> <b>4 H</b> A Act of 8 <b>3 H</b>	ours ours cess 051 ours ntrol
Branch instruction Module:3 Solving an similar Module:4 Architecture of Memory – S microcontrolle Module:5 Data transfer transfer Instruction	Programple economics of 8051 1 of 8055 pecial er. Instructions	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Ranc of Ranc er – Po truction	lom rts	<b>2 H</b> <b>4 H</b> A Act of 8 <b>3 H</b>	ours ours cess 051 ours ntrol
Branch instruction Module:3 Solving an sir Module:4 Architecture Memory – S microcontrolle Module:5 Data transfer transfer Instru- generation and	etion – Programple economics 8051 loof 805 pecial er. Instructions d program	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Ranc of Ranc er – Po truction	lom rts	<b>2 H</b> <b>4 H</b> <b>1</b> Acc of 8 <b>3 H</b> - Con X fil	ours ours cess 051 ours ntrol e
Branch instruction Module:3 Solving an similar Module:4 Architecture of Memory – S microcontrolle Module:5 Data transfer transfer Instru- generation and Module:6	etion – Progrander nple eco 8051 1 of 805 pecial er. Instructions d programe 8051 1	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Ranc of Ranc er – Po truction ion of	lom orts Is - HE	<b>2 H</b> <b>4 H</b> <b>1</b> Acc of 8 <b>3 H</b> - Con X fil <b>5 H</b>	ours ours cess 051 ours ntrol
Branch instruction Module:3 Solving an similar Module:4 Architecture Memory – S microcontrolle Module:5 Data transfer transfer Instruction generation and Module:6 Programmin	etion – Programine economic nple economic 8051 lo of 805 pecial er. Instructions d programine 8051 M g I/O p	Load/Store instruction – Swap instruction.         amming using ARM Processor         quation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Rand er – Po truction ion of erring d	lom orts Is - HE	<b>2 H</b> <b>4 H</b> <b>1</b> Acc of 8 <b>3 H</b> - Con X fil <b>5 H</b>	ours ours cess 051 ours ntrol e
Branch instruction Module:3 Solving an similar Module:4 Architecture Memory – S microcontrolle Module:5 Data transfer transfer Instruction generation and Module:6 Programmin	etion – Programple eco 8051 I of 805 pecial er. Instructions d program 8051 M g I/O p ceive d	Load/Store instruction – Swap instruction.         amming using ARM Processor         puation – generation of square wave form – Memory operation         Microcontroller Architecture         1 Micro controller – Program Status Register – Structure of         Function Registers - Pin diagram of 8051 Microcontroller         Interference         Interference	of Rand er – Po truction ion of erring d	lom orts Is - HE	<b>2 H</b> <b>4 H</b> <b>1</b> Acc of 8 <b>3 H</b> <b>-</b> Cor X fil <b>5 H</b>	ours ours cess 051 ours ntrol e



Interfacing of Analog to Digital Converter – Digital to Analog Converter – Sensor Interface – Keypad Interface.Display Interface: 7 segment interface – LCD.Communication Interface: GSM – Xbee – GPS – Bluetooth.

Mod	lule:8	Con	temporal	ry issues	•				2 Hours
					Tota	l Lecture hours	5:		30 Hours
Text	: Book(	<b>(s)</b>							
1.		Andre	w N Slos	ss , Domi	inic Sym	es , Chris Wrigh	t, " ARM Syste	m Dev	veloper's Guide:
				Optimi	zing Sys	stem Software	", Morgan Ka	ufman	n Publishers, 1 <sup>st</sup>
			n, 2009.						
2.								51 Mie	crocontroller and
			dded Sys	tems ", P	earson e	ducation, 2 <sup>nd</sup> Ed	ition, 2014.		
	rence								
1.						ro controller", Tl			
2.			runa Saga				ford : Alpha Sci		
3.						ture System on C		", Apre	ess, 2013.
Mod	e of Ev	valuation	: CAT / A	Assignme	ent / Quiz	z / FAT / Project	/ Seminar		
		0 0	g Experin			)			1
1.	-		arithmet	-					2 hours
2.			m to solv	-	-				2 hours
			+ A2B +			A+B+C)			
			8 & C are			1			
3.	Write		-		following	g data transfer			2 hours
			M to RA						
			M to RA						
			TERNAI		EKNAL				
_	. 1		M to EX						
4.			llowing E						2 hours
5.			to perf		1			7	2 hours
		Option	0	1	2	3	9		
		Task	A + B	~B +1	A*B	$AB + \sim A \sim B$	~A +1		
		Option		5	6	7	8		
		Task	A A to P1	55H	A ^ B	~A	~B		
6.	Writa	a progre		to P1	followin	a wave forms			2 hours
0.			-			g wave forms. ).0. use Timer 1	in mode 1 Age	ume	∠ nours
	а. ХТАІ	L = 16M		quare wa			III IIIOUC 1. ASS	ume	
	b.	-	ate step w	ave form	on PO				
7			*			h 8051 microcor	ntroller also ger	nerate	2 hours
<i>,</i> .									2 110415
8.					) Hz sau	are wave on P	1 1 normally. V	Vhen	2 hours
			-		-		-		
		-	$\Gamma AL = 11$		-				
7.	any pa Write INT1	attern us a progr is presse	ing LED' am to generated,generated	s. nerate 50 te 100 H	) Hz squ z square	h 8051 microcor are wave on P1 wave on P1.1.	1.1 normally. V	Vhen	



9.	Write a program to display the follo	owing sequence in	7 segment	t display.	2 hours		
	0 - 2 - 4 - 6 - 8						
10.							
	$Ab^2 + c^2d$ where, a,b,c,d are 16 bit numbers.						
		]	Fotal Labo	oratory Hours	30 hours		
Mod	e of Evaluation: Assignment / FAT						
	e of Evaluation: Assignment / FAT ommended by Board of Studies	05/03/2016					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4001.1															
	2	1	-	-	-	-	-	-	-	-	-	1	2	-	-
EEE4001.2															
	2	1	-	-	-	-	-	-	-	-	-	1	2	-	-
EEE4001.3	3	3	2	2	2	-	-	2	2	1	-	1	3	3	2
EEE4001.4															
	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
EEE4001.5															
	3	3	2	2	2	-	-	2	2	1	-	1	3	3	2
EEE4001.6															
	3	3	2	2	2	-	-	2	2	1	-	1	3	3	2
EEE4001.7															
	3	3	2	2	2	-	-	2	2	1	-	1	3	3	2
EEE4001.8															
	3	3	2	2	3	-	-	2	2	1	-	2	3	3	3
	3	3	2	2	3	-	-	2	2	1	-	2	3	3	3



		(Deemed to be University under section 3 of UGC Act, 1956)				
<b>EEE4021</b>		Sensors and Signal Conditioning	L	Т	ΡJ	I C
			3	0	2 (	) 4
<b>Pre-requisite</b>		PHY 1001, EEE3002	Sylla	bu	s ver	sion
Anti-requisite		NIL	v			1.0
Course Objec						. 110
v		anding of the general concepts and terminology of measurem	ent syste	ms	and	
transducer cla			one syste	1110	unu	
		asics of various sensors and transducers and their construction	'n			
		inciple of operation and function of sensors.	1.			
	-	n of signal conditioning circuits.				
Expected Cor	U	<u> </u>				
		and dynamic of characteristics of transducers, standards, calib	ration a	nd e	rror	
		ement system	1 autori a	iiu (	1101	
		pes of resistive sensors for measurement of various physical	naramet	ers		
		iation sensors for measurement of various physical parameter		015		
11 /		ignal conditioning circuits for resistive sensors ii)Design vario		al		
		eactance variation sensors				
	0	f-generating sensors and its signal conditioning circuits ii)Exp	lain the	per	form	ance
		various Electromagnetic ,Optical and Digital Sensors		1		
		rmance characteristics of various measurement systems				
·	1	·				
Module:1					7 He	ours
Introduction	: Gener	ral concepts and terminology of measurement systems, Transo	ducers c	lass	ifica	tion,
General input	t-outpu	t configuration, Static and dynamic characteristics of a me	easurem	ents	sys	tem,
Calibration an	nd stand	dards. Errors and statistical analysis in measurement system	s, least	squ	are f	it of
experimental	data in	measurement systems.				
Module:2	Resist	ive Sensors			5 He	ours
Strain gages:	Introdu	ction - Beam, column and Ring type force, torque measureme	ent, Piez	o re	sisti	ve
		mistor- models-types and applications-linearization, Magn				
dependent rest						-
Module:3	Reacta	ance Variation Sensors			4 He	ours
Capacitive ser	nsors-v	ariable-differential, Inductive sensors- variable reluctance-e	ddy cur	ren	t-LV	DT-
		inductosyn- magnetoelastic- magnetostrictive	•			
		conditioning for resistive sensors			5 H	ours
	-	amplifiers for voltage dividers, Wheatstone bridge- bala	ince me	asu	reme	ents-
		ents- sensitivity, linearity, and analog linearization of resis				
		rumentation amplifiers. Grounding and Isolation				0 /
		conditioning for reactance variation sensors			5 H	ours
		tion Amplifier based inductance and capacitance measur	ing circ	uits		
•	-	ent detection, signal conditioners for capacitive sensors.	-0 5110		,	
		enerating Sensors and its signal conditioning			8 H	ours
		zoelectric sensors-effect-materials-applications, pyroelectric	sensor	°S-		
1	· •	ns, and electrochemical sensors. Signal conditioning circuits				
				~ (		
drift amnitte	ers, elec	ctrometer and trans impedance amplifiers, charge amplifiers, r	noise in	amı	olifie	rs
		ctrometer and trans impedance amplifiers, charge amplifiers, i omagnetic .Ontical and Digital Sensors	noise in	amp		
Module:7	Electr	ctrometer and trans impedance amplifiers, charge amplifiers, r omagnetic ,Optical and Digital Sensors sors- sensors based on Faraday's law-Hall effect sensor, Ultra			9 H	ours



Optical transducer, Photo emissive cells, Photoconductive cells, Photo diodes, Photo transistors, Photovoltaic cells – Measurement of physical quantities. Position encoders-absolute position encoder-incremental position encoder, Resonant sensors- sensors based on quartz resonators- digital quartz thermometer- quartz micro balance-quartz resonators for force and pressure sensing- quartz angular rate sensor, SAW sensors.

Modul		2 Hours
	Total Lecture hours:	45 Hours
Text B	ook(s)	
1.	Ramon Pallas-Areny, John G.Webster, "Sensors and Pvt.Ltd., NewDelhi, 2nd Edition 2013.	Signal Conditioning", Wiley India
2.	D.V.S.Murthy, "Transducers and Instrumentation", Pren	tice Hall of India Learning Pvt. Ltd.
	2nd edition 2012.	
	nce Books	
1.	Doebelin E.O., "Measurement System Application and 2004.	-
2.	Patranabis, "Sensors and Transducers", Prentice Hall of	India, New Delhi, 2003.
3.	A.K.Shawney, "A course in Electrical and Electronic Dhanpat Rai &Company, 18th Edition, 2010.	measurement and Instrumentation",
4.	John P. Bentley, "Principles of Measurement Systems", 3 Longman Ltd, UK 2000	Brd edition Addison Wesley
5.	Jacob Fraden, "Handbook of Modern Sensors: Physics, Science + Business Media, Inc, 3rd Edition, 2004.	Designs, and Application", Springer
Mode of	of Evaluation: CAT / Assignment / Quiz / FAT / Project / S	eminar
List of	Challenging Experiments (Indicative)	Hours
1.	Strain gauge based torque measurement	
2.	Temperature Measurement using RTD	
3.	Temperature Measurement using Thermistor	
4.	Temperature Measurement using J and K type Thermo	ocouples
5.	Displacement Measurement using LVDT	
6.	Speed measurement using magnetic sensor	
7.	Displacement Measurement using Inductive Pickup	
8.	Pressure Measurement using Diaphragm pressure gaug	ge
9.	Velocity measurement using Piezo-electric Transducer	
10.	Acceleration measurement using Piezo-electric Transc	lucer
11.	Design a signal conditioning circuit for thermo compensation using K-type thermocouple and analyse	
12.	Design the linearization circuit for the 5K $\Omega$ thermistor	
13.	Design the signal conditioning circuit using RTD PT1 30 °C to 100 °C to get an output voltage of 0 to 4	



	Power dissipation $= 30 \text{ mW} a$	and test its perform	mance.		
14.	Design signal conditioning of temperature effects.	circuit for strain	gauge sensor	to compensate	
15.	Design the signal condition electric sensor having the sense			ll using Piezo	
		Tot	tal Laboratory	Hour	
Mode of H	Evaluation: Assignment /FAT				
Recomme	nded by Board of Studies	25/10/2017			
Approved	by Academic Council	37 <sup>th</sup> AC	Date	05/10/20	17

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4021.1	2	1	100	101	100	100		100	105	1	1011	1	1	2	1
EEE4021.2	3	3	2	1						1			1	2	1
EEE4021.3	3	3	2	1						1		1	1	2	1
EEE4021.4	3	2	2					2	2	1			1	2	1
EEE4021.5	2	1						2	2	1		1	1	2	1
EEE4021.6	3	3	2	2	2			2	2	2		2	1	3	2
	3	2	2	2	2	-	-	2	2	2	-	2	1	3	2



EEE4031		Electrica			trumentation	Ι	T	ΡJ	C
						3	3 0		
Pre-requisite	e E	EE2002, EEE402	21					s ver	-
Anti-requisit		IL							v. 1.0
Course Obje									. 110
-		lerstanding of ele	ctrical and e	electronic	measurement system	ns.			
1		U U			truments, its operat		ciple	s, and	d
limitations.	U	C		U	· 1	01	1	,	
3. To provide	basic und	lerstanding of dat	a acquisition	n systems	and virtual instrum	entation			
<b>Expected</b> Co	ourse Outo	come:							
1		nis course the stud							
-			• •		ammeters and watt			-	
		working principl	e of energy,	magnetic	power factor and h	igh volt	age	measi	uring
instrun			.1	1	• , •,				••、
-		-			resistance, capacita		I ind	uctan	ce 11)
-		-			n voltage and resist		timo	ton D	20
-	nction gen		ing principi		neter, signal generat	.01, mui	line	lei, D	50
	0	king principle of	various sim	nal analys	erc				
		D/A converters for	-	•					
-			-	-	electrical parameter	s and da	ita ac	cauisi	ition
	LabVIEW	in all emperations			purumeter	s una ac	ica ac	quisi	
Module:1		al Measurements	- I					<b>8 H</b>	ours
PMMC, Mov	ving coils,	moving iron, d	ynamometer	r type, re	ctifier type, and th	ermal i	nstru	ment	S -
Power Measu	irement: H	Iall effect Wattm	eter, Therma	al type wa	attmeter, Compensa	ted wat	mete	er, Si	ngle
	-	measurement.			1				
Module:2		al Measurements							ours
				leasureme	nts: Ballistic tests	- Maxii	num	dem	nand
		gh voltage measur	ements.						
		C Bridges	DOD :	1 33.71		1 · D ·	1	6 Ho	ours
					eatstone Bridge, Ke				
Module:4	Potentio	0	Anderson, I	nay, Desa	uty, and Schering E	snages -	<u>- Q I</u>		ours
			n Dridaa m	aggirama	nts - Wagner Grou	nd con	anti		
		: Various types, V	U		U	na com	lectio	JIIS -	DC
Module:5		ic Measurement	-	neipie aik				6 H	ours
				IT FFT a	nd MOSFET Voltn	neter cir	cuite		
					ation: Audio and R				
generators, F	-		DDO DIGI	nur Gener			quen	Cy 512	Silai
5, I									
Module:6	Signal A	nalyzers						5 He	ours
	0	•	equency Me	asuremen	t - Measurement of	period a	and t		
Phase angle r	-	•				-			
Module:7		quisition & LAB						<b>A TT</b>	ours



A/D converters: Types, resolution, dynamic range, accuracy, sampling concepts and techniques, A/D boards - D/A converters: Types, D/A boards - Digital I/O boards - Counter/Timer I/O boards. Virtual Instrumentation: Components of LabView - Front panel - LOOP Behaviour and inter loop communication - Block diagram - SubVI- DAQ cards and accessories-Data Acquisition with LabVIEW.

Moc	lule:8	Contemporary issues:	2 Hours
		Total Lecture hours:	45 Hours
Text	t Book(s		
1.		David A. Bell, "Electronic Instrumentation and Measurements", 3rd E	dition, Oxford
		university press, New Delhi, 2013.	
2.		Cooper W.D and Helfrick A.D, "Modern Electronic Instru	
		Measurement Techniques", 4th Edition, Pearson India Education, 2015	5.
	erence B		
1.		H.S. Kalsi, "Electronic Instrumentation", 3 <sup>rd</sup> Edition, Mc-Graw Hill e	ducation, 2015.
2.		A.K. Sawhney, "A Course In Electrical And Electronic M Instrumentation", Dhanpat Rai Publications, 2012.	easurements And
3.		Jovitha Jerome, "Virtual Instrumentation using LABVIEW", Prentice	Hall India, 2013.
Mod	le of Eva	luation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		riments (Indicative)	
1.		a bridge circuit to measure a resistance in low and medium range.	2 hours
2.	U	a circuit to measure high values of current and voltage using low	2 hours
	range n		
3.	Design	of inductance measurement bridge circuit.	2 hours
4.	Design	of capacitance measurement bridge circuit	2 hours
5.	Design power	a circuit for calibrating the given single phase energy meter at unity factor.	2 hours
6.		a circuit for Calibrating the single phase electro dynamometer type ter with direct loading.	2 hours
7.		a circuit for Calibrating the given voltmeter and ammeter.	2 hours
8.		rement of insulation resistance using Megger.	2 hours
9.	Build a	VI to acquire and process a real time signals using NI DAQ cards.	2 hours
10.		p a VI to check the amplitude of sinusoidal signal for a pre-set value ivate the alarm if it exceeds the limit.	2 hours
11.	Develo respons	p a VI to read the LVDT output voltage using USB 6221 and plot the se.	2 hours
12.	<b>•</b>	p a VI diagram to calculate the monthly EMI for a loan received.	2 hours
13.		VI that reverses the order of an array that contains 100 random	2 hours
14.		VI diagram using formula node in case structure palette.	2 hours
15.	Develo	p a VI to check the amplitude of sinusoidal signal for a pre-set value ivate the alarm if it exceeds the limit.	2 hours
		Total Laboratory Hour	s 30 hours
Mod	le of Eva	aluation: Assignment / FAT	
		ed by Board of Studies 05/03/2016	
1.000			



Approved by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016
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СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4031.1	2	1						1	2	1		1	2	2	1
EEE4031.2	3	2	1	1				1	2	1		1	3	2	1
EEE4031.3	2	1						1				1	2	1	1
EEE4031.4	2	1										1	2	1	1
EEE4031.5	3	3	2	2	2				1	1		1	3	3	2
EEE4031.6	3	3	2	2	2			1	3	2		2	3	3	2
	3	2	2	2	2	-	-	1	2	2	-	2	3	2	2



EEE4032	(Deemed to be University under section 3 of UGC Act, 1956) Process Automation and Control		L	Т	P J	C
			3	0	2 0	) 4
Pre-requisite	EEE3001, EEE4021	5	Sylla	bus	s ver	sion
Anti-requisite	NIL				v	. 1.0
<b>Course Objectives:</b>						
2. Prepare the learn	ner to have successful career in process industries and moti	vate for	higl	ner	studi	es.
-	oundation to solve control and instrumentation problems	in cont	inuo	us (	or ba	tch
problems.						
	ge on advanced control strategies and industrial network pr	otocols.	•			
Expected Course C						
	of this course the student will be able to: athematical model for interacting, non-interacting, continu	ious and	l hata	vh n	roce	CCAC
	DFF, analog and digital PID controller using different tunin					
processes		8		52 (		
2. i)Identify an app	propriate final control element for a given application ii) S	elect an	adva	ance	ed co	ontrol
	ven industrial process					
e	subsystems, HMI and SCADA for process automation		•	1-	_	
	ogram and configure DCS to handle local and distributed a l network protocols for the given automation task	automat	10n t	ask	5	
	luct experiments to control level, pressure, temperature pro-	ocess an	d au	tom	ate 3	8-axis
6	and place robotic arm and conveyor control	70055 uli	u uu	.0111	uto e	- unit
· · ·	• · · · ·					
	ess Dynamics:					ours
-	ntrol – Mathematical model of Processes – Interacting and			-	•	
-	om – Continuous and batch processes – Self regulation	– Serve	o an	d re	gula	tory
	d and Distributed parameter models.				0 11	
	rol Actions & Tuning:		d b	T . 1		ours
	-off, proportional, integral and derivative controllers $-P+I$ ,					
	PID controller – Selection of control modes for different pread 1/4 decay ratio - Tuning:- Process reaction curve met					
	d oscillation Method. Direct Digital Control - Digital form		111111	iou	s cyt	Jiing
PID Controller.	d ösemation method. Direct Digital Control - Digital form	15 01				
	Control Elements:				5 H	ours
	imatic and electric actuators – Valve Positioner – Control V	/alves_	Cha	ract		
	herent and Installed characteristics – Classification of					
	n, ball valves – Valve body – Commercial valve bodies -				-	
	ing – Selection criteria.					0
	ess Control Strategies:				6 H	ours
	ol – Ratio control – Cascade control – Inferential co	ntrol –	Spl	it-ra	inge	and
	ivariable control – Case studies from distillation column an		-		-	
	ontrol – Adaptive control – Dead – time Compensation		•			
Algorithm.	-					
Module:5 Autor	mation Structure:				4 H	ours
Automation Pyrami	id - Subsystems: Instrumentation- Measurement and da	ata acqu	uisiti	on,	Con	trol,
Human Machine Int	erface: Definition, need, Hardware based, Software based:	Operato	or sta	tio	<b>1</b> 8 ]	Data
acquisition and con	trol unit (DACU) - Network Control Systems (NCS) - S	uperviso	ory (	Cont	rol	
and Data Acquisitio	n (SCADA) systems.					



		(Deemed to be University under section 3 of UGC Act, 195	
Mod	lule:6	Logical Control Units:	5 Hours
		Programmable Logic Controller (PLC): Ladder Log Distributed Control System (DCS): Conspecifications, configuration and g - Performance Criteria for DCS and other automatic	letail engineering,
	l <b>ule:7</b>	Instrumentation Standard Protocols:	<b>7 Hours</b>
		pcol introduction, frame structure, programming, in	
Adva confi netw Indu	antages iguratior orking p strial Eth	and Limitations. Foundation Fieldbus H1, introduc a, implementation examples, Benefits, Advantages protocols MODBUS - Device net – Profibus (Proces mernet.	tion, structure, programming, FDS and Limitations. Other Industrial
Mod	lule:8	Contemporary issues:	2 Hours
		Total Lecture hours:	45 Hours
Text	Book(s	)	
1.	-	hanopoulos, G., 'Chemical Process Control - An In son India Education Services, 2015.	troduction to Theory and Practice',
2.		y L. M. Bartelt, 'Industrial Automated Systems: In- gage Learning, 2011.	strumentation and Motion Control',
3.	Fran 2010	k D. Petruzella, 'Programmable logic controllers', M.	IcGraw Hill Education, 3rd Edition,
Refe	rence B	ooks	
1.	Sebo	org, D.E., Edgar, T.F. and Mellichamp, D.A., 'Proc and Sons, 3 <sup>rd</sup> Edition, 2010.	ess Dynamics and Control', Wiley
2.	Cou	ghanowr, D.R., 'Process Systems Analysis and Conion, 2009.	ntrol", McGraw –Hill International
3.		uette, B.W., 'Process Control Modeling, Design and S	Simulation', Prentice Hall, 2010.
4.	Lon	is D. Johnson, 'Process Control Instrumentation don: Pearson, 2014.	
5.		rt A. Boyer, SCADA: 'Supervisory control and Dation, 2010.	a Acquisition', ISA Publication, 4 <sup>th</sup>
Mod		luation: CAT / Assignment / Quiz / FAT / Project / Se	eminar
List	of Chal	enging Experiments (Indicative)	
1.		nentation of Level control process using SCADA	2 hours
2.	-	nentation of Temperature process using SCADA	2 hours
3.		nentation of Pressure control process using SCADA	2 hours
4.	-	is of interacting and non-interacting systems	2 hours
5.		tank control using LabVIEW	2 hours
6.		of controllers for single loop and multi loop setup	2 hours
7.	-	ing inherent and installed characteristics of control va	lves 2 hours
8.	-	d Smith predictive control strategies using MATLAB	
9.		is of timer and counter functions using PLC	2 hours
10.		process control and Sequential control using PLC	2 hours
11.	Contro	lling a pick and place robotic arm using PLC	2 hours



	Campo Asido (Deel	ned to be University under sect	1011 5 01 0	GC ACI, 1930)		
12.	Controlling a gantry crane using P	LC				2 hours
13.	Controlling a 3 axis positioner usin	ng PLC				2 hours
14.	Multi-level conveyor control using	g PLC				2 hours
15.	HMI module interface and coding	with PLC				2 hours
			То	tal Labo	ratory Hours	30 hours
Mod	le of evaluation: CAM / FAT					
Reco	ommended by Board of Studies	05/03/2016				
App	roved by Academic Council	47 <sup>th</sup> AC		Date	18/03/2016	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4032.1	3	2	1	1	1			1	1	1		1	1	2	2
EEE4032.2	2	1						1	1	1			2	1	1
EEE4032.3	3	2	1	1	2			1					1	2	2
EEE4032.4	3	2	1	1	2			1	2	2		1	2	2	2
EEE4032.5	3	2	1		2			1					2	2	2
EEE4032.6	3	2	1	1	3			2	3	2		2	1	2	3
	3	2	1	1	3	-	-	2	3	2	-	2	2	2	2



EEE4033	Industrial Instrumentation	L	Т	Р	J	С
		3	0	0	4	4
Pre-requisite	EEE4021	Sylla	bus	ve	rsi	on
Anti-requisite	NIL			,	v.	1.0

## **Course Objectives:**

1. To develop a better understanding of various sensors & instrumentation system applications in industrial monitoring and control.

2. To provide a good design level understanding of industrial measurement systems.

3. To understand the instrumentation methods available to monitor and control process variables like temperature, pressure flow & level.

## **Expected Course Outcome:**

On successful completion of this programme the graduate will

- 1. i)Demonstrate the working principles of various pressure measurement techniques ii)Illustrate the various methodologies for wide range of flow measurement
- 2. i)Illustrate the principles of various temperature sensor based measurement system ii)Design various level measurement systems for the given specifications
- 3. Determine the response of force and torque sensor based measurement system
- 4. Illustrate the concepts and methods pertaining to speed measurement
- 5. Design various types of accelerometer for measuring the vibration
- 6. Develop a model/prototype for measurement system by applying the relevant standards with realistic constraints

## Module:1 Pressure Measurement

Elastic type pressure gauges – Bourdon tubes, bellows, diaphragms; Electrical methods – elastic elements with LVDT and strain gauges – capacitive type pressure gauge – piezo resistive pressure sensor – resonator pressure sensor ; measurement of vacuum – McLeod gauge – pirani gauge - thermal conductivity gauges – Ionization gauge cold cathode and hot cathode types.

Module:2	Flow Measurements: 7 Hours										
Pressure gradient techniques, Positive displacement flow meters, turbine flow meter; Rotameter:											
Design– Coriolis mass flow meters – thermal mass flow meter – volume flow meter; Electrical type											
flow meter:	Electromagnetic flow meter, different types of ultr	asonic flow meters – laser doppler									
anemometer	systems; vortex shedding flow meter - target flow me	eter – solid flow rate measurement.									
Module:3Temperature, Measurements:6 Hours											

RTDs and Thermistor characteristics; Thermocouples-Laws, Principals, cold junction compensation; Radiation methods of temperature measurement total and selective radiation pyrometers – optical pyrometer; Thermal conductivity measurements-liquids and gases.

