

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi



BACHELOR OF ENGINEERING (B.E.) 2021 SCHEME

SCHEME & SYLLABUS THIRD YEAR B.E. PROGRAMS

ELECTRONICS & TELECOMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-24

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Autonomous

Technological University, Belagavi

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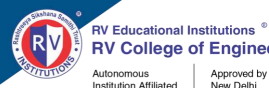
ELECTRONICS & TELECOMMUNICATION ENGINEERING

Department Vision

Imparting quality education in Electronics and Telecommunication Engineering through focus fundamentals, research on and innovation for sustainable development

Department Mission

- Provide comprehensive education that prepares students to ٠ contribute effectively to the profession and society in the field of Telecommunication.
- Create state-of-the-art infrastructure to integrate a culture of • research with a focus on Telecommunication Engineering Education
- Encourage students to be innovators to meet local and global needs with ethical practice
- Create an environment for faculty to carry out research and ٠ contribute in their field of specialization, leading to Centre of Excellence with focus on affordable innovation.
- Establish a strong and wide base linkage with industries, R&D • organization and academic Institutions.



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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO	Description						
PEO1	Acquire appropriate knowledge of the fundamentals of						
	basic sciences, mathematics, engineering sciences,						
	Electronics & Telecommunication engineering so as to						
	adapt to rapidly changing technology						
PEO2	Think critically to analyze, evaluate, design and solve						
	complex technical and managerial problems through						
	research and innovation.						
PEO3	Function and communicate effectively demonstrating team						
	spirit, ethics, respectful and professional behavior.						
PEO4	To face challenges through lifelong learning for global						
	acceptance.						

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description
PSO1	Analyze, design and implement emerging
	Telecommunications systems using devices, sub-systems,
PSO2	Exhibit Technical skills necessary to choose careers in the
	design, installation, testing, management and operation of
	Telecommunication systems.

Lead Society: Institute of Electrical and Electronics Engineers (IEEE)



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ABBREVIATIONS

Sl. No.	Abbreviation	Meaning
1.	VTU	Visvesvaraya Technological University
2.	BS	Basic Sciences
3.	CIE	Continuous Internal Evaluation
4.	SEE	Semester End Examination
5.	CE	Professional Core Elective
6.	GE	Global Elective
7.	HSS	Humanities and Social Sciences
8.	CV	Civil Engineering
9.	ME	Mechanical Engineering
10.	EE	Electrical & Electronics Engineering
11.	EC	Electronics & Communication Engineering
12.	IM	Industrial Engineering & Management
13.	EI	Electronics & Instrumentation Engineering
14.	СН	Chemical Engineering
15.	CS	Computer Science & Engineering
16.	TE	Telecommunication Engineering
17.	IS	Information Science & Engineering
18.	BT	Biotechnology
19.	AS	Aerospace Engineering
20.	PY	Physics
21.	CY	Chemistry
22.	MA	Mathematics
23.	AEC	Ability Enhancement Courses

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Technological University, Belagavi Bachelor of Engineering in ELECTRONICS AND TELECOMMUNICATION ENGINEERING

	V SEMESTER													
Sl. No.	Course Code	Course Title	Credit Allocati		ition	BoS	Category	CIE Duration	Max Marks CIE		SEE Duration	Max Marks SEE		
			L	Τ	Р	Total			(H)	Theory	Lab	(H)	Theory	Lab
1	21HS51A/61A	Intellectual Property Rights & Entrepreneurship	3	0	0	3	HSS	Theory	1.5	100	****	3	100	****
2	21ET52	Communication Engineering II	3	0	1	4	ЕТ	Theory + Lab	1.5	100	50	3	100	50
3	21ET53	Signal Processing II	3	0	1	4	ET	Theory + Lab	1.5	100	50	3	100	50
4	21ET54	RF Circuits	3	1	0	4	ET	Theory	1.5	100	****	3	100	****
5	21ET55BX	Professional Core Elective-I (Group-B)	3	0	0	3	ЕТ	Theory	1.5	100	****	3	100	****
6	21ET56CX	Professional Core Elective-II (Group C)	2	0	0	2	ЕТ	NPTEL	1	100	****	3	100	****
7	21ETI57	Summer Internship- II	0	0	2	2	ET	Internship	1.5	50	50	3	50	50
						22								

22

* Note: Summer Internship-II will be undertaken between IV & V semester for a period of 06 Weeks (this will have both CIE & SEE)

*Circuit Programs: 21HS51A ; Non-Circuit Programs: 21HS51B





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	GROUP-B							
SL. NO. COURSE CODE COURSE TITLE								
1	21ET55B1	Machine Learning						
2	21ET55B2	Digital Telephony						
3	21ET55B3	Multimedia Communication						
4	21ET55B4	Digital VLSI circuits						
5	21ET55B5	Operating Systems						

	GROUP-C-NPTEL							
SL. NO.	COURSE CODE	COURSE TITLE						
1	21ET56C1	Basic Linear Algebra						
2	21ET56C2	An Introduction to Information Theory						
3	21EI56C3	Cloud Computing and Distributed systems.						
4	21ET56C4	Electromagnetic Waves in Guided and Wireless Media						
5	21EC56C5	VLSI Signal Processing						
6	21ET56C6	Analog Circuits						
7	21ET56C7	Distributed Systems						
8	21ET56C8	Google Cloud Computing Foundations						



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Bachelor of Engineering in ELECTRONICS AND TELECOMMUNICATION ENGINEERING

	VI SEMESTER													
Sl. No.	Course Code	Course Title	Credit Allocation				BoS	Category	CIE Duration	Max Marks CIE		SEE Duration	Max Marks SEE	
110.			L	Т	Р	Total			(H)	Theory	Lab	(H)	Theory	Lab
1	21HS51B/61B	Principles of Management & Economics	3	0	0	3	HSS	Theory	1.5	100	****	3	100	****
2	21ET62	Antenna Theory and Design	3	0	1	4	ET	Theory + Lab	1.5	100	50	2	100	50
3	21ET63	Data Communications and Networking	3	0	1	4	ET	Theory + Lab	1.5	100	50	3	100	50
4	21ET64DX	Professional Core Elective-III (Group – D)	3	0	0	3	ЕТ	Theory	1.5	100	****	3	100	****
5	21XX65EX	Professional Core Elective (Cluster Elective) (Group- E) (TWO Courses under Each Program)	3	0	0	3	xx	Theory	1.5	100	****	3	100	****
6	21IE66FX	Institutional Electives – I (Group F)	3	0	0	3	XX	Theory	1.5	100	****	2	100	****
						20								

* Non-Circuit Programs: 21HS61A ; Circuit Programs: 21HS61B



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	GROUP-D: PROFESSIONAL ELECTIVES								
Sl. No.	Course Code	Course Title							
1.	21ET64D1	Image Processing							
2.	21ET64D2	VLSI physical design							
3.	21ET64D3	WSN for IoT applications							
4.	21ET64D4	Cryptography and Network Security							
5.	21ET64D5	EMI, EMC and Signal Integrity							