Module:4	Level Measurements:	6 Hours
Gauge glass	technique coupled with photo electric readout system;	float type level indication – different
schemes – 1	evel switches level measurement using displacer a	and torque tube – bubbler system;
differential p	pressure method; electrical types of level gauges usi	ng resistance, capacitance,
nuclear radia	tion and ultrasonic sensors.	
36 1 1 7		

Module:5 Force and Torque Measurements:

8 Hours



Module	:6 Speed measurement:	6 Hours
Revolut	ion counter – Capacitive tacho-drag cup type tacho –	D.C and A.C tacho generators -
Strobos	cope.	
		1
Module		6 Hours
	of vibrations - Seismic transducer - Types of accelerome	eters – Potentiometric type – LVDT
Acceler	ometer – Piezo electric type.	
Module		2 hours
	Total Lecture hours:	45 Hours
		1
Text Bo	nok(s)	
	D. Patranabis, 'Principles of Industrial Instrumentation',	
.	D. Latianabis. Trinciples of muustial instrumentation.	Tata McGraw Hill, 2010.
1.	. 1	,
<u>1.</u> 2.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010.	,
2.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh	,
2.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010.	anna Publishers, 6th edition New
2. Referen	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. ace Books	anna Publishers, 6th edition New McGraw Hill International, 2010.
2. <b>Referen</b> 1.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. <b>Ice Books</b> J.P Holman, 'Experimental Methods for Engineers' Tata Donald. P Eckman, 'Industrial Instrumentation', CBS pu	McGraw Hill International, 2010.
2. <b>Referen</b> 1. 2.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. Ice Books J.P Holman, 'Experimental Methods for Engineers' Tata	McGraw Hill International, 2010.
2. <b>Referen</b> 1. 2.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. <b>Ice Books</b> J.P Holman, 'Experimental Methods for Engineers' Tata Donald. P Eckman, 'Industrial Instrumentation', CBS pu Doeblein E.O, 'Measurement Systems, Applications and	McGraw Hill International, 2010. blishers, 2012. Design', McGraw Hill International,
2. <b>Referen</b> 1. 2. 3. 4.	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. <b>Ice Books</b> J.P Holman, 'Experimental Methods for Engineers' Tata Donald. P Eckman, 'Industrial Instrumentation', CBS pu Doeblein E.O, 'Measurement Systems, Applications and 2013.	McGraw Hill International, 2010. blishers, 2012. Design', McGraw Hill International,
2. <b>Referen</b> 1. 2. 3. 4. Mode o	R.K.Jain, 'Mechanical and Industrial Measurements', Kh Delhi 2010. <b>Ice Books</b> J.P Holman, 'Experimental Methods for Engineers' Tata Donald. P Eckman, 'Industrial Instrumentation', CBS pu Doeblein E.O, 'Measurement Systems, Applications and 2013. Alan S. Morris, 'Principles of Measurement and Instrume	McGraw Hill International, 2010. blishers, 2012. Design', McGraw Hill International,

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4033.1	3	2	1	1				1		1		1	2	2	
EEE4033.2	3	2	1	1				2	1	1		1	1	2	1
EEE4033.3	3	2	1	1				1		1		1	2	2	
EEE4033.4	3	2	1	1				1	1	1		1	3	2	
EEE4033.5	3	2	1	1				1		1		1	2	2	2
EEE4033.6	3	3	2	2	3	2	1	2	2	3	2	2	2	1	3
	3	3	2	2	3	2	1	2	2	2	-	2	3	2	2



MAT2002	Applications of Diff	prontial and Diffor	onco	L	Т	Р	J	C				
IVIA I 2002		ations	ciice	L	1	T	J	C				
				3	0	2	0	4				
Pre-requisite	MAT1011				Sv	llab	us V	rsion				
					v.1							
Course Objectiv	'es	I										
The course is aim	ned at											
1. Presenting the	e elementary notions of I	Fourier series, whic	h is vit	al in p	racti	cal l	narm	onic				
analysis												
2. Imparting the	knowledge of eigenvalu	les and eigen vector	rs of ma	atrices	and	the	tran	sform				
techniques to sol	ve linear systems, that a	rise in sciences and	lengine	eering								
3. Enriching the skills in solving initial and boundary value problems												
4. Impart the knowledge and application of difference equations and the Z-transform in												
discrete systems, that are inherent in natural and physical processes												
Expected Course Outcome												
	course the student shou											
1. Employ the tools of Fourier series to find harmonics of periodic functions from the												
tabulated values												
	cepts of eigenvalues, eig	-	gonalisa	ation i	n lin	ear	syste	ems				
	niques of solving differ	-				_						
	series solution of differ	ential equations and	d findir	ng eige	en va	lues	s, eig	gen				
	m-Liouville's problem			1	1	1.	1					
	ansform and its applicat	ion in population dy	ynamic	s and o	11g1t	al si	gnai					
processing		fon on <u>sin on</u> in o nu	<b>. h 1</b>									
6. demonstrate N	IATLAB programming	for engineering pro	oblems									
Module:1 Fo	ourier series:							6 hours				
	uler's formulae - Dirich	lat's conditions C	hongo	ofinto	rvol	U.						
	ue – Parseval's identity		0		a vai	- 116	an 16	uige				
	atrices:		14111011	105				6 hours				
	Eigen vectors - Prope	erties of eigenvalue	es and	eigen	Vec	tors						
	n - Similarity of transfo											
quadratic form	In Similarity of transit	initiation Orthogon	ai train	5101111	uion	and	man					
	lution of ordinary diff	erential equations	•					6 hours				
		-	I	oeffic	ients							
Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients –												
	tion of parameters –											
differential equat			5 _ 5.2				,					
	lution of differential e	quations through					8	8 hours				
1 1	aplace transform and											



		(Deemed to be University under section 3			
Solı	ition of O	DE's - Nonhomogeneous terms involving H	Heavis	side function, Impu	lse function
- So	olving no	onhomogeneous system using Laplace tra	nsfor	m – Reduction of	f <i>n</i> th order
diffe	erential e	quation to first order system - Solving nor	home	geneous system of	f first
orde	er differe	ntial equations $(X' = AX + G)$ and $X'' =$	AX		
Mo	dule:5	Strum Liouville's problems and po	wer		6 hours
		series Solutions:			
Th	e Strum-I	Liouville's Problem - Orthogonality of Eige	n func	ctions - Series solu	tions of
		equations about ordinary and regular singula			
		on - Bessel's differential equation	<b>F</b>		
Mo	dule:6	Z-Transform:			6 hours
		-transforms of standard functions - Inverse	7 tro	notorm by partial f	
		tion method	Z-ua	lisionii. By partial i	lactions
					<b>5</b> h a
	dule:7	<b>▲</b>		• •	5 hours
		uation - First and second order difference			
		equence - Solution of difference equations -	-	•	
		e method of undetermined coefficients - Sol	lution	of simple difference	ce equations
	g Z-trans				
	dule:8	Contemporary Issues		2 hours	
Indu	istry Expo	ert Lecture			
		Total Lecture ho	urs:		45 hours
Tex	t Book(s)				
1.	Advance	d Engineering Mathematics, Erwin Kreys	szig,	10 <sup>th</sup> Edition, Joh	n Wiley
	India, 20	• • •	0,	, ,	
Ref	erence B				
1.		Engineering Mathematics, B. S. Grewal, 43 <sup>rd</sup>	d Edit	tion Khanna Publi	shers
1.	India, 20	015			
2.	Advance	d Engineering Mathematics by Michael D.	Greer	uberg, 2 <sup>nd</sup> Edition,	Pearson
	Educatio	on, Indian edition, 2006			
Mo	de of Eva	luation			
Dig	ital Assig	nments (Solutions by using soft skills), C	Contin	uous Assessment	
<u> </u>		Final Assessment Test			
1.		g Homogeneous differential equations arisin	g in e	ngineering	2 hours
	problem		0		
2.	1	g non-homogeneous differential equations a	nd Ca	uchy Legendre	2 hours
2.	equatio			acity, Degenare	2 110415
3.	1	ng the technique of Laplace transform to so	lve di	fferential	2 hours
5.	equatio	• •	ive un	liciciitiai	2 110013
1		ations of Second order differential equations	a to M	lace enring	2 hours
4.					2 nours
_		(damped, undamped, Forced oscillations), l		circuits etc.	21
5.		zing Eigen value and Eigen vectors			2 hours
6.		system of differential equations arising in	engin	eering	2 hours
	applica				
7.		ng the Power series method to solve differen	ntial e	quations arising	2 hours
	in engi	neering applications			



8.	Applying the Frobenius method engineering applications	l to solve diff	erential equation	ons arising in	2 hours				
9. Visualising Bessel and Legendre polynomials									
10. Evaluating Fourier series-Harmonic series									
11.									
12.	Solving Difference equations an	rising in engi	neering applica	tions	2 hours				
			Total Lab	oratory Hours	24 hours				
Mod	e of Evaluation: Weekly Assessm	nent, Final A	Assessment Tes	ŧ					
Reco	ommended by Board of Studies	25-02-2017							
Approved by Academic Council <b>37<sup>th</sup> AC</b> Date <b>05-10-2017</b>									

СО															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MAT2002.1															
	3	1	-	-	-	-	-	-	-	1	-	1	-	-	-
MAT2002.2															
	3	2	-	-	-	-	-	-	-	1	-	1	-	-	-
MAT2002.3	3	1	-	-	-	-	-	-	1	1	-	-	-	-	-
MAT2002.4															
	3	2	-	-	-	-	-	-	1	1	-	1	-	-	-
MAT2002.5															
	3	2	-	-	-	-	-	-	1	1	-	-	-	-	-
MAT2002.6	3	2	-	-	2	-	-	-	1	2	-	2	-	-	-
	3	2	-	-	2	-	-	-	1	2	-	2	-	_	-



	Complex Variables and Partial Differential Equation	L	Τ	P	J	С
		3	2	0	0	4
Pre-requisite	MAT2002	S	yllal	bus	vers	ion
					V.	1.1
Course Objecti						
most important	course is to present a comprehensive, compact and integrated branches of applied mathematics for engineers and scientists nplex variable and Partial differential equations in finite and	s name	ely t	he		
	T					
<b>Expected</b> Cour	se Outcome:					
<ol> <li>construct ana</li> <li>find the images</li> <li>express analy</li> <li>evaluate real</li> <li>analyze partial</li> <li>(one dimensional</li> <li>transform techr</li> </ol> Module:1 Arr	e course the student should be able to lytic functions and find complex potential of fluid flow and ge of straight lines by elementary transformations and tic functions in power series integrals using techniques of contour integration al differential equations, and its applications, design the boun al heat and wave equations) and find Fourier series, Fourier hiques in their respective engineering problems.	dary v	alue	pro	6 ho	
Harmonic funct	Ie-Analytic functions and Cauchy – Riemann equations - Lagions - Construction of Harmonic conjugate and analytic functions to fluid-flow and Field problems.					S
Harmonic funct of analytic func	ions - Construction of Harmonic conjugate and analytic func tions to fluid-flow and Field problems.			olica	tion	
Harmonic funct of analytic func Module:2 Co	ions - Construction of Harmonic conjugate and analytic func tions to fluid-flow and Field problems.	tions -	- App	olica		
Harmonic funct of analytic func Module:2 Co Conformal map inversion. Expo	ions - Construction of Harmonic conjugate and analytic func tions to fluid-flow and Field problems.	tions -	App ation	olica , orma	tion 5 ho tion	ur
Harmonic funct of analytic func Module:2 Co Conformal map inversion. Expo Cross-ratio-Ima Module:3 Po	ions - Construction of Harmonic conjugate and analytic func- tions to fluid-flow and Field problems. <b>Informal and Bilinear transformations</b> ping - Elementary transformations-translation, magnification onential and Square transformations ( $w = e^z, z^2$ ) - Biline ges of the regions bounded by straight lines under the above wer series	tions - n, rota ear tra transf	App ation ansfo	olica , orma atior	tion 5 ho tion 15. 4 ho	ur: -
Harmonic funct of analytic func Module:2 Co Conformal map inversion. Expo Cross-ratio-Ima Module:3 Po	ions - Construction of Harmonic conjugate and analytic functions to fluid-flow and Field problems.onformal and Bilinear transformationsonformal and Bilinear transformationsping - Elementary transformations-translation, magnificationonential and Square transformations ( $w = e^z, z^2$ ) - Bilineges of the regions bounded by straight lines under the above	tions - n, rota ear tra transf	App ation ansfo	olica , orma atior	tion 5 ho tion 15. 4 ho	ur -
Harmonic funct of analytic func Module:2 Co Conformal map inversion. Expo Cross-ratio-Ima Module:3 Po Functions given	ions - Construction of Harmonic conjugate and analytic functions to fluid-flow and Field problems.         onformal and Bilinear transformations         ping - Elementary transformations-translation, magnification         onential and Square transformations ( $w = e^z$ , $z^2$ ) - Biling         ges of the regions bounded by straight lines under the above         wer series         by Power Series - Taylor and Laurent series -singularities -	tions - n, rota ear tra transf	App ation ansfo	, rma atior	tion 5 ho tion 15. 4 ho	ur - ur
Harmonic funct of analytic func Module:2 Co Conformal map inversion. Expo Cross-ratio-Ima Module:3 Po Functions given Module:4 Co Integration of a	ions - Construction of Harmonic conjugate and analytic func- tions to fluid-flow and Field problems. <b>Informal and Bilinear transformations</b> ping - Elementary transformations-translation, magnification onential and Square transformations ( $w = e^z, z^2$ ) - Biline ges of the regions bounded by straight lines under the above wer series	tions - on, rota ear tra transf poles m- C	App ation ansfo orma – Re auch	blica , , rma ation sidu sidu	tion 5 ho tion ns. 4 ho es. 5 ho	



Formation and solution of partial differential equation - General, Particular, Complete and Singular integrals - Partial Differential equations of first order of the forms: F(p,q)=0, F(z,p,q)=0, F(x,p)=G(y,q) and Clairaut's form - Lagrange's equation: Pp+Qq = R.

## Module:6 Applications of Partial Differential Equations

7 hours

2 hours

Linear partial differential equations of higher order with constant coefficients. Solution of a partial differential equation by separation of variables - Boundary Value Problems-one dimensional wave and heat equations- Fourier series solution.

## Module:7 Fourier transforms

Complex Fourier transform and properties - Relation between Fourier and Laplace transforms - Fourier sine and cosine transforms – Convolution Theorem and Parseval's identity.

# Module:8Contemporary issues:Industry Expert Lecture

**Total Lecture hours:** 45 hours Tutorial 1. A minimum of 10 problems to be worked out 30 hours students inventory Tutorial Class bv 2. Another 5 problems per Tutorial Class to be given as home work Text Book(s) Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, John Wiley & 1. Sons (Wiley student Edison) (2015) **Reference Books** Higher Engineering Mathematics, B. S. Grewal, 43<sup>rd</sup> Edition (2019), Khanna 1 Publishers, New Delhi A first course in complex analysis with applications, G.Dennis Zill, Patrick D. Shanahan, 2 3rd Edition, 2013, Jones and Bartlett Publishers Series in Mathematics: Advanced Engineering Mathematics, Michael, D. Greenberg, 2<sup>nd</sup> Edition, Pearson 3 Education (2006) Advanced Engineering Mathematics, Peter V. O' Neil, 7th Edition, Cengage Learning 4 (2012)Complex Analysis for Mathematics and Engineers, JH Mathews, R. W. Howell, 5th 5 Edition, Narosa Publishers (2013) Mode of Evaluation: Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test Recommended by Board of Studies 25-02-2017 47<sup>th</sup> AC Approved by Academic Council Date 05-10-2017



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MAT3003.1	3	_				_				_		_	1	_	1
MAT3003.2	2	-	-	-	-	2	-	-	-	-	-	-	2	-	1
MAT3003.3	-	3	-	-	-	2	-	-	-	-	-	-	1	-	1
MAT3003.4	-	-	-	-	-	-	-	-	-	-	I	-	2	-	1
MAT3003.5															
	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
	3	3	-	-	-	2	-	-	-	-	-	-	2	-	1



MAT3005	Applied Numerical Methods	L	Τ	P	J	С			
WIA 1 3003	Applied Numerical Methods		1 2	0	J 0	<u>4</u>			
Pre-requisite MAT2002									
110-10quisite	MAT2002 Syllabus Version v.1.1								
<b>Course Objectives</b>			۷.						
v	se is to								
The aim of this course is to									
1. cover certain basic, important computer oriented numerical methods for analyzing problems that arise in engineering and physical sciences.									
2. use MATLAB as the primary computer language to obtain solutions to a few problems that									
	ive engineering courses.	to u 10 //	prot		10 11	1411			
1	alyse problems connected with data analysis,								
4. solve ordinary and partial differential equations numerically									
Expected Course Outcome									
At the end of the course the student should be able to									
1. Observe the difference between exact solution and approximate solution.									
2. Use the numerical techniques to find the solution of algebraic equations and system of									
equations.									
3. Fit the data using interpolation technique and spline methods.									
4. Find the solution of ordinary differential equations, Heat and Wave equation numerically.									
5. Apply calculus of variation techniques to extremize the functional and also find									
approximate series s	olution to ordinary differential equations								
Module:1	Algebraic and Transcendental Equations	5	hou	rs					
General iterative method- rates of convergence- Secant method - Newton - Raphson method-									
System of non-linear	r equations by Newton's method.								
Module:2	System of Linear Equations and Eigen	6	hou	rs					
	Value Problems								
Gauss -Seidel it	eration method. Convergence analysis of	iterative	m	etho	ds-l	LU			
Decomposition -Tri	diagonal system of equations-Thomas algorith	m- Eige	n va	alue	s of	fa			
matrix by Power and		U							
-									
Module:3	Interpolation	6	hou	rs					
Finite difference of	perators- Newton's forward-Newton's Backward	l- Centra	al di	iffer	enc	es-			
Stirling's interpolati	on - Lagrange's interpolation - Inverse Interpola	tion-Nev	vton	's d	ivid	led			
difference-Interpolat	tion with cubic splines.								
Module:4	Numerical Differentiation and Integration	6	hou	rs					
	iation with interpolation polynomials-maxima and				ilati	-d			
	rule, Simpsons $1/3^{rd}$ and $3/8^{th}$ rules. –Romberg's n								
point Gaussian quad		noulou.		and	1 11				
Module:5	Numerical         Solution         of         Ordinary	8	hou	re					
1120441610	Differential Equations	0	nou						
First and second ord	er differential equations - Fourth order Runge – Ku	itta meth	od -	Ada	ms-				
Bashforth-Moulton predictor-corrector methods. Finite difference solution for the second									
order ordinary differ			UI L			nu			
Module:6	Numerical Solution of Partial Differential	6	hou	rc					
	Trumencal solution of rartial Differential	U	1100	1.5					



 Equations

 Classification of second order linear partial differential equations-Laplace equation –Gauss 

 Seidal method-One dimensional heat equation- Schmidt explicit method-Crank-Nicolson

 implicit method.-One dimensional wave equation–Explicit method.

	_								
Module:7	Variational Methods			6 hours					
Introduction - functional –variational problems- extremals of functional of a single dependent									
variable and its first derivative- functional involving higher order derivatives- Isoperimetric									
problems- Galerkins- Rayleigh Ritz methods.									
Module:8	Contemporary Issues	Contemporary Issues		2 hours					
Industry Expert Lecture									
		Total Lecture ho	ours:	45 hours					
Tutorial	1. A minimum of 10			30 hours					
	out by students in e								
	2. Another 5 problem	1	s to						
	be given for practis	se.							
Text Book(s)									
1. Numerical Methods for Scientific and Engineering, M. K. Jain, S. R. K.									
	Iyengar and R. K. Jain, New Age International Ltd., 6 <sup>th</sup> Edition, 2012.								
2. Applied Numerical Analysis, C. F. Gerald and P.V. Wheatley, Addition-									
Wesley, 7 <sup>th</sup> Edition, 2004.									
Reference Books									
1. Introductory Methods of Numerical Analysis, S.S. Sastry, PHI Pvt. Ltd., 5th Edition New Dalhi 2000									
Edition, New Delhi, 2009. 2. Applied Numerical Methods Using MATLAB, W.Y. Yang, W. Cao, T.S. Chung									
and	Applied Numerical Methods Using MATLAB, W.Y. Yang, W. Cao, T.S. Chung								
	Morris, Wiley India Edn., 2007.								
	nerical Methods for Engineers with Programming and Software Applications,								
	Steven C. Chapra and Ra P. Canale, 7 <sup>th</sup> Edition, Tata McGraw Hill, 2014.								
	nerical Analysis, R.L. Burden and J. D. Faires, 4 <sup>th</sup> Edition, Brooks Cole, 2012.								
6. Nume	6. Numerical Methods: Principles, Analysis and Algorithms, Srimanta Pal, Oxford University Press India, 2009.								
Unive									
Mode of Evaluation: Digital Assignments, Continuous Assessment Tests, Final Assessment									
Test									
Recommended by		25-02-2017           47 <sup>th</sup> AC         Date         05-10-2017							
Approved by Acad	Date	05-10-2017							



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MAT3005.1															
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT3005.2															
	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT3005.3	-	3	2	-	-	-	-	-	-	-	-	-	-	-	-
MAT3005.4															
	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-
MAT3005.5															
	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-
	3	3	3	-	-	3	-	-	-	-	-	-	-	-	-



EEE1007	Neural Networks and Fuzzy Control	L	T	P J	С
		2		0 4	3
Pre-requisite	MAT1011	Sylla			
Anti-requisite	NIL	~			1.1
Course Objectives					
×	design concepts of feed forward and feedback neural netw	vorks	for	solvi	ng
Engineerin	•				U
	opriate weight and learning constant values for every learning				
	and analyze the real time system with the knowledge of fuzzy lo	ogic co	ntrol	-	
Expected Course					
-	of this course the student will be able to:	1			
-	mathematical model for single and multi-layer Perceptron for re		•		.1
2. Demonstrat solution.	e the concepts of feed forward and re-current neural networks to	) lina l	ne o	pum	11
	concepts of Recurrent and feedback networks in multilayer neu	rons			
-	competitive learning neural networks for solving the engineering		lems		
_	e performance of Self organizing networks	5 11001		•	
	uzzy systems for non-linear simulation with extension principle				
	bership functions with suitable Defuzzification method and app	ly neu	ro-fu	ızzy	
inference s	stem concepts to modern controllers.				
Module:1 Intr	oduction to Artificial Neural Networks and Learning Laws	s	7 H	ours	
Artificial neural n	etworks and their biological motivation – Terminology – Mo	dels o			
Artificial neural n Topology – Charac	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct	dels o ions.	f ne	uron	_
Artificial neural n Topology – Charac Learning Laws:	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learni	dels o ions. ng – I	f ne	uron	_
Artificial neural n Topology – Charac Learning Laws:	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct	dels o ions. ng – I	f ne	uron	_
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learni preceptron learning rule convergence theorem – Adaline – Madalin	dels o ions. ng – I	f ne Perce	uron eptro	_ 1 _
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe Module:2 Feed	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks	dels o ions. ng – I ne.	f ner Perce	uron eptro: <b>4 Ho</b>	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe Module:2 Feed Multilayer Percept	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm –	dels o ions. ng – I ne.	f ner Perce	uron eptro: <b>4 Ho</b>	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe Module:2 Feed Multilayer Percept	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks	dels o ions. ng – I ne.	f ner Perce	uron eptro: <b>4 Ho</b>	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe Module:2 Feed Multilayer Percept approximation – A	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer	f ner Perce	uron eptrop 4 Ho funct	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – PerModule:2Feed Multilayer Percept approximation – AModule:3Recu	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer	f ner Perce rsal f	uron eptrop 4 Ho funct	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – PerModule:2Feed Multilayer Percept approximation – AModule:3Recu	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer	f ner Perce rsal f	uron eptrop 4 Ho funct	- 1 - <b>urs</b>
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Per Module:2 Feed Multilayer Percept approximation – A Module:3 Recu Bi-directional asso	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learni erceptron learning rule convergence theorem – Adaline – Madalin Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer	f ner Perce rsal f Hou	uron eptrop 4 Ho funct	urs
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Pe Module:2 Feed Multilayer Percept approximation – A Module:3 Recu Bi-directional asso	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer	f ner Perce rsal f Hou	uron eptrop 4 Ho funct	urs
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Artificial neural n Topology – Charac Learning Laws: I XOR problem – Per Module:2 Feed Multilayer Percept approximation – A Module:3 Recu Bi-directional asso Module:4 Unsu	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madaline Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association.	dels o ions. ng – I ne. Univer 2 an Prob	f ner Perce	uron eptron 4 Ho funct 	urs
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Per Module:2 Feed Multilayer Percept approximation – A Module:3 Recu Bi-directional asso Module:4 Unsu Competitive learni	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madalin Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association. Intrent Neural Networks ciative memory – Hopfield neural network – Travelling Salesma ng neural networks – Max net – Maxican Hat – Hamming net. Organizing Networks	dels o ions. ng – I ne. Univer 2 an Prob	f ner Perce rsal f Hou olem	uron eptrop 4 Ho funct 3 Ho ours	urs ion
Artificial neural n         Topology – Charac         Learning Laws: I         XOR problem – Per         Module:2       Feed         Multilayer Percept         approximation – A         Module:3       Recu         Bi-directional asso         Module:4       Unsu         Competitive learni         Module:5       Self         Kohonen Self org	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madalin Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association. Intrent Neural Networks ciative memory – Hopfield neural network – Travelling Salesma ng neural networks – Max net – Maxican Hat – Hamming net. Organizing Networks anizing Feature Map – Counter propagation – Learning Vect	dels o ions. ng – I ne. Univer 2 an Prob	f ner Perce rsal f Hou blem	uron eptron 4 Ho funct urs 3 Ho ours zation	
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Per Module:2 Feed Multilayer Percept approximation – A Module:3 Recu Bi-directional asso Module:4 Unsu Competitive learni Module:5 Self Kohonen Self org Adaptive Resonar	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning receptron learning rule convergence theorem – Adaline – Madalia Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association. Irrent Neural Networks ciative memory – Hopfield neural network – Travelling Salesma ng neural networks – Max net – Maxican Hat – Hamming net. Organizing Networks anizing Feature Map – Counter propagation – Learning Vect ce Theory – Concept of support vector machines – Appli	dels o ions. ng – I ne. Univer 2 an Prob	f ner Perce rsal f Hou blem	uron eptron 4 Ho funct urs 3 Ho ours zation	- n
Artificial neural n Topology – Charac Learning Laws: I XOR problem – Per Module:2Module:2Feed Module:3Module:3Recu Recu Bi-directional assoModule:3Recu Recu SelfModule:4Unsu Competitive learni Gaptive Resonar networks in image	etworks and their biological motivation – Terminology – Mo eteristics of artificial neural networks – Types of activation funct Learning methods – Error correction learning – Hebbian learning erceptron learning rule convergence theorem – Adaline – Madalin Forward Networks ron – Delta Learning – Back Propagation learning algorithm – ssociative memory: auto association and hetero association. Intrent Neural Networks ciative memory – Hopfield neural network – Travelling Salesma ng neural networks – Max net – Maxican Hat – Hamming net. Organizing Networks anizing Feature Map – Counter propagation – Learning Vect	dels o ions. ng – I ne. Univer 2 an Prob	f ner Perce rsal f Hou blem 5 Ho antiz s of	uron eptron 4 Ho funct urs 3 Ho ours zation	urs ion urs n –



Module:7	Fuzzy Decision Making				2 Hours
methods.	ased systems – Fuzzy nonlin		·		zzification
Module:8	Contemporary issues:	T			2 Hours
Text Book	( <b>s</b> )				
1.	Jacek. M. Zurada, "Intro House, 2006.	oduction to Arti	ficial Neu	ıral Systems", Jaico	Publishing
2.	Simon Haykin, Neural Ne New York, 2016.	tworks and learni	ing Machir	nes", Mac Millen Coll	ege Pubco
Reference I	Books				
1.	Laurene Fausett, Fundam applications, Pearson Educ		Networks	- Architectures, algo	orithms and
2.	Timothy J.Ross, Fuzzy L 2017.	ogic with Engine	eering App	plications, John Wile	y and sons
3.	J.S.R. Jang, C.T. Sun, computational Approach Inc., 2010.			•	0
Mode of Ev	aluation: CAT / Assignment	/ Quiz / FAT / Pr	oject / Sen	ninar	
Recommend	led by Board of Studies	05/03/2016			
	J				

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1007.1	3	3	3	1	1	-	_	-	1	-	-	1	3	1	1
EEE1007.2	3	2	1	1	1	-	-	-	1	-	-	1	3	1	1
EEE1007.3	3	2	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE1007.4	3	2	3	1	1	-	-	-	1	-	-	1	3	1	1
EEE1007.5	3	3	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE1007.6	3	3	3	1	1	-	-	I	1	-	-	1	3	1	1
EEE1007.7	3	3	1	1	1	-	-	-	1	-	-	1	2	1	1
	3	3	3	1	1	-	-	-	1	-	-	1	3	1	1



	(Deemed to be University under section 3 of UGC Act, 1956)	
EEE1008	<b>Bio-Medical Instrumentation</b>	L T P J C
		3 0 0 4 4
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 2.0
Course Objectiv	es:	
	n understanding of the biological signals and signal acquisition	
•	le the design concepts of bioelectric amplifiers	
3. To learn t	ne principle and operation of various biomedical systems	
<b>Expected</b> Cour	se Outcomes:	
On the completion	on of this course the student will be able to:	
1. Evaluate	and analyse the different physiological signals	
	knowledge to select appropriate medical instruments	
3. Design th	e bio electric devices used for diagnostic equipment	
4. Develop	and analyse the therapeutic devices.	
5. Understa	nd the procedure for blood analysis in medical laboratory	
6. Analyze	he process involved in blood cell counters and sensors	
	ate the advanced diagnostic techniques.	
8. Design a	component or a product applying all the relevant standards with re	ealistic constraints
Module:1 In	roduction to Biomedical Instrumentation and Measurement	8 Hours
Sources of bioel	ectric potentials, cardiovascular system, Central nervous system	n, Muscular System,
	analysis of different physiological signals (ECG, EEG, EMG)	•
	alysis including Nernst equation, Goldman equation, Electric	cal conductivity of
-	odes for ECG, EEG &EMG.	
	neral Considerations of Medical Instruments	8 Hours
1	plifiers, Bioelectric Amplifiers, Selection of biomedical am	-
	e amplifiers and Chopper amplifier. Characteristics of biomedical	
	fects of electric currents, Electric shock hazards and leakage of	currents,
Methods of accid	•	
	agnostic Equipment	7 Hour
	guration, Vector cardiograph, Phono-cardiograph, EEG and EMG	•
	urement of various volumes/capacity of lungs, Spirometer. Mea	surement of cardiac
	w and blood pressure.	
		<
	erapeutic Equipment	6 Hours
Cardiac pacemal	erapeutic Equipment ters, cardiac defibrillators, nerve & muscle stimulators, diatherm	
Cardiac pacemal Dialyzer.	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm	y-types, ventilators,
Cardiac pacemak Dialyzer. Module:5 M	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation	y-types, ventilators, <b>5 Hours</b>
Cardiac pacemal Dialyzer. Module:5 M Analysis of Bloo	ers, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga	y-types, ventilators, 5 Hours as analyzers
Cardiac pacewal Dialyzer. Module:5 M Analysis of Bloo Module:6 M	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement	y-types, ventilators, 5 Hours as analyzers 4 Hours
Cardiac pacewal Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection	y-types, ventilators, 5 Hours as analyzers 4 Hours
Cardiac pacewal Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He Blood Glucose S	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements.	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification,
Cardiac pacewall Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He Blood Glucose S Module:7 A	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements. Ivanced Diagnostic Techniques	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification, 5 Hours
Cardiac pacewałDialyzer.MModule:5MModule:6MPhotometers, HeBlood Glucose SModule:7AQD, 3D Analysis	edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements. Ivanced Diagnostic Techniques and Visualization (X-Ray, MRI, CT), Biomedical Spectroscopy	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification, 5 Hours y, Optical coherence
Cardiac pacewall Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He Blood Glucose S Module:7 A 2D, 3D Analysis tomography, Flu	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements. Ivanced Diagnostic Techniques and Visualization (X-Ray, MRI, CT), Biomedical Spectroscopy orescence based Bio-detection & Bio-imaging- Case study: Te	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification, 5 Hours y, Optical coherence
Cardiac pacewall Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He Blood Glucose S Module:7 A 2D, 3D Analysis tomography, Flu health care wor	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements. Ivanced Diagnostic Techniques and Visualization (X-Ray, MRI, CT), Biomedical Spectroscopy orescence based Bio-detection & Bio-imaging- Case study: Te toring system.	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification, 5 Hours y, Optical coherence lemedicine based
Cardiac pacewall Dialyzer. Module:5 M Analysis of Bloo Module:6 M Photometers, He Blood Glucose S Module:7 A 2D, 3D Analysis tomography, Flu health care wor	ters, cardiac defibrillators, nerve & muscle stimulators, diatherm edical Laboratory Instrumentation d-Measurement of pH, pO2 and pCO2 value of blood using pH/ga edical Laboratory Measurement matology, Blood cell counters, Electrophoresis- Serum detection ensors, GSR measurements. Ivanced Diagnostic Techniques and Visualization (X-Ray, MRI, CT), Biomedical Spectroscopy orescence based Bio-detection & Bio-imaging- Case study: Te	y-types, ventilators, 5 Hours as analyzers 4 Hours n and classification, 5 Hours y, Optical coherence



	(Deemed to be University under section 3 of UGC Act, 1956)
1.	Leslie Cromwell, Fred J, Weibell & Erich A and P Feiffer, 'Biomedical Instrumentation and Measurements', 2 <sup>nd</sup> Edition, PHI, 2011.
2.	J.J. Carr & J.M. Brown, 'Introduction to biomedical Equipment Technology', Prentice Hall, 4 <sup>th</sup> Edition, 2011.
Refer	ence Books
1.	R. S. Khandpur, 'Handbook of Biomedical Instrumentation', Tata Mc-Graw Hill, 2nd edition, 2014.
2.	John.E. Hall, Guyton and Hall, Textbook of Medical Physiology, Saunders; 13 <sup>th</sup> Edition, 2015.
3.	Rangaraj M. Rangayyan, 'Biomedical Signal Analysis', A Case-Study Approach, Wiley, 2 <sup>nd</sup> Edition, 2015.
Mode o	f Evaluation: CAT I & II – 30%, DA I & II – 20%, Quiz – 10%, FAT – 40%
Recom	nended by Board of Studies 30/11/2015
Approv	ed by Academic Council <b>39<sup>th</sup> AC</b> Date <b>17/12/2015</b>

CO	DO 1	DOJ	DO2		DOS	DOC	D07		DOO	DO10	DO11	DO12	DCO1	DGOO	DCO2
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1008.1	3	3	2	2	-	-	-	-	2	2	-	1	2	2	1
EEE1008.2	3	2	2	1	2	-	-	-	2	1	-	-	3	3	1
EEE1008.3	3	3	2	3	3	-	-	-	2	2	-	1	3	3	1
EEE1008.4	3	2	2	2	2	-	-	-	1	2	-	2	2	2	1
EEE1008.5	3	2	1	2	3	-	-	-	2	1	-	-	3	3	1
EEE1008.6	3	3	1	2	2	-	-	-	1	-	-	1	3	3	1
EEE1008.7	3	2	1	2	-	-	-	-	2	1	-	2	1	1	1
EEE1008.8	2	2	2	1	3	-	-	-	3	3	-	2	3	3	2
	3	2	2	2	2	-	-	-	2	2	-	2	3	3	1



EEE1011	Automated Test Engineering	L	T	P J	C
		2	0	2 0	) 3
Pre-requisite	EEE3002	Sylla	bus	s ver	sion
Anti-requisite	NIL			v	1.0
<b>Course Objective</b>					
(ATE). 2. Providing l	ovide knowledge about the testing of IC's using automated Testir nands-on in Simulation software's used to simulate the evaluation nowledge imparted on LabVIEW usage in PCBA testing for its fu	n cond	itio	ns.	
Expected Course	Outcome:				
On the completion	of this course the student will be able to:				
	ne component faults in electronic manufacturing				
•	e faults in PCBs				
•	e practical skills involved in troubleshooting				
	rious parameters involved in automated test engineering				
	the Boundary Scan and Board Testing e experiments on automated testing techniques				
0. Conduct in	e experiments on automated testing teeninques				
Module:1 Intr	oduction Topcb Assemblies:			<b>3 H</b>	ours
Printed Circuit Bo	pard (PCB)-types of PCB-multilayer PCBs-Plat Plated though I	Hole T	'ech	nolo	gy -
Surface Mount T	echnology (SMT) - Ball Grid Array (BGA) Technology -	PCB	Ba	re b	oard
	cess - Bare board testing- PCB Inspection methods - Visual,	Optica	ıl aı	nd X	-ray
Inspection systems	Electrical tests in PCBs				
Module:2 PCI	BA Troubleshoot Methods:			2 H	ours
PCB assembly trou	ıbleshoot – locating faults & Manual troubleshoot – Online & O	ffline	trou	blesł	noot
– Fault types and c	auses in circuits – Tools and instruments for usage – DMM(Digi	ital Mu	ıltir	neter	;) –
CRO (Cathode Ray	y Oscilloscope) - Logic probes – Logic pulser – Logic Analyzer.				
Module:3 PCI	BA Troubleshoot Methods:			2 H	ours
	g of PCBs – Out-circuit & In-circuit test methods – VI Trace Tec	hnique	e –		
	unctional Testing Techniques– Boundary Scan Test Strategy & n	-		-	
	Automated Testing - PCB diagnostic testers - Diagnostic T	Testing			
technique.					
Module:4 Aut	omated Test Techniques:			5 H	ours
Automated Test Te	echniques – Various parameters – AC – DC Parametric testing– Q	A testi	ing-	- Ide	ntify
	he failures of parameters- Environmental, Electrical Standards &	-			
	cuit Testing methodologies – Back Driving – functional test– D				
	- Guarding Technique – VI Trace Technique of components – Bo	oundar	y S	can	Test
	n board – In-circuit measurement of passive components – ent – Test Fixtures – Types of Test Fixtures – Bed of Nails Fix	tures		ard E	dae
	m = 1001  matrix = 1  ypes of  1001  matrix = Det of matrix	10108 -	- Ui	uur	nge



Test Fixtu	res – Reverse	Engg to rebuild	the Schematic Di			ATE and Soft	ware.
		2					
Module:5		<b>unctional</b> Tes					6 Hours
Backtracl Compreh testing- 1	cing Techniq ensiveness of BCSS– Interf External Instr	st (BFT) technic ue – Simulator f Board program face adaptor or p umentation used	s – Online and – Fault Diction ersonality adapted	Offline nary– A or(Pod)	e Sin naly - Sa	nulation - Fa sis – BS and mple board pro	ult Simulation– Non-BS device ogramming and
Module:6	DFT:						4 Hours
	or testability (	DFT)- test issues	– Fault Models	— Boun	dary	Scan Test– Se	
Module:7	DFM:						6 Hours
<ul> <li>strategie</li> <li>applicatior</li> </ul>	s – new strate is.	egy for DFM – be					
Module:8	Contem	porary issues:					2 Hours
			<b>Total Lecture</b>	hours:			<b>30 Hours</b>
E           Reference           1.         G	dition, 2011. Books ordon Rogers	, "Test Engineer and Yon Mayhe	q , "Engineering	Thermo	odyna	amics", Pearson	
	ep-2005	undamentals of	Digital Sellieo	luctor	1050	ing, rearson	Education maia,
List of Ch	allenging Ex	periments (Indi	cative)				
1. Func	tional Test U	sing Boundary S	can Tester				2hours
2. Clus	ter Test Using	g Boundary Scan	Tester				2 hours
	Circuit Functi						2 hours
	rcuit Functio						2 hours
	IVI Signature	Test					2 hours
	Chain Test						2 hours
		sing Short Locate	er				2 hours
	og Test Using						2 hours
		g DC and AC par					2 hours
10. VLS	I high speed	Festing using AT	Έ				2 hours
		-				ratory Hours	20 hours
Mode of E			30%, DA I & II -	- 20%, Q	uiz-	– 10%, FAT –	40%
	nded by Board		05/03/2016				
Approved	by Academic	Council	40 <sup>th</sup> AC	Date		18/03/2016	



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1011.1	3	2	-	2	2	-	-	1	1	1	-	1	2	1	1
EEE1011.2	3	2	1	1	2	-	-	1	2	1	-	1	2	1	1
EEE1011.3	3	3	2	2	2	-	-	1	1	1	-	1	-	3	2
EEE1011.4	3	3	2	3	2	-	-	1	1	1	-	1	3	2	3
EEE1011.5	3	2	1	1	3	-	-	1	1	1	-	1	3	2	1
EEE1011.6	3	2	1	1	3	-	-	1	1	1	-	1	2	2	3
	3	2	2	2	2			1	1	1		1	2	2	3



EEE1012	Optoelectr	onic Instrumentation		L T P J C
				3 0 0 0 3
Pre-requisite	PHY1001/PHY1701			Syllabus version
Anti-requisite	NIL			v. 1.0
Course Objecti	/es:			
1. To under	stand the principles underlying	the theory and wide ap	oplication	s of optical
instrume				
-	and develop an optical instru			
3. To provi	le an exposure on latest develo	pments of optical instru	umentatio	n
Course Outcom				
	on of this course the student wi	ll be able to:		
-	end the various types of nonco		ts	
-	nd the working principle of var	-		rs
	optical fiber characteristics and			
	e fiber optic sensor for various	e		nts.
	e laser based optical instrument			
	nd the use of laser in optical no			
7. Develop	solutions for real world problem	ns using optical instru	mentation	
Module:1 0	verview Of Optical Instrumer			3 Hours
	lvantages of noncontact meas		echnolog	
optical measurer	_	urements, competing t	cennolog.	ies, classification of
opticul incusurer				
Module:2 O	ptical Sources and detectors			10 Hours
	emission, materials, population		rocesses, o	optical amplification.
Semiconductor	Optical Sources - homojunctio	n and double heterosti	ructure -	LEDs and LASERs.
Response time,	design of drive circuitry. Class	sifications: Ruby lasers	s, Neodyr	nium Lasers, He-Ne
	sers, Dye Lasers, Fiber lasers.			
(APD), gain and	l responsivity calculation. Qu	adrant photodiode, CC	CD came	as and
displays.				
	undomontola of Fibon Ontion			5 Hours
	indamentals of Fiber Optics:			
		Manufacturing of Or	ation1 fibo	
Optical Fiber Ch	aracteristics and Classification		-	rs, Light sources -
Optical Fiber Ch Source-to-Fiber	aracteristics and Classification power coupling, calculations,		-	rs, Light sources -
Optical Fiber Ch Source-to-Fiber	aracteristics and Classification		-	rs, Light sources -
Optical Fiber Ch Source-to-Fiber Fiber Amplifier	aracteristics and Classification power coupling, calculations, and optical modulators.		-	rs, Light sources - Splicing techniques.
Optical Fiber Ch Source-to-Fiber Fiber Amplifier Module:4 F	aracteristics and Classification power coupling, calculations, and optical modulators. iber Optic Instrumentation:	Fiber connectors and	splices -	rs, Light sources - Splicing techniques. <b>5 Hours</b>
Optical Fiber ChSource-to-FiberFiber AmplifierModule:4Fiber optic sense	aracteristics and Classification power coupling, calculations, and optical modulators.	Fiber connectors and sement, pressure, temp	splices -	rs, Light sources - Splicing techniques. <b>5 Hours</b>
Optical Fiber ChSource-to-FiberFiber AmplifierModule:4Fiber optic sense	aracteristics and Classification power coupling, calculations, and optical modulators. <b>iber Optic Instrumentation:</b> ors – measurement of displace	Fiber connectors and sement, pressure, temp	splices -	rs, Light sources - Splicing techniques. <b>5 Hours</b>
Optical Fiber Ch Source-to-Fiber Fiber Amplifier Module:4 F Fiber optic sens strain, fluid leve	aracteristics and Classification power coupling, calculations, and optical modulators. <b>iber Optic Instrumentation:</b> ors – measurement of displace	Fiber connectors and sement, pressure, temp	splices -	rs, Light sources - Splicing techniques. <b>5 Hours</b>
Optical Fiber ChSource-to-FiberFiber AmplifierModule:4Fiber optic sensstrain, fluid leveModule:5La	aracteristics and Classification power coupling, calculations, and optical modulators. <b>iber Optic Instrumentation:</b> ors – measurement of displace and flow. Electric and magnet	Fiber connectors and sement, pressure, temp	splices -	rs, Light sources - Splicing techniques. 5 Hours acceleration, torque, 10 Hours
Optical Fiber ChSource-to-FiberFiber AmplifierModule:4FFiber optic sensstrain, fluid leveModule:5LaPrinciples of las	aracteristics and Classification power coupling, calculations, and optical modulators. iber Optic Instrumentation: ors – measurement of displac and flow. Electric and magnet ser Instrumentation: er measurements and applicati applications. Alignment, positio	Fiber connectors and sement, pressure, temp fic field sensors.	splices -	rs, Light sources - Splicing techniques. 5 Hours acceleration, torque, 10 Hours ciple, performance tion detecting sensor



Modul	le:6	Optical	Non-D	)estruc	ctive T	<b>Cesting:</b>						5	5 Hours
	optics, ology.	, Laser	speckl	le, Inf	rared	thermo	ography	y, end	oscopy,	hologra	aphy a	and ter	ahertz
Modul	le:7	Advanc	ed opti	ical In	strum	entatio	n:			5 Hour	S		
		sensing pectrome		DAR),	advar	iced op	otical	pollutio	on mea	suremen	nts, op	tical in	naging,
Modul		Conten		ry issu	es:							2	2 Hours
						Τα	otal Le	cture l	nours:			45	Hours
Text B	Book(s)												
1.		d A. Kr amental					0			endez, "	Fiber	optic S	ensors:
2.	Silva	no Dona								d Measu	iremen	ts with	lasers',
	гпi,	2010.											
3.	W. O Optic	sten and al Imagi GaA, 20	ng and	-					-				-
	W. O Optic Co. K	sten and al Imagi (GaA, 20 <b>oks</b>	ng and 012.	Metro	ology:	Advanc	ced Teo	chnolog	gies", W	'iley-VC	CH Ver	lag Gml	bH &
Refere	W. O Optic Co. K ence Bo Gerd	sten and al Imagi GaA, 20 oks Keiser, '	ng and 012. "Optica	Metro	ology: r Com	Advanc munica	tions",	chnolog Tata N	gies", W AcGraw	Tiley-VC	<sup>1</sup> Editio	lag Gml on, 2013	bH &
Refere	W. O Optic Co. K ence Bo Gerd	sten and al Imagi (GaA, 20 <b>oks</b> Keiser, ' Ganguly,	ng and 012. "Optica	Metro	ology: r Com	Advanc munica	tions",	chnolog Tata N	gies", W AcGraw	Tiley-VC	<sup>1</sup> Editio	lag Gml on, 2013	bH &
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Refere           1.           2.           3.	W. O Optic Co. K ence Bo Gerd A.K.0 2010. John Secon	sten and al Imagi (GaA, 20 <b>oks</b> Keiser, ' Ganguly, G. Web nd Editi urement	ng and 012. "Optica , " Opt oster, H ion: E ion: E	al Fiber tical a lalit Er Electro	r Com nd Op ren, " magne , 2014	Advanc munica ptoelect Measure etic, O	tions", ronics ement, ptical,	Tata N Instru Radi	gies", W <u>AcGraw</u> mentation ation,	Hill, 5 <sup>th</sup> on", Alp	EH Verl Editio Dha Sci Sensor al, and	lag Gml on, 2013 ience In rs Hanc d Bior	bH &
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EEE1012.2	2	1	1	-	1	-	-	-	2	2	-	-	3	1	2
EEE1012.3	3	2	2	-	2	-	-	1	2	2	-	1	3	1	2
EEE1012.4	3	2	2	-	2	-	-	1	2	2	-	2	3	1	2
EEE1012.5	3	2	2	-	2	-	-	1	2	2	-	1	3	1	2
EEE1012.6	3	3	2	-	2	-	-	-	2	2	-	1	3	1	2
EEE1012.7	3	3	2	-	2	-	-	1	2	2	-	1	3	1	2
	3	2	2	-	2	-	-	1	2	2	-	2	3	1	2



013	Analytical Instrumentati	ion	L T P J C
013	Anaryticai Instrumentau	1011	
Pre-requisite	e PHY1001		Syllabus version
Anti-requisit			v. 1.0
Course Obje			V. 1.0
	alyze and interpret data from different chromatograp	nhy spectrums	
	sign the radiation sources, detectors and optical syst		
	derstand the working principles of spectrometry and		1
	halyze the performance of various nuclear radiation		
	^		
<b>Course Out</b>	zome:		
On the comp	letion of this course the student will be able to:		
1. Demo	onstrate the interaction of electromagnetic radiations	with matter an	d spectroscopy and its
types			
	and analyse the analytical techniques to deter	rmine the eler	ments present in the
0	sample accurately. se the concepts of NMR, Spectrometers and their w	orking	
	onstrate contemporary measurement techniques relat		,
	/ chromatography to analyse industrial environment		•
	rate the working principle of Ion Selective		PH electrodes and
	ictivity meters.	,	
7. Meas	ure and formulate the composition of dissolved oxyg	gen, sodium, sil	lica elements present
in the	given samples.		
Module:1	Electromagnetic Radiation:		5 Hours
	n characteristics – interaction of EM radiation with r		
-	spectroscopy – Beer-Lamberts Law – radiation sour	ces – monochro	omators – filters –
prisms – diff	raction gratings.		
Module:2	Instrumentation for Absorption and Emission	1	8 Hours
Wibuule.2	spectroscopy:		0 110015
UV – Visible	spectroscopy – single beam and double beam instru	<u> </u>	mentation sources and
	spectroscopy - FTIR spectrometer – instrumenta		
	pectroscopy – instrumentation, sources and detec		
	on, sources and detectors; Applications of absorptio		
	,,,		1
Module:3	Nuclear Magnetic Resonance and Radiation		8 Hours
	Techniques:		
Nuclear Mag	netic Resonance - basic principles -Construction	al features and	l working of NMR
spectrometer	s – applications. Nuclear radiation detectors – Gl	M counter – p	proportional counter -
scintillation of	counter; X- ray diffraction- instrumentation and appl	ications.	
36 3 3 4			
Module:4	Mass spectroscopy:		4 Hours
	Mass spectroscopy: scopy – basic principles – Constructional features an Chromatography:	nd working and	



Basic principles-Gas chromatography - Liquid chromatography - High pressure liquid

chromatogra	phy – instrumentation a	nd applications.		
Module:6	pH Conductivity & I Analyser:	Dissolved Component		5 Hours
	e electrodes – conducti silica analyser – moistur	•	s – disso	olved oxygen analyser – sodium
Module:7	Gas Analysers:			5 Hours
•	rs for Oxygen, CO, N measurement.	Ox - dust and smoke	detector	rs – analysers based on thermal
Module:8	Contemporary issue	es:		2 Hours
		Total Lecture ho	urs:	45 Hours
Text Book(s	s)			
1.	R.S.Khandpur, 'Hand Company Ltd., 3rd Edi	•	Instrume	ents', McGraw Hill Publishing
2.		James Holler and Stanle ooks/Cole, 7 <sup>th</sup> Edition, 2	•	ouch, 'Principles of Instrumental
Reference B		, , ,		
1.	Ewing G.W., 'Instrume	ental methods of chemica	l analys	is, McGraw-Hill, Newyork.2009.
2.	Sivasankar B, 'Instrum	ental Methods of Analys	is', Oxfe	ord University press.2012.
3.			L., 'Ins	strumental Methods of Analysis',
	CBS Publishing and Di			
Mode of Ev	aluation:	CAT I & II – 30%, D 40%	AI&I	I – 20%, Quiz – 10%, FAT –
Recommend Studies	ed by Board of	05/03/2016		
Approved by	Academic Council	40 <sup>th</sup> AC	Date	18/03/2016

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1013.1	3	2	1	-	2	-	-	1	2	1	-	2	3	3	2
EEE1013.2	2	3	2	3	3	-	-	2	-	2	-	2	3	3	2
EEE1013.3	2	3	-	2	2	-	-	1	2	2	-	2	2	2	2
EEE1013.4	3	2	2	1	3	-	-	1	2	-	-	3	2	2	2
EEE1013.5	2	3	2	3	3	-	-	1	2	1	-	3	2	2	2
EEE1013.6	3	2	2	2	3	-	-	1	2	-	-	2	2	2	2
EEE1013.7	3	3	2	2	3	-	-	1	2	-	-	3	2	2	2
	3	3	2	2	3	-	-	1	2	1	-	3	2	2	2



EEE1014	Fiber Optic Sensors		$\mathbf{T} \mathbf{P}$	I C
		3	00	) 3
Pre-requisite	PHY1001/PHY1701	Sylla	abus vers	sion
Anti-requisite	NIL		v	. 1.0
<b>Course Objective</b>	es:	·		
1. To und	lerstand the principles underlying the theory and its wide ap	plication.		
	ign and develop fiber optic sensors for industrial application			
3. To des	ign and implementation of fiber optic distributed sensors fo	r various ap	plication	S.
Expected Course	Outcome:			
-	n of this course the student will be able to:			
-	stand the overview of fiber optic sensors and its unique appl	lications		
	the optical fiber characteristics			
3. Compr	rehend the working principle of various optical sources and	detectors		
4. Analyz	ze the working principle of fiber optic sensors			
5. Apply	the fiber optic sensor for different physical parameter measured	urements		
6. Design	the multiplexing and distributed sensing of optical fiber sen	nsors		
Module 1 Ov	erview of Ontical Sensors.		3 Ha	mrs
	erview of Optical Sensors:	lassificatio	3 Ho	
Introduction - Ad	erview of Optical Sensors: dvantages of optical sensors, Competing technologies, C	Classificatio		
	<u> </u>	Classification		
Introduction - Ac sensors.	<u> </u>	Classification		ical
Introduction - Ad sensors. Module:2 Fur	dvantages of optical sensors, Competing technologies,		n of opt	ical ours
Introduction - Ad sensors. Module:2 Fur Basic characteristi	dvantages of optical sensors, Competing technologies,	nonlinear op	n of opt	ical ours cts-
Introduction - Ad sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I	dvantages of optical sensors, Competing technologies,	nonlinear op	n of opt	ical Durs cts-
Introduction - Ad sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I	dvantages of optical sensors, Competing technologies, Competing technologies, Competing technologies, Competing of Fiber Optics: ics of optical fiber, Classification, dispersion, attenuation, r Modal birefringence and polarization maintaining fibers. So	nonlinear op	n of opt	ical ours cts-
Introduction - Ac sensors. Module:2 Fur Basic characteristi SRS, SBS, SPM. I fiber to fiber joints	dvantages of optical sensors, Competing technologies, Competing technologies, Competing technologies, Competing of Fiber Optics: ics of optical fiber, Classification, dispersion, attenuation, r Modal birefringence and polarization maintaining fibers. So	nonlinear op	n of opt	ical ours cts- g,
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt	dvantages of optical sensors, Competing technologies, C <b>ndamentals of Fiber Optics:</b> ics of optical fiber, Classification, dispersion, attenuation, r Modal birefringence and polarization maintaining fibers. So s, fiber splicing, optical fiber connectors	nonlinear op ource to fiber	n of opt 5 He tical effe r couplin 5 He	ical ours cts- g, ours
Introduction- Ad sensors.Module:2Fun Basic characteristi SRS, SBS, SPM. If fiber to fiber jointsModule:3Opt Light sources	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:	nonlinear op ource to fiber pattern, cha	n of opt 5 Ho tical effe r couplin 5 Ho aracterist	ical ours cts- g, ours ics,
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt Light sources – modulation of light	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation	nonlinear op ource to fiber pattern, cha	n of opt 5 Ho tical effe r couplin 5 Ho aracterist	ical ours cts- g, ours ics,
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt Light sources – modulation of lig principles, quantu	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A	nonlinear op ource to fiber pattern, cha	n of opt 5 Ho tical effe r couplin 5 Ho aracterist	ours cts- g, ics, les-
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt Light sources – modulation of lig principles, quantus Module:4 Opt	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.	nonlinear op ource to fiber pattern, cha Avalanche H	n of opt 5 Ho tical effe r couplin 5 Ho aracterist Photodioo 3 Ho	ours cts- g, ics, ics, des- ours
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt Light sources – modulation of lig principles, quantum Module:4 Opt	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:	nonlinear op ource to fiber pattern, cha Avalanche H	n of opt 5 He tical effe r couplin 5 He aracterist Photodioe 3 He lators, fil	ours cts- g, ours ics, des- ours oer
Introduction       - Ad         sensors.       -         Module:2       Fun         Basic characteristic       -         SRS, SBS, SPM. If       -         fiber to fiber joints       -         Module:3       Opt         Light sources -       -         modulation of lig       -         principles, quantum       -         Module:4       Opt	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:         ers, polarizers, polarization splitters, polarization controllers	nonlinear op ource to fiber pattern, cha Avalanche H	n of opt 5 He tical effe r couplin 5 He aracterist Photodioe 3 He lators, fil	ours cts- g, ours ics, des- ours oer
Introduction - Ac sensors. Module:2 Fun Basic characteristi SRS, SBS, SPM. I fiber to fiber joints Module:3 Opt Light sources - modulation of lig principles, quantus Module:4 Op Directional couple filters, wavelength modulators.	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:         ers, polarizers, polarization splitters, polarization controllers	nonlinear op ource to fiber pattern, cha Avalanche H	n of opt 5 Ho tical effer r couplin 5 Ho aracterist Photodioo 3 Ho lators, fill nd freque	ours cts- g, ics, ics, des- ours oer ncy
Introduction       - Ad         sensors.       Fun         Basic characteristi       SRS, SBS, SPM. If         fiber to fiber joints       fiber to fiber joints         Module:3       Opt         Light sources -       modulation of light         module:4       Opt         Directional couplet       filters, wavelength         modulators.       Print	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:         ers, polarizers, polarization splitters, polarization controllers         n division multiplexers and demultiplexers, switches, intens         nciples of Fiber Optic Sensors:	ponlinear op purce to fiber pattern, cha Avalanche H s, optical iso ity, phase ar	n of opt 5 Ha tical effe r couplin 5 Ha aracterist Photodioa 3 Ha lators, fil nd freque 10 Ha	ours cts- g, ours ics, des- ours oer ncy
Introduction       - Adsensors.         Module:2       Fundation         Basic characteristic       SRS, SBS, SPM. If         fiber to fiber joints       Module:3         Module:3       Option         Light sources       -         modulation of light       Directional couplet         filters, wavelength       modulators.         Module:5       Print	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:         ers, polarizers, polarization splitters, polarization controllers         n division multiplexers and demultiplexers, switches, intens         nciples of Fiber Optic Sensors:         ion sensors – Extrinsic and intrinsic type – Transmissive, R	nonlinear op purce to fiber pattern, cha Avalanche H s, optical iso ity, phase ar	n of opt 5 Ho tical effer r couplin 5 Ho aracterist Photodioo 3 Ho lators, fill nd freque 10 Ho ficrobenc	ours cts- g, ours ics, des- ours oer ncy ours ling
Introduction       - Adsensors.         Module:2       Fundame         Basic characteristic       SRS, SBS, SPM. If         fiber to fiber joints       fiber to fiber joints         Module:3       Opt         Light sources -       -         modulation of light       opt         Directional couplet       filters, wavelength         modulators.       Print         Intensity modulatia       and other Optic Education	dvantages of optical sensors, Competing technologies, C         ndamentals of Fiber Optics:         ics of optical fiber, Classification, dispersion, attenuation, r         Modal birefringence and polarization maintaining fibers. So         s, fiber splicing, optical fiber connectors         tical Sources and Detectors:         LED and laser diodes – various structures, radiation         ght sources. Photo detector – PIN Photodiodes and A         m efficiency, responsivity, detector noises.         otical Fiber Components and Devices:         ers, polarizers, polarization splitters, polarization controllers         n division multiplexers and demultiplexers, switches, intens         nciples of Fiber Optic Sensors:	ponlinear op pource to fiber pattern, cha Avalanche H s, optical iso ity, phase ar Reflective, M erometers, Fa	n of opt 5 Ha tical effe r couplin 5 Ha aracterist Photodioa 3 Ha lators, fil nd freque 10 Ha ficrobence abry – Pe	ical ours cts- g, ours ics, des- ours ours ours ling erot



Temperature Measurement, Pressure Measurement, Fluid – Level Measurement, Flow Measurement, Current – Voltage Measurement, Vibration Measurement. Laser Doppler velocimetry. Optical gyroscope. Fiber Bragg grating sensors – strain, temperature, pressure and acceleration measurement – distributed sensing. Nonlinear fiber optic sensor for very high temperature sensing.

Module	:7 Sensor M smart Stru	fultiplexing, ] ictures:	Distributed S	Sensors and	9 Hours		
Sensor n	network architect	ures. Multiplexi	ng of intensity-	based sensors.	Multiplexing of Interferometric		
sensors.	Distributed sens	ing – quasi and	l fully distribut	ted sensing – I	inear backscattering, nonlinear		
backscat	ttering and forw	ard scattering s	systems. Fiber	optic smart se	ensor		
system -	- Application of f	fiber optic smar	t structures and	skins			
Module	:8 Contemp	orary issues:			2 Hours		
			Total Le	ecture hours:	45 Hours		
Text Bo	ok(s)						
1.	David A. Kroh	nn, Trevor W.	MacDougall	and Alexis N	Aendez, "Fiber optic Sensors:		
	Fundamental and	d Applications"	, SPIE, Fourth	Edition, 2015.			
2.	Eric Uddand Wi	illiam B. Spillm	nan, Jr., "Fiber	optics sensors	An introduction for Engineers		
	and scientists", J	John Wiley & S	ons, Second Ec	lition, 2011.			
Referen	ce Books						
1.	Gerd Keiser, "O	ptical Fiber Cor	nmunications",	, Tata McGraw	Hill, Fifth Edition, 2013.		
2.	José Miguel L	ópez-Higuera,	"Handbook of	Optical Fibr	e Sensing Technology", John		
	Wiley & Sons L	td., 2002.					
	• •	-	-	n Cai, Kai Ch	ang, "Fundamentals of Optical		
	Fiber Sensors", .	John Wiley &So	ons Inc, 2012.				
4.	Eric Udd, Willia	am B. Spillman <u>.</u>	, "Field guide t	o Fiber optics	sensors", SPIE, 2014.		
Mode of	Evaluation:	CAT I & II – 3	30%, DA I & II	1 - 20%, Quiz -	- 10%, FAT - 40%		
Recommended by Board of Studies 05/03/2016							
Approve	ed by Academic (	Council	40 <sup>th</sup> AC	Date	18/03/2016		

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1014.1	3	1	1	1	-	-	-	-	1	-	-	1	3	2	-
EEE1014.2	3	3	1	1	-	-	-	-	1	-	-	1	2	3	-
EEE1014.3	3	2	1	1	-	-	-	-	1	-	-	1	2	2	-
EEE1014.4	3	3	1	1	-	-	-	-	1	-	-	1	2	2	-
EEE1014.5	3	3	2	1	2	-	-	-	1	-	-	1	2	2	3
EEE1014.6	3	3	2	1	2	-	-	-	1	-	-	1	2	2	3
	3	3	1	1	2				1			1	2	2	3



EEE1015	(Deemed to be University under section 3 of UGC Act, 1956)	
EEEIVI5	Micro Electromechanical Systems	L T P J C 3 0 0 4 4
Dra raquisita	MAT2002	3 0 0 4 4 Syllabus version
Pre-requisite Anti-requisite	NIL NIL	v. 1.1
Course Objectives		V. 1.1
*	nd the operation principles of MEMS Devices,	
	nd the various micromachining techniques used to fabrica	te MEMS devices
	familiar with a wide variety of MEMS application areas su	
	Optical MEMS, and Fluidic MEMS	·····
Expected Course (		
	of this course the student will be able to:	
	microfabrication techniques and scaling laws for miniatu	rization
	anufacturing process and strategies for micro fabrication	
	working principles of MEMS sensors and Actuators	tons
•	measurement and characterization of mechanical parame o-MEMS and relevant detection methods	1018
	IS based devices for various applications	
0. Apply MLW	is based devices for various applications	
Module:1 Intro	oduction to MEMS: 4 Hour	rs
Introduction - Evo	lution from microelectronics-Comparative Study - Mul	tidisciplinary nature of
MEMS		
	AS and Miniaturization: 6 Hour	~
	Aniaturization - Scaling in Geometry - Rigid Body D gnetic Forces – Electricity - Fluid Mechanics - Heat Trans	
Torces - Electronia	gnetic Porces – Electricity - Pfuld Mechanics - freat frans	
Module:3 Mate	erials and Process: 10 Hou	 Irs
	Glass, Ceramics; Photolithography, Bulk Micromachining	
	ptropic Etching; Dry Etching; Wafer Bonding, High	
(LIGA); Surface M	icromachining: basic process flow, release, Stiction, mat	erial choices,
residual stress; CVI		
	IS Actuators and Sensors:	10 Hours
_	, Pumps, Motors; comb drive, levitation, equivalent circ	
Piezoelectric transd	ucers; Thermoelectric devices; accelerometers & gyrosco	pes; RF MEMS Switch
Module:5 FEM	for MEMS:	5 Hours
	erial properties, measurement & characterization of r	
	and strain, flexural rigidity, residual stress, bounda	
combinations	and strain, nexural fightity, residual success, bounda	ay conditions, spring
comonitutions		_
Module:6 MOE	CMS and Bio-MEMS:	4 Hours
MOEMS : Overv	iew, MOEM technology and applications to telecom, n	nicro-optics; MOEMS
	cro-optic components, testing and applications.	<u> </u>



Modul	le:7	Applications of MEMS:			4 Hours
					ctrostatic Projection Displays;
		Gyroscope; DNA Amplific	ation; Thermoelect	ric Inkjet	Print heads; Micro valves and
Pumps					
Modul	le:8	Contemporary issues:			2 Hours
		Tot	al Lecture hours:		45 Hours
Text B	Book(s)				
1.	Rich	ard C. Jaeger, "Introducti	on to Microelectr	onic Fab	rication", Singapore: Pearson
		cation South Asia, 2014.			
2.	-	hen D Senturia, "Microsyst	em design", Kluwe	er Academ	nic Publishers, 2003.
Refere					
1.					anotechnology. Volume II,
		ufacturing techniques for 1 2 Press, 2012.	microfabrication an	id nanote	chnology", Boca Raton, FL :
2.	P. R	ai-Choudhury, "MEMS and	MOEMS Technolo	ogy and A	pplications", SPIE, 2017.
3.		nas Adams and Richard Langer, 2010.	yton, "Introductory	MEMS: I	Fabrication and Applications",
4.		. Bao, "Micromechanica scopes", Elsevier, 2000.	l Transducers: F	ressure	sensors, accelerometers and
5.	Wan	1	per, "Bio-MEMS:	Technolo	gies and Applications", CRC
Mode	of Eva	luation: CAT / Assignment /	/ Quiz / FAT / Proj	ect / Semi	nar
Recom	mende	ed by Board of Studies	05/03/2016		

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1015.1	3	2	1	1	-	-	-	-	1	1	-	1	3	1	-
EEE1015.2	3	2	1	1	-	-	-	-	1	1	-	1	2	1	-
EEE1015.3	3	2	2	1	-	-	-	-	1	-	-	1	2	2	-
EEE1015.4	3	3	2	1	-	-	-	-	1	1	-	1	2	3	-
EEE1015.5	3	2	1	1	-	-	-	-	1	-	-	1	2	2	-
EEE1015.6	3	1	1	1	-	-	-	-	1	-	-	1	2	2	-
	3	2	1	1		-	-	-	1	1		1	2	2	