	GROUP-E(Cluster Elective)						
Sl. No.	Course Code	Course Title					
1	21ET65E1	Smart Antennas					
2	21ET65E2 Satellite Communication						
3	21EC65E1	Real Time Systems					
4	21EC65E2	Digital System Design with FPGA					
5	21EE65E1	Smart Grid Technology					
6	21EE65E2	Modern Control Theory					
7	21EI65E1	Electronics Equipment Integration and Prototype Building					
8	21EI65E2	Virtual Instrumentation					

	GROUP-F (Institutional Elective)					
Sl. No.	Course Code	BoS	Course Title			
1	21IE6F1	СН	Industrial Safety and Risk Management			
2	21IE6F2	EE	Renewable Energy Systems			
3	21IE6F3	IM	Systems Engineering			
4	21IE6F4	ME	Mechatronics			
5	21IE6F5	MA	Mathematical Modelling			
6	21IE6F6	ME	Industry 4.0 – Smart Manufacturing for The Future			
7	21IE6F7	HSS	Industrial Psychology for Engineers			
8	21IE6F8	IM	Elements of Financial Management			
9	21IE6F9	HSS	Universal Human Values-II			
10	21IE6F10	EC	Human Machine Interface (HMI)			



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University, Belagav	/i					
			Semester: V			
INTEL	LF	ECTUAL PROPER	TY RIGHTS AND	ENTREPREN	EUR	SHIP
	(Common to all Programs)					
			(Theory)			
Course Code	:	21HSI51A/61B		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	3 Hours
			J nit-I			09 Hrs
		of Intellectual Property				
		, Scope and salient f				
		erview, Transfer of Pa				
of IP. Case example		, Case studies Patent	Search and Patent Dr	atting, Commercia	nzau	on and valuation
of II. Case example		Ur	nit – II			08 Hrs
Trade Secrets: De	fini	tion, Significance, To		ecrets in India		00 1115
		ept, function and diffe			Reg	istrable and non-
		sistration of Trade Ma				
		ent of Trade Mark wit				
			nit –III			08 Hrs
		ntroduction of Indus			Desig	gn. Procedure for
		ection, Revocation, Int				
		ction, Nature and sco				
		s, right of broad casti		performer's right	s, Ex	ceptions of Copy
0		Copy Right with case				
		er law: Information ' y, international aspects			nmer	ce, data security,
confidentiality, priv	ac.		it –IV			09 Hrs
Entrepreneurshi	n:		volution of the	Entrepreneurshi	n.	Importance of
-	-	concept of Entrepre		-	. .	1
		repreneur, Myths of				
		y Entrepreneurs a				
		Asia, Women En	1 1	0 1		1
Entrepreneurs. Ca						
1		in the New Age:	Getting to know	vour Business.	it's	Eco-system and
-	-	on and Values drivin	0	•		•
		gement approaches.	<i>C, C C</i>	6 7		, C
			nit –V			11 Hrs
Business Plans:	Intr	oduction, Purpose of	of a Business Plan,	Contents of a Bus	sines	s Plan, Business
Concept, Business Strategy, Marketing Plan, Operations Plan, Financial Plan, Presenting a						
Business Plan, Oral and Visual Presentation, Why Do Some Business Plans Fail? Procedure for						
Setting Up an Enterprise, Business Models and Business Model Innovation Creating a Business						
Plan. Case lets/Case studies.						
Preparation of project: Meaning of Project; Project Identification; Project Selection; Project						
Report; Need and Significance of Report; Contents; formulation; Guidelines by Planning						
Commission for	Commission for Project report; Network Analysis; Errors of Project Report; Project Appraisal.					
Identification of. Business Opportunities: Market Feasibility Study; Technical Feasibility Study;						
Financial Feasibil	lity	Study & Social Fea	asibility Study. Use	of standard temp	lates	s for preparation
of project report.					<u>.</u>	
	nty	Sludy & Social Fea	asiointy Study. Use	or standard temp	nates	s for preparation



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Reference Books

Intellectual Property Rights: Unleashing Knowledge Economy, Prabuddha Ganguly, 1 st Edition, 2001,
Tata McGraw Hill Publishing Company Ltd., New Delhi, ISBN: 0074638602.
Intellectual Property and the Internet, Rodney Ryder, 2002, Lexis Nexis U.K., ISBN: 8180380025,
9788180380020.
Poornima M. Charantimath "Entrepreneurship Development and Small Business Enterprise",
Pearson Education, 2005, ISBN: 9788177582604
Dynamics of Entrepreneurial Development & Management-Vasant Desai, Himalaya
Publishing House, 6 th Edition, 2018, ISBN - 978-93-5299-133-4
Entrepreneurial development, Khanka, Shobhan Singh, S. Chand Publishing, 2006, ISBN -
8121918014, 9788121918015

Cours	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Comprehend the applicable source, scope and limitations of Intellectual Property within the purview				
	of engineering domain.				
CO2	Knowledge and competence related exposure to the various Legal issues pertaining to Intellectual				
	Property Rights with the utility in engineering perspectives.				
CO3	Enable the students to have a direct experience of venture creation through a facilitated learning				
	environment.				
CO4	It allows students to learn and apply the latest methodology, frameworks and tools that entrepreneurs				
	use to succeed in real life.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		





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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
(M	PART B (Maximum of TWO Sub-divisions only) [*] (Small case lets and case example in one subdivision)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
TOTAL					



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Semester: V							
	COMMUNICATION ENGINEERING II						
			ory: Professional (
		Stream: Electron	nics and Telecomm	0	erir	ng	
			(Theory and Pra	ctice)			
Course Code	:	21ET52		CIE	:	100 +50 Marks	
Credits: L:T:P	Credits: L:T:P : 3:0:1 SEE : 100 +50 Marks						
Total Hours	:	45L+30P		SEE Duration	:	3+3 Hours	

Unit-I	9 Hrs
Detection Concepts: Model of Digital communication System, Gram-Schmidt Orthogonalization	
procedure, Geometric Interpretation of Signals, Response of Bank correlators to Noisy Input, De	etection of
known signals in noise, Probability of Error, Correlation Receiver, Matched Filter Receiver.	
Unit – II	9 Hrs
Baseband Transmission: Digital Modulation Formats, ISI, Nyquist criterion for distortion less	base-band
binary transmission, eye pattern.	
Bandpass Transmission: MSK, M-ary Data Transmission systems (M-ary PSK, M-ary QAM, M-	-ary FSK),
Bandwidth efficiency, OFDM.	-
Unit –III	9 Hrs
Fundamental Limits on Performance of Sources and Channels: Uncertainty, Information, and	d Entropy,
Source Coding Theorem, Huffman Coding, Discrete Memoryless Channels, Mutual Information	n, Channel
Capacity, Channel Coding Theorem, Mutual Information, Channel Capacity theorem.	
Unit –IV	9 Hrs
Error-Control Coding: Rationale for Coding and Types of Codes, Discrete Memoryless Chann	els(coding
Theorem)Linear Block Codes, Cyclic Codes, Convolution codes - Time domain and Transf	er domain
approaches, Viterbi decoding.	
Unit –V	9 Hrs
Spread Spectrum Modulation: Pseudo noise sequences, Notion of Spread Spectrum, PN sequen	ces, DSSS
Coherent Binary PSK, Signal-Space Dimensionality and Processing Gain, Probability of Error, H	Frequency-
Hop spread spectrum, Applications.	
LABORATORY EXPERIMENTS	
Part A	
1. Digital Modulation Scheme – DPSK, QPSK generation and detection	
2. Quadrature Amplitude modulation – generation and detection.	
3. Spread Spectrum systems – DSSS and FHSS.	
4. Huffman Coding	
5. Linear block code	
6.Cyclic code	
7.Convolution Coding	
Part B	
1. Time Division Multiplexing.	
2. Generation and Detection of DPSK signals.	
3. Generation and Detection of QPSK	
4. Spread Spectrum –FHSS generation and Detection	
5. PN sequence generation	





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Course	Course Outcomes: After completing the course, the students will be able to: -				
CO 1	Explain basic principles of digital modulation techniques, Source coding and channel coding				
	schemes and theorem.				
CO 2	Analyze & design various modulation and demodulation circuits and wide band modulation				
	techniques with and without noise.				
CO 3	Apply Probability Theory, Random Variables, Random process knowledge in formulating and				
	solving mathematical model for digital Communication system and Information Theory.				
CO 4	Implement, Demonstrate and Evaluate the performance parameters of different digital				
	communication circuits, Channel coder, Source Coder and wide band modulation techniques.				

Ref	Reference Books				
1.	Digital communication, Simon Haykin, 1988, Reprint 2009, John Wiley, ISBN: 9788126508242.				
2.	Communication Systems, Simon Haykin, 5 th Edition, 2006, John Wiley and Sons, ISBN: 9788126509041.				
3.	Lab VIEW Digital Signal Processing and Digital Communications, Cory L.Cork, 2005, Tata McGraw Hill, ISBN: 007060141.				
4.	Digital and Analog Communications, Sam Shanmugam, John Wiley, 2003.				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION				
#	COMPO NENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10marks adding up to 20 MARKS	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	 EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS. 	40		
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20Marks),lab test (20 Marks) and Innovative Experiment/ Concept Design and Implementation (10Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50MARKS	50		
	MAXIMUM MARKS FOR THE CIE(THEORY+PRACTICE)	150		





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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q.NO.	O.NO. CONTENTS					
	PART A					
1	Objective type of questions covering entire syllabus	20				
	PART B (Maximum of THREE Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)			
Q.NO.	CONTENTS	MARKS		
1	Write Up	10		
2	Conduction of the Experiments	20		
3	Viva	20		
	TOTAL	50		

:

3 + 3 Hours



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Total Hours

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45L + 30P

Semester: V SIGNAL PROCESSING-II **Category: Professional Core Course Stream: Electronics and Telecommunication Engineering** (Theory and Practice) **Course Code** 21ET53 CIE 100 + 50 Marks : : Credits: L:T:P SEE 100 + 50 Marks : 3:0:1 :

SEE Duration

Unit-I	09 Hrs
Digital Signal Processor: Features of fixed point and floating point processors.	4
TMS320C67x Processor: Introduction, Features, Internal architecture, CPU, General pu	urpose Register
files, Functional units and operations, Data paths, control Register file.	
Applications of DSP: Digital Crossover Audio system, Speech Coding and Compression	on, Interference
Cancellation in Electrocardiography, Compact-Disc Recording System, and DTMF (Generation and
Detection.	
Unit – II	09 Hrs
Design of IIR Filters:	
Analog Filters: Characteristics of commonly used Analog Filters-Butterworth and Che	byshev Type-1
filters, Design of analog filters, Frequency transformation in the Analog Domain.	
Digital Filters: Analog to Digital Transformations: Impulse Invariance Techn	
Transformation. Design of Digital IIR Filters using Impulse Invariance and Bilinear Transformation	
Unit –III	09 Hrs
Design of FIR Filters: Symmetric and anti-symmetric FIR Filters, Window functions	÷
Bartlett, Hanning, Hamming, Blackman and Kaiser. Design of Linear-phase FIR Filters usin	0
Design of Linear-phase FIR filters by Frequency-sampling method, Design of FIR Different	
Unit –IV	09 Hrs
Structures of IIR Systems: Direct-form, Signal flow graphs and Transposed, Cascade-for	m and Parallel-
form Structures.	
Structures of FIR Systems: Direct-form, Cascade form, Linear-phase form, Lattice and Po	olyphase
structures.	
Unit –V	09 Hrs
Multirate Digital Signal Processing: Up sampling, Down sampling, Interpolation and Dev	
Changing Sampling rate by a non-integer factor, Applications: CD Audio player, Multista	ge Decimation,
Poly-phase filter structures and Implementation.	
LABORATORY EXPERIMENTS:	
Simulation-based experiments using MATLAB/SCILAB:	
1) Generation of step, ramp, sinewave and single/dual tone signals.	
2) Computation of Linear and Circular Convolution, Deconvolution, Auto and Cross-C	Correlation in
both time and frequency domains.	
3) Impulse response of the LTI system.	
4) Computation of DFT and inverse DFT.	
5) Design of digital filters (IIR and FIR).	
6) Demonstration of multirate operations.	
Hardware experiments.	

Hardware experiments:

Implementation of various operations: Linear and Circular Convolution, DFT, and Correlation.



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Course Outcomes:	After completing (he course, the stude	ents will be able to:	
course ourcomest	meet compromis	ne course, me scau		

CO1	Explain the various signal processing operations, features of filters and processors.
CO2	Analyze various signal processing applications and multirate operations.
CO3	Design, and implement analog and digital filters for required specifications.
CO4	Evaluate the digital signal processing systems using simulation tool and DSP processors.

Refe	Reference Books			
1	Digital Signal Processing, John G. Proakis and Dimitris G. Manolakis, Pearson Education, 4 th Edition, 2014. ISBN: 81-317-1000-9			
2	Digital Signal Processing – Fundamentals and Applications, Li Tan, 2008, Elsevier Inc., ISBN: 978-0-12-374090-8			
3	Digital Signal Processors: Architecture, Programming and Applications, B. Venkataramani and M. Bhaskar, 2 nd Edition, 2012, McGraw Hill, ISBN:978-0-07-070256-1.			
4	V. Udayashankara, Modern Digital Signal Processing, 2 nd Edition, 2012, PHI, ISBN: 978-81-203-4567-6.			