<b>EEE1016</b>		Non Destructive Testing		L	ΤP	J C
				3	0 0	$\frac{0}{0}$ $\frac{0}{3}$
Pre-requisite	ρ	PHY1001		-	bus ve	
Anti-requisit		NIL		Syna		v. 1.0
Course Obje						v. 1.0
		understand the various Non Destructive Evalu	ation and Testir	ng meth	ode th	eoru
	•	ustrial applications	ation and Testi	ig mem	ous, m	eory
		usurar applications				
Expected Co	nurso (	utcomo				
-		of this course the student will be able to:				
-		on Destructive Testing techniques to determin	a defects and ch	orootor	rotion	of
industrial cor		• •	e defects and ch	aracter	IZation	01
	-	the visual testing				
•		onstrate liquid penetrant testing methods				
		of magnetic particle and eddy current testing				
1		ical implementation of radiographic testing				
-	-	ement ultrasonic testing for NDT				
		ment of research and implementation of NDE	technology			
Module:1	Visua	l Testing:			6 H	Iours
Fundamental	s of Vi	sual Testing - Vision, lighting, material attrib	utes, environme	ental fac	ctors, V	/isual
		nd indirect methods - mirrors, magnifiers, Bor				
television, lig	ght sou	rces and special lighting, A systems, compute	r enhanced syst	em, sta	ndards	units
and codes.			5	,		
	I					
Module:2	-	d Penetrant Testing:				Iours
-	• •	and properties of liquid penetrants - develope	-			
various meth	ods - P	reparation of test materials - Application of per	netrants to parts,	remova	al of su	irface
penetrants, p	post cle	eaning selection of penetrant method -	solvent remova	able, w	ater	
washable, sta	andards	units and codes				
Module:3	Magn	etic Particle Testing:			7 1	Iours
	0	0	amatina auman	t ourf		
•	-	m -magnetisation by means of direct and alt	-			-
		pth of penetration factors, Direct pulsating c	• 1			0
-	-	ion techniques, field around a strength condu	-	a rule i	1eia -	Proas
					•1	
· ·		alculation - Longitudinal magnetization - field		rent in		
and size of a		alculation - Longitudinal magnetization - field ield strength, current calculations, Magnetic		rent in		
- ·		6 6		rent in		
and size of a (MBN).	coils, f	ield strength, current calculations, Magnetic		rent in	alysis	shape
and size of a (MBN).	coils, f	eld strength, current calculations, Magnetic	Burghausan No	rrent in vise Ana	alysis 6 H	shape Iours
and size of a (MBN). Module:4 X-rays, Prop	coils, f Radio erties o	eld strength, current calculations, Magnetic graphy: f X-rays relevant to NDE. Absorption of rays	Burghausan No	rent in vise Ana	alysis 6 I Ise of f	shape Hours ilters,
and size of a (MBN). Module:4 X-rays, Properscreens, georemices and a size of a size	Radio Radio erties o metric	ield strength, current calculations, Magnetic <b>graphy:</b> f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr	Burghausan No ,scattering, type ocessing, chara	rent in ise Ana s and u cteristic	alysis 6 H ise of f cs of fi	shape <b>Iours</b> ilters, lms -
and size of a (MBN). Module:4 X-rays, Proposcreens, geor density, spe	Radio erties o metric : ed, co	<b>graphy:</b> f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr ntrast, Characteristic curves, Penetrameters	Burghausan No ,scattering, type ocessing, chara s, Exposure cl	rent in bise Ana es and u cteristic harts, 1	alysis 6 I se of f cs of fi radiogr	shape <b>Iours</b> ilters, lms - aphic
and size of a (MBN). Module:4 X-rays, Properscreens, geor density, spe- equivalence,	Radio erties o metric : ed, co	ield strength, current calculations, Magnetic <b>graphy:</b> f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr	Burghausan No ,scattering, type ocessing, chara s, Exposure cl	rent in bise Ana es and u cteristic harts, 1	alysis 6 I se of f cs of fi radiogr	shape <b>Iours</b> ilters, lms - aphic
and size of a (MBN). Module:4 X-rays, Prop screens, geor density, spe equivalence, Techniques	Radio Radio erties o metric : ed, co Radiog	eld strength, current calculations, Magnetic graphy: f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr ntrast, Characteristic curves, Penetrameters graphy of pipes, welds and castings. Safety	Burghausan No ,scattering, type ocessing, chara s, Exposure cl	rent in bise Ana es and u cteristic harts, 1	<b>6 H</b> <b>6 H</b> se of f cs of fi radiogr adiogr	shape Iours ilters, lms - aphic aphic
and size of a (MBN). Module:4 X-rays, Properson screens, geor density, spe- equivalence, Techniques Module:5	Radic erties o metric red, co Radiog Eddy	eld strength, current calculations, Magnetic graphy: f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr ntrast, Characteristic curves, Penetrameters graphy of pipes, welds and castings. Safety Current Testing:	Burghausan No ,scattering, type ocessing, chara s, Exposure cl with X-rays Sp	rent in ise Ana es and u cteristic harts, 1 pecial R	alysis 6 I se of f radiogr adiogr 7 I	shape Iours ilters, lms - aphic aphic Iours
and size of a (MBN). Module:4 X-rays, Properson screens, geor density, spe- equivalence, Techniques Module:5	Radic erties o metric red, co Radiog Eddy	eld strength, current calculations, Magnetic graphy: f X-rays relevant to NDE. Absorption of rays factors, inverse square, law, film type and pr ntrast, Characteristic curves, Penetrameters graphy of pipes, welds and castings. Safety	Burghausan No ,scattering, type ocessing, chara s, Exposure cl with X-rays Sp	rent in ise Ana es and u cteristic harts, 1 pecial R	alysis 6 I se of f radiogr adiogr 7 I	shape Iours ilters, lms - aphic aphic Iours



instrumentation - properties of eddy currents - eddy current sensing elements, probes, type of arrangement - a) absolute b) differential lift off, operation, applications, advantages, limitations - Through encircling or around coils, type of arrangements a)absolute b) differential fill factor, operation, application, advantages, limitations - Factors affecting sensing elements and coil impedance - test part and test system - Signal to noise ratio, relationship to eddy current testing - equipment's

e:6	Ultrasonic 7	Festing:				6 Hour		
onic N	NDT principle	es, Different ty	pes of wave mode	s, Phys	sics of	wave generation, reception,		
tions	and propagat	ion. Calibratio	on, data collection	, quan	tificati	ion, and interpretation, New		
				Low F	requer	ncy Methods; Angle beam		
tion –	thickness me	asurements – A	Applications.					
-		•				<b>7</b> 11		
		-				5 Hour		
lography and Acoustic emission technique. Pressure and leak testing. Condition monitoring of								
nachines, Wear monitoring, Spark testing. Brief over view of Non- Destructive testing standards -								
ISO,	ASNT, API,	ASME boiler a	and pressure vessel	l code.				
0	Cart	•						
e:8	Contempo	rary issues:				2 Hour		
			Total Lecture ho	ours:		45 Hour		
ook(s)	)							
BH	ull,"Non-dest	ructive testing <sup>-</sup>	<sup>•</sup> , S.l. : Springer, 20	012.				
Ravi	i Prakash,"No	on-Destructive	Testing Technique	es <sup></sup> , Tı	unbridg	ge Wells : New Academic		
Scie	nce, 2012.							
nce B	ooks							
Cha	rles, J. Hellier	, Handbook of	Non destructive e	valuati	ion, M	lcGraw Hill, New York 2013		
			havasimuthu, Pra	actical	Non-	Destructive Testing", Naros		
Paul	E Mix, Intro	duction to No	on-destructive testi	ng: a t	trainin	g guide", Wiley, 2nd Edition		
New	Jersey, 2005							
f Eva	luation:	CAT I & II –	30%, DA I & II –	20%,	Quiz –	- 10%, FAT - 40%		
Recommended by Board of Studies 05/03/2016								
ed by	Academic Co	ouncil	40 <sup>th</sup> AC	Date	1	8/03/2016		
	onic N tions ds us tion – <b>::7</b> aphy a es, W ISO, <b>::8</b> <b>::8</b> <b>::8</b> <b>::8</b> <b>::8</b> <b>::8</b> <b>::8</b> <b>::8</b> <b>::6</b> <b>::6</b> <b>::6</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::7</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::7</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5</b> <b>::5:::5</b> <b>::5::5::5:::5:::5::5::5::5:::5::5::5:::5::5::5:::5::5::5:::5::5::5:::5::5::5::5::5:::5::5:::5::::5::::5:::::::::::::</b>	onic NDT principle tions and propagat ds using guided within – thickness me e:7 Other Techn aphy and Acoustic es, Wear monitorin ISO, ASNT, API, e:8 Contempor bok(s) B Hull, "Non-destr Ravi Prakash, "Nor Science, 2012. Ince Books Charles, J. Hellier Baldev Raj, T.Jay Publishing House Paul E Mix, Introving New Jersey, 2005 f Evaluation: mended by Board o	onic NDT principles, Different ty         onic NDT principles, Different ty         tions and propagation. Calibratic         ds using guided waves, Resonation – thickness measurements – A         e:7       Other Techniques:         aphy and Acoustic emission tech         es, Wear monitoring, Spark testin         ISO, ASNT, API, ASME boiler a         e:8       Contemporary issues:         bok(s)         B Hull, "Non-destructive testing"         Ravi Prakash, "Non-Destructive Science, 2012.         nce Books         Charles, J. Hellier, Handbook of         Baldev Raj, T.Jayakumar, M.T         Publishing House, 2009.         Paul E Mix, Introduction to No         New Jersey, 2005.         f Evaluation:       CAT I & II –	Description       Description         Description       NDT principles, Different types of wave mode tions and propagation. Calibration, data collection ds using guided waves, Resonance and other I tion – thickness measurements – Applications.         Principles       Description         aphy and Acoustic emission technique. Pressure a es, Wear monitoring, Spark testing. Brief over view ISO, ASNT, API, ASME boiler and pressure vessel         Principles       Total Lecture holds         Principles       Total Lecture holds <t< td=""><td>Dric NDT principles, Different types of wave modes, Physitions and propagation. Calibration, data collection, quant ds using guided waves, Resonance and other Low Fittion – thickness measurements – Applications.         Principles       Other Techniques:         apply and Acoustic emission technique. Pressure and leates, Wear monitoring, Spark testing. Brief over view of Nor ISO, ASNT, API, ASME boiler and pressure vessel code.         e:8       Contemporary issues:         book(s)       Total Lecture hours:         pok(s)       Total Lecture hours:         contemporary issues:       Contemporary issues:         book(s)       Total Lecture hours:         pok(s)       B Hull, "Non-destructive testing", S.I. : Springer, 2012.         Ravi Prakash, "Non-Destructive Testing Techniques", Tu Science, 2012.       There Books         Charles, J. Hellier, Handbook of Non destructive evaluat       Baldev Raj, T.Jayakumar, M.Thavasimuthu , Practical Publishing House, 2009.         Paul E Mix, Introduction to Non-destructive testing: a New Jersey, 2005.       CAT I &amp; II – 30%, DA I &amp; II – 20%, nended by Board of Studies</td><td>onic NDT principles, Different types of wave modes, Physics of tions and propagation. Calibration, data collection, quantificatida using guided waves, Resonance and other Low Frequention – thickness measurements – Applications.         e:7       Other Techniques:         apply and Acoustic emission technique. Pressure and leak testies, Wear monitoring, Spark testing. Brief over view of Non- Des ISO, ASNT, API, ASME boiler and pressure vessel code.         e:8       Contemporary issues:         bok(s)       Total Lecture hours:         bok(s)       Total Lecture hours:         concernspondent testing", S.l. : Springer, 2012.         Ravi Prakash, "Non-Destructive Testing Techniques", Tunbrid Science, 2012.         ner Books         Charles, J. Hellier, Handbook of Non destructive evaluation, M         Baldev Raj, T.Jayakumar, M.Thavasimuthu , Practical Non-Publishing House, 2009.         Paul E Mix, Introduction to Non-destructive testing: a trainin New Jersey, 2005.         f Evaluation:       CAT I &amp; II – 30%, DA I &amp; II – 20%, Quiz – nended by Board of Studies</td></t<>	Dric NDT principles, Different types of wave modes, Physitions and propagation. Calibration, data collection, quant ds using guided waves, Resonance and other Low Fittion – thickness measurements – Applications.         Principles       Other Techniques:         apply and Acoustic emission technique. Pressure and leates, Wear monitoring, Spark testing. Brief over view of Nor ISO, ASNT, API, ASME boiler and pressure vessel code.         e:8       Contemporary issues:         book(s)       Total Lecture hours:         pok(s)       Total Lecture hours:         contemporary issues:       Contemporary issues:         book(s)       Total Lecture hours:         pok(s)       B Hull, "Non-destructive testing", S.I. : Springer, 2012.         Ravi Prakash, "Non-Destructive Testing Techniques", Tu Science, 2012.       There Books         Charles, J. Hellier, Handbook of Non destructive evaluat       Baldev Raj, T.Jayakumar, M.Thavasimuthu , Practical Publishing House, 2009.         Paul E Mix, Introduction to Non-destructive testing: a New Jersey, 2005.       CAT I & II – 30%, DA I & II – 20%, nended by Board of Studies	onic NDT principles, Different types of wave modes, Physics of tions and propagation. Calibration, data collection, quantificatida using guided waves, Resonance and other Low Frequention – thickness measurements – Applications.         e:7       Other Techniques:         apply and Acoustic emission technique. Pressure and leak testies, Wear monitoring, Spark testing. Brief over view of Non- Des ISO, ASNT, API, ASME boiler and pressure vessel code.         e:8       Contemporary issues:         bok(s)       Total Lecture hours:         bok(s)       Total Lecture hours:         concernspondent testing", S.l. : Springer, 2012.         Ravi Prakash, "Non-Destructive Testing Techniques", Tunbrid Science, 2012.         ner Books         Charles, J. Hellier, Handbook of Non destructive evaluation, M         Baldev Raj, T.Jayakumar, M.Thavasimuthu , Practical Non-Publishing House, 2009.         Paul E Mix, Introduction to Non-destructive testing: a trainin New Jersey, 2005.         f Evaluation:       CAT I & II – 30%, DA I & II – 20%, Quiz – nended by Board of Studies		



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1016.1	2	1	-	-	-	-	-	1	3	1	-	-	2	-	-
EEE1016.2	2	1	-	-	-	-	-	1	3	1	-	-	2	-	-
EEE1016.3	3	2	1	-	1	-	-	1	-	1	-	-	-	-	-
EEE1016.4	3	2	-	-	1	-	-	-	3	1	-	-	2	2	-
EEE1016.5	3	2	1	1	2	-	-	3	3	1	-	-	2	-	1
EEE1016.6	3	2	1	-	2	-	-	3	-	1	-	-	2	-	1
EEE1016.7	3	3	2	-	2	-	-	3	3	1	-	1	-	-	1
	3	2	1	1	2	-	-	2	3	1	-	1	2	2	1



2.     To gain Nanotec       Nanotec       Expected Cour       On the complet       1.     Underst       2.     Identify       3.     Compare       4.     Synthes       5.     Characte       6.     Underst       devices.     7.       7.     Apply n       Basic	rstand the basic concepts involved in Nanoscience knowledge about various methods of synthesis, characterization ar hnology.	bes oscale electronic <b>8 Hours</b> m concept of typical
Anti-requisite         Course Object         1.       To unde         2.       To gain         Nanotec       Nanotec         Expected Course       Complet         1.       Underst         2.       Identify         3.       Compar         4.       Synthes         5.       Characte         6.       Underst         devices.       7.         7.       Apply n         Basic       propertie	NIL         ives:         rstand the basic concepts involved in Nanoscience         knowledge about various methods of synthesis, characterization ar         hnology.         rse Outcomes:         ion of this course the student will be able to:         and the fundamental aspects of nanoscience         various types of nanomaterials, their properties and applications         e the different nano fabrication processes         ize and understand the properties & application of Carbon Nanotub         erize nanoscale particles using various characterization techniques         anotechnology in photonic devices         asic Concepts         s of Conductors, Insulators and Semiconductors; Band diagrar	Syllabus version v. 1.0 nd applications in bes oscale electronic 8 Hours m concept of typical
Anti-requisite         Course Object         1.       To unde         2.       To gain         Nanotec       Nanotec         Expected Course       Complet         1.       Underst         2.       Identify         3.       Compar         4.       Synthes         5.       Characte         6.       Underst         devices.       7.         7.       Apply n         Basic       propertie	NIL         ives:         rstand the basic concepts involved in Nanoscience         knowledge about various methods of synthesis, characterization ar         hnology.         rse Outcomes:         ion of this course the student will be able to:         and the fundamental aspects of nanoscience         various types of nanomaterials, their properties and applications         e the different nano fabrication processes         ize and understand the properties & application of Carbon Nanotub         erize nanoscale particles using various characterization techniques         anotechnology in photonic devices         asic Concepts         s of Conductors, Insulators and Semiconductors; Band diagrar	v. 1.0 nd applications in bes coscale electronic 8 Hours n concept of typical
Course Object1.To under2.To gain NanotedNanotedExpected CourseOn the complet1.Underst2.Identify3.Compar4.Synthes5.Characto devices.6.Underst devices.7.Apply nModule:1Basic	ives:         rstand the basic concepts involved in Nanoscience         knowledge about various methods of synthesis, characterization ar         hnology.         se Outcomes:         ion of this course the student will be able to:         and the fundamental aspects of nanoscience         various types of nanomaterials, their properties and applications         e the different nano fabrication processes         ize and understand the properties & application of Carbon Nanotub         erize nanoscale particles using various characterization techniques         anotechnology in photonic devices         asic Concepts         s of Conductors, Insulators and Semiconductors; Band diagrar	nd applications in Des Descale electronic <b>8 Hours</b> m concept of typical
1.     To unde       2.     To gain Nanotec       Expected Count       On the complet       1.     Underst       2.     Identify       3.     Compar       4.     Synthes       5.     Charactor       6.     Underst       devices.     7.       Apply n       Module:1     B	rstand the basic concepts involved in Nanoscience knowledge about various methods of synthesis, characterization ar hnology. <b>se Outcomes:</b> ion of this course the student will be able to: and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices s of Conductors, Insulators and Semiconductors; Band diagrar	bes oscale electronic <b>8 Hours</b> m concept of typical
2.     To gain Nanotec       Nanotec       Expected Cour       On the complet       1.     Underst       2.     Identify       3.     Compare       4.     Synthes       5.     Characte       6.     Underst       devices.     7.       7.     Apply n       Basic	knowledge about various methods of synthesis, characterization ar hnology. se Outcomes: Ion of this course the student will be able to: and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices s of Conductors, Insulators and Semiconductors; Band diagrar	bes oscale electronic <b>8 Hours</b> m concept of typical
NanotesExpected CountOn the complet1.Underst2.Identify3.Compar4.Synthes5.Charactor6.Understdevices.7.7.Apply nModule:1Basicproperties	hnology. se Outcomes: ion of this course the student will be able to: and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	bes oscale electronic <b>8 Hours</b> m concept of typical
Expected CourtOn the complet1.Underst2.Identify3.Compar4.Synthes5.Character6.Understdevices.7.Apply nModule:1Basicpropertie	se Outcomes: ion of this course the student will be able to: and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
On the complet1.Underst2.Identify3.Compar4.Synthes5.Charact6.Understdevices.7.7.Apply nModule:1B	ion of this course the student will be able to: and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices <b>asic Concepts</b> s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
<ol> <li>Underst</li> <li>Identify</li> <li>Compar</li> <li>Synthes</li> <li>Synthes</li> <li>Characted</li> <li>Underst devices.</li> <li>Apply n</li> </ol> Module:1 Basic properties	and the fundamental aspects of nanoscience various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
<ol> <li>Identify</li> <li>Compart</li> <li>Synthes</li> <li>Charact</li> <li>Underst devices.</li> <li>Apply n</li> </ol> Module:1 Basic properties	various types of nanomaterials, their properties and applications e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
<ol> <li>Compart</li> <li>Synthes</li> <li>Characte</li> <li>Underst devices.</li> <li>Apply n</li> </ol> Module:1 Basic properties	e the different nano fabrication processes ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
<ul> <li>4. Synthes</li> <li>5. Character</li> <li>6. Underster</li> <li>devices.</li> <li>7. Apply n</li> </ul> Module:1 Basic properties	ize and understand the properties & application of Carbon Nanotub erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	oscale electronic           8 Hours           n concept of typical
<ul> <li>5. Character</li> <li>6. Underster</li> <li>devices.</li> <li>7. Apply n</li> <li>Module:1 Basic properties</li> </ul>	erize nanoscale particles using various characterization techniques and the limitations of current technology and advancements of nano anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	bscale electronic <b>8 Hours</b> n concept of typical
devices.       7.     Apply n       Module:1     B       Basic     propertie	anotechnology in photonic devices asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	8 Hours n concept of typical
7. Apply nModule:1BBasic propertie	asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	n concept of typical
Module:1 Basic propertie	asic Concepts s of Conductors, Insulators and Semiconductors; Band diagrar	n concept of typical
Basic propertie	s of Conductors, Insulators and Semiconductors; Band diagram	n concept of typical
Basic propertie	s of Conductors, Insulators and Semiconductors; Band diagram	n concept of typical
• • •	; Basic Chemistry Concepts; Physical aspects, Bonding, W	/ave_narticle_duality
-	certainty Principle, Schrödinger wave equation, Quantum confiner	ment in I-D, 2-D and
3-D; Effects of	the nanometer length scale- Change in properties.	
Module:2	anomaterials	6 Hours
Basic Types of	Nanostructures- Quantum wells, Quantum Wires-Carbon Nanotube	es, Nanowires;
Quantum Dots,	Nanoclusters; Nanoparticles- Colloidal nanoparticle crystals, Func	tionalized
nanoparticles		
Module:3 F	abrication Methods	5 Hours
Top-down proc	esses, Bottom-up processes, Nanolithography techniques, Arc disc	charge method, Laser
Ablaton method	l, Ion Implantation, Chemical Vapour deposition.	
	anhan Nanatukas 8-its annlightigns	( Houng
	arbon Nanotubes & its applications	6 Hours
•		in is as interconnects,
		0 11
	A	8 Hours
		0 10
-		-
		$(v_i) \propto Atomic Force$
Microscopy (A		
Module:6	anoelectronics	5 Hours
Si Technology	and its limitations, Nanoscale Devices, Single Electron Devices,	Organic Field-effect
transistors, Spir		-
· -	anophotonics	8 Hours
CNTFETs, CNModule:5CClassificationPrinciple & Resolution, ScaMicroscopy (AlModule:6N		8 Ho es-Light Microsco (SEM), Principle (M) & Atomic Fo 5 Ho



Photo	nic Cry	stals and their applications, I	Plasmonics, Near fi	eld optics	s, Q-Dot Lasers					
Modu	ıle:8	Contemporary issues:				2 Hours				
		r	Fotal Lecture hou	rs:		45 Hours				
Text ]	Book(s)									
1	Jeremy	J. Ramsden, Nanotechnology	y-An Introduction,	Second E	dition, Elseiver, 2016					
2	Amreta	shis <b>Sengupta</b> , Chandan Kui	mar <b>Sarkar</b> (Eds.)	"Introduc	tion to Nano-Basics to					
]	Nanosc	ience and Nanotechnology",	Springer, 2015							
Refer	ence B	ooks								
1	Chri	s Binns, "Introduction to Na	noscience and Nan	otechnolo	ogy", Wiley, 2010					
Mode	of Eva	luation: CAT / Assignment /	Quiz / FAT / Proje	ect / Semin	nar					
Recor	nmende	ed by Board of Studies	05/03/2016							
Approved by Academic Council40th ACDate18/03/2016										

						-									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1018.1	2	2	1	-	-	-	-	1	1	2	-	-	1	1	-
EEE1018.2	3	2	1	-	-	-	-	1	2	2	-	1	1	1	-
EEE1018.3	3	3	1	-	-	-	-	1	2	2	-	-	1	1	-
EEE1018.4	3	3	1	-	-	-	-	1	2	2	-	-	1	1	-
EEE1018.5	3	3	1	-	-	-	-	1	2	2	-	1	1	1	-
EEE1018.6	3	3	1	-	-	-	-	1	2	2	-	-	1	1	-
EEE1018.7	3	3	1	-	-	-	-	1	2	2	-	1	1	1	-
	3	3	1	-	-	-	-	1	2	2	-	1	1	1	-



EEE1020	(Deemed to be University under section 3 of UGC Act, Engineering Optimizatio	
Pre-requisite	NIL	Syllabus version
Anti-requisit		v. 1.1
Course Obje		V. 1.1
•	sure to and learning of engineering optimization cor	cents applied across the spectrum of
	es in engineering curriculum	heepts applied across the spectrum of
course		
<b>Expected Co</b>	urse Outcome:	
On the compl	etion of each module the student will be able to:	
1. Under	stand the basic concepts of engineering optimizatio	n techniques
2. Analy	ze 1- D search methods	
3. Desig	n gradient based optimization method for various al	gorithms
	alate algorithms using conjugate direction methods	
•	ze dynamic optimization techniques	
6. Explo	re gradient-free optimization techniques and its lim	itations
Module:1	Classical Optimization basics	7 Hours
	es, Single-variable optimization, Multivariable optimization	
inequality con	nstraints, Definitness of matrices, Sylvester's criterie	on, Convex programming problem.
Module:2	1-D search methods	5 Hours
	on Search, Fibonacci Search, Inexact line search.	5 11001 \$
Unden Section	Shi Search, Filoshacci Search, mexact file search.	
Module:3	Gradient based optimization	7 Hours
Gradient desc	ent method, method of steepest descent, Newton's	Method, Levenberg-Marquardt
algorithm.		
Module:4	Conjugate Direction Methods:	7 Hours
Conjugate di	ections and conjugate gradient method, Fletcher-Re	eves formula. Convergence analysis
of all algorith		
Module:5	Miscellaneous topics	6 Hours
	gramming. Dynamic optimization. Sample applicati	ons of gradient based and gradient free
methods in er		
Module:6	Application of optimization methods to neural	
	pabilities and limitations of single perceptron, mult	layer perceptron. Training by gradient
based and gra	dient free methods.	
Module:7	Gradient-free Optimization	6 Hours
	lirect methods, Limitations of gradient based metho	
Introduction	o the genetic algorithm, particle swarm optimization	n. Simulated annealing.
<b>N</b> (110	0	
Module:8	Contemporary issues:	2 Hours
Text Book1.Intro	duction to Optimization by Chong and Zak, John W	



Refere	Reference Books										
1.	Engineering Optimization, Theo	ry and Practic	e by S S Rao, John	Wiley & Sons, Inc., IV Ed.,							
	2009.										
2.	2. Practical Methods of Optimization, by Fletcher, John Wiley & Sons, Inc., II Ed., 2006										
3.	Current literature.										
Mode of	of Evaluation: CAT / Assignment /	/ Quiz / FAT /	Project / Seminar								
Recom	Recommended by Board of Studies 05/03/2016										
Approv	Approved by Academic Council40th ACDate18/03/2016										

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE1020.1	3	2	1	1	1	-	-	-	1	1	-	1	1	1	1
EEE1020.2	3	3	1	1	1	-	-	1	-	-	-	1	1	1	1
EEE1020.3	3	2	2	1	1	-	-	1	1	-	-	1	2	1	1
EEE1020.4	3	2	1	1	1	-	-	-	1	1	-	1	2	1	1
EEE1020.5	3	2	1	1	1	-	-	1	-	-	-	1	2	1	1
EEE1020.6	3	3	1	1	1	-	-	-	-	-	-	1	2	1	1
	3	2	1	1	1		-	1	1	1		1	2	1	1



EEE2006	Communication Engineering	L	ΤF	) I	С
		3	0 2	0	4
Pre-requisite	EEE1005	-	bus v	-	-
Anti-requisite	NIL	byna	ibus v		2.0
Course Objectives				۷.	2.0
<ol> <li>To equip str fundamenta</li> <li>To teach the</li> </ol>	udents with the knowledge of analog and digital communication	pplicat		g	
communica	tion-engineering solutions.	_			
Expected Course					
<ol> <li>Demonstrat</li> <li>Examine th</li> <li>Analyze model</li> <li>Design transition</li> <li>Assess variation</li> </ol>	of this course the student will be able to: e the need for modulation. e presence of noise in communication systems. odulation techniques for analog and digital Signals. smitters and receivers for communication systems ous shift keying techniques.	0			
	e spread spectrum techniques and channel assignment strategie	<b>S</b> .			
	d design modern communication systems. Conduct experiments, as well as analyze and interpret data				
Module:1 Intro	oduction to Communication System		6	Ho	IRC
block, types, freque	stems: Introduction, need, importance, elements, block diagram ency ranges – bandwidth– pre-emphasis and de-emphasis –moc of electronic communications.				.11
	e in CW Modulation System		4	Ho	urs
	ernal noise – noise voltage – signal-to-noise ratio– noise figure in CW modulation systems.	e – nois	e		
Module:3 Amp	litude Modulation		8	Ho	urs
frequency spectrum high level modulat detector, rectifier d	a generation of analog modulation systems including AM, SSB, n, power relation– different types of modulators – AM transmitt ion – SSB transmitter – AM demodulators: Square-law detector etector, synchronous detector – characteristics of receivers – So ber heterodyne receiver – SSB receiver – comparison of different	ter: lov r, enve uper he	v leve lope eterod	l an	
Module:4 Phas	e Modulation:		10	Но	urs
Representation and NBFM and WBFM conversion of FM	e Modulation: I generation of frequency and phase modulation (FM and PM I – FM transmitters – comparison of AM and FM – compariso to PM and PM to FM – TRF Receivers – Choice of IF and osc FM super heterodyne receiver– slope detectors – HF Commun	n of Fl cillator	enera M and frequ	d PN ienc	of /I – ies
Representation and NBFM and WBFM conversion of FM – AVC – AFC – H diversity reception	I generation of frequency and phase modulation (FM and PM I – FM transmitters – comparison of AM and FM – compariso to PM and PM to FM – TRF Receivers – Choice of IF and osc FM super heterodyne receiver– slope detectors – HF Commun	n of Fl cillator	enera M and frequ n Rec	tion d PN ienc eive	of A - ies r -
Representation and NBFM and WBFM conversion of FM - AVC - AFC - F diversity receptionModule:5Pulse Pulse modulations	I generation of frequency and phase modulation (FM and PM I – FM transmitters – comparison of AM and FM – compariso to PM and PM to FM – TRF Receivers – Choice of IF and osc FM super heterodyne receiver– slope detectors – HF Commun e Modulation Systems – sampling theorem – pulse amplitude modulation– pulse w ulation – signal to noise ratio of pulse modulation systems – de	n of Fl cillator icatior	enera M and frequ n Rec 5 nodula	tion d PN enc eive <b>Ho</b> r atior	of A - ies r - <b>urs</b> n -
Representation and NBFM and WBFM conversion of FM- AVC - AFC - F diversity receptionModule:5Pulse Pulse modulations pulse position mod pulse code modulations	I generation of frequency and phase modulation (FM and PM I – FM transmitters – comparison of AM and FM – compariso to PM and PM to FM – TRF Receivers – Choice of IF and osc FM super heterodyne receiver– slope detectors – HF Commun e Modulation Systems – sampling theorem – pulse amplitude modulation– pulse w ulation – signal to noise ratio of pulse modulation systems – de	n of Fl cillator icatior	enera M and frequ n Rec <b>5</b> nodula dulati	tion d PN enc eive <b>Ho</b> r atior	of A - ies r - <b>urs</b> 1 -