	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (20 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50
	MAXIMUM MARKS FOR THE CIE (THEORY+PRACTICE)	150



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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q.NO.	CONTENTS						
	PART A						
1	Objective type of questions covering entire syllabus	20					
	PART B (Maximum of THREE Sub-divisions only)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7&8	Unit 4 : Question 7 or 8	16					
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)				
Q.NO.	CONTENTS	MARKS			
1	Write Up	10			
2	Conduction of the Experiments	20			
3	Viva	20			
	TOTAL	50			



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Semester: V					
		RF C	IRCUITS		
		Category: Profe	ssional Core Course		
	Strea		elecommunication Engineering		
		(T)	heory)		
Course Code	:	21ET54	CIE	:	100 Marks
Credits: L:T:P	:	3:1:0	SEE	:	100 Marks
Total Hours	:	45L + 30T	SEE Duration	:	3 Hours

Unit-I	09 Hrs
Introduction to Microwaves: Properties, Frequency bands, Application of Microw	aves
Transmission Lines: Transmission lines equations, Input Impedance derivation Sp	ecial Cases of
Transmission lines, Reflection and transmission coefficients, standing waves and	SWR, Quarter
wave transforms, Microstriplines	
High frequency lines -Waveguides: Rectangular Waveguide-TE &TM modes, Cut- derivation, Excitation of waveguides (Only Qualitative Description)	off frequency
Unit – II	09 Hrs
S-Parameters: Review of S parameters and their properties and losses in microwa	ve networks.
(Only Qualitative description)	
Basic Smith chart - Construction, Basic Smith Chart Operations, Smith chart type	s-Impedance
and Admittance Chart, Single Stub Tuning- Shunt Stubs, Series Stubs	-
Impedance Matching networks: Goal of impedance matching, Components for	
Concept of Matched Load, Matching network design using Lumped elements- RC, I	
Unit –III	09 Hrs
RF Passive Devices: Overview of Waveguide passive circuits, Circulators, Isolat	· •
of Power dividers, Wilkinson power dividers, Hybrid Couplers (Qualitative descr	ription with S-
matrix), Digital Phase Shifters, Semiconductor Phase Shifter	
RF Filter Design: Basic filter configurations, Filter Transformation, Design of I	PF and BPF
using Insertion loss method	
Unit –IV	09 Hrs
High Power Microwave Sources: - Reflex Klystrons, Travelling Wave Tubes and	Magnetron
(only Qualitative description)	
Active RF Components: -Schottky Diodes- Detectors, PIN diodes: - as a switch and	d phase
shifter. Gunn diode-Modes, RF Transistors- MESFET and HEMT Construction and	V-I
Characteristics, Microwave Integrated Circuits, HMIC, MMIC Features	
Unit –V	09 Hrs
Microwave Amplifiers-: Two port Power gains, Stability, Single stage Transist	tor Amplifier
Design, Low Noise amplifier Design, Dynamic Range and Intermodulation Disto amplifier design	ortion, Power



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Cour	Course Outcomes: After completing the course, the students will be able to			
CO1	Review and understand the Transmission Lines, S-parameters, Smith chart applications,			
	Active RF semiconductor components.			
CO2	Design and analyze the matching networks for the RF circuits using smith chart and			
	EDA tools			
CO3	Design RF Passive and Active circuits for given specifications			
CO4	Evaluate the Performance of RF circuits through EDA tools.			

Ref	erence Books
1	Microwave Engineering, David M Pozar, 3 rd Edition, 2011, John Wiley, ISBN-978-81-
1	265-1049-8.2
2	RF and Microwave Electronics Illustrated, Matthew M. Radmanesh, 1st edition, 2004,
2	Pearson Education, ISBN-978-81-775-8401-1
2	RF Circuit Design Theory and Applications, Reinhold Ludwig, and Pavel Bretchko,
3	RF Circuit Design Theory and Applications, Reinhold Ludwig, and Pavel Bretchko, 2004, Pearson Education edition, ISBN: 978-81-317-6218-9
4	Fundamentals of RF and Microwave Transistor Amplifiers, Inder J Bahl, 2009, John
4	Wiley & Sons Inc, ISBN: 9780470391662

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THE	DRY)
#	COMPONENTS	MARKS
1	QUIZZES: Quizzes will be conducted in online/offline mode. TWO	
•	QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks.	20
	THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ	-0
	MARKS.	
2	TESTS: Students will be evaluated in test, descriptive questions with	
•	different complexity levels (Revised Bloom's Taxonomy Levels:	
	Remembering, Understanding, Applying, Analyzing, Evaluating, and	40
	Creating). TWO tests will be conducted. Each test will be evaluated for 50	40
	Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE	
	REDUCED TO 40 MARKS.	
3	EXPERIENTIAL LEARNING: Students will be evaluated for their	
	creativity and practical implementation of the problem. Case study-based	40
	teaching learning (10), Program specific requirements (10), Video based	40
	seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	
	MAXIMUM MARKS FOR THE CIE THEORY	100



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RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS		
	PART A			
1	Objective type questions covering entire syllabus	20		
	PART B (Maximum of TWO Sub-divisions only)			
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7 & 8	Unit 4 : Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		

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Semester: V

MACHINE LEARNING Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering (Theory)

	(
Course Code	: 21ET55B1	CIE	:	100 Marks
Credits: L:T:P	: 3:0:0	SEE	:	100 Marks
Total Hours	: 45L	SEE Duration	:	3 Hours
	Un	it-I		09 Hrs

Introduction to Python Programming: Variables, Datatypes (string, list, tuple, dictionary, set), Conditional tests, Loops, Functions, Data Visualization: Matplotlib, plotting a simple line graph, downloading data and working with APIs. **Statistics for ML-I:** Inferential Statistics & Descriptive Statistics, Data Type, Population and Sample

Statistics for ML-I: Inferential Statistics & Descriptive Statistics, Data Type, Population and Sample, Central Tendencies & Measures of Dispersion, Relationships in variables (covariance, ANOVA, Correlation, Kurtosis)

Statistics for ML-II: Normal Distribution, Poisson Distribution, Binomial Distribution, Hy	pothesis
Testing, Central Limit Theorem, Degrees Of Freedom, Confidence Interval, P-value	

Fundamentals of Machine Learning (ML): What is ML? Why use ML? Types of ML systems, main challenges of ML, get the data, discover, and visualize the data to gain insights.

Prepare to model: Exploring Structure of Data, Data Quality and Remediation, Data Pre-Processing.

Unit –III

Unit – II

09 Hrs

09 Hrs

Modelling and Evaluation: Introduction, Selecting a Model, Training a Model (for Supervised Learning), Model Representation and Interpretability, Evaluating Performance of a Model, Supervised learning – classification, Supervised learning – regression, Unsupervised learning – clustering, Improving Performance of a Model

Basics of Feature Engineering: Introduction, Feature Transformation, Feature construction, Feature extraction, Feature Subset Selection, Issues in high-dimensional data, Key drivers of feature selection – feature relevance and redundancy, Measures of feature relevance and redundancy, Overall feature selection process, Feature Selection Approaches.

, overall relative selection process, relative selection reproductes.	
Unit –IV	09 Hrs

Fundamentals of Machine Learning (ML) – Supervised ML Regression: Regression, Introduction, Example of Regression, Common Regression Algorithms, Simple linear regression, Multiple linear regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression.

Supervised Learning: Classification: KNN, Naive Bayes, SVM, decision trees, ensemble learning and random forest.

Unit –V09 HrsUnsupervised Learning: Introduction, Unsupervised vs Supervised Learning, Application of
Unsupervised Learning, Clustering, Clustering as a machine learning task, Different types of
clustering techniques, Partitioning methods, K-Medoids: a representative object-based technique,
Hierarchical clustering, Density-based methods – DBSCAN, Finding Pattern using Association
Rule, Definition of common terms, Association rule, The apriori algorithm for association rule
learning, Build the apriori principle rules



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Cour	se Outcomes: After completing the course, the students will be able to
CO1	Explore and apply the fundamentals of python programming and statistics in developing machine learning techniques.
CO2	Explore the fundamentals and analyse the different techniques of data pre-processing in ML techniques.
CO3	Analyse the strength and weakness of different machine learning models to solve real world problems
CO4	Implement and apply different supervised and unsupervised machine learning algorithms to solve real world problems.