Module:7       Cellular concept       5 Hours         Channel assignment strategies – interference and system capacity – spread spectrum modulation – direct sequence spread spectrum – Frequency hop spread spectrum – code division multiplexing – OFDM for wireless communication – Broadband integrated services network.         Module:8       Contemporary issues:       2 Hours         Total Lecture hours:       2 Hours         Text Book(s)	disac	lvantag	es of digital communication s	systems.							
Channel assignment strategies – interference and system capacity – spread spectrum modulation – direct sequence spread spectrum – requency hop spread spectrum – code division multiplexing – OFDM for wireless communication – Broadband integrated services network.         Module:8       Contemporary issues:       2 Hours         Total Lecture hours:       45 Hours         Total Communications.", Hoboken : Wiley Textbooks, 2012.       45 Hours         2.       Leon W Couch, " Digital and analog communication systems", Upper Saddle River, NJ, Prentice Hall, 2013         3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.         Reference Books       1.         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.         3.       Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours											
direct sequence spread spectrum – Frequency hop spread spectrum – code division multiplexing – OFDM for wireless communication – Broadband integrated services network. Module:8 Contemporary issues: 2 Hours Text Book(s) 1. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken : Wiley Textbooks, 2012. 2. Leon W Couch, " Digital and analog communication systems", Upper Saddle River, N.J, Prentice Hall, 2013 3. Rappaport T.S., "Wireless Communications", Pearson Education, 2010. Reference Books 1. Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013. 2. Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004. 3. Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005. 4. John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014. 5. Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Amplitude Modulation 2 hours 3. Pulse Amplitude Modulation 2 hours 4. Pulse Width Modulation 2 hours 5. Frequency Modulation 2 hours 5. Frequency Modulation 2 hours 5. Frequency Modulation 2 hours 6. Generation of Shift Keying Methods 2 hours 7. DSB, SSB Modulation and Detection 2 hours 8. FM and PM Modulation and Detection 2 hours 9. Pulse Code Modulation and Detection 2 hours 9. Pulse Code Modulation and Detection 2 hours 9. Pulse Code Modulation and Detection 30/11/2015	Mod	lule:7	Cellular concept				5 Hours				
OFDM for wireless communication – Broadband integrated services network.       2 Hours         Module:8       Contemporary issues:       2 Hours         Total Lecture hours:       45 Hours         Text Book(s)       Total Lecture hours:       45 Hours         1.       Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken : Wiley Textbooks, 2012.       2.         2.       Leon W Couch, "Digital and analog communication systems", Upper Saddle River, NJ, Prentice Hall, 2013       3.         3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.       Reference Books         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.       2.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.       3.         3.       Wayne Tomaki, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.       4.         John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.       5.         Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.       2 hours         7.       Pro-Emphasis and De-Emphasis       2 hours         8.       Pra-Emphasis and De-Emphasis       2 hours         9.       Pulse Wid	Char	nnel ass	ignment strategies – interfere	ence and system ca	apacity –	spread spectrum	n modulation –				
Module:8       Contemporary issues:       2 Hours         Total Lecture hours:       45 Hours         Text Book(s)       1.         1.       Simon Haykin, Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken : Wiley Textbooks, 2012.       Digital and analog communication systems", Upper Saddle River, N.J, Prentice Hall, 2013         3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.       Reference Books         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.         3.       Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)       2 hours         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Amplitude Modulation       2 hours         5.       Frequency Modulation/Mixer<	direc	t seque	nce spread spectrum – Frequence	uency hop spread	spectrun	n – code divisio	n multiplexing –				
Total Lecture hours:       45 Hours         Total Lecture hours:       Total Lecture hours:       45 Hours         Image: Passad, "Ocuch, "Digital and analog communications systems", Upper Saddle River, NJ, Prentice Hall, 2013         Reference Books         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.       Supre Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)       1	OFD	M for	wireless communication – Br	oadband integrate	d service	s network.					
Text Book(s)         1.       Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken : Wiley Textbooks, 2012.         2.       Leon W Couch, "Digital and analog communication systems", Upper Saddle River, N.J, Prentice Hall, 2013         3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.         Reference Books	Mod	lule:8	Contemporary issues:				2 Hours				
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Communications.", Hoboken : Wiley Textbooks, 2012.         2.       Leon W Couch, " Digital and analog communication systems", Upper Saddle River, N.J, Prentice Hall, 2013         3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.         Reference Books         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.         3.       Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Width Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation And Detection       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.	Text	Book(	s)								
Prentice Hall, 2013	1.		5	,		to Analog	and Digital				
3.       Rappaport T.S., "Wireless Communications", Pearson Education, 2010.         Reference Books         1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.         3.       Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Width Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Mod	2.										
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1.       Herbert Taub; Donald L Schilling; Goutam Saha, "Principles of communication systems", New Delhi : McGrew Hill Education, 2013.         2.       Ramjee Prasad, "OFDM for wireless communications systems", Boston; London: Artech House, 2004.         3.       Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Amplitude Modulation         2.       Pre-Emphasis and De-Emphasis         3.       Pulse Amplitude Modulation       2 hours         3.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detection       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generat	Refe			, ,		,					
Artech House, 2004.3.Wayne Tomasi, "Electronic Communication Systems – Fundamentals through advanced", 4th edition, Pearson Education, 2005.4.John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.5.Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / SeminarImage: Challenging Experiments (Indicative)Image: Challenging Experiments (Indicative)1.Amplitude Modulation2.Pre-Emphasis and De-Emphasis3.Pulse Amplitude Modulation4.Pulse Width Modulation5.Frequency Modulation/Mixer6.Generation of Shift Keying Methods7.DSB, SSB Modulation and Detection8.FM and PM Modulation and Detection9.Pulse Code Modulation and Detection10.Generation and Detection of spread spectrum10.Generation and Detection of spread spectrum	1.					Principles of co	ommunication				
advanced", 4th edition, Pearson Education, 2005.         4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         Image: List of Challenging Experiments (Indicative)         1.       Amplitude Modulation         2.       Pre-Emphasis and De-Emphasis         3.       Pulse Amplitude Modulation       2 hours         3.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detection       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours	2.	. Ramjee Prasad, "OFDM for wireless communications systems", Boston; London:									
4.       John G Proakis; Masoud Salehi, "Digital Communication", 5th edition, New York McGraw-Hill 2014.         5.       Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Amplitude Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detection       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours      <	3.	Wa	yne Tomasi, "Electronic	Communication	System	s – Fundamer	ntals through				
McGraw-Hill 2014.5.Kennedy and Davis, "Electronic Communication Systems", 4th edition, Tata McGraw Hill, 2008.Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / SeminarIntervaluation: CAT / Assignment / Quiz / FAT / Project / SeminarList of Challenging Experiments (Indicative)1.Amplitude Modulation2 hours2.Pre-Emphasis and De-Emphasis2 hours3.Pulse Amplitude Modulation2 hours4.Pulse Width Modulation2 hours5.Frequency Modulation/Mixer2 hours6.Generation of Shift Keying Methods2 hours7.DSB, SSB Modulation and Detection2 hours8.FM and PM Modulation and Detection2 hours9.Pulse Code Modulation and Detection2 hours10.Generation and Detection of spread spectrum2 hoursTotal Laboratory HoursTotal Laboratory HoursRecommended by Board of Studies		adv	anced", 4th edition, Pearson	Education, 2005.	•		-				
2008.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         List of Challenging Experiments (Indicative)         1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Amplitude Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detection       2 hours         10.       Generation and Detection of spread spectrum       2 hours         10.       Generation of Studies       30 hours         Total Laboratory Hours         Stores	4.			ehi, "Digital Co	ommunica	tion", 5th edit	ion, New York				
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1.       Amplitude Modulation       2 hours         2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Amplitude Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detection       2 hours         10.       Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         Total Laboratory Hours         Recommended by Board of Studies	Mod	e of Ev	aluation: CAT / Assignment	/ Quiz / FAT / Pro	ject / Ser	ninar					
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2.       Pre-Emphasis and De-Emphasis       2 hours         3.       Pulse Amplitude Modulation       2 hours         4.       Pulse Width Modulation       2 hours         5.       Frequency Modulation/Mixer       2 hours         6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Detect on of spread spectrum       2 hours         10.       Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         Recommended by Board of Studies	List	of Cha	llenging Experiments (India	cative)							
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6.       Generation of Shift Keying Methods       2 hours         7.       DSB, SSB Modulation and Detection       2 hours         8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Delta Modulation       2 hours         10.       Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         30 hours         Recommended by Board of Studies											
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8.       FM and PM Modulation and Detection       2 hours         9.       Pulse Code Modulation and Delta Modulation       2 hours         10.       Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         Recommended by Board of Studies         30/11/2015											
9.       Pulse Code Modulation and Delta Modulation       2 hours         10.       Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         30 hours         Recommended by Board of Studies         30/11/2015											
10. Generation and Detection of spread spectrum       2 hours         Total Laboratory Hours         30 hours         Recommended by Board of Studies         30/11/2015											
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	Reco	mmen	led by Board of Studies			J					
					Date	17/12/2015					



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE2006.1	2	1	-	-	-	-	-	2	2	2	-	2	2	-	2
EEE2006.2	2	1	-	-	1	-	-	-	1	2	I	1	2	1	2
EEE2006.3	3	3	2	2	2	-	-	-	2	3	-	1	2	-	2
EEE2006.4	2	1	-	-	-	-	-	I	-	-	I	-	3	-	2
EEE2006.5	3	3	2	2	2	-	-	I	2	3	I	1	2	-	2
EEE2006.6	3	3	-	-	2	-	-	-	-	1	-	-	2	-	2
EEE2006.7	3	3	-	-	2	-	-	-	-	1	-	-	2	-	2
EEE2006.8	3	3	3	2	3	-	-	2	3	2	-	1	2	2	2
	3	3	3	2	2	-	-	2	2	2	-	2	3	2	2



EEE2008		Electr	rical Technology		L	Τ	Р	J	С
					3	0	2	0	4
Pre-requisite	]	EEE1002				Sylla	bus	vers	ion
Anti-requisite	9 ]	<b>JIL</b>						v.	1.0
Course Object	tives:								
1. To anal	lyze the	basic working princip	ole of DC Machines						
2. To und	lerstand	the various performan	ice and testing of tra	ansformer					
3. Evaluat	te the v	arious characteristics of	of AC Machines and	l Special Machi	nes				
<b>Expected Cou</b>	ırse Ou	tcome:							
On the comple	tion of	this course the student	will be able to:						
1. Unders	stand th	e constructional details	s and working princ	iple of DC Gen	erat	or			
2. Analyse	e and e	valuate the performance	ce characteristics of	DC motor					
3. Unders	stand th	e theory and operation	of transformer						
4. Compu	ite the e	quivalent circuit parar	neters of transforme	er					
-		orking principle of syr	_						
-		he working principle of	-						
7. Unders	stand th	e different types of ind	luction motor and m	iscellaneous m	achi	nes			
		nerators:						Ho	
		s of DC machines,		C generators -	– E	MF	equ	ation	ı —
		erent types of generato	ors.						
	DC Mo							6 Ho	
		n of DC motors – To							
		Starting, braking and		motors, Simpl	e pro	obler			
		ction of Transforme						6 Ho	urs
		eneral constructional for			ase t	ransf	orm	ers.	
		nance evaluation of <b>T</b>		6 Hours					
0		equivalent circuit -	U	•					
	-	ole problems on em	f induced in the	Primary & S	Seco	ndar	y w	indin	ıgs,
Autotransforme				<del></del>					
		onous Generator:						6 Ho	
	-	n – Types and generation		•	iron	ous g	gene	rator	ъ –
Characteristics	s - EM	Fequation – Regulation	n –Simple problems	s on emf.					
Module:6	Svnchr	onous Motor:						5 Ho	nrs
		on-Phasor diagram of	synchronous moto	r – V curve –	- St	artin			
Hunting.	operati	in i moor wragram or	<i>s</i> <b>j</b>		20		>		,
Module:7 I	Inducti	on and Miscellaneous	s Machines:				,	7 Ho	urs
Types – Cons	structio	nal features of 3-pha	se induction motor	s – phasor di	agra	m –	Slip	tor	que
		ing and speed control		-		• •			-
phase induction	n moto	: DC/AC servomotors	Stoppor motors	Dural laga un of	0.00	Da	1	nce	and
phase mudello	ii iiioto	DC/AC scivolilotore	s – stepper motors -	- Brushless mot	ors	- Ke	IUCLA		
		near induction motors		- Brushless mot	.ors	- Ke	lucta		



Mod	Module:8Contemporary issues:2 Hours									
		r	Fotal Lecture ho	urs:		45 Hours				
List	of Chall	enging Experiments (Indica	ative)							
1.	OCC of	DC shunt generator				2 hours				
2.	Load cl	naracteristics of DC shunt get	nerator			2 hours				
3.	Load te	st on DC compound generate	)r			2 hours				
4.	No load	saturation characteristics of	separately excite	d DC genera	ator	2 hours				
5.	Load cl	naracteristics of DC series ge	nerator			2 hours				
6.	Load cl	naracteristics of DC separatel	y excited generat	or		2 hours				
7.	Load te	st on DC series motor				2 hours				
8.	Load te	st on DC shunt motor				2 hours				
9.	Speed of	ontrol of DC shunt motor				2 hours				
10.	Swinbu	rne's Test				2 hours				
11.	OC/SC	test on a single phase transfo	ormer			2 hours				
12.	Load te	st on single phase transforme	er			2 hours				
13.	Paralle	operation of single phase tra	insformer			2 hours				
14.	Predete	rmination of percentage re	gulation of alter	mator by sy	ynchronous	2 hours				
	impedance method									
15.	Load te	st on three phase alternator v	vith resistive load			2 hours				
16.	Load te	st on three phase alternator v	vith RL load			2 hours				
17.	Load te	st on single phase Induction	motor			2 hours				
18.	Load te	st on three phase squirrel cag	ge induction moto	r		2 hours				
19.	Load te	st on three phase slip-ring in	duction motor			2 hours				
			T	otal Labora	tory Hours	30 hours				
Text	t Book(s)									
1.	D.P.	Kothari and I.J. Nagrath, "E	lectrical Machine	es", Tata Mc	Graw-Hill E	ducation, 4th				
	Edit	on, 2014.								
2.	Abh	ijit Chakrabarti, Sudipta I	Debnath, "Electr	ical Machir	nes", Tata I	McGraw-Hill				
	Edu	cation, 2012.								
Refe	erence B	ooks								
1.	Cott	on H, "Advanced Electrica	l Technology", (	CBS Publish	ners and Dis	stributors, New.				
		i, 2001.								
	R.K	Rajput, "A Text Book Electr	ical Machines", I	.axmi Public	cation, 4 <sup>th</sup> Ed	ition, 2016.				
		Theraja and A.K.Theraja, "A	Text Book of El	ectrical Tec	hnology", S.	Chand, Vol. No.				
	2, 9 <sup>t</sup>	<sup>1</sup> Edition, 2014.								
	le of Eva		9%, DA I & II – 2	0%, Quiz –	10%, FAT –	40%				
Reco	ommende	-	05/03/2016							
App	roved by	Academic Council	40 <sup>th</sup> AC	Date	18/03/202	16				



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE2008.1	3	1	1	1	-	-	-	-	1	-	-	-	2	1	-
EEE2008.2	3	3	3	1	-	-	-	-	1	-	-	-	1	3	-
EEE2008.3	3	1	1	1	-	-	-	-	1	-	-	-	1	1	-
EEE2008.4	3	3	1	1	-	-	-	-	1	-	-	-	1	3	-
EEE2008.5	3	3	1	1	-	-	-	-	1	-	-	-	1	2	-
EEE2008.6	3	1	1	1	-	-	-	-	1	-	-	-	1	1	-
EEE2008.7	3	1	1	1	-	-	-	-	1	-	-	-	2	1	-
	3	3	3	3	-	-	-	-	1	-	-	-	2	3	-



EEE3008			twork	L	Т	P J	С		
						3	0	0 0	3
Pre-requisite	Ε	EE2006				Sylla	abus	s vers	ion
Anti-requisite	N	IL						v.	1.0
Course Objectiv	ives:								
			tals in networ	1 0.					
			dge on variou						
				ices in variou	s protocol in appl	lication la	yer.		
4. To teach	n variou	s networking	•						
Expected Cours	rse Out	come:							
On the completi			e student will	be able to:					
-			a data commu		network.				
			zation and swi						
•			even layer mo	-					
4. Compreh	hend an	d configure l	Local Area Ne	etworks					
			cation method						
			-		in communicatio	on in data	link	layeı	
		U	QoS network			1 1.0	1	• ,	
	ate licet	ulneec and in			ver protocol in to	dav lite a	nde	OC1ATS	
8. Apprecia	ate user	unicss and m	nportance of a	application la		aay me a	nu s	ocicity	1
Module:1 O	Overvie	w of data co	mmunication	1:				4 Ho	urs
Module:1 O Introduction- Da	<b>Overvie</b> Data Cor	w of data com mmunication	mmunication	: The Internet	, Protocols and	Standards	s, N	4 Ho etwor	<b>urs</b> k
Module:1 O Introduction- Da Models- The O	Dvervie Data Con DSI Mod	w of data com mmunication	mmunication	: The Internet		Standards	s, N	4 Ho etwor	<b>urs</b> k
Module:1 O Introduction- Da	Dvervie Data Con DSI Mod	w of data com mmunication	mmunication	: The Internet	, Protocols and	Standards	s, N	4 Ho etwor	<b>urs</b> k
Module:1 O Introduction- Da Models- The O Layer and Media	<b>Dvervie</b> Data Cor DSI Moo ia.	w of data con mmunication del, Layers i	mmunication	The Internet	, Protocols and	Standards	s, N	4 Ho etwor	urs k cal
Module:1OIntroduction-DaModels-TheLayerandModule:2Ba	Dvervie Data Con DSI Moo ia. Bandwie	w of data con mmunication del, Layers i dth utilization	mmunication s, Networks, n the OSI M on and switch	The Internet odel, TCP/IP	, Protocols and	Standards Addressi	s, N ng,	4 Ho etwor Physi 6 Ho	k cal
Module:1OIntroduction-DaModels-TheLayerandModule:2Ba	Dvervie Data Cor DSI Moo ia. Bandwie nd Sprea	w of data con mmunication del, Layers i dth utilization ading, Transr	mmunication is, Networks, n the OSI M on and switch mission Media	The Internet odel, TCP/IP ing: a Wireless. S	, Protocols and Protocol Suite, witching - Circui	Standards Addressi	s, N ng,	4 Ho etwor Physi 6 Ho	ours k cal
Module:1OIntroduction-DaModels-TheLayerandModule:2BaMultiplexingand	Dvervie Data Cor DSI Moo ia. Bandwie nd Sprea	w of data con mmunication del, Layers i dth utilization ading, Transr	mmunication is, Networks, n the OSI M on and switch mission Media	The Internet odel, TCP/IP ing: a Wireless. S	, Protocols and Protocol Suite, witching - Circui	Standards Addressi	s, N ng, ed N	4 Ho etwor Physi 6 Ho letwor	urs k cal urs rks,
Module:1OIntroduction-DaModels-TheLayerandModule:2BaMultiplexingandDatagramNetwork	Dvervie Data Cor DSI Moo ia. Bandwie and Sprea vorks, V	w of data con mmunication del, Layers i dth utilization ading, Transr	mmunication is, Networks, n the OSI M on and switch mission Media	The Internet odel, TCP/IP ing: a Wireless. S	, Protocols and Protocol Suite, witching - Circui	Standards Addressi	s, N ng, ed N	4 Ho etwor Physi 6 Ho	urs k cal urs tks,
Module:1OIntroduction-DaModels-TheLayerand MediaModule:2BaMultiplexingandDatagramNetwoModule:3DaErrorDetection	Dvervie Data Con DSI Moo ia. Bandwie and Sprea vorks, V Data Lir and Co	w of data communication del, Layers i dth utilization ading, Transr firtual-Circuit hk Layer: orrection- Bl	mmunication is, Networks, n the OSI M on and switch nission Media t Networks, St ock Coding, 1	The Internet odel, TCP/IP ing: a Wireless. S tructure of a S Liner Block	, Protocols and Protocol Suite, witching - Circui Switch.	Standards Addressi it-Switche	ed N	4 Ho etwor Physi 6 Ho letwor 7 Ho um, D	urs k cal urs ks,
Module:1OIntroduction-DaModels-TheLayer and MediaModule:2BaMultiplexing and Datagram NetwoModule:3DaErrorDetection Link Control - Fa	Dvervie Data Cor DSI Moo ia. Bandwid nd Sprea Yorks, V Data Lir n and Co Framing	w of data communication del, Layers i dth utilization ading, Transr firtual-Circuit hk Layer: orrection- Bl , Flow and En	mmunication s, Networks, n the OSI M on and switch nission Media t Networks, St ock Coding, 1 cror Control, P	The Internet odel, TCP/IP ing: a Wireless. S tructure of a S Liner Block ( Protocols, Noi	, Protocols and Protocol Suite, witching - Circui Switch.	Standards Addressi it-Switche odes, Che HDLC, Po	ed N	4 Ho etwor Physi 6 Ho letwor 7 Ho um, D -to- Pe	urs k cal urs rks, urs Data
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Module:1OIntroduction-DaModels-TheLayerand MediaModule:2BaMultiplexingandDatagramNetworkModule:3DaErrorDetectionLinkControl - FrProtocol,MultiplexStandardEtherr	Dvervie Data Cor DSI Moo ia. Bandwid nd Sprea vorks, V Data Lin n and Co Framing ple Accor rnet, Ch	w of data communication mmunication del, Layers i dth utilization ading, Transr firtual-Circuit hk Layer: orrection- Bl f, Flow and En cess - Randon	mmunication is, Networks, n the OSI M on and switch nission Media t Networks, St ock Coding, I cror Control, P m Access, Co	The Internet odel, TCP/IP ing: a Wireless. S tructure of a S Liner Block of Protocols, Noi	, Protocols and Protocol Suite, witching - Circui Switch.	Standards Addressi it-Switche odes, Che HDLC, Pe on, IEEE	ed N	4 Ho etwor Physi 6 Ho letwor 7 Ho um, D -to- Pe	urs k cal urs rks, urs Data
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Module:1OIntroduction-DaModels-TheLayerand MediaModule:2BaMultiplexingandDatagramNetworkModule:3DaErrorDetectionLinkControl -FrProtocol,MultiplexingStandardEtherr802.11,Bluetoot	Dvervie Data Cor DSI Modia. Bandwid and Sprea Yorks, V Data Lin and Co Framing ple Acc net, Ch oth	w of data communication del, Layers i dth utilizatio ading, Transmi irtual-Circuit hk Layer: orrection- Bl , Flow and En cess - Randon anges in the	mmunication s, Networks, n the OSI M on and switch mission Media t Networks, St ock Coding, 1 ock Coding, 1 rror Control, P m Access, Co e Standard, F	The Internet odel, TCP/IP ing: a Wireless. S tructure of a S Liner Block of Protocols, Noi	, Protocols and Protocol Suite, witching - Circui Switch. Codes, Cyclic Co seless Channels, J ess, Channelizatio	Standards Addressi it-Switche odes, Che HDLC, Pe on, IEEE	ed N	4 Ho etwor Physi 6 Ho letwor 1 dard	urs k cal urs cks, Data oint s -
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Module:1OIntroduction-DaModels-TheLayer and MediaModule:2BaMultiplexingandDatagram NetworkModule:3DaErrorDetectionLink Control -FrProtocol, MultipStandardEtherr802.11, BluetootModule:4LaConnectingLAN	Dvervie Data Cor DSI Moo ia. Bandwie nd Sprea vorks, V Data Lin n and Co Framing ple Acc rnet, Ch oth Local A Ns, Bac	w of data communication del, Layers i dth utilization ading, Transmiritual-Circuit hk Layer: orrection- Bl crection- Bl creass - Randon anges in the rea Network	mmunication s, Networks, n the OSI M on and switch mission Media t Networks, St ock Coding, 1 ock Coding, 1 rror Control, P m Access, Co e Standard, F	The Internet The Internet odel, TCP/IP ing: a Wireless. S tructure of a S Liner Block ( Protocols, Noi ontrolled Acco Fast Ethernet, ual LANs, Co	, Protocols and Protocol Suite, witching - Circui Switch. Codes, Cyclic Co seless Channelizatio Gigabit Etherno Gigabit Etherno	Standards Addressi it-Switche odes, Che HDLC, Po on, IEEE et, IEEE s, Cellular	cksu oint- Sta	4 Ho etwor Physi 6 Ho letwor 7 Ho um, E -to- Po ndard 6 Ho lepho	urs k cal urs cks, Data oint s -
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Module:6	Transpo	•			6 Hours
Process-Proc	cess Delive	ery: UDP, TCP a	and SCTP, Proces	ss-to-Process 1	Delivery, User Datagram
			-	•	Data Traffic, Congestion,
0		•	niques to improve	QoS, Integrate	ed Services, Differentiated
Services, Qo	S in Switch	ned Networks.			
Module:7		ion Layer:			8 Hours
Internet, Res (DDNS), End Electronic M WWW and Architecture Simple Netw Video Comp	olution, D capsulation lail, File Tr HTTP: , Web Doct ork Manag	NS Messages, Type, , Remote Logging, ansfer. uments, HTTP, Net ement Protocol (SI	es of Records, Reg Electronic Mail an twork Managemen NMP), Multimedia	gistrars, Dynan Id File Transfer t: SNMP, Netw , Digitizing Au	f Name Space, DNS in the nic Domain Name System r, Remote Logging, Telnet, vork Management System, ndio and Video, Audio and Audio/Video, Real- Time
Interactive A	udio/Video	o, RTP, RTCP, Voi			
Interactive A Module:8					2 Hours
		o, RTP, RTCP, Voi			
Module:8 Text Book(s	Contemp	o, RTP, RTCP, Voi	ice over IP. Total Lecture hou	rs:	2 Hours 45 Hours
Module:8 Text Book(s 1.Behrouz A	Contemp ) . Forouzan	o, RTP, RTCP, Voi	ice over IP. Total Lecture hou ations and Networl	rs:	2 Hours 45 Hours 7 Hill, Fifth Edition, 2017.
Module:8 Text Book(s 1.Behrouz A	Contemp ) . Forouzan nbaum, "Co	o, RTP, RTCP, Voi	ice over IP. Total Lecture hou ations and Networl	rs:	2 Hours 45 Hours 7 Hill, Fifth Edition, 2017.
Module:8 Text Book(s 1. Behrouz A 2. A. S. Tane Reference B 1. W. T 4thEo 2. G.S.H 3. S.Ker 2ndE 4. W.A. 2008	Contemp ) . Forouzan nbaum, "Co ooks `omasi, "In dition, 2005 Hura and M shav, "An dition, 201 Shay,"Und	o, RTP, RTCP, Voi orary issues: , "Data Communica omputer Networks" troduction to Data 5. .Singhal, "Data and Engineering Ap 0. erstanding commu	ice over IP. <b>Total Lecture hou</b> ations and Networl ", Pearson educations a communications d Computer Comm proach to Comp unications and Ne	rs: king", McGraw n, 5th Edition, and Networki nunications", C uter Networks tworks",Cenga	2 Hours 45 Hours 7 Hill, Fifth Edition, 2017. 2013. ng", Pearson education, RC Press, 2001. s", Pearson Education, age Learning,3rd Edition,
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EEE3008.1	3	2	2	1	-	-	-	-	1	-	-	1	2	1	-
EEE3008.2	3	3	1	1	-	-	-	-	1	-	-	1	1	3	-
EEE3008.3	3	2	1	1	-	-	-	-	1	-	-	1	1	1	-
EEE3008.4	3	2	1	1	-	-	-	-	1	-	-	1	1	1	-
EEE3008.5	3	3	3	2	-	-	-	-	1	-	-	1	2	1	-
EEE3008.6	3	2	1	1	-	-	-	-	1	-	-	1	1	1	-
EEE3008.7	3	3	1	1	-	-	-	-	1	-	-	1	1	3	-
EEE3008.8	3	1	1	1	-	-	-	-	1	-	-	1	2	3	-
	3	3	3	1	-	-	-	-	1	-	-	1	3	3	-



<b>EEE</b> 2000	(Deemed to be University under section 3 of UGC Act, 1956)	
EEE3009	Digital Image Processing	
<b>D</b>		
Pre-requisite	EEE2005	Syllabus version
Anti-requisite	NIL	v. 2.1
Course Objectives	s: o student's skills in performing spatial and trans	sform domain transformations
associated	with image processing and skills associated with t complex algorithms and to reinstate sophisticat	techniques related to coding.
Expected Course	Outcome:	
-	ion of this course the student will be able to:	
1. Understand	the fundamentals of digital image processing	
	e various image transform techniques	
	frequency domain in image enhancement	
1	d the image compression techniques	
•	e images using various segmentation techniques	
	and describe the image processing techniques	
	mage processing techniques in various application opponent or a product applying all the relevant sta	
	inponent of a product apprying an the relevant sta	anuarus with realistic
Ũ		
constraints		
Constraints Module:1 Basics of Digital I Introduction, Fund	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imaging	
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial	Image Processing (DIP):         amental steps in DIP – Elements of visual perception	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing –
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete ima between pixels. Basic Gray level Transformat filters- Sharpening spatial filters -color Image	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing –
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations.	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations.	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b>
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations. s: Fourier Transform- Properties – Fast Fourier Tr and KL transformDiscrete Short time Fourier	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – re Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet
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Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer	Image Processing (DIP):         amental steps in DIP – Elements of visual perception         and Quantization – Imaging geometry, discrete image         between pixels. Basic Gray level Transformate         filters- Sharpening spatial filters -color Image         or image processing- color transformations.         s:         Fourier Transform- Properties – Fast Fourier Tr         and KL transformDiscrete Short time Fourier         Haar wavelet family-Multirate solution analy         ing filters.         ent in Frequency domain:         ncy domain filters- sharpening frequency domain	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer         model of the image	Image Processing (DIP):         amental steps in DIP – Elements of visual perception         and Quantization – Imaging geometry, discrete image         between pixels. Basic Gray level Transformate         filters- Sharpening spatial filters -color Image         or image processing- color transformations.         s:         Fourier Transform- Properties – Fast Fourier Tr         and KL transformDiscrete Short time Fourier         Haar wavelet family-Multirate solution analy         ing filters.         ent in Frequency domain:         ncy domain filters- sharpening frequency domain         ge degradation and restoration process, Noise mode	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A odels, Spatial filtering, Frequency
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer         model of the image	Image Processing (DIP):         amental steps in DIP – Elements of visual perception         and Quantization – Imaging geometry, discrete image         between pixels. Basic Gray level Transformate         filters- Sharpening spatial filters -color Image         or image processing- color transformations.         s:         Fourier Transform- Properties – Fast Fourier Tr         and KL transformDiscrete Short time Fourier         Haar wavelet family-Multirate solution analy         ing filters.         ent in Frequency domain:         ncy domain filters- sharpening frequency domain	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A odels, Spatial filtering, Frequency
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Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer         model of the imag         domain filtering –I         Module:4         Image Compresside	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations. s: Fourier Transform- Properties – Fast Fourier Tr and KL transformDiscrete Short time Fourier Haar wavelet family-Multirate solution analy ing filters. ent in Frequency domain: ney domain filters- sharpening frequency domain ge degradation and restoration process, Noise mo inverse filtering ,Wiener filtering, Constrained Lea	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A odels, Spatial filtering, Frequency ast square filtering <b>4 Hours</b>
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer         model of the imag         domain filtering –I         Module:4         Image Compressid         Overview of Image	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations. s: Fourier Transform- Properties – Fast Fourier Tr and KL transformDiscrete Short time Fourier Haar wavelet family-Multirate solution analy ing filters. ent in Frequency domain: ney domain filters- sharpening frequency domain ge degradation and restoration process, Noise mo inverse filtering ,Wiener filtering, Constrained Lea	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A odels, Spatial filtering, Frequency ast square filtering <b>4 Hours</b>
Constraints         Module:1         Basics of Digital I         Introduction, Fund         – Image Sampling         Basic relationship         Smoothing spatial         models-pseudo col         Module:2         Image Transform         Two dimensional         cosine transform         Transform- the         Implementation us         Module:3         Image Enhancem         Smoothing frequer         model of the imag         domain filtering –I         Module:4         Image Compresside	Image Processing (DIP): amental steps in DIP – Elements of visual perception and Quantization – Imaging geometry, discrete imate between pixels. Basic Gray level Transformate filters- Sharpening spatial filters -color Image or image processing- color transformations. s: Fourier Transform- Properties – Fast Fourier Tr and KL transformDiscrete Short time Fourier Haar wavelet family-Multirate solution analy ing filters. ent in Frequency domain: ney domain filters- sharpening frequency domain ge degradation and restoration process, Noise mo inverse filtering ,Wiener filtering, Constrained Lea	ion -Image sensing and Acquisition age mathematical characterization- tions – Histogram Processing – e Processing-Color <b>10 Hours</b> ransform – Inverse FFT- Discrete ier Transform. Discrete Wavelet ysis and the scaling function- <b>8 Hours</b> filters- Homomorphic filtering, A odels, Spatial filtering, Frequency ast square filtering <b>4 Hours</b>



## **Image Segmentation:**

Detection of discontinuities – edge linking and boundary detection- thresholding -edge based segmentation-region based segmentation- matching-morphological segmentation- watershed algorithm

#### Module:6

## **Representation and Description:**

Boundary descriptions-Region descriptors- Use of Principal Components and Description, Texture description.