Re	eference Books
	Eric Matthes, Python Crash Course: A Hands-On, Project-Based Introduction to
1	Programming, 2nd Edition, May 2019, ISBN-13: 9781593279288.
2	Kothari C.R., Gaurav Garg, Research Methodology Methods and techniques, 4th edition, New Age International Publishers, 2020, ISBN: 978-93-86649-22-5.
3	Amit Kumar Das, SaikatDutt, Subramanian Chandramouli, Machine Learning, Pearson Education India, April 2018 ISBN: 9789389588132.
4	Introduction to Machine Learning, EthemAlpaydin, 2nd Edition,2010, PHI Publication, ISBN: 978-81-203-4160-9.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100



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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: V						
		DIG	ITAL TELEPH	ONY		
	Category: Professional Elective Course					
S	Stream: Electronics and Telecommunication Engineering					ring
	(Theory					
Course Code:21ET55B2CIE:100 Marks						
Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Total Hours	:	45L		SEE Duration	:	3 Hours

Unit-I	09 Hrs		
Background & Terminology: Telecommunications Standard Organization	ons, The Analog		
Network Hierarchy: Bell System Hierarch, Switching Systems, Transmission S	ystems, Pair-Gain		
Systems, FDM Multiplexing and Modulation, Wideband Transmission Media, Transmission			
Impairments, Power levels, Signaling, Analog Interfaces, The Intelligent Network, Dynamic			
Nonhierarchical Routing, Cellular Radio Telephone System, Voiceband Data T	Transmission, The		
Introduction of Digits.			
Unit – II	09 Hrs		

Why Digital? Advantages of digital voice networks: Ease of Multiplexing, Ease of Signalling, Use of Modern Technology, Integration of Transmission and switching, Signal Regeneration, Digital Signal Processing, disadvantages of digital voice networks

Digital Switching: Switching Functions, Space Division Switching, T Two-Dimensional Switching, Digital Cross-Connect Systems, Digital	0
Two-Dimensional Switching, Digital Cross-Connect Systems, Digital	
	Switching in an Analog
Environment	
Unit –IV	09 Hrs
Traffic Analysis: Traffic Characterization: Arrival Distributions, Hole	ding Time Distributions
Loss Systems: Lost Calls Cleared, Lost Calls Returning, Lost Calls Held,	Lost Calls Cleared-Finite
Sources, Lost Calls Held-Finite Sources, Network Blocking proba	bilities, Delay Systems:
Exponential Service Times, Constant Service Times, Finite Queues, Tand	lem queues.
Unit –V	09 Hrs
Switching networks: Single-stage networks, Principle of gradings, Desig	gn of progressive grading,
Types of grading, Traffic capacity of gradings, Applications of gradings	s, link systems. Grades of
service of link systems, application of graph theory to link systems,	stick-sense non-blocking
networks, sectionalized switching networks	-

Cour	Course Outcomes: After completing the course, the students will be able to			
CO1	Explain fundamental concepts of switching networks.			
CO2	Analyse the various concepts related to Digital Switching			
CO3	Analyse the performance of various functions related to call handling and call processing in Telecommunication Network.			
CO4	Design Network models with respect to Grade of service and traffic capacity.			



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Ref	erence Books
1	Digital Telephony, John C.Bellamy, 3 rd Edition, 2002, Wiley series, ISBN: 9814126357.
	Telecommunications, switching traffic and networks, J.E.Flood, 2005, Pearson education
2	Ltd,
-	ISBN: 1844860140.
	Telecommunication switching systems and networks, Thiagarajan Viswanathan, 2004,
3	Prentice Hall, ISBN: 1587202166.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENT S	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

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			Semester: V			
			IA COMMUNICATION			
			fessional Elective Course			
S	trea	m: Electronics an	d Telecommunication Engin	neei	ring	
<u> </u>	- <u>-</u>	A1575503	(Theory)		100 1	<u> </u>
Course Code	:	21ET55B3	CIE	:		Marks
Credits: L:T:P	:	3:0:0	SEE	:		Aarks
Total Hours	:	45L	SEE Duration	:	3 Ho	
		UNI	Г-І			09Hrs
			presentation, multimedia net	wor	ks, mul	timedia
applications. QoS -	Netv					
		UNIT	-II			09Hrs
Multimedia Inform	nati	on Representatio	n: Text formats–Unformatted	l, fo	rmatted	andhypertext
Images- Graphics,	Dig	itized documents	& pictures, Audio-PCM spe	eech	, CD-	quality audio,
Synthesized audio	and	Video – Broadcas	t television, Digital video, Po	C vi	deo,	
		UNIT	-III			09Hrs
Text and image c		• •			TT	
Text and mage c	omp	ression: Compre	ssion principles, Text compr	essi	on- Hu	ffman coding,
			ssion principles, Text compr age compression- GIF, TIFF,			
Arithmetic Coding,	LZ,	LZW coding; Ima		Dig	gitized of	documents and
Arithmetic Coding,	LZ, 00:	LZW coding; Ima Development Pro	age compression- GIF, TIFF,	Dig	gitized of	documents and
Arithmetic Coding, pictures, JPEG 20	LZ, 00:	LZW coding; Ima Development Pro	age compression- GIF, TIFF, ocess, Significant features, A	Dig	gitized of	locuments and
Arithmetic Coding, pictures, JPEG 20 Compressionefficie	LZ, 00: mcy	LZW coding; Ima Development Pro comparisons. UNIT	age compression- GIF, TIFF, ocess, Significant features, A	Dig Arch	gitized of the second s	locuments and e, Bit stream, 09Hrs
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video o	LZ, 00: oncy	LZW coding; Ima Development Pro comparisons. UNIT pression: Audio c	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti	Dig Arch	gitized of the second s	locuments and e, Bit stream, 09Hrs
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video o and Linearpredictiv	LZ, 00: ency comp	LZW coding; Ima Development Pro comparisons. UNIT pression: Audio c ding, CELP, MPE	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders.	Dig Arch	gitized of itecture	locuments and e, Bit stream, 09Hrs Adaptive
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression	LZ, 00: ency comp re co n -vi	LZW coding; Ima Development Pro comparisons. UNIT pression: Audio c ding, CELP, MPE	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti	Dig Arch	gitized of itecture	locuments and e, Bit stream, 09Hrs Adaptive
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video o and Linearpredictiv	LZ, 00: ency comp re co n -vi	LZW coding; Ima Development Pro comparisons. UNIT pression: Audio c ding, CELP, MPE	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261	Dig Arch	gitized of itecture	locuments and e, Bit stream, 09Hrs Adaptive
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression 1,MPEG-2, MPEG-	LZ, 00: ency comp re co n -vi -4.	LZW coding; Ima Development Pro comparisons. UNIT oression: Audio c ding, CELP, MPE deo compression UNIT	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261	Dig Arch	DPCM,	locuments and c, Bit stream 09Hrs Adaptive 1PEG,MPEG- 09 Hrs
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression 1,MPEG-2, MPEG- Multimedia Netwo	LZ, 00: ency comp re co n -vi -4.	LZW coding; Ima Development Pro comparisons. UNIT oression: Audio c ding, CELP, MPE deo compression UNIT Communications	age compression- GIF, TIFF, bcess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261 C-V and Applications: Quality	Dig Arch	DPCM,	locuments and e, Bit stream 09Hrs Adaptive 1PEG,MPEG- 09 Hrs
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression 1,MPEG-2, MPEG- Multimedia Netwo Transmission: Qos	LZ, 00: ncy comp re co n -vi -4. ork S, Q	LZW coding; Ima Development Pro comparisons. UNIT oression: Audio c ding, CELP, MPE deo compression UNIT Communications oS for IP protocols	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261 C-V and Applications: Quality s, Prioritized Delivery.	Dig Arch ive I 1, H	DPCM, .263, N	locuments and e, Bit stream 09Hrs Adaptive 1PEG,MPEG- 09 Hrs nedia Data
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression 1,MPEG-2, MPEG- Multimedia Netwo Transmission: Qos Multimedia over I	LZ, 00: ancy comp re co n -vi -4. ork S, Qa P: II	LZW coding; Ima Development Pro comparisons. UNIT oression: Audio c ding, CELP, MPE deo compression UNIT Communications oS for IP protocols P Multicast, RTP,	age compression- GIF, TIFF, beess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261 -V and Applications: Quality s, Prioritized Delivery. RTCP, RSVP, RTSP, Internet	Dig Arch ve I 1, H	DPCM, .263, N Multin	locuments and e, Bit stream 09Hrs Adaptive IPEG,MPEG- 09 Hrs nedia Data 7.
Arithmetic Coding, pictures, JPEG 20 Compressionefficie Audio and video c and Linearpredictiv Video compression 1,MPEG-2, MPEG- Multimedia Netwo Transmission: Qos Multimedia over I	LZ, 00: ancy comp re co n -vi -4. ork S, Qe P: II	LZW coding; Im Development Pro comparisons. UNIT oression: Audio c ding, CELP, MPE deo compression UNIT Communications oS for IP protocols P Multicast, RTP, I Networks: Vide	age compression- GIF, TIFF, ocess, Significant features, A -IV ompression - DPCM, Adapti G and Dolby audio coders. principles; Standards - H.261 C-V and Applications: Quality s, Prioritized Delivery. RTCP, RSVP, RTSP, Internet o Bitrates over ATM, ATM a	Dig Arch ve I 1, H	DPCM, .263, N Multin	locuments and c, Bit stream 09Hrs Adaptive IPEG,MPEG- 09 Hrs nedia Data 7.