#### Module:7

# **Applications of Image Processing:**

Machine Vision- Image Analysis-pattern recognition and introduction to video processing

Modul	e:8	Contemporary issues:			2 Hours				
		<b>* *</b>	Total Lecture ho	urs:	45 Hours				
Text B	ook(s)								
1.	Rafae	el C.Gonzalez, Richard E.Wo	ods, "Digital Imag	ge Process	sing", Pearson Education 4th				
	Edition, 2017.								
2.	Anil.	K.Jain, "Fundamentals of Dig	gital Image Process	sing", Pea	urson Education, 2000.				
	_								
Refere									
1.		E Umbaugh, "Digital Image							
		-	cond Edition, CRC	press, Ta	ylor and Francis, 2 <sup>nd</sup> Edition,				
	2016.								
2.	Willi	am K. Pratt, "Digital Image P	Processing", John V	Wiley & S	Sons, 2016.				
3.	Steph	ane Mallat, "A Wavelet tour	of signal processi	ng: The S	Sparse Way", 3 <sup>rd</sup> Edition,				
	Acad	emic Press, 2009.							
4.				nd Image	Processing", Elsevier's Science				
	& Te	chnology Publicatiton, Secon	d Edition,2010.						
5.	K.P.S	Soman, K.I Ramchandran, N.	G.Resmi, "Insights	s into Wa	velets: From Theory to				
	Pract	ice", Third Edition, PHI, 201	0.						
6.	B.Ch	anda,D.DuttaMajumder, "Dig	gital Image Process	sing and A	Analysis", Prentice Hall of				
	India	, 2011							
Mode of	of Eval	uation: CAT / Assignment /	Quiz / FAT / Proje	ct / Semir	nar				
Recom	mende	d by Board of Studies	05/03/2016						
Approv	ved by	Academic Council	40 <sup>th</sup> AC	Date	18/03/2016				

**3 Hours** 

**3 Hours** 



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE3009.1	2	1	-	-	-	-	-	1	-	-	-	1	-	-	-
EEE3009.2	3	3	2	1	2	-	-	1	1	1	-	1	-	3	2
EEE3009.3	3	2	1	-	1	-	-	1	-	-	-	-	-	3	2
EEE3009.4	2	1	1	-	1	-	-	1	-	-	-	-	-	-	-
EEE3009.5	3	3	2	1	2	-	-	1	1	1	-	1	-	2	2
EEE3009.6	3	2	1	1	2	-	-	1	1	2	-	1	-	-	2
EEE3009.7	3	2	1	1	2	-	-	1	1	2	-	1	-	-	2
EEE3009.8	3	3	3	3	3	-	-	3	3	3	1	2	2	-	3
	3	3	2	2	2	-	-	2	2	2	1	2	2	3	3



EEE4018	(Deemed to be University under section 3 of UGC Act, 1956) Advanced Control Theory		I.	Т	ΡJ	С
EEE4010	Auvanceu Control Theory		3		04	_
Pre-requisite	EEE 3001	5	yllał	-	• •	-
Anti-requisite	NIL		y mai	Jus		2.0
					v.	2.0
<ol> <li>Course Objectives:</li> <li>To impart in-desystems in state</li> <li>Basic understa</li> <li>To analyze the describing funct</li> <li>Analyze the describing function of the completion of the</li></ol>	epth knowledge in the field of control theory, analysis and constant space nding on features of linear and nonlinear systems features of linear and nonlinear systems using phase plane tion analysis stability of linear and nonlinear systems using stability con	analys cepts lynam traits ction	ic sy	d	0	
constraints						
Introduction, Conce	Variable Representation           ept of State Equation for Dynamic Systems, Non Unique           Physical Systems and State Assignments - State spans			ate		lel,
	ion Of State Equations				6 Ho	urs
	natrix – Properties and Computation. Controllability	and	Ob	ser	vabil	ity,
~	n In State Space				7 Ho	urs
State Feedback, Ou	utput Feedback, Design Methods, Pole Assignment, Full troduction to Linear Quadratic problems.	Orde	er an	dF	Redu	ced
Module:4 Intro	duction To Non Linear Sytems				5 Ho	llrc
Introduction, Featu nonlinearities in cor Limit cycles	res of Linear and Non Linear Systems, Types of non atrol systems, Typical Examples, Concept of phase portrai		•	C ar p	Comn oints	non s –
		<b>10</b> c =	·		7 Ho	
-	ase portrait, Concepts of phase plane analysis Phase pla ar system, Existence of limit cycles.	ine ar	laiysi	S O	I IIN	ear
Module:6 Descr	ribing Function Analysis				6 Ho	urs
Describing function	n fundamentals, Describing functions of common nonlin nonlinear systems, Limit cycles, Stability of Oscillations	neariti	es, I			
Module:7 Stabi	lity Analysis				6 Ho	
	lity Analysis Equilibrium Points, BIBO and Asymptotic Stability	7 T • 7	anur			
Stability Concepts,	Equinorum roms, Bibo and Asymptotic Stability	, цу	apull	00	ulet	лу,



Lyapur	nov's l	Direct method, Variable grad	dient method Frequ	lency Dor	nain Stability Criteria, Popov's							
Method	1 & its	Extension.										
Modul	e:8	Contemporary issues:			2 Hours							
			Total Lecture hou	irs:	45 Hours							
Text B	Text Book(s)											
1.	Katsuhiko Ogata, "Modern Control Engineering ", PHI Learning Pvt Ltd, 5th Edition, 2010.											
2.	Hass	san K Khalil, "Nonlinear Co	ntrol ", Pearson Pro	entice Hal	l, 1 <sup>st</sup> Edition, 2014.							
Refere	nce B	ooks										
1.	M. 0	Gopal, "Modern Control Syst	tems Theory", Nev	v Age Put	blishers, 3 <sup>rd</sup> Edition, 2014.							
2.	Rich	ard C. Dorf, Robert H. Bish	op, "Modern Cont	rol Syster	ns", Prentice Hall, 12 <sup>th</sup> Edition,							
	2010	).	-	•								
Mode of	of Eva	luation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semi	nar							
Recom	mende	ed by Board of Studies	05/03/2016									
Approv	roved by Academic Council 40 <sup>th</sup> AC Date 18/03/2016											

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4018.1	3	3	2	3	3	-	-	1	2	-	-	3	3	2	2
EEE4018.2	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
EEE4018.3	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
EEE4018.4	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
EEE4018.5	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
EEE4018.6	3	3	3	3	3	-	-	1	2	-	-	3	3	2	3
EEE4018.7	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
EEE4018.8	3	3	3	3	3	-	-	1	2	-	-	3	3	3	3
	3	3	3	3	3	-	-	-	2	-	-	3	3	3	3



	(Deemed to be University under section 3 of UGC Act, 1956)					
EEE4019	Advanced Digital Design with FPGAs	L	Т	Р	J	C
		2	0	0		3
Pre-requisite	EEE3002	Sy	llabı	us v	ersio	
Anti-requisite	NIL				v. 1	.0
Course Objectives:						
1	x digital systems using Hardware Description I	U .	-		. 1	
-	ogrammable gate array (FPGA) technologies a				ated	
Expected Course Outco	esign (CAD) tools to synthesize and analyze di	gital sy	stem	s.		
-	s course the student will be able to:					
1	nize the trade-offs involved in digital design flo	ws for	svete	-m		
2. Compile and synt	0 0	<i>ws</i> 101	5y50			
	hesize digital modules and circuits for a wide a	pplicati	on ra	ange		
•	nines to control complex systems.	PP				
0	at bench to test Verilog modules.					
	ous DSP system in Verilog and verify its perfor	rmance				
7. Design a floating	point arithmetic using the IEEE-754 Standard.					
8. Design a compone	ent or a product applying all the relevant standa	rds wit	h rea	listi	c	
constraints						
Module:1	Introduction to FPGAs			3	Hou	rc
	gic architectures, Complex Programmable Log	ric Dev	ices			
0	e Arrays (FPGAs), Design Flow, Design Tools.	-	ices	(CI	LDS	),
Tield Trogrammable Gud	Tinays (11 Gris), Design 110w, Design 10015.					
	Introduction to Verilog HDL				Hou	
	, Modeling styles: Behavioral, Dataflow, and	Structu	iral 1	Mod	lelinş	g,
gate delays, switch-level	Modeling, Hierarchal structural modeling.					
Module:3	Implementing Logic using MSI Combination	nal		4	Hou	rs
	Logic Blocks	iiui		т. Г	livu	1.5
	xer, Encoder, Decoder, ROM, PAL, PLA.					
	Verilog Modelling of Sequential Circuits			4]	Hou	rs
	s, Counters, Finite State Machine Modelling.					
	T. 404					
	Verification				Hou	
	simulation types, Test Bench design, value	change	dun	np (	VCL	<b>)</b> )
files.						
Module:6	Design			61	How	Ma
	Design	1 17	D		Hou	rs
	A Multiplication Digital Signal Processing mod Synchronous & Asynchronous data transfer, UA			u II	ĸ	
rate generator, A simple	• •	XIXI Ua	uu			
rate generator, A simple						
Module:7	Floating point arithmetic circuits			31	Hou	rs
Adders, Subtractors, Mul	01					
, - ···· ······, -·····, -·····						
Module:8	Contemporary issues:			2 ]	Hou	rs
	Total Lecture hours:				Hou	
Text Book(s)						
LOAT DOOM(5)						



- 1. Michael D Ciletti, "Advanced Digital Design with the Verilog HDL" Prentice Hall, 2<sup>nd</sup> Edition, 2011.
- 2. Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis" Pearson, Second Edition, 2009.

## **Reference Books**

- 1. Stephen Brown & Zvonko Vranesic, "Fundamentals of digital Logic with Verilog Design" TATA Mc Graw Hill Ltd. 3<sup>rd</sup> Edition 2014.
- 2. Ming-Bo Lin., Digital System Designs and Practices Using Verilog HDL and FPGAs. Wiley, 2008.
- 3. Woods, R., McAllister, J., Yi, Y. and Lightbody, G. FPGA-based implementation of signal processing systems. John Wiley & Sons, 2017.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Recommended by Board of Studies	05/03/2016		
Approved by Academic Council	40 <sup>th</sup> AC	Date	18/03/2016

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4019.1	3	2	2	2	1	-	-	-	2	-	-	3	1	2	1
EEE4019.2	3	2	3	2	3	-	-	-	2	-	-	3	3	2	3
EEE4019.3	3	3	2	2	1	-	-	-	2	-	-	3	3	2	3
EEE4019.4	3	3	3	2	3	-	-	-	2	-	-	3	3	2	3
EEE4019.5	3	3	1	3	3	-	-	-	3	-	-	3	2	1	1
EEE4019.6	3	3	3	3	3	_	_	_	2	-	-	3	2	1	3
EEE4019.7	3	3	3	3	3	-	-	-	2	-	-	3	3	2	3
EEE4019.8	3	3	3	3	3	-	-	I	2	-	-	3	3	2	3
	3	3	3	3	3	-	-	-	2	-	-	3	3	2	3



EEE4020		Embe	dded System	Design		L	ΤF	J C
						2	0 0	0 4 3
Pre-requisite	EEE	4001				Sylla	bus	version
Anti-requisite	NIL							v. 1.0
Course Object	tives:							
-	-	the characteristic	s and hardwa	re architectu	re of embedd	ed sy	stem	and
real time ope								
-		nowledge on vari	ous commun	ication prote	ocols and un	dersta	andir	ng of
Mealy and M			the embedd	lad modalin	a and dasia	n of	finit	a stata
3. To provide machines.	the essent	ial knowledge in	the embedd	ieu mouenn	g and design	11 01	111111	e state
indefinites.								
Expected Cour								
1		course the student						
		teristics and conce	1	•				
		ecture of hardware	•					
-	1	of RTOS with get ponents/architectu	1 1		nnlications			
		l wireless commu			ipplications.			
-		del using Moore a	-					
0	-	l system modellin	•	-	FSM.			
8. Design a co	omponent c	or a product applyi	ng all the rele	vant standar	ds with realis	stic co	onstr	aints
Module:1 I	Introductio	n to Emboddod a	uctoma.				2	3 Hours
		n to Embedded s ition, Categories,		ts Challer	ges and issu	les ir		
		ends in embedde	-		0			
systems.	opinient, 11			evelopment,	rippiloution	, 01 (		adea
		architecture of en						4 Hours
	•	ory models, Latche		•				-
-	-	circuit, ADC an	nd DAC, D	isplay units	, Communic	ation	inte	erfaces,
Introduction to	emulators.							
Module:3 R	Real time o	perating system (	RTOS) with	Kernel:			4	4 Hours
		OS, Kernel Archi			s - Task man	agem		
	1 1	nagement (Semap				0	,	
software develo					-			
Module:4 S	Serial Bus f	or embedded syst	tems:				5	5 Hours
I2C- Features,	Arbitration	, Bit Transfer Wa	veform and e	exceptions. C	CAN- Layere	d Arc	chited	cture of
		es, Frame types. U	JSB- Physical	l interface, E	Enumeration p	proces	ss in	USB,
Types of packet	ets, Types of	f transfers.						
Modula:5	Wiroloss A-	nliestions						1 Hours
		pplications:	ion Divotost	h Over		loval		Hours
		networking –Bas nd, Packet forma			-			
		15.4 standard fe	· •	0 1	• 1	-		0
	ILLL 002.	13.7 Standard IC		e types an		1111at.		5000 -



Module:6	Introduction to Moore an	d Mealy models		4 Hours
Design of	a Level to Pulse converter	implementing Moore	and Mea	ly FSM- Block diagram,
definition of	f the state, building state tr	ansition diagram to st	ate table,	Relative trade-offs. State
space mode	ls of sequential machines- In	ntroduction.		
Module:7	Embedded System Model	ling:		4 Hours
	Machine (FSM) - Rules for	0	n examn	
	on diagram for vending mach	0 0 0	· ·	ies implementing state and
		inic, ATW, digital lock	•	
Module:8	Contemporary issues:			2 Hours
		Total Lecture h	ours:	30 Hours
Text Book(s	)			
1. Davi	d.E. Simon, "An Embedded S	Software primer", Pear	son Educ	ation Inc., 2012.
2. Tam	ny Noergaard, "Embedded s	ystems architecture: a	comprehe	ensive guide for engineers
and r	rogrammers" Berlin: Elsevie	er, 2014.		
	ooks			
		ad arratement Design and	nciples a	nd engineering practices".
Reference B	ong Fan, "Real-time embedd	ed systems: Design pri		
Reference E	ong Fan, "Real-time embedd erdam [Netherlands]: Newno	• • • •	norpres a	······································
Reference E 1. Xiac Ams	erdam [Netherlands]: Newn	es, 2015.	-	
Reference E 1. Xiac Ams 2. Fran	erdam [Netherlands]: Newnork Vahid and Tony Givargis,	es, 2015. "Embedded System De	-	
Reference E 1. Xiac Ams 2. Frank Appr	erdam [Netherlands]: Newno c Vahid and Tony Givargis, oach", Wiley; Student editio	es, 2015. "Embedded System Do n, 2010.	esign: A	
Reference E 1. Xiac Ams 2. Fran Appr Mode of Eva	erdam [Netherlands]: Newnork Vahid and Tony Givargis,	es, 2015. "Embedded System Do n, 2010.	esign: A	

60	DO 1	DO2	DO2	DO 4	DOS	DOC	D07	DOO	DOO	DO10	DO11	DO12	DCO1	DCOO	DGO2
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4020.1	3	3	-	-	-	-	-	-	-	-	-	3	-	-	2
EEE4020.2	3	3	-	-	-	-	-	-	-	-	-	3	-	-	2
EEE4020.3	3	3	-	-	-	-	-	-	-	-	3	3	-	-	2
EEE4020.4	3	3	3	-	3	-	-	-	-	-	3	3	3	2	2
EEE4020.5	3	3	2	-	3	-	-	-	-	-	3	3	2	3	3
EEE4020.6	3	3	3	-	3	-	-	-	-	-	3	3	3	3	
EEE4020.7	3	3	3	-	3	-	-	-	-	-	3	3	3	3	3
EEE4020.8	3	3	3	-	3	-	-	1	-	-	3	3	3	3	3
	3	3	3		3						3	3	3	3	2



EEE4022		(Deemed to be University under section 3 of UGC Act, 1 Analog VLSI Design		L	Т	ΡJ	
JULI TUEE				3	0	00	) 3
Pre-requisit	P	EEE3002		Sylla		-	
Anti-requisi		NIL		byna	bub		. 1.0
Course Obj							. 110
*		nd about various types of Analog systems, CM	MOS amplifiers	and osci	llato	ors.	
		d Applications of MOSFET in Analog device					
Expected Co							
-		f this course the student will be able to:					
		he characteristics of MOS and sizing of trans					
•	•	S based amplifier circuits with various config	·				
	-	ential amplifiers using MOS for various appli					
		rational Amplifiers for linear ICs using CMO ators using MOS devices	8				
		ncepts of Phase-Locked Loops					
J. Study							
	1						
Module:1		luction to Analog VLSI design:				4 Ho	
Basic MOS o	levice, ]	I/V characteristics, small-signal model, long-	channel and shor	rt chann	el de	evice	ès.
Module:2	_	-Stage MOS Amplifier:				7 Ho	ours
		h resistive load, diode-connected load, curren	it source load, So	ource fo	llow	er,	
common gate	e, casca	de ampilier.					
Module:3	Differ	ential Amplifiers:				8 Ho	ours
		ferential operation, basic differential pair ana	lvsis, common n	node res			Juis
-		MOS loads and Frequency response of Amp	-	110 40 10	pon	,	
I I I I I I I I I							
Module:4	Curre	ent Mirrors:				5 Ho	ours
Basic curren	t mirro	rs, cascade current mirrors, Active current	mirrors- small	signal a	inaly	ysis	and
common mo	de prop	erties.					
Module:5	-	ational Amplifiers:				7 Ho	
Basic CMOS	5 Op-Ar	np, One stage Op-amps, Two-stage Op-Amps	s, Gain Boosting	, Noise	in C	)p-A	mp.
Module:6	Oscill					7 Ho	ours
Ring Oscilla	ators, L	C Oscillators, Voltage-Controlled Oscillators.					
Modulo.7	Dhaga	Lookod Loong				<u>5 TT</u> .	
Module:7		-Locked Loops: Pump PLLs, Non-ideal effects in PLLs.				5 Ho	JUIS
Dasic PLL, C	Jiarge-I	rump r LLs, Non-ideal effects in PLLS.					
Module:8	Cont	emporary issues:				2 Ho	ours
		Total Lecture hours:				2 IIC 5 Ho	
Text Book(s	)	Total Dectare nours.	<u> </u>			~ 11(	-410
2 JOIN(D	/						



1	Tony Chan Carusone David A. Johns Kenneth W. Martin, "Computer System											
1.	Architecture", John Wiley & Sons, Inc, Second Edition, 2012.											
2.	Behzad Razavi, "Design of Analog CMOS integrated circuits", Tata McGraw Hill, Second Edition, 2003.											
Refere	Reference Books											
1. Jaco	1. Jacob Baker, "CMOS circuit design", Wiley-IEEE press, Third Edition, 2010											

Mode of valuation:	CAT I & II – 30	%, DA I & II – 20	%, Quiz – 10%	, FAT – 40%
Recommended by Boar	d of Studies	05/03/2016		
Approved by Academic	Council	40 <sup>th</sup> AC	Date	18/03/2016

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
00	101	102	105	104	105	100	107	100	107	1010	1011	1012	1001	1502	1505
EEE4022.1	3	2	1	-	1	-	-	-	-	-	1	1	2	3	1
EEE4022.2	3	3	3	1	1	-	-	-	1	-	-	1	2	3	3
EEE4022.3	3	3	3	1	1	-	-	-	-	-	1	1	2	3	3
EEE4022.4	3	2	1	-	1	-	-	-	1	-	1	1	2	2	3
EEE4022.5	3	3	3	1	1	-	-	-	-	-	-	1	2	3	2
EEE4022.6	3	2	3	-	1	-	-	-	1	-	-	1	2	3	2
	3	3	3	1	1	-	-	-	1	-	1	1	2	3	3



EEE4024		Computer Architecture & Organization	0 <b>n</b>	L	Т	P J	C
				3	0	0 0	-
Pre-requisite		EEE3002		Sylla	ibus	s ver	sion
Anti-requisit		NIL				V	. 1.0
Course Obje							
0		nderstanding of computer data representation and m	1				
2. To un	derstan	d the basic organization for data storage and access	across vario	ous me	edia	•	
-							
Expected Co							
		f this course the student will be able to:	11.			<i>.</i> .	
-		data flow between various modules of the compute	er and data	repres	sent	ation	1n
	is form	ats. performance of processor and their interconnections.					
		various arithmetic tasks and familiarize the various		n alo	oritk	ıms	
		knowledge about floating point and decimal arithm		n aig	Jin	11115.	
		arious register transfer functions and develop progra		ous CF	υ		
-	izations						
U		arious mapping techniques and familiarize the vario	ous data tran	sfer n	nech	anisı	n.
		functionality and issues of parallel and vector proce					
Module:1	Funda	amental Concepts				4 He	ours
Introduction-	Genera	ation of Computer, Computer families and developm	nents, Func	tional	uni	ts, B	asic
operational co	oncepts	, Data Representation-Fixed point and Floating point	nt numbers.				
Module:2		luction to computer architecture				5 He	
-		by Vou-Newmann model, CPU transistor coun		law, 🛛	Perf	orma	ince
analysis of C	PU, Ty	pical Mother board, interconnection of components.					
Module:3		uter Arithmetic				7 He	
		etic, Addition, Subtraction, Multiplication and I	,				
-	LUs, Ca	arry look ahead adder, Robertson algorithm, booth's	algorithm,	Modif	fied	boot	h's
Algorithm.							
Module:4		ng point and Decimal Arithmetic				3 H	ours
Floating Poin	t Arithi	metic, Decimal Arithmetic unit-Decimal Arithmetic	operations.				
Module:5		luction to CPU Design				9 He	
		egister Classification and organization, ALU and co					
- ·		g modes, stack organization, Register Transfer, Bus	and memo	ry tra	nsfe	rs, Ir	iput
- Output and	Interrup	ot. Micro programmed control CPU design.					
	N/					<b>- - - -</b>	
Module:6		bry System Design and I/O Organization	0.1			7 Ho	
		iconductors, RAM memories, Read-only memories memories. Introduction to buses and connecting					
mapping- v	niudi	memories. Introduction to buses and connecting	; $1/0$ devic	<i>cs</i> 10	U	$\cup$ a	шu



			(Deeme	7		
memo	ry-Pro	grammed	controlled I/O tra	nsfer- Interrupt co	ntrolled I/C	D transfer-DMA Controller.
Module	e <b>:7</b>	Pipeline	and Vector Proce	essing		8 Hours
Introdu	ction	to pipelini	ng and pipeline ha	zards-design issue	es of pipelin	ne architecture-Instruction level
parallel	ism a	nd advanc	ed issues-parallel	processing conc	epts-Vector	Processing, Array Processors,
CISC, a	and RI	SC & VLI	W.		-	
Module	e:8	Contem	porary issues:			2 Hours
				Total Lecture h	ours:	45 Hours
Text B	ook(s)				I	
1.	Willi	iam Stalli	ngs, "Computer	Organization and	Architect	ure", Prentice Hall, Tenth
	Editi	on, 2016.		0		
2.	Car	Hamacher	, Zvonks Vranesi	c, SafeaZaky, "C	omputer O	rganization", McGraw Hill,
	Fifth	Edition, 2	2011.	-	-	
Referen	nce B	ooks				
1. Davi	id A.	Patterson	& John L. Henry	essy, "Computer	Architectu	re: A Quantitative Approach",
Elsevie	r, Fift	h Edition,	2012.			
Mode o	of valu	ation:	CAT I & II – 30	%, DA I & II – 20	%, Quiz –	10%, FAT – 40%
Recom	mende	ed by Boar	d of Studies	05/03/2016		
Approv	red by	Academic	Council	40 <sup>th</sup> AC	Date	18/03/2016
						•

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4024.1	2	1	-	-	-	-	-	1	1	1	-	-	-	-	-
EEE4024.2	3	2	1	1	-	-	-	1	1	1	-	-	-	-	-
EEE4024.3	3	2	-	1	2	-	-	1	1	1	-	-	1	_	2
EEE4024.4	2	1	-	-	2	-	-	1	1	1	-	2	1	_	2
EEE4024.5	3	2	_	_		_	_	2	2	1		1	2	_	
EEE4024.6	3	2						2	2	1		1	2		_
		1						1	1	1		1			
EEE4024.7	2 3	1 2	- 1	- 1	- 2	-	-	1 2	1 2	1	-	1 2	- 2	-	- 2



EEE4026		Digital Cont	rol Systems	5	L	T	P J	C
					2	0	0 4	3
Pre-requisite	EEE3001				Sylla	ıbu	s vers	sior
Anti-requisite	NIL						v.	. 1.(
Course Object								
2. To unde properti	rstand the discrete	o understand the disc state space modellin ability, observability ller.	ng of physic			t th	e	
Expected Cour	se Outcome:							
-		ne student will be al	ole to:					
-	e discrete and cont							
	the response of th	-						
•	the stability of the	•						
	-	vability of a system						
	and design digital							
-	and analyze State							
	-	ion of control algor	ithms					
		roduct applying all		standards with rea	alistic	cor	istrair	nts
Module:1 I	ntroduction:						4 Ho	our
		continuous versus on. Calculus of dif						
	tability Analysis o	of discrete systems	:				2 Ho	ours
		criterion, stability		nrough bilinear tra	nsfor	ms.		
1				6				
Module:3 S	tate variable anal	ysis :					<b>4 H</b> o	our
		ystems – State trai haracteristic equation				etw		
Module:4 S	tate Space Model	Transformation:					<b>4 H</b> o	Jur
		n canonical form –	Methods of	computing state t	ransit	ion		
State diagram –	Decomposition of	discrete data transfe						
	riant discrete data s	ystems.						
	esign of Digital ( lethod:	Control Systems -	Classical				6 Ho	our
Digital PID con	trollers and freque	ncy domain compen	sation desig	gn.				
Module:6 D	esign of Digital	Control Systems	– State				5 Ho	our
F	eedback Design:							
	U							
	U	ement design, Obser	rver design	and the discrete lin	near re	egul	ator	



Module	e:7	Microprocessor Implementation:	Based	Digital	Contr	rol	3 Hours
		processors – Mecha cal, cascade realizat			algorith	nms. Ite	rative computation via parallel,
Module	e:8	Contemporary is	sues:				2 Hours
			r	Fotal Lectu	are hou	rs:	30 Hours
Text B	ook(s)						
1.	K. 0	gata, "Discrete-time	control s	ystems", Po	earson, 2	2015.	
2.		. Franklin, J. D. Pov rson), 2008.	well and	M Workma	an, 'Dig	gital Con	ntrol of Dynamic Systems' PHI
Refere	nce Bo	ooks					
1.		. Franklin, J. D. Pow rson), 2015.	vell and A	A. E. Naein	i, 'Feedl	back Co	ntrol of Dynamic Systems' PHI
2.		D. Landau, Gian ementation' Springe		o, 'Digital	Control	l Syster	ms, Design, Identification and
3.	D. It	orahim, 'Micro-contr	roller base	ed Applied	Digital (	Control	' John Wiley & Sons Ltd., 2006
4.	.M.C	opal, "Digital Contr	rol Engine	eering", Ne	w Age F	Publishe	rs, 2008.
Mode o	of Eval	luation: CAT / Assig	gnment / (	Quiz / FAT	/ Projec	et / Semi	nar
Recom	mende	ed by Board of Studi	es	05/03/2016			
Approv	ed by	Academic Council		40 <sup>th</sup> AC	D	Date	18/03/2016

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4026.1	3	3	2	3	3	-	-	1	2	2	-	3	3	2	2
EEE4026.2	3	3	3	3	3	-	-	1	2	2	-	3	3	3	3
EEE4026.3	3	3	3	3	3	-	-	1	2	2	-	3	3	3	3
EEE4026.4	3	3	3	3	3	-	-	1	2	2	I	3	3	3	3
EEE4026.5	3	3	3	3	3	-	-	1	2	2	I	3	3	3	3
EEE4026.6	3	3	3	3	3	-	-	1	2	2	-	3	3	2	3
EEE4026.7	3	3	3	3	3	-	-	1	2	2	-	3	3	3	3
EEE4026.8	3	3	3	3	3	-	-	1	2	2	-	3	3	3	3
	3	3	3	3	3	-	-	1	2	2	-	3	3	3	3



<b>EEE4027</b>		Re	obotics and Cont	trol		L	<b>T</b> ]	PJ	С
							-	0 4	3
Pre-requisite		EEE3001			S	Syllal	bus	versi	
Anti-requisit		NIL						v.	1.0
<b>Course Obje</b>									
<ol> <li>To de motio</li> <li>To de know</li> </ol>	evelop s ons & so evelop vledge a	ne student's knowledge tudent's skills in perfor ome knowledge and and student's skills in perfor and skills associated wit	ming spatial tran lysis skills assoc orming kinematio	sformations associated with trajector	ciated wory plar	vith r nning	igid <sup>g.</sup>	-	
Expected Co									
<ol> <li>Select</li> <li>Apply</li> <li>Analy</li> <li>Derive</li> <li>Identified</li> <li>Gener</li> <li>Implem</li> </ol>	t differe y spatial rse forw e Jacob fy the d rate join ment th	this course the student at types of sensors and transformation to obtain and and inverse kinema an matrix and identify ynamics of the robotic trajectories for motion e multivariable controll ponent or a product ap	actuators for rob n the forward kin tics for simple ro singularities. manipulator using planning. er for setpoint tra	nematic equation of bot manipulators. g Euler Lagrangia acking and disturb	an appro	oach ejecti	on		
workspace, E	End effe	of robots, Degrees of ctors and Different typ	pes of grippers,	vacuum and othe	r meth	ods o	cor of g	rippi	of ng.
Brief History workspace, E Pneumatic, h industrial rob	r, Types End effe tydrauli ots.	of robots, Degrees of ctors and Different type c and electrical actua	bes of grippers, tors, applications	vacuum and othe s of robots, spec	r meth	ods o	cor of g of d	ncept rippi liffere	of ng. ent
Brief History workspace, E Pneumatic, h	r, Types End effe nydrauli ots. <b>Rigid</b>	of robots, Degrees of ctors and Different typ	pes of grippers,	vacuum and othe s of robots, spec	r meth	ods o	cor of g of d	ncept rippi	of ng. ent
Brief History workspace, E Pneumatic, h industrial rob <b>Module:2</b> Position defir rotations and	r, Types End effe nydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa	of robots, Degrees of ctors and Different typ c and electrical actua <b>Motion and</b> ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule	bes of grippers, tors, applications Homogeneo	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to	er meth- cification ee vector fixed fi	ods of ons of ons of ons of ons of ons of ons of ons. The one of the one one one of the one of the	cor of g of d f	ncept rippi liffere 5 Hou slatio	of ng. ent <b>urs</b> ons ent
Brief History workspace, E Pneumatic, h industrial rob <b>Module:2</b> Position defir rotations and frame, param	r, Types End effe nydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa s transf	of robots, Degrees of ctors and Different typ c and electrical actua <b>Motion and</b> ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule	bes of grippers, tors, applications Homogeneo	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to	er meth- cification ee vector fixed fi	ods of ons of ons of ons of ons of ons of ons of ons. The one of the one one one of the one of the	cor of g of d f f ran	ncept rippi liffere 5 Hou slatio	of ng. ent urs ons ent on,
Brief History workspace, E Pneumatic, h industrial robe <b>Module:2</b> Position defir rotations and frame, paran Homogeneou Module:3 Link coordina end effector C configuration	r, Types End effe hydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa s transf <b>Forwa</b> ate fram Cartesian	of robots, Degrees of ctors and Different typ c and electrical actua Motion and ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule ormation rd Kinematics es. Denavit-Hartenberg a space. Calculation of I ipulator, Planner elbor	Homogeneo Forest of grippers, we tors, applications Homogeneo Forent orientation of rotation, rotation of rotation, rotation of rotation, rotation of rotation, rotation of convention. As DH parameters and	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coon ad forward kinema	er meth- cification ee vector fixed fr is/angle rdinate atic equa	ods ons of ons of ons of ons of ons of ons of ons. The one of the	cor of g of d f f rran and rese	ncept rippi liffero 5 Hou slatio l curr entation 4 Hou oint a	of ng. ent urs ons ent on, urs
Brief History workspace, E Pneumatic, h industrial rob <b>Module:2</b> Position defir rotations and frame, paran Homogeneou <b>Module:3</b> Link coordina end effector C configuration Spherical Wri	r, Types End effe hydrauli ots. <b>Rigid</b> <b>transf</b> nitions. relative neterisa s transf <b>Forwa</b> ate fran Cartesian of man ist and o	of robots, Degrees of ctors and Different typ c and electrical actua Motion and ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule ormation rd Kinematics es. Denavit-Hartenberg a space. Calculation of I	Homogeneo Forest of grippers, we tors, applications Homogeneo Forent orientation of rotation, rotation of rotation, rotation of rotation, rotation of rotation, rotation of convention. As DH parameters and	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coon ad forward kinema	er meth- cification ee vector fixed fr is/angle rdinate atic equa	ods ons of ons of ons of ons of ons of ons of ons. The one of the	cor of g of d f f Tran and rese	ncept rippi liffero 5 Hou slatio l curr entation 4 Hou oint a	of ng. ent urs ons ent on, urs and rent
Brief History workspace, E Pneumatic, h industrial robe <b>Module:2</b> Position defir rotations and frame, paran Homogeneou <b>Module:3</b> Link coordina end effector C configuration Spherical Wri <b>Module:4</b> Forward kine	r, Types End effe hydrauli ots. <b>Rigid</b> <b>transf</b> nitions. relative neterisa s transf <b>Forwa</b> ate fran Cartesian of man ist and o <b>Veloci</b> ematics	of robots, Degrees of ctors and Different type and electrical actuation <b>Motion and</b> <b>mation</b> Coordinate frames. Difference ion of rotation, Euler ormation <b>rd Kinematics</b> es. Denavit-Hartenberg a space. Calculation of I cipulator, Planner elbor other configuration. <b>ty Kinematics:</b> transformations of points.	bes of grippers, tors, applications Homogeneo ferent orientation of rotation, rotation of rotation, rotation of convention. As DH parameters and w manipulator, C position Translation	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coon ad forward kinema Cylindrical three	er meth- cificatio ee vecto fixed fr is/angle rdinate atic equa- link, SC	ods ons of ons of ons of ons of ons of ons of ons. The one of the	cor of g of d f f rese rese e, J c of c A,	ncept rippi liffero 5 Hou slatio l curr entation 4 Hou oint a liffer 4 Hou	of ng. ent urs ons ent on, urs and ent urs
Brief History workspace, E Pneumatic, h industrial robe <b>Module:2</b> Position defir rotations and frame, paran Homogeneou <b>Module:3</b> Link coordina end effector C configuration Spherical Wri <b>Module:4</b> Forward kine	r, Types End effe hydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa s transf <b>Forwa</b> ate fram Cartesian of man ist and o <b>Veloci</b> ematics ons. Sin	of robots, Degrees of ctors and Different typ c and electrical actua Motion and ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule ormation rd Kinematics es. Denavit-Hartenberg a space. Calculation of I cipulator, Planner elbor other configuration. cy Kinematics:	bes of grippers, tors, applications Homogeneo ferent orientation of rotation, rotation of rotation, rotation of convention. As DH parameters and w manipulator, C position Translation	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coon ad forward kinema Cylindrical three	er meth- cificatio ee vecto fixed fr is/angle rdinate atic equa- link, SC	ods ons of ons of ons of ons of ons of ons of ons. The one of the	cor of g of d f Tran and rese e, Ja of c A,	ncept rippi liffero 5 Hou slatio l curr entation 4 Hou oint a liffer 4 Hou	of ng. ent urs ons ent on, urs and ent urs ity
Brief History workspace, E Pneumatic, h industrial rob Module:2 Position defir rotations and frame, paran Homogeneou Module:3 Link coordina end effector C configuration Spherical Wri Module:4 Forward kine Transformatio Module:5 Lagrangian fo Newton-Euler	r, Types End effe hydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa s transf <b>Forwa</b> ate fran Cartesian of man ist and o <b>Veloci</b> ematics ons. Sin <b>Robot</b> ormulat r equat	of robots, Degrees of ctors and Different typ c and electrical actua Motion and ormation Coordinate frames. Dif motion, Composition of ion of rotation, Eule ormation rd Kinematics es. Denavit-Hartenberg a space. Calculation of I application, Planner elbor other configuration. ty Kinematics: transformations of po gularity, The Manipula	bes of grippers, tors, applications Homogeneor Ferent orientation of rotation, rotation of rotation and	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coor of forward kinema Cylindrical three I onal and rotation potential energy	er meth- cificatio ee vecto fixed fr is/angle rdinate atic equa link, SC hal velo	ods of cons of cons of cons of cons of cons of cons. The constant of constant	cor of g of d f f rran and rese e, Jo of c A,	aslatic slatic slatic currentatic <b>4 Hon</b> oint a differ <b>4 Hon</b> Veloc <b>4 Hon</b> pulate	of ng. ent urs ons ent on, urs and ent urs ity urs or,
Brief History workspace, E Pneumatic, h industrial robe <b>Module:2</b> Position defir rotations and frame, paran Homogeneou Module:3 Link coordina end effector C configuration Spherical Wri Module:4 Forward kine Transformatio Module:5 Lagrangian for	r, Types End effe hydrauli ots. <b>Rigid</b> transfe nitions. relative neterisa s transf <b>Forwa</b> ate fran Cartesian of man ist and o <b>Veloci</b> ematics ons. Sin <b>Robot</b> ormulat r equat	of robots, Degrees of ctors and Different type and electrical actuation <b>Motion and</b> <b>mation</b> Coordinate frames. Difference ion of rotation, Eule ormation <b>rd Kinematics</b> es. Denavit-Hartenberg a space. Calculation of I appulator, Planner elbor other configuration. <b>ty Kinematics:</b> transformations of po- gularity, The Manipula <b>Dynamics</b> ion, general expression	bes of grippers, tors, applications Homogeneo ferent orientation of rotation, rotation of rotation, rotation, rotation of rotation, rotation, rotation of	vacuum and othe s of robots, spec ous n descriptions. Fro on with respect to pitch, yaw, axi signment, of coor of forward kinema Cylindrical three I onal and rotation potential energy	er meth- cificatio ee vecto fixed fr is/angle rdinate atic equa link, SC hal velo	ods of cons of cons of cons of cons of cons of cons. The constant of constant	cor of g of d f fran and rese e, Ja of c A, s. V	aslatic slatic slatic currentatic <b>4 Hon</b> oint a differ <b>4 Hon</b> Veloc <b>4 Hon</b> pulate	of ng. ent urs ons ent on, urs and ent urs ity urs or, ink



time tr	ajector	ry, Trajectories for Paths Sp	pecified by Via I	Points. Ro	bot langua	ges, computer control
and Ro	bot so	ftware			_	
Modul	e:7	Independent Joint Contro	ol:	4	Hours	
Actuate	or dyn	amics, Set point tracking Fe	ed forward contro	ol, Drive T	Train dynam	nics. Introduction to
force c	ontrol	and multivariable control.				
Modul	e:8	<b>Contemporary issues:</b>				2 Hours
Text B	ook(s)					
1.		. Spong, S. Hutchinson, and edition, 2012	l M. Vidyasagar,	Robot M	lodeling and	d Control, Wiley, 2nd
2.	J.J. C 2017	Craig, Introduction to Roboti	ics: Mechanics an	nd Contro	l, Pearson I	Education, 4 <sup>th</sup> Edition,
3.		Groover, et.al., Industrial Ro $2^{nd}$ indian edition, 2012.	obots: Technolog	y, Prograr	nming and a	applications, McGraw
Refere	nce B	ooks				
1.		ot Manipulators : Modeling ama Khalil, Somerset : Wiley	-	nalysis a	nd Control.	by Etienne Dombre;
2.		Tokhi, A K M Azad,Flexil on, 2017.	ble robot manipu	lator :moo	delling,simu	llation and control 2 <sup>nd</sup>
3.		tava Ghosal.Robotic fundar ession 2015.	nental Concept a	and Analy	vsis,Oxford	University Press 11 <sup>th</sup>
Mode of	of Eva	luation: CAT / Assignment /	Quiz / FAT / Pro	oject / Sen	ninar	
Recom	mende	ed by Board of Studies	05/03/2016			
Approv	ed by	Academic Council	40 <sup>th</sup> AC	Date	18/03/20	16

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4027.1	3	2	1	1	-	-	-	2	1	1	-	1	-	-	-
EEE4027.2	3	2	1	1	1	-	-	2	1	1	-	1	2	2	2
EEE4027.3	3	3	2	2	-	-	-	2	1	1	-	1	2	2	-
EEE4027.4	3	2	1	1	1	-	-	2	1	1	-	1	2	2	2
EEE4027.5	3	2	1	1	2	-	-	-	1	1	-	-	2	2	2
EEE4027.6	3	2	1	2	3	-	-	-	1	1	-	1	2	2	2
EEE4027.7	3	2	1	2	3	-	-	-	1	1	-	1	2	2	2
EEE4027.8	3	3	2	3	3	-	-	2	3	3	1	2	2	2	3
	3	3	2	2	3	-	-	2	2	2	1	2	2	2	3



EEE4028		VLSI Design		L	<b>T</b>	P J	I C
				3	0	2 (	) 4
Pre-requisite	è	EEE3002		Syll	abı	is ver	sion
Anti-requisit	te	NIL				١	. 2.0
Course Obje							
1. To pro	ovide a	n understanding of the digital VLSI concepts,	circuit design,	princip	les.		
-		ntroduction to architecture and design conce	epts underlying	g moder	n c	ompl	ex
VLSI.					_		
1		udents with the background needed to design	· 1 ·	0	tal	circui	ts
0		Hardware Description Language (VHDL) are students to design the digital circuits using	0			atomo	
4. To pro	ovide ti	e students to design the digital circuits using		complex	sy	stems	•
Expected Co	ourse O	utcome:					
		f this course the student will be able to:					
-		identify the methodologies for fabricating the	ICs.				
2. Synthe	esize ai	nd design arithmetic circuits using HDL.					
3. Design	n logic	circuits using CMOS and its equivalent layou	t for fabrication	ı.			
4. Analy	ze the	characteristics of CMOS to reduce the delay a	nd power dissip	oation ir	ı log	gic	
circuit		- -					
5. Identit	fy trans	istor configurations for better performance in	logic circuits.				
6. Design	n mem	bry devices using transistors.					
7. Identit	fy and	design arithmetic circuits for various applicati	ons.				
8. Design	n and C	Conduct experiments, as well as analyze and in	nterpret data				
Module:1	Over	view of VLSI Design Methodology				4 H	ours
		ocess, Architectural design, logical design,	Physical design	n. lavou	it st		
custom, Semi				-, <u></u> ,		<i>j</i> ,	
Module:2		luction to Verilog HDL					ours
		HDL, Gate level, data flow, behavioral mode	eling, Data type	s and O	pera	ators,	
Blocking and	non-bl	ocking assignment statements. Test benches.					
Module:3	Intro	uction to MOS Devices	6 Hours				
Module:3		luction to MOS Devices S Transistor Theory: nMOS, pMOS Enhancer	6 Hours	. MOSF	FET	as a	
Introduction	to MO	S Transistor Theory: nMOS, pMOS Enhancer	nent Transistor				OS
Introduction Switch, Thres	to MO	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body	nent Transistor				OS
Introduction Switch, Thres	to MO shold ve rcuit M	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. it Characterization And Performance	nent Transistor			s. M	OS ours
Introduction Switch, Thres Transistor Cir <b>Module:4</b>	to MO shold ve rcuit M Circui Estim	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. it Characterization And Performance	nent Transistor effect, Second o	order ef	fect	s. М( <u>6 Н</u>	ours
Introduction Switch, Thres Transistor Cir <b>Module:4</b> DC Character	to MO shold ve rcuit M Circu Estim	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. It Characterization And Performance ation	nent Transistor effect, Second o s of CMOS In	order ef	fect Tra	s. Mo 6 H	or
Introduction Switch, Thres Transistor Cir <b>Module:4</b> DC Character Sizing Analy	to MO shold ve rcuit M <b>Circu</b> <b>Estim</b> ristics ristics	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. It Characterization And Performance ation of CMOS Inverter, Switching Characteristic	nent Transistor effect, Second o es of CMOS In Delays, RC Del	order ef	fect Tra	s. Mo 6 H	or
Introduction Switch, Thres Transistor Cir <b>Module:4</b> DC Character Sizing Analy Effort. Power	to MO shold vo rcuit M Circui Estim ristics ristical D Dissip	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. It Characterization And Performance ation of CMOS Inverter, Switching Characteristic elay model- Rise Time, Fall Time. Gate D ation: Static- Dynamic-Short Circuit Power D	nent Transistor effect, Second o es of CMOS In Delays, RC Del	order ef	fect Tra	s. M( 6 H unsist , Log	or gical
Introduction Switch, Thres Transistor Cir <b>Module:4</b> DC Character Sizing Analy Effort. Power <b>Module:5</b>	to MO shold ve rcuit M Circu Estim ristics ristics tical D Dissip Comb	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. It Characterization And Performance ation of CMOS Inverter, Switching Characteristic elay model- Rise Time, Fall Time. Gate D ation: Static- Dynamic-Short Circuit Power D inational logic Circuits	nent Transistor effect, Second o es of CMOS In Delays, RC Del Dissipation	order ef	fect Tra dels	s. M( 6 H unsist , Log 6 H	or gical
Introduction Switch, Thres Transistor Cir Module:4 DC Character Sizing Analy Effort. Power Module:5 Introduction,	to MO shold vo rcuit M Circui Estim ristics ristical D Dissip Comb Static	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. It Characterization And Performance ation of CMOS Inverter, Switching Characteristic elay model- Rise Time, Fall Time. Gate D ation: Static- Dynamic-Short Circuit Power D	nent Transistor effect, Second o es of CMOS In Delays, RC Del Dissipation	order ef iverter, lay Mo ss-Tran	fect Tra dels	6 H ansist , Log 6 H or Lo	or gical ours
Introduction Switch, Thres Transistor Cir <b>Module:4</b> DC Character Sizing Analy Effort. Power <b>Module:5</b> Introduction, Transmission	to MO shold vo rcuit M Circui Estim ristics tical D Dissip Comb Static gate I	S Transistor Theory: nMOS, pMOS Enhancer oltage, MOS Device Design Equations, Body odel. Stick Diagram, Layout Design Rules. At Characterization And Performance ation of CMOS Inverter, Switching Characteristic elay model- Rise Time, Fall Time. Gate E ation: Static- Dynamic-Short Circuit Power E inational logic Circuits CMOS Design- Complex Logic Gates, Rat	nent Transistor effect, Second of effect, Second of effect, Second of effect, Second of effect, Second of effect, Second of Delays, RC Del Dissipation	order ef	Tra dels sist	6 H nsist , Log 6 H or Lo derati	ours or gical ours ogic, ons.



Static and Dynamic Latches and Registers, Timing issues, pipelining

## Module:7Designing arithmetic circuits9 HoursAdders-Ripple carry, Carry-Look ahead, Multiplier using Array based-Ripple carry adder, Carry-<br/>Save adder, Multiplier using Tree based-Wallace Tree, Dadda Tree, Booth Multiplier, Squarer.

Modeling of arithmetic circuits using HDL:

Pipelined Multiplier and Accumulator, FIR filter design. Verilog Coding for arithmetic circuits.

Mod	odule:8   Contemporary issues:   2 Hours										
		Total Lecture	e hours:		45 Hours						
List	of Chall	enging Experiments (Indicative)									
1.	Four b	it adder using different approaches for dela	y and Area reduc	tion	2 Hours						
2.	Four B	it Wallace tree multiplier			2 Hours						
3.	Four b	it dada tree multiplier			2 Hours						
4.	Four bi	t squarer design			2 Hours						
5.	Multipl	ier and Accumulator design			2 Hours						
6.	FIR filt	er design			2 Hours						
7.	CMOS	switch level implementation of Complex E	Boolean functions		2 Hours						
8.	CMOS	switch level implementation of adder and s	subtractor		2 Hours						
9.	Implem	nentation of Boolean function using various	transistors		2 Hours						
10.	Positive	e and negative edge triggered register desig	n		2 Hours						
			Total Lab	oratory Hours	30 hours						
Text	Book(s)										
1	. Jan	Rabaey, Anantha Chandrakasan, B.Niko	olic, "Digital In	tegrated circuit	s: A design						
	1 1	ective". Second Edition, Prentice Hall of I									
2		H.E.Weste, David Money Harris, "CMO	S VLSI DESIG	N: a circuits ar	nd systems						
	persp	bective", Fourth edition, Pearson 2015.									
	erence B										
1	. Sam	ir Palnitkar, "Verilog HDL", Prentice Hall,	2010.								
2	. Sung	g-Ma Kong, Yusuf Leblebici and Chulwo	o Kim, "CMOS	digital integrat	ed circuits:						
	anal	ysis and design", 4th edition, McGraw-Hill	Education, 2015								
Mod	e of Eva	luation: CAT I & II $-$ 30%, DA I & II	- 20%, Quiz - 1	0%, FAT – 40%							
Reco	mmende	ed by Board of Studies 05/03/2016	-								
App	roved by	Academic Council 40 <sup>th</sup> AC	Date	18/03/2016							



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4028.1	3	2	1	1	1							2			
EEE4028.2	3	2	1	2	2			2	2	2		2	2	2	2
EEE4028.3	3	1	1									1	2	1	1
EEE4028.4	3	3	2	1	1			1	1	1		1	1		1
EEE4028.5	3	3	2	1	1			1	1	1		1	1		1
EEE4028.6	3	3	2									1	1		1
EEE4028.7	3	2	1	2	2			2	2	2		2	2	2	2
EEE4028.8	3	3	3	3	3			2	2	3			2	1	2
	3	3	2	1	2	-	-	2	2	-	-	1	2	2	2



EEE4029		(Deemed to be University under section 3 of UGC Act, 1956) Advanced Microcontrollers		L	Т	P J	C
		Auvanceu wiici oconti oilers		2		r J 0 4	<u> </u>
Pre-requis	vito	EEE4001		Z Sylla		-	
Anti-requi				Sylla	DUS		1.0
Course Ob						v.	1.0
	÷	mphasis on the features of ARM Processors & PIC	<sup>•</sup> Microcon	troller			
	0	ssential knowledge on various operating modes, I/		uonei			
		inters, control register and the various types of inte		hose			
	icrocontro		1				
Expected (	Course O	utcome:					
On the con	npletion o	f this course the student will be able to:					
		architecture of ARM processor					
2. Ana	alyse the l	Peripherals of ARM processor					
3. Dev	velop the	Program for processor peripherals					
11		owledge to utilize the ARM processor for real tim	e application	ons			
	-	the architecture of PIC18FXX microcontroller					
	-	program for PIC18FXX microcontroller					
		IPLAB software to simulate PIC18FXX microcom	1 0	-			
8. Des	sign a con	nponent or a product applying all the relevant stan	dards with	realistic	cons	traint	ts
Module:1	Archi	tecture of LPC 21XX			1	3 Hoi	urs
		of LPC 21XX architecture, Various registers of 21	XX ports	of I PC 2			uis
Module:2		ional Blocks of LPC 21XX	<b>7171</b> , ports (			 4 Hoi	nrs
		AC, Serial communication and Interrupt.					
Module:3		amming of LPC21XX Functional Blocks			6	Ho	urs
		C 21XX: GPIO, Timer, ADC, DAC, UART and Ir	nterrupt.		-		
Module:4		Studies	T		3	3 Hoi	urs
FAN speed	l control ı	using temperature sensor, generation of delay, mul	titasking u	sing inter	rupt.		
Module:5		itecture of PIC 18FXX	0	0		3 Ho	urs
Microcontr		hitecture—PIC18F Family, Programming Model a	and Its regi	sters.			
Module:6		iction Set & Functional Blocks of PIC	0		6	6 Hoi	urs
	18FX	X					
Data Tran	sfer, Arit	hmetic, and Branch Instructions, Introduction to L	ogic, Bit N	/Ianipulat	ion,	and	
Multiply-	Divide C	perations, Stack and Subroutines. Input/output	t (I/O) Po	orts, Inter	rrupt	s an	ıd
Timers.							
Module:7		cation Programs			3	B Ho	urs
MPLAB in		n, solving real time problems using PIC 18FXX.					
Module:8	Cont	emporary issues:			2	2 Ho	urs
		Total Lecture hours:			30	) Ho	urs
Text Book	(s)	I					
1. Aı	ndrew N	Sloss , Dominic Symes , Chris Wright, " ARM	I System 1	Develope	r's (	Guide	e:
		and Optimizing System Software ", Morgan Ka	•	-			
	)09.	-					
					-		



2.	Muhammad Ali	Mazidi , Rolir	n D. McKinlay, I	Danny Causey,	"PIC Microcontroller and							
	Embedded Syste	ems Using Asser	nbly and C for PI	C 18", Prentice	Hall, 2 <sup>nd</sup> Edition, 2009.							
Referen	ence Books											
1.	Tence Books         David Seal, "ARM Architecture Reference Manual ", Addison Wesley, 2 <sup>nd</sup> Edition, 2007											
2.	Peatman, "Desig	gning with PIC N	Aicrocontroller", I	Pearson Educat	ion, 1 <sup>st</sup> Edition, 2011.							
3.	P.V Guruprasad	, "Arm Architec	ture System on Ch	nip and More ",	Apress, 2013.							
4.	http://www.nxp.	com/documents/	user_manual/UM	10114.pdf.								
Mode o	of Evaluation:	CAT I & II – 3	0%, DA I & II – 2	20%, Quiz – 10	%, FAT – 40%							
Recom	mended by Board	of Studies	05/03/2016									
Approv	ed by Academic (	Council	40 <sup>th</sup> AC	Date	18/03/2016							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4029.1	3	2	2	1	1	-	-	-	1	-	-	2	1	1	1
EEE4029.2	3	3	2	1	1	-	-	-	1	-	-	2	1	3	1
EEE4029.3	3	3	3	1	1	-	-	-	1	-	-	2	1	1	1
EEE4029.4	3	2	2	1	1	-	-	-	1	-	-	2	1	1	1
EEE4029.5	3	2	2	1	1	-	-	-	1	-	-	2	2	1	1
EEE4029.6	3	3	3	2	2	-	-	-	1	-	-	2	1	1	2
EEE4029.7	3	2	2	2	2	-	-	-	1	-	-	2	1	1	2
EEE4029.8	3	3	3	3	3	-	-	-	1	-	-	2	1	1	2
	3	3	3	3	3	-	-	-	1	-	-	2	2	3	3



EEE4030		System	on Chip Desig	gn	]	LTI	JC	
					ĺ	3 0 0	) 4	4
Pre-requisite	NIL					Syllabı	is vers	ion
Anti-requisite	NIL						v.	2.1
<b>Course Objectiv</b>	ves:							
				nology for System				
			egrate with each	other such as has	rdware	and so	ftware,	
analogue	and digital con	structions.						
Ermonted Course	. Outcomes							
Expected Cours			11 ha ahla ta.					
On the completion	nd the basics o		If de able to:					
	design issues							
	the complex S	-						
-	-	g for SoC design	IS.					
-		arious configurat		stem.				
-	-	of physical desig	-					
		ting issues in So						
•		-		ant standards with	n realis	tic cons	traints	
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				-				
	troduction to						3 Ho	urs
Technology tren	ds, design chal	lenges, Overviev	v of SoC Desig	n Flow.				
<u></u>			e					
	C Design						7 Цо	
Module:2 So	C Design	ftware structure			ior issu	les in S	7 Ho	ours
Module:2 So Hardware Syster	n Structure, Sc		, Semiconducto	r Economics, Ma			oC	ours
Module:2 So Hardware Syster Design. Design f	n Structure, So for Integration.		, Semiconducto				oC	ours
Module:2 So Hardware Syster	n Structure, So for Integration.		, Semiconducto	r Economics, Ma			oC	ours
Module:2 So Hardware Syster Design. Design f multiple process	n Structure, So for Integration.	Accelerating Pro	, Semiconducto	r Economics, Ma			oC	
Module:2SoHardware SysterDesign. Design fmultiple processModule:3Sy	n Structure, Sc for Integration. ors.	Accelerating Pro	, Semiconducto ocessor for trad	r Economics, Ma	ask. Sy	stem de	oC esign <b>5 Ho</b>	
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Module:2SoHardware SysterDesign. Design fmultiple processModule:3SyComplex SoC syHardware and SoModule:4RCReview of Verilistyle, FSM CodiModule:5SoVerification techverification. TimModule:6PhPartitioning, Florence	n Structure, So for Integration. ors. stem Level Do stem architectu oftware interco TL Synthesis og - RTL Coo ng style, Memo C Verification mology option ing verification pysical Design oor Planning, F	Accelerating Processor cennects, Non-pro ling and RTL S bry Modeling.	, Semiconducto ocessor for trad ntric SoC organ cessor building ynthesis RTL of methodology. S	r Economics, Ma itional software ta nization, Commun block in SoC des coding guidelines	ask. Sy nication sign. s, Syntl ificatio	n Desig hesizab	oC esign 5 Ho n – 8 Ho le codi 10 Ho k-level 7 Ho	urs ing urs l
Module:2       So         Hardware Syster       Design. Design f         multiple process       Module:3       Sy         Module:3       Sy         Complex SoC sy       Hardware and So         Module:4       R <sup>2</sup> Review of Verilistyle, FSM Codi         Module:5       So         Verification tech       verification. Tim         Module:6       PH         Partitioning, Flo       Detailed routing	n Structure, So for Integration. ors. stem Level Do stem architectu oftware interco <b>FL Synthesis</b> og - RTL Coo ng style, Memo <b>C Verification</b> nology option ing verification poor Planning, F g, Over the Cel	Accelerating Processor cennects, Non-pro ling and RTL S bry Modeling.	, Semiconducto ocessor for trad ntric SoC organ cessor building ynthesis RTL of methodology. S	r Economics, Ma itional software ta nization, Commun block in SoC des coding guidelines System level ver	ask. Sy nication sign. s, Syntl ificatio	n Desig hesizab	oC esign 5 Ho n – 8 Ho le codi le codi k-level 7 Ho uting,	urs ing urs l
Module:2       So         Hardware Syster       Design. Design f         multiple process       multiple process         Module:3       Sy         Complex SoC sy       Hardware and So         Module:4       R'         Review of Verilistyle, FSM Codi       Module:5         Module:5       So         Verification       Time         Module:6       PH         Partitioning, Fle       Detailed routing         Module:7       Ro	n Structure, So for Integration. ors. stem Level Do stem architecture oftware interco TL Synthesis og - RTL Coo ng style, Memo C Verification inology option ing verification pysical Design oor Planning, F g, Over the Cel outing	Accelerating Processor cennects, Non-pro ling and RTL S bry Modeling.	, Semiconducto ocessor for trad ntric SoC organ cessor building ynthesis RTL of methodology. S ng, Goals of ron cal verification	r Economics, Ma itional software ta nization, Commun block in SoC des coding guidelines System level ver	ask. Sy nication sign. s, Syntl ificatio	n Desig hesizab	oC esign 5 Ho n – 8 Ho le codi 10 Ho k-level 7 Ho	urs ing urs l
Module:2       So         Hardware Syster       Design. Design f         multiple process       Module:3       Sy         Module:3       Sy         Complex SoC sy       Hardware and So         Module:4       R         Review of Verilistyle, FSM Codi         Module:5       So         Verification tech       verification. Tim         Module:6       PH         Partitioning, Fla       Detailed routing         Module:7       Ro         Clock routing, P	n Structure, So for Integration. ors. stem Level Do stem architecture oftware interco TL Synthesis og - RTL Coo ng style, Memo C Verification inology option ing verification pysical Design oor Planning, F g, Over the Cel outing	Accelerating Processor Cennects, Non-pro ling and RTL S bry Modeling. s, Verification n. Placement, Routi 1 Routing, Physi nd routing, Cloc	, Semiconducto ocessor for trad ntric SoC organ cessor building ynthesis RTL of methodology. S ng, Goals of ron cal verification	r Economics, Ma itional software ta nization, Commun block in SoC des coding guidelines System level ver	ask. Sy nication sign. s, Syntl ificatio	n Desig hesizab	oC esign 5 Ho n – 8 Ho le codi le codi k-level 7 Ho uting,	urs ing urs l urs



			Total Leo	ture hours:		45 Hours
Text	Book(s	)				
1.	Chr	is Rowen, "Engineering tl	he Complex	SOC: Fast, F	lexible Design with Co	onfigurable
	Proc	cessors", Pearson, 2004.	-		-	-
2.	Roc	hit Rajsuman, 'System-on-	-a-Chip: Des	sign and Test'	, Artech House, 2006.	
Refe	rence B	ooks		-		
1.	Prak	ash Rashinkar, Peter Pater	rson, Leena	Singh, "Syste	m on a chip verificatio	n: Methodology
		Verification", Kluwer Aca		•	1	
2.	Him	anshu Bhatnagar, "Advand	ced ASIC Ch	nip Synthesis"	, Kluwer Academic Pu	blishers, 2nd
	Edit	ion, 2002.		1 2		·
3.	Rao	Tummala, Madhavan Swa	aminathan , '	'Introduction	to System-On-Package	2:
		iaturization of the entire sy			•	
Mode		luation: CAT / Assignmen				
Reco	mmend	ed by Board of Studies	05/03/201	.6		
Appr	roved by	Academic Council	40 <sup>th</sup> AC	Date:		18/03/2016

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4030.1	3	2	2	1	1	-	-	-	1	-	-	2	2	1	1
EEE4030.2	3	3	2	1	1	-	-	-	1	-	-	2	2	3	1
EEE4030.3	3	2	2	1	1	-	-	-	1	-	-	2	2	1	1
EEE4030.4	3	2	3	1	1	-	-	-	1	-	-	2	2	1	3
EEE4030.5	3	2	3	1	1	-	-	-	1	-	I	2	2	1	3
EEE4030.6	2	2	2	1	1	-	-	-	1	-	-	2	2	1	1
EEE4030.7	3	3	2	1	1	-	-	-	1	-	I	2	2	3	1
EEE4030.8	3	3	3	1	1	-	-	-	1	-	-	2	2	1	3
	3	3	3	1	1	-	-	-	1	-	-	2	2	3	3



EEE4034		Wireless Sensor Networks		L	Т	<b>P</b> .	I C
				3	0	0 4	14
Pre-requisite	9	EEE4021		Sylla	bus	s ver	sion
Anti-requisit	te	NIL				V	v. 1.0
Course Obje	ectives:						
-		sic fundamentals in wireless sensor technology.					
		dents to the recent advances in various wireless netw		c			
3. To discove	er vario	ous routing mechanism and the storage requirement for	r networki	ng of	sen	sors	
Expected Co	ourse O	utcome:					
-		f this course the student will be able to:					
-		fundamentals and basic features of wireless sensor ne	tworks.				
2. Analyze	the loca	alization and tracking techniques of wireless sensor n	etworks				
		wledge about Medium access and sleep based control	strategies	for w	irel	ess	
channels			•,				
4. Realize		rious routing protocols, energy minimization and	security	issues	11	se	nsor
		fundamentals of sensor tasking and control					
		storage management, retrieval and solve security cha	allenges				
		rtance of wireless sensors security and reliability	anongos				
	-	onent or a product applying all the relevant standards	with realist	ic co	nstr	aint	8
	T 4	<b>1</b> /•					
Module:1	Intro	illetion.					
D			NT - 4				ours
		ork architectural elements, Advantages of Sensor			plic	atio	ns -
Technologica	al Tren	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl	oyment -	Struct	plic ure	atio d ve	ns - ersus
Technologica randomized	al Tren deploy	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deple ment - Network topology- Connectivity in ge	oyment -	Struct	plic ure	atio d ve	ns - ersus
Technologica randomized	al Tren deploy	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl	oyment -	Struct	plic ure	atio d ve	ns - ersus
Technologica randomized Connectivity Module:2	al Trend deploy using p <b>Local</b>	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deple ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking :	oyment - ometric ra	Struct andon	plic ure 1 g	atio d ve graph	ns - ersus 1s - ours
Technologica randomized Connectivity Module:2 Localization	al Trendeploy using p Local	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplement - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking – Localization approaches -Network-wide	oyment - ometric ra	Struct andon	plic ure 1 g	atio d ve graph	ns - ersus 1s - ours
Technologica randomized Connectivity Module:2 Localization	al Trendeploy using p Local	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deple ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking :	oyment - ometric ra	Struct andon	plic ure 1 g	atio d ve graph	ns - ersus 1s - ours
Technologica randomized Connectivity <b>Module:2</b> Localization analysis of lo	al Trendeploy using p Localiand Trendeploy	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deple ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking – Localization approaches -Network-wide on techniques-Tracking Methods	oyment - ometric ra	Struct andon	plic ure 1 g Th	atio d ve graph <b>6 H</b> eore	ns - ersus ns - ours tical
Technologica randomized Connectivity Module:2 Localization	al Trendeploy using p Localiand Trendeploy	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplement - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment <b>ization and Tracking</b> : racking – Localization approaches -Network-wide on techniques-Tracking Methods	oyment - ometric ra	Struct andon	plic ure 1 g Th	atio d ve graph <b>6 H</b> eore	ns - ersus ns - ours tical
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3	al Trendeploy deploy using p Local and Trendeploy ocalization Mediu Contre	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplement - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment <b>ization and Tracking</b> : racking – Localization approaches -Network-wide on techniques-Tracking Methods	oyment - ometric ra e localizat	Struct andon ion -	plic ure 1 g	atio d ve graph 6 H eore 6 H	ns - ersus ns - ours tical ours
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc	al Trendeploy using p Locali and Trendeploy ocalizati Mediu Contre ess and	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depler ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking – Localization approaches -Network-wide on techniques-Tracking Methods im Access and Sleep Based Topology rol:	oyment - ometric ra e localizati fedium Ac	Struct andon ion -	plic ure 1 g Th Cor	atio d ve graph 6 H eore 6 H	ns - ersus ns - ours tical ours ion-
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu	al Trendeploy using p Local and Trendeploy ocalization Mediu Contress and am Acc	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplo- ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking – Localization approaches -Network-wide on techniques-Tracking Methods im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free M	oyment - ometric ra e localizati fedium Ac	Struct andon ion -	plic ure 1 g Th Cor	atio d ve graph 6 H eore 6 H	ns - ersus ns - ours tical ours ion-
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu	al Trendeploy using p Local and Trendeploy ocalization Mediu Contress and am Acc	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deple ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free Meters - Wireless MAC Protocols - Characteristics of	oyment - ometric ra e localizati fedium Ac	Struct andon ion -	plic ure 1 g Th Cor	atio d ve graph 6 H eore 6 H	ns - ersus ns - ours tical ours ion-
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Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene	al Trendeploy using p Local and Trendeploy ocalization Mediu Contress and am Accopybrid M Routin rgy awa	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplement - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods m Access and Sleep Based Topology fol: Sleep Based Topology Control - Contention-Free M ress -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control mg: are routing – Unicast geographic routing, routing on a	oyment - ometric ra e localizat: Iedium Ac MAC Prot	Struct andon ion - cess - tocols ergy n	plic ure 1 g Th Cor in	atio d ve graph 6 H eore 6 H sen 7 H miz	ns - ersus ns - ours tical ours ion- sor ours ing
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene broadcast, er	al Trendeploy using p Localitation and Trendeploy ocalization Media Contre ess and um Acco ybrid M Routin ergy awa	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Deplo- ment - Network topology- Connectivity in ge- ower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free M sess -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control mg: are routing – Unicast geographic routing, routing on a ware routing to a region, Attribute based routing	oyment - ometric ra e localizat: Iedium Ac MAC Prot	Struct andon ion - cess - tocols ergy n	plic ure 1 g Th Cor in	atio d ve graph 6 H eore 6 H sen 7 H miz	ns - ersus ns - ours tical ours ion- sor ours ing
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Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene broadcast, er routing, geog	al Trendeploy using p Localitation and Trendeploy ocalization Media Contre ess and um Acco ybrid M Routin ergy away nergy away	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl- ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking – Localization approaches -Network-wide on techniques-Tracking Methods im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free M sess -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control mg: are routing – Unicast geographic routing, routing on a ware routing to a region, Attribute based routing hash tables.	oyment - ometric ra e localizat: Iedium Ac MAC Prot	Struct andon ion - cess - tocols ergy n	plic ure Th Th Cor in	atio d ve graph <b>6 H</b> eore <b>6 H</b> ntent Sen <b>7 H</b> miz n, ru	ns - ersus 1s - ours tical ours ion- sor ours ing umor
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene broadcast, er routing, geog	al Trendeploy using p Localization and Trendeploy ocalization Mediu Contress and um Acco ybrid M Routin rgy awa nergy a graphic T	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl- ment - Network topology- Connectivity in ge oower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods Im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free M ress -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control mg: are routing — Unicast geographic routing, routing on a ware routing to a region, Attribute based routing hash tables.	oyment - ometric ra e localizat: e localizat: Iedium Ac MAC Prot A curve, end - directed	Struct andon ion - cess - tocols ergy n diffu	Th Cor in nini sior	atio d ve graph <b>6 H</b> eore <b>6 H</b> mtent Sen <b>7 H</b> miz n, ru <b>5 H</b>	ns - ersus 1s - ours tical ours ion- sor ours ing imor
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene broadcast, er routing, geog Module:5 Sensor Taski	al Trendeploy using p Localitation and Trendeploy calization Mediu Contress and m Accontress and m Accontres	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl- ment - Network topology- Connectivity in ge ower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods IM Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free N cess -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control ng: are routing — Unicast geographic routing, routing on a ware routing to a region, Attribute based routing hash tables. r Tasking and Control: Control — Task driven sensing, roles of sensor nod	oyment - ometric ra e localizati ledium Ac MAC Prot a curve, end - directed es and util	Struct andon ion - cess - tocols ergy n diffu ities,	plic ure Th Th Cor in nini sior	atio d ve graph 6 H eore 6 H eore 6 H sen 7 H miz n, ru 5 H	ns - ersus ns - ours tical ours ion- sor ours ing mor
Technologica randomized Connectivity Module:2 Localization analysis of lo Module:3 Medium Acc Based Mediu Networks -H Module:4 Routing–Ene broadcast, er routing, geog Module:5 Sensor Taski based sensor	al Trendeploy using p Localizati and Trendeploy ocalizati Media Contre ess and m Acco ybrid M Routin ergy away regy away	ork architectural elements, Advantages of Sensor ds- Storage, search and Retrieval - Network Depl- ment - Network topology- Connectivity in ge oower control-Coverage metrics- Mobile deployment ization and Tracking : racking — Localization approaches -Network-wide on techniques-Tracking Methods Im Access and Sleep Based Topology ol: Sleep Based Topology Control - Contention-Free M ress -Wireless MAC Protocols - Characteristics of IAC Protocols-Sleep based topology control mg: are routing — Unicast geographic routing, routing on a ware routing to a region, Attribute based routing hash tables.	oyment - ometric ra e localizati ledium Ac MAC Prot a curve, end - directed es and util g in trackin	Struct andon ion - cess - tocols ergy n diffu ities, ng rela	plic ure Th Th Cor in Cor in info tion	atio d ve graph <b>6 H</b> eore <b>6 H</b> ntent Sen <b>7 H</b> miz n, ru <b>5 H</b> orma ns, jo	ns - ersus is - ours tical ours ion- sor ours ing imor ours tion