Course	e Outcomes: After completing the course, the students will be able to:
CO1	Understand and explain Multimedia information representation, networks, coding,
	imageprocessing and compression techniques.
CO2	Apply the knowledge learnt about the various coding, image processing and
	compression techniques.
CO3	Analyze and Justify the impact of multimedia communication on society
	through various applications like interpersonal communication, interactive
	applications over the internet
CO4	Design and Evaluate various coding, processing and compression techniques.



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Refe	Reference Books				
1	Fred Halsall, "Multimedia Communications", Pearson Education, 2013, ISBN: 978-				
	81-317-0994-8.				
2	K.R. Rao, Zoran S.Bojkovic, D.A.Milovanovic, "Multimedia Communication				
	Systems", PHI,2014.				
3	Ze-NianLi and Marks S Drew, "Fundamentals of Multimedia", PHI, 2006.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (TH	EORY)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: V						
		DIGITAL V	LSI CIRCUITS			
		Category: Profess	ional Elective Course			
St	tream	: Electronics and T	elecommunication Enginee	ering	5	
		(T	heory)			
Course Code	Course Code:21ET55B4CIE:100 Marks					
Credits: L:T:P	Credits: L:T:P : 3:0:0 SEE : 100 Marks					
Total Hours:45LSEE Duration:3 Hours						

	Unit-I	09 Hrs
	ew of MOS transistor: MOSFET operation, MOSFET current-voltage chara	
	netrical effects: Channel length modulation, Substrate bias effect, Short-chan	
	hreshold conduction, DIBL, Punch-through, Hot-carrier injection, Carrier-n	nobility
degra	dation. Unit – II	09 Hrs
CMC		
	OS Circuits: CMOS Inverter operation with VTC, Design of CMOS Inverter	
	process, CMOS Ring Oscillator Circuit, CMOS Logic Circuits, Pseudo-nl	MOS circuits,
CMO	S Transmission Gates, CMOS D-Latch and Flip-flop. VLSI Design Flow.	
	Unit –III	09 Hrs
CMC	OS Circuits: Dynamic CMOS, Domino CMOS, TSPC Dynamic CMOS circu	iits.
	ories: One-Transistor DRAM cell, Full CMOS SRAM cell, Nonvolatile Men	mory: 4-bitx
	NOR and NAND-based ROM array,	
Desig	an Methodology: Concepts of Hierarchy, Regularity, Modularity, and Locali	ty.
	Unit –IV	09 Hrs
Syncl	hronous Design: Timing Metrics for Sequential Circuits, Synchronous T	iming Basics,
Clock	s Skew, Clock Jitter, Impact of Skew and Jitter on Performance, Sources	of Skew and
Jitter.	Composition of a phase-locked loop (PLL), Application of PLL for synchro	nization of
comm	nunication between chips, On-chip Clock generation and Distribution.	
	Unit –V	09 Hrs
Low-	Power CMOS Logic Circuits: Need for low-power design, Supply v	oltage scaling
Overv	view of Power Consumption, Low-Power design through Voltage Sca	ling, Variable
Thres	hold CMOS (VTCMOS) Circuits, Multiple-Threshold CMOS (MTCMO	S) Circuits,
Pipeli	ining Approach, Parallel Processing Approach, Introduction to adiabatic CM	OS gates.
Cour	se Outcomes: After completing the course, the students will be able to	
CO1	Apply the fundamentals of semiconductor physics in MOS transistors and a	analyze the
COI	geometrical effects of MOS transistors and discuss design methodologies.	
CO2	Analyze the synchronous timing metrics for sequential designs.	
001	Justify the need for low power design and analyze various sources of po-	wer
CO3	consumption and approaches to minimize them.	
	Design and realize combinational sequential digital circuits and memory	v colle in

CO4 Design and realize combinational, sequential digital circuits and memory cells in CMOS logic.