Data-centric networking:

Data-c	centric	networking– Data-centric	routing -Data-ga	thering	g with compression - Querying -
Data-c	centric	storage and retrieval- The	database perspec	ctive o	n sensor networks-sensor group
manag	gemen	t.			
Modul	e:7	Transport reliability and	Security:		5 Hours
Transpo	ort rel	iability and Security - Basic	mechanisms and	tunable	e parameters- Reliability guarantees
-Securi	ty Att	acks in Sensor Networks - P	rotocols and Mecl	nanism	s for Security- Case Studies.
Modul	e:8	Contemporary issues:			2 Hours
			Total Lecture h	ours:	45 Hours
Text B	ook(s)	)			
1.	Bhas	skarKrishnamachari, "Netwo	orking Wireless S	Sensors	s", Cambridge University Press,
	2011	l.			
2.	Ian I	Fuat Akyildiz, "Wireless sen	sor networks", Ch	nicheste	er [u.a.] : Wiley, 2011.
Refere	nce B	ooks			
1.	Dan	iel Minoli, TaiebZnati,Ka	azemSohra, 'Wi	reless	Sensor Networks: Technology,
	Prot	ocols, and Applications' Joh	n wiley& sons, 20	007.	
2.	Feng	g Zhao, Leonidas. J.Guit	oas, 'Wireless S	Sensor	Networks', Morgan Kaufamann
	Publ	ishers, 2008.			
3.	Ivan	Stojmenovi, 'Handbook of	Sensor Networks:	Algor	ithms and Architectures', Hoboken:
	John	Wiley & Sons, 2005.			
4.	Rag	havendra, C. S., Sivalinga	m, Krishna M.,	Znati,	Taie, Wireless Sensor Networks,
	-	wer Academic publishers, 20			
Mode of		luation: CAT / Assignment /		ject / S	eminar
Recom	mende	ed by Board of Studies	05/03/2016		
Approv	ved by	Academic Council	40 <sup>th</sup> AC	Date	18/03/2016
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management.

Module:6

**5** Hours



	DOI		<b>D G A</b>	201	205	DOC	202	200	200	<b>DO10</b>	DOII	DOID	Daoi	Daoa	Daoa
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4034.1	3	1	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE4034.2	1	3	1	1	1	-	-	-	1	-	-	1	2	3	1
EEE4034.3	3	1	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE4034.4	3	1	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE4034.5	3	1	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE4034.6	1	3	1	3	1	-	-	-	1	-	-	1	2	2	1
EEE4034.7	3	1	1	1	1	-	-	-	1	-	-	1	2	1	1
EEE4034.8	1	1	3	3	3	-	-	-	1	-	-	1	2	1	1
	3	3	3	3	3	-	-	-	3	3	-	1	2	1	1



<b>EEE40</b>	35	V	irtual Instrumen	tation		L	T	P J	C
						0	0	2 4	2
Pre-req	uisite	EEE4021				Sylla	ibus	ver	sion
Anti-re		NIL				Ľ			. 1.0
	Objectives:	I							
		ng Virtual Instrument	concepts						
2.	Developing '	Virtual Instruments fo	r practical works.						
3.	Analog and o	digital measurement p	rinciples						
4.	Data Acquisi	ition operation							
Evnot	od Course O	utaoma							
	ed Course O	of this course the stude	nt will be able to:						
	-	analog and digital sign		devices					
	-	nponent or a product a	-		dards with re	alistic	con	otraii	nte
<i>L</i> .		inpolicit of a product a	ipplying all the fel	evant stan			con	suan	.115
List of	Challenging	Experiments (Indicated)	ative)						
1	Basic	arithmetic and boolea	n operations.						
2	Progra	am using SUBVI conc	æpt.						
3	Wave	forms & Graphs							
4	Iterati	ve data processing usi	ng (FOR,WHILE	Loops, For	rmula Node.	)			
5	Case S	Structures.							
6	Intro	duction to various tool	boxes						
7	Array	and string operations.							
8	Analo	g signals interfacing u	ising DAQ.						
9	Digita	ll signals interfacing u	sing DAQ.						
10	NI EL	LVIS.							
Text B	nok(s)								
1.		Bishop, "LabVIEW"	Pearson 2016						
Df			, <b>1</b> carson, 2010.						
Referei	nce Books								
1	•	Johnson, Richard Jenn	0	Fraphical P	rogramming	g", 4th /	e, Ta	ita	
	McGraw l	Hill, New York, 2006.	,						
2.	LabVIEV	W. Core 3, Exercises-	manual by Nationa	al instrume	nts,2013.				
3.	Ronald V	W Larsen, "LabVIEW	for Engineers, Pro	entice Hall	, 2011.				
4.	S Sumat	thi, "LabVIEW based	advanced instrum	entation sy	stems", Spr	inger, 2	007.		
Mode of	f Evaluation:	CAT / Assignment /	Quiz / FAT / Proje	ect / Semina	ar				
Recom	mended by B	oard of Studies	05/03/2016						
	ed by Acade		40 <sup>th</sup> AC	Date	18/03/2016	Ó			



	27		d to be University under section 3 of			т		пт	
<b>EEE40</b> .	3/	кар	id Prototyping wi	Ith FPGAS				P J	
	• •	<b>N 191</b>				0	0	4 0	
Pre-req	-	NIL				Syll	abu	s vers	
Anti-re	-							V	v.1.0
	<b>Objectives:</b>								
		rse exposes students				nd tes	t of	a wi	ide
,		f prototype electric as ing design by app				vitv (	nd	mod	orn
	-	tional tools to the syn				vity a	inu	mou	.em
	computu	fional tools to the syn	unesis er a simple	component	or system.				
Expecto	ed Course O	utcome:							
On the o	completion o	f this course the stud	ent will be able to:						
1. ]	Design and C	Conduct experiments,	as well as analyze	e and interpr	et data				
List of	Experiments	9							
	_	s nulator design in Ver	ilog						
2		design in Verilog	llog						
3		programming- Adder	Subtractor Multr	lever Demi	ıltinleyer				
4		converter	, Subtractor, Multip		ширислег				
5		register/Universal shi	ft register						
6		inter/Downcounters	it legister						
<u> </u>	FIR fi								
8		multiplier							
		Prototyping of I	Power Electronic	s Converte	ers for Ph	otovol	taic	Svs	stem
9	-	cation Using Xilinx S				010101	uit	Dyb	, com
10		n Principles for Rapi	•	es Sensors	Using 3-D P	rinting			
		Control Prototypir						tomo	tive
11	-	cations	6 01 110010 11				1 10		
		Prototyping of a L	ow-Cost Solar Ar	ray Simulat	or Using ar	n Off-t	he-S	helf	DC
12	-	Supply		5	U				
13		Prototyping of Minia	ature Capsule Rob	ots					
	1 *		-	Laboratory	Hours			60 ha	ours
Referer	nce Books			·	I				
1.	Chee Kai	Chua, Kah Fai Le	eong, Chu Sing	Lim Rapio	l Prototypir	ng: Pr	incij	oles	and
	Application	s,3rd Edition, Kindl	e Edition	-	• •	-	-		
2.	Miltiadis B	oboulas, CAD-CAM	& Rapid prototyp	ing Applica	tion Evaluat	ion, Bo	okb	oon	
3.	R. C. Cofer	Benjamin Harding,	Rapid System Pro	totyping wi	th FPGAs				
Recom	nended by B	oard of Studies	10-05-2017						
	-	mic Council	53 <sup>th</sup> AC	Date	13-12-2018				



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
EEE4037.1															
LLL 1057.1	3	3	3	2	3	-	-	-	1	-	-	1	3	1	3
EEE4037.2	2	2	2	ſ	2				1			1	2	1	2
	- 3	3	3	2	3	-	-	-	1	-	-	1	3	1	- 3

EEE4038	Testing and Calibration Systems		L	T	P	J	С
			0	0	2	0	1
Pre-requisite	EEE4021/EEE2004	S	ylla	bu	s v	ers	ion
	· ·						



1.	Objectives To explor	re the basic concepts	and terminology	of testing an	nd calibration syste	ems.
1.		te the suble concepts	, und terminology	or costing u		
Expecte	d Course (	Outcome:				
On the c	ompletion	of this course the stu	ident will be able t	0:		
	1. Design	and Conduct experiment	ments, as well as a	nalyze and	interpret data	
List of F	Experimen	ts				
1	-	a comparative exp	perimental study o	n Calibrati	on of a Pressure	Gauge Using a
		Veight Pressure Gaug				
2		e the errors and esti				
-		rimental study on ca				
3		n an experimental on of uncertainties d			tameter. Evaluate	the same by
		uncertainty calcula	-		er and ammeter ar	d calibrate the
4		sing multifunctional				
	circuit.					
5	Conduc	t a verification and	d validation of a	three-phas	e wattmeter and	a single-phase
		ter. Perform uncertai			<u> </u>	
6		are and calibrate the etween 25°C to 250°				mperature of a
7		n a calibration and			given thermistor	for measuring
-		ture of a system bety			<u> </u>	
8		t a verification and ement uncertainty for		grometer 1	for measuring hun	nidity. Perform
9		an experiment for F		ounle probe	e calibration	
10		t an experiment for t				S
		1	-		atory Hours	30 hours
Referen	ce Books				- 1	
1	Calibratio	n Handbook of Mea	suring Instruments	by Alessa	ndro Brunelli ,Ist E	dition,ISA.
2.c	tion to Me	asuration and Calibra	ation by Paul.D.Q.	Campbell	Industrial Press Ind	2
		d Signal Conditionii	•	1		
	Wiley Indi	-		2	,	,
Mode of	Evaluation	n: CAT / Assignmen	t / Quiz / FAT / Pr	oject / Sem	inar	
Recomm	iended by I	Board of Studies	13-10-2018			

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	CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	EEE4038.1															
		3	3	3	3	3	-	-	-	1	-	-	1	3	3	3

			M. HELLORE, M.	STITUTE OF IT	Vell	ore Ins	titute of rsity under sect	<b>F</b> <b>Tech</b> ion 3 of UC	nology GC Act, 1956)						
3	3	3	3	3	-	-	-	1	-	-	1	3	3	3	

MEE1006	Applied Mechanics and Thermal Engineering								
			L T P J C 2 0 2 0 3						
Pre-requisite	NIL	`Svll	abus version						
r requisite			2.1						
<b>Course Objective</b>	s•		211						
v	tudents to understand the principles of solid mo	echanics							
	tudents to understand the basic concepts of me		ons						
	the students with the properties of fluids and								
	tudents to understand the principles of thermod								
	its applications.	ly numbes and to	get broud						
-	e students a gist of the theory behind the refrige	eration and air o	conditioning system						
	tudents to understand the principles of heat trai		conditioning system.						
o. To make the st	adents to understand the principles of near the								
<b>Expected</b> Course	Outcome								
Student will be ab									
Student will be us									
1. Evaluate the a	llowable loads and associated allowable stresse	es before mecha	nical failure in						
different types		is before meene	incui fantife in						
• 1	rations associated with various mechanical sys	tems							
	lamental laws of thermodynamics for the analy		ge of						
thermodynami			50 01						
•									
4. Explain basic	•	ons.							
-	concepts of fluid mechanics and their applicati								
5. Demonstrate a	•								
5. Demonstrate a	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit								
<ol> <li>Demonstrate a</li> <li>Evaluate heat</li> </ol>	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes.								
<ol> <li>Demonstrate a</li> <li>Evaluate heat</li> </ol>	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit								
5. Demonstrate a         6. Evaluate heat         Module 1       Solid         Concept of stress	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes.	ioning systems.	<b>5 hour</b> n stress and strain-						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>d Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment	ioning systems.	5 hour n stress and strain-						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes.	ioning systems.	<b>5 hour</b> n stress and strain-						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>d Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m	ioning systems.	<b>5 hour</b> n stress and strain- r simply supported,						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>d Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b>	ioning systems. onship betwee t diagrams fo embers	5 hour n stress and strain- r simply supported, 5 hour						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>I Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat	ioning systems. onship betwee t diagrams fo embers ural frequency-	5 hour n stress and strain- r simply supported, 5 hour transverse vibration						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr of shafts- critical s	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>A Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method.F	ioning systems. onship betwee t diagrams for embers ural frequency- Forced vibration	5 hour n stress and strain- r simply supported, 5 hour transverse vibration n-Harmonic						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr of shafts- critical s	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>I Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat	ioning systems. onship betwee t diagrams for embers ural frequency- Forced vibration	5 hour n stress and strain- r simply supported, 5 hour transverse vibration n-Harmonic						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr of shafts- critical s	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>A Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method.F	ioning systems. onship betwee t diagrams for embers ural frequency- Forced vibration	5 hour n stress and strain- r simply supported, 5 hour transverse vibration n-Harmonic						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr of shafts- critical s excitation-Magnifi	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>A Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method.F	ioning systems. onship betwee t diagrams for embers ural frequency- Forced vibration	5 hour n stress and strain- r simply supported 5 hour transverse vibration n-Harmonic 's analysis.						
<ul> <li>5. Demonstrate a</li> <li>6. Evaluate heat</li> <li>Module 1 Solid</li> <li>Concept of stress</li> <li>Elasticity- poisso</li> <li>cantilever and ove</li> <li>Module 2 Mec</li> <li>Single degree of fr</li> <li>of shafts- critical s</li> <li>excitation-Magnifie</li> <li>Module 3 Fluid</li> </ul>	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>I Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method. F ication factor- Vibration isolation-Torsional vi <b>d Mechanics</b>	ioning systems. onship betwee t diagrams fo embers ural frequency- forced vibration bration-Holzer	5 hour n stress and strain- r simply supported, 5 hour transverse vibration n-Harmonic 's analysis. 4 hour						
5. Demonstrate a 6. Evaluate heat Module 1 Solid Concept of stress Elasticity- poisso cantilever and ove Module 2 Mec Single degree of fr of shafts- critical s excitation-Magnifi Module 3 Fluid Properties of fluid	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>A Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method.F ication factor- Vibration isolation-Torsional vi <b>d Mechanics</b> - Uniform and steady flow- Euler's and Bernou	ioning systems. onship betwee t diagrams for embers ural frequency- forced vibration bration-Holzer <sup>*</sup>	5 hour n stress and strain- r simply supported, 5 hour transverse vibration n-Harmonic 's analysis. 4 hour pressure losses along						
<ul> <li>5. Demonstrate a</li> <li>6. Evaluate heat</li> <li>Module 1 Solid</li> <li>Concept of stress</li> <li>Elasticity- poisso</li> <li>cantilever and ove</li> <li>Module 2 Mec</li> <li>Single degree of fr</li> <li>of shafts- critical s</li> <li>excitation-Magnifie</li> <li>Module 3 Fluid</li> <li>Properties of fluid-</li> <li>the flow. Flow r</li> </ul>	concepts of fluid mechanics and their applicati nd analyze various refrigeration and air condit transfer through different modes. <b>I Mechanics</b> and strain-Normal and shear stress -relati n's ratio-shear force and bending moment rhanging beams - Analysis of forces in truss m <b>hanical Vibrations</b> reedom systems- Un-damped and damped- Nat peed by Rayleigh's and Dunkerley's method. F ication factor- Vibration isolation-Torsional vi <b>d Mechanics</b>	ioning systems. onship betwee t diagrams for embers ural frequency- forced vibration bration-Holzer lli's Equations- eters, Pipes in	5 hour n stress and strain- r simply supported 5 hour transverse vibration n-Harmonic 's analysis. 4 hour pressure losses along series and parallel						



Module 4	Thermodynamic systems	iversity under section 3 of UGC	Act, 1956)	3 hour
	pts of Thermodynamics - First law	of thermodynam	ics- Second la	
	s. Working Principle of four stroke			
turbines			0 1	
Module 5	Steam Boilers and Turbines			3 hour
Formation of	of steam – Thermal power plant –	Boilers -Modern	n features of h	igh-pressure boilers -
Moun	tings and accessories - Steam turbin	es: Impulse and	reaction princi	ple.
Module 6	Compageous Definition	and Air		5 hour
Module 0	Compressors, Refrigeration conditioning	and Air		5 liour
Air Compre	ssors- Principle of operation of rec	inrocating cent	ifugal and axi	al flow compressors -
-	ons of refrigeration- Vapour Compr		-	_
	ning system- Types and comparison.	-	di absorption s	systems-r merple of
un condition	ing system Types and comparison.			
Module 7	Heat Transfer			3 hour
Fundamenta	ls of heat transfer-conduction, con	vection and rad	iation - Free c	convection and forced
convection -	Applications like cooling of electro	nic components	, electric motor	r and transformers
			1	
	Contemporary Discus	sion		2 hour
Module 8		51011		
	Total hours		30 hour	
Moder Elin	ped Class Room, [Lecture to be v	idaatanadl Uaa	of physical a	ut sastion models to
	t to Industry, Min of 2 lectures by ir	·	of physical c	ut section models to
Practical Ex		idustry experts.		
	n of Engineering Stress / Strain Diag	rom on Staal ra	d Thin and Tu	visted Pore under
tension.	ii of Engineering Stress / Strain Diag		u, 1 iiii aliu 1 w	isted Dais under
	ion tost on Drielse. Concrete blacks			
-	ion test on Bricks, Concrete blocks.			
	equency of longitudinal vibration of			
	ation of torsional vibration frequenc	0	or system	
-	d free vibration of equivalent spring	•		
-	vibration of equivalent spring mass s	system		
	ugh Venturimeter			
	ugh Orifice Meter			
	on of Bernoulli's Apparatus			
10. Perform	ance test on air-conditioning system			
11. Perform	ance test on vapour compression ref	rigeration system	n	
12. Heat trai	nsfer in natural/forced convection			
13. Heat trai	nsfer through a composite wall.			
	aluation	Continuous As	sessment inclu	des CAT I, CAT II,
Mode of Eva				
		Assignments/Q	uizzes, FAT	, ,
Text Book(s	/			
Text Book(s	s) ajput, (2010), Thermal Engineering			
Text Book(s	ajput, (2010), Thermal Engineering.			
Text Book(1.R.K. RReference I	ajput, (2010), Thermal Engineering Books	, Lakshmi Public	cations	
Text Book(s           1.         R.K. R           Reference H           1.         Rogen	ajput, (2010), Thermal Engineering.	, Lakshmi Public	cations	



3.	Ahmadal Ameen 'Refrigeration and Airconditioning' Prentice Hall of India Ltd, 2006.
4.	P.K. Nag, 'Heat Transfer', Tata McGraw Hill 2002.

5.	R.K. Rajput, (2006), Strength of materia	als (Mechanics	s of solids), S. Ch	and & Company Ltd.
6.	P.K. Nag, 'Basic and Applied Engine Delhi,2010.	ering Thermoo	lynamics', Tata	McGraw Hill, New
7.	B.K. Sachdeva, 'Fundamentals of Engin International (P) Limited (2009).	neering Heat ar	nd Mass Transfer	· (SI Units)', New Age
8.	C.P. Arora 'Refrigeration and Air Cond	litioning', Tata	McGraw Hill (2	001).
	Recommended by Board of Studies		17.08.2017	
	Approved by Academic Council No.	47 <sup>th</sup> AC	Date	05.10.2017

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
MEE1006.1	2	1	1	1	-	-	-	-	-	-	-	-	-	-	-
MEE1006.2	2	1	1	1	-	-	-	-	1	-	-	-	-	-	-
MEE1006.3	2	1	1	1	-	-	-	-	1	-	-	-	-	-	-
MEE1006.4	2	1	1	1	-	-	-	-	-	-	-	-	-	-	-
MEE1006.5	2	1	1	1	-	-	-	-	1	-	-	-	-	-	-
MEE1006.6	2	1	1	1	-	-	-	-	-	-	-	-	-	-	-



ECE3501	IoT Fundamentals	L	Т	P	J	С
	Job Role: SSC/Q8210	2	0	2	4	4
Pre-requisite	NIL	S	yllat	ous v	vers	ion
					<b>v.</b>	1.0
<b>Course Objective</b>	s:					
<ul><li>technologies</li><li>2. To analyse, d</li><li>3. To explore th</li></ul>	owledge on the infrastructure, sensor technologies and netw of IoT. esign and develop IoT solutions. e entrepreneurial aspect of the Internet of Things concept of Internet of Things in the real world scenarios	vorŀ	king			
Expected Course	Outcome:					
<ol> <li>Identify the r</li> <li>Program the</li> </ol>	y completing the course the student should be able to nain component of IoT controller and sensor as part of IoT ent Internet of Things technologies and their applications					
Module:1	Introduction:		1	2 hour		
IT-ITeS/RPM Indu	ustry – An Introduction, the relevance of the IT-ITeS secto	r F				_
	General overview of the Future Skills sub-sector	1, 1	utui	C DI		
Module:2	Internet of Things - An Introduction:		3	hou	rs	
Evolution of IoT a and applications as	nd the trends, Impact of IoT on businesses and society, Ex cross industries.	isti	ng Io	T us	se ca	ises
Module:3	IoT Security and Privacy:		6	hou	rs	
	cy risks, analyze security risks, Technologies and methods tandards and regulations, Social and privacy impacts	tha	t mit	igate	e	
Module:4	IoT Solutions		6	hou	rs	
Planning for IoT Solution: Evaluate	opment, Need and Goals for IoT solution, Adoption of IoT costs, competition, technology challenges and internal res			ns,		
Module:5	Prototyping the Pilot execution:		5	hou	rs	
	ing Stages, deploy real-time UI/UX visualizations, Method y business outcomes, feedback and data obtained from exe			etric	s to	
Module:6	Scalability of IoT Solutions:		5	hou	rs	
	loping complete IoT solutions, Strategies for implementati Solutions, Methods, platforms and tools. Web and Mobile				stor	ie,
Module:7	Build and Maintain Relationships at the Workplace, Team Empowerment			hou	rs	



Total Lecture h	ours:		30 hours
Text Book(s)			
1. Arshdeep Bahga, Vijay Madisett University Press, 2015.	i, "Internet of Thin	gs: A hand	ds-on Approach",
2. Adrian McEwen & Hakim Cassin 2013, (1 st edition)	mally, "Designing	the Interne	et of Things", Wiley,Nov
<ol> <li>Claire Rowland, Elizabeth Good Designing Connected Products: U edition),2015</li> </ol>			
Reference Books			
1. Rethinking the Internet of things Francis daCosta, Apress, 2014	: A Scalable Appro	oach to Co	nnecting Everything by
2. Learning Internet of Things by P	eter Waher, Packt	Publishing	g, 2015
3. Designing the Internet of Things Private Limited	, by Adrian Mcewo	en, Hakin	Cassimally , Wiley India
4. Cloud Computing, Thomas Erl, l	Pearson Education,	, 2014	
5. Foundations of Modern Network Stallings, Addison-Wesley Profe		QоЕ, IoT, a	nd Cloud, William
6. https://nsdcindia.org/sites/default T- Domain%20Specialist_09.04.		210_V1.0_	Io
List of Experiments			
1. Measure the light intensity in th	1		
2. Control your home power outle	•		• 1
3. Build a web based application to recognition.	o automate door th	at unlocks	itsen using facial
4. Drinking water monitoring and	analytics, consists	of IoT dev	vice, cloud, and mobile ar
web app.			
5. Smart Parking System			
6. IoT based Healthcare applicatio			
7. Real-time environmental monit	oring and weather	prediction	
8. Traffic pattern prediction			
9. Smart Street light			
10. Plant health monitoring		Total Lab	oratory Hours 20 hours
Pacammandad by Paard of Studias			ooratory Hours   30 hours
Recommended by Board of Studies Approved by Academic Council		Date	



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
ECE3501.1	3	2	2	2	1	-	-	-	2	-	-	1	3	2	3
ECE3501.2	3	3	2	2	2	-	-	-	2	-	-	1	3	2	2
ECE3501.3	3	3	3	3	2	_	_	_	2	-	-	1	2	2	2
	3	3	2	2	2	-	-	-	2	-	-	1	3	2	2



ECE3502	IoT Domain Analyst	L	Т	P	JC					
	Job Role: SSC/Q8210	2	0	2	4 4					
Pre-requisite	quisite									
					v.1.0					
Course Objectives										
1. To impart know of IoT.	ledge on the infrastructure, sensor technologies and n	etwork	ing teo	chno	logies					
	gn and develop IoT solutions.									
	entrepreneurial aspect of the Internet of Things									
4. To apply the cor	ncept of Internet of Things in the real world scenarios									
Expected Course (	Outcome:									
	y completing the course the student should be able to									
	nain component of IoT									
	controller and sensor as part of IoT ent Internet of Things technologies and their applicati	0.00								
3. Assess differ	ent internet of Things technologies and their application	UIIS								
M. 1. 1. 1			- 21							
Module:1	IoT Solution Models:		3 h							
Models applied in I	oT solutions, Semantic models for data models, Appl	ication	of sen	nanti	c					
	n models, information models to structure data, relatio	nships	betwe	en d	ata					
categories. Module:2	Data Models :		3 ho	lire						
		110								
Tags to organize da Application of pred	ta, tag data to pre-process large datasets, predictive m lictive models.	odels fo	or fore	cast	ing,					
Module:3	Simulation Scenarios:		4 ho	urs						
	real-world scenarios, Application of the models, stage solutions, reusability plan.	es of da	ita life	cycl	e,					
Module:4	Use Case Development		4 ho	ours						
Approaches to gath	er business requirements, defining problem statement	e hueir	iess re	anir	ements					
	pment, Assets for development of IoT solutions.	5, UUSII	1035 10	quit	mento					
Module:5	Value engineering and Analysis:		4 ho	ours						
Principles and phas	es of Value Engineering and Analysis, Frameworks for	or Valu	e Eng	ineer	ing in					
	-function analysis of IoT solution components, action		-		-					
	, Data modelling requirements, Development model	-			-					
	nonetization models for IoT use cases - 'Outcomes As									
Module:6	Data Analytics for IoT Solutions:			hou						
Data generation, Da	ata gathering, Data Pre-processing, data analyzation, a	pplicat	ion of	anal	vtics,					
vertical-specific alg	orithms, Exploratory Data Analysis.				•					
Module:7	Deployment of Analytics Solutions		6	hou	rs					
Anomaly Detection	n and Data Clustering, Predictive Analytics and Stream	ning A	nalyti	cs,						
-	s, integrating analytics models, performance of analytic	cal mo	dels, 🛛	Гетр	olates					
for data insights, de	eriving insights.									
	Total Lasterna harras	<u> </u>	20	<b>h</b> - :						
	Total Lecture hours:		30	) hou	ITS					
Text Book(s)		I								



	(Deemed to be University under section 3 of UGC Act, 1956)								
1.	Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A hands-on Approach", University Press, 2015.								
	Adrian McEwen & Hakim Cassimally, "Designing the Internet of Things", Wiley, Nov 2013, (1 st edition)								
3.	Claire Rowland, Elizabeth Goodman, Martin Charlier, Ann Light, Algred Lui," Designing Connected Products: UX for the consumer internet of things", O'Reilly, (1 st edition),2015								
Refere	nce Books								
	Rethinking the Internet of things: A Scalable Approach to Connecting Everything by Francis daCosta, Apress, 2014								
	Learning Internet of Things by Peter Waher, Packt Publishing, 2015								
3.	Designing the Internet of Things, by Adrian Mcewen, Hakin Cassimally, Wiley India Private Limited								
4.	Cloud Computing, Thomas Erl, Pearson Education, 2014								
5.	Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud, William Stallings, Addison-Wesley Professional; 1 edition								
	https://nsdcindia.org/sites/default/files/MC_SSCQ8210_V1.0 IoT- Domain %20 Specialist_09.04.2019.pdf								
	Experiments								
	Measure the light intensity in the room and output data to the web API.								
	Control your home power outlet from anywhere using raspberry pi.								
3.	Build a web based application to automate door that unlocks itself using facial recognition.								
4.	Drinking water monitoring and analytics, consists of IoT device, cloud, and mobile and web app.								
5.	Smart Parking System								
	IoT based Healthcare application								
	Real-time environmental monitoring and weather prediction								
8.	Traffic pattern prediction								
	Smart Street light								
10. Plant health monitoring									
	Total Laboratory Hours   30 hours								
	mended by Board of Studies								
Approv	ved by Academic Council Date								

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
ECE3502.1	3	2	2	2	2	-	-	-	2	-	-	1	3	2	3
ECE3502.2	3	3	2	2	2	-	-	-	2	-	-	1	3	2	2
ECE3502.3	3	3	3	3	2	-	-	-	2	-	-	1	2	2	2
ECE3502.4															
	3	3	2	2	2	-	-	-	2	-	-	1	3	2	2