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Refere	ence Books
1	CMOS Digital Integrated Circuits: Analysis and Design, Sung-Mo Kang and Yusuf Leblebici, 3 rd Edition, Tata McGraw-Hill, ISBN: 0070530777, 2003.
2	Digital Integrated Circuits: A Design Perspective, Jan M. Rabaey. Anantha Chandrakasan, and Borivoje Nikolic, 2 nd Edition, Pearson Education India, ISBN: 9385152343.
3	Basic VLSI Design, Douglas A. Pucknell and Kamran Eshraghian, 3 rd Edition, 2003, PHI, ISBN: 8120309863.
4	Deep-Submicron CMOS ICs, Harry Veendrick, 2 nd Edition, 2000, Kluwer academic publishers, ISBN: 9044001116.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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		Seme	ster: V		
		OPERATING	SYSTEMS		
		Category: Profession	nal Elective Course		
		Stream: Electronics an	nd Telecommunication		
		Engin	eering		
		(The	ory)		
Course Code	:	21ET55B5	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45L	SEE Duration	:	3 Hours
					•

Unit-1	09 Hrs
Overview of Operating Systems: Abstract Views of Operating Systems, Goals of	an OS,
Operation of an OS, Classes of OS -Batch Processing Systems, Multiprogramming Systems	ystems,
Time Sharing Systems, Real-TimeOperating Systems, Distributed Operating Systems.	
Unit-II	09 Hrs

Process Management:

Process Concept: Process Concept, Process Scheduling, Operations on Processes, Inter-process Communication, IPC in Shared-Memory Systems, IPC in Message-Passing Systems.

Threads & Concurrency: Overview, Multicore Programming, Multicore Programming, Implicit Threading:Thread pools, Fork-join, Implicit Threading.

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Multi-Processor Scheduling

Unit –III

09 Hrs

09 Hrs

Process Synchronization:

Synchronization Tools, Background, The Critical-Section Problem, Peterson's Solution, Hardware Support forSynchronization, Mutex Locks, Mutex Locks, Monitors.

Unit –IV

Deadlocks: System Model, Deadlock in Multithreaded Applications, Deadlock Characterization, Methods for

Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock

Memory Management:

Main Memory: Background, Contiguous Memory Allocation, Paging, Structure of the Page Table. Virtual Memory: Background, Demand Paging, Page Replacement: Basic Page Replacement, FIFO, LRU, Counting- Based Page Replacement, Allocation of Frames: Minimum Number of Frames, Allocation Algorithms, Global

versus Local Allocation, Infashing: Causes of Infashing	
Unit –V	09 Hrs
File-System Interface: File Concept: File Attributes, File Operations, File Types, Ac	ccess
Methods DirectoryStructure	
Linux System: Process Management, Memory Management	





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Course	Course Outcomes: After completing the course, the students will be able to				
CO1	Describe the concepts of Operating Systems including functions, goals and classes of operating system.				
CO2	Analyze the key concepts of Process, Threads and CPU Scheduling.				
CO3	Evaluate the performance of various algorithms in Operating systems with respect to Process scheduling, Synchronization, Deadlocks and File management.				
CO4	Apply the concepts of Process, Synchronization, Memory and filesystems in to understand any existing operating system.				

Re	Reference Books				
4	Operating System Concepts, Abraham Silberschatz, Peter B. Galvin and Greg Gagne, 10th				
	Edition, Reprint2018, Addison Wesley, ISBN: 978-1-118-06333-0				
2	Operating Systems – A Concept Based Approach, D. M. Dhamdhere, 3rd Edition, Reprint				
	Operating Systems – A Concept Based Approach, D. M. Dhamdhere, 3rd Edition, Reprint 2017, McGrawHill Education, ISBN: 978-0070611948				
	Operating Systems Internals and Design Principles, William Stallings, 9th Edition, 2018,				
3	Pearson PrenticeHall, ISBN: 978-9352866717.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COM PON ENTS	MARKS
1	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THEFINAL QUIZ MARKS.	20
2	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practicalimplementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in theexhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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			Semester: V		
		BAS	C LINEAR ALGEBRA		
		Category:	Professional Elective Course		
	Stream: Electronics and Telecommunication				
	Engineering				
			(Theory)		
Course Code	:	21ET56C1	Duration	:	8 Weeks
Credits: L:T:P	:	2:0:0			

Week 1 : Matrices and Matrix operations, REF
Week 2 : Linear systems, Gauss Elimination and
Inverse of a matrix Week 3 : Rn; subspaces, linear
independence, rank of a matrix Week 4 :
Determinants, rank, inveribility
Week 5 : Linear transformations, rank-nullity
Week 6 : Inner product spaces, Gram-Schmidt process
Week 7 : Eigenvalues and Eigenvectors

Reference Books

	From Geometry to Algebra, an introduction to linear Algebra, Inder K Rana, Ane Books
1	2007.



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		Sem	ester: V		
	A	N INTRODUCTION TO	INFORMATION THEORY		
		Category: Professi	onal Elective Course		
		Stream: Electronics	and Telecommunication		
		Eng	ineering		
		(Th	eory)		
Course Code	:	21ET56C2	Duration	:	8 Weeks
Credits: L:T:P	:	2:0:0			

Week 1: Introduction: Entropy, Relative Entropy, Mutual Information; Information Inequalities;
Week 2: Block to variable length coding-I: Prefix-free code, Block to variable length coding-II: Bounds onoptimal codelength; Block to variable length coding-III: Huffman coding.
Week 3: Variable to block length coding, The asymptotic equipartition property, Block to block coding ofDMS
Week 4: Universal Source Coding-I: Lempel-Ziv Algorithm-LZ77, Universal source coding-II: Lempel-ZivWelch Algorithm (LZW)
Week 5: Coding for sources with memory, Channel capacity of discrete memoryless channels.

Week 6: Joint typical sequences, Noisy channel coding theorem; Differential entropy;

Week 7: Gaussian Channel; Parallel Gaussian Channel.

Week 8: Rate Distortion Theory; Blahut-Arimoto Algorithm for computation of channel capacity and rate-distortion function.

Ref	Reference Books			
1	James L. Massey, Lecture notes on ``Applied Digital Information Theory I".			
2	David J. C. MacKay, ``Information Theory, Inference, and Learning Algorithms", Cambridge UniversityPress.			
3	Thomas M. Cover, Joy A. Thomas, ``Elements of Information Theory'', 2nd Edition, John Wiley & Sons,2006.			
4	Robert G. Gallager, ``Information Theory and Reliable Communications", John Wiley & Sons, 1968.			
5	Raymond W. Yeung, ``Information Theory and Network Coding", Springer, 2008.			
6	Robert Ash, ``Information Theory", Dover Publications, 1965.			
7	Imre Csiszar and Jonos Korner, ``Information Theory", Second edition, Cambridge University Press, 2011			



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Semester: V								
	CLOUD COMPUTING AND DISTRIBUTED SYSTEMS							
		Catego	ry: Professional Ele	ctive Course				
		•	ctronics and Teleco		gineer	ring		
	(Theory)							
Course Code	Course Code:21EI56C3Duration:8 Weeks							
Credits: L:T:P	:	2:0:0						

Week 1: Introduction to Clouds, Virtualization and Virtual Machine

- 1. Introduction to Cloud Computing: Why Clouds, What is a Cloud, Whats new in todays Clouds, Cloud computing vs. Distributed computing, Utility computing, Features of today's Clouds: Massive scale, AAS Classification: HaaS, IaaS, PaaS, SaaS, Data-intensive Computing, New Cloud Paradigms, Categories of Clouds: Private clouds, Public clouds
- 2. Virtualization: What's virtualization, Benefits of Virtualization, Virtualization Models: Bare metal, Hosted hypervisor
- 3. Types of Virtualization: Processor virtualization, Memory virtualization, Full virtualization, Para virtualization, Device virtualization
- 4. Hotspot Mitigation for Virtual Machine Migration: Enterprise Data Centers, Data Center Workloads, Provisioning methods, Sandipiper Architecture, Resource provisioning, Blackbox approach, Gray-box approach, Live VM Migration Stages, Hotspot Mitigation

Week 2: Network Virtualization and Geo-distributed Clouds

- 1. Server Virtualization: Methods of virtualization: Using Docker, Using Linux containers, Approaches for Networking of VMs: Hardware approach: Single-root I/O virtualization (SR-IOV), Software approach: Open vSwitch, Mininet and its applications
- 2. Software Defined Network: Key ideas of SDN, Evolution of SDN, SDN challenges, Multitenant Data Centers: The challenges, Network virtualization, Case Study: VL2, NVP
- 3. Geo-distributed Cloud Data Centers: Inter-Data Center Networking, Data center interconnection techniques: MPLS, Google's B4 and Microsoft's Swan

Week 3: Leader Election in Cloud, Distributed Systems and Industry Systems

- 1. Leader Election in Rings (Classical Distributed Algorithms): LeLann-Chang-Roberts (LCR) algorithm, The Hirschberg and Sinclair (HS) algorithm
- 2. Leader Election (Ring LE & Bully LE Algorithm): Leader Election Problem, Ring based leader election, Bully based leader election, Leader Election in Industry Systems: Google's Chubby and Apache Zookeeper
- 3. Design of Zookeeper: Race condition, Deadlock, Coordination, Zookeeper design goals, Data model, Zookeeper architecture, Sessions, States, Usecases, Operations, Access Control List (ACL), Zookeeper applications: Katta, Yahoo! Message Broker

Week 4: Classical Distributed Algorithms and the Industry Systems

1. Time and Clock Synchronization in Cloud Data Centers: Synchronization in the cloud, Key challenges, Clock Skew, Clock Drift, External and Internal clock synchronization, Christians algorithm, Error bounds, Network time protocol (NTP), Berkley's algorithm, Datacenter time protocol (DTP), Logical (or Lamport) ordering, Lamport timestamps, Vector timestamps



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- 2. Global State and Snapshot Recording Algorithms: Global state, Issues in Recording a Global State, Model of Communication, Snapshot algorithm: Chandy-Lamport Algorithm
- 3. Distributed Mutual Exclusion: Mutual Exclusion in Cloud, Central algorithm, Ring-based Mutual Exclusion, Lamport's algorithm, Ricart-Agrawala's algorithm, Quorum-based Mutual Exclusion, Maekawa's algorithm, Problem of Deadlocks, Handling Deadlocks, Industry Mutual Exclusion : Chubby

Week 5: Consensus, Paxos and Recovery in Clouds

- 1. Consensus in Cloud Computing and Paxos: Issues in consensus, Consensus in synchronous and asynchronous system, Paxos Algorithm
- 2. Byzantine Agreement: Agreement, Faults, Tolerance, Measuring Reliability and Performance, SLIs, SLOs, SLAs, TLAs, Byzantine failure, Byzantine Generals Problem, Lamport-Shostak-Pease Algorithm, Fischer-Lynch-Paterson (FLP) Impossibility
- 3. Failures & Recovery Approaches in Distributed Systems: Local checkpoint, Consistent states, Interaction with outside world, Messages, Domino effect, Problem of Livelock, Rollback recovery schemes, Checkpointing and Recovery Algorithms: Koo-Toueg Coordinated Checkpointing Algorithm Week 6: Cloud Storage: Kev-value stores/NoSOL
- 1. Design of Key-Value Stores: Key-value Abstraction, Key-value/NoSQL Data Model, Design of Apache Cassandra, Data Placement Strategies, Snitches, Writes, Bloom Filter, Compaction, Deletes, Read, Membership, CAP Theorem, Eventual Consistency, Consistency levels in Cassandra, Consistency Solutions
- 2. Design of HBase: What is HBase, HBase Architecture, Components, Data model, Storage Hierarchy, Cross-Datacenter Replication, Auto Sharding and Distribution, Bloom Filter, Fold, Store, and Shift

Week 7: P2P Systems and their use in Industry Systems

- 1. Peer to Peer Systems in Cloud Computing: Napster, Gnutella, FastTrack, BitTorrent, DHT, Chord, Pastry and Kelips.
 - Week 8: Cloud Applications: MapReduce, Spark and Apache Kafka
- 1. MapReduce:Paradigm,ProgrammingModel,Applications,Scheduling,Fault-Tolerance,Implementation Overview, Examples
- 2. Introduction to Spark: Resilient Distributed Datasets (RDDs), RDD Operations, Spark applications:Page Rank Algorithm, GraphX, GraphX API, GraphX working
- 3. Introduction to Kafka: What is Kafka, Use cases for Kafka, Data model, Architecture, Types of messaging systems, Importance of brokers

	erence Books
	Distributed and Cloud Computing From Parallel Processing to the Internet of Things- Kai Hwang, Jack Dongarra, Geoffrey Fox.
1	Kai Hwang,Jack Dongarra, Geoffrey Fox.
	Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg,
2	Andrzej M.Goscinski, Wile, 2011
_	Distributed Computing: Principles, Algorithms, and Systems- Ajay D. Kshemkalyani
3	and MukeshSinghal
	Distributed Computing: Fundamentals, Simulations and Advanced Topics-Hagit Attiya
4	and JenniferWelch

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Semester: V									
	ELECTROMAGNETIC WAVES IN GUIDED AND								
	WIRELESS MEDIA								
	Category: Professional Elective Course								
		Stream: Elect	tronics and Telecor	nmunication					
			Engineering						
			(Theory)						
Course Code	Course Code:21ET56C4Duration:8 Weeks								
Credits: L:T:P	:	2:0:0							

Week 1 : Transmission lines
Week 2 : Applications of transmission lines
Week 3 : EM waves in free-space
Week 4 : Diffraction of EM waves
Week 5 : Guided waves in metallic waveguides
Week 6 : Guided waves in dielectric waveguides
Week 7 : Fundamentals of radiation
Week 8 : Wireless channel modeling
-

Refe	Reference Books							
1	Electromagnetic waves, D. H. Staelin et al, 1993.							
2	Electromagnetic wave propagation, radiation and scattering, A. Ishimaru, 2017							
3	Fields and waves in modern communication electronics, S. Ramo et. al., Wiley 1993							
4	Digital communications with emphasis on data modems, R. W. Middlestead, 2017.							



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		Sem	ester: V				
		VLSI SIGNAL	PROCESSING				
Category: Professional Elective Course							
Stream: Electronics and Telecommunication							
		Engi	neering				
		(Th	eory)				
Course Code	:	21EC56C5	Duration	:	8 Weeks		
Credits: L:T:P	:	2:0:0					

Week 1: Graphical representation of DSP algorithms, signal flow graph (SFG), data flow graph (DFG) anddependence graph (DG), high level transformation, critical path.

Week 2 :Retiming of DFG, critical path minimization by retiming, loop retiming and iteration bound

Week 3 :Cutset retiming, design of pipelined DSP architectures, examples

Week 4 :Parallel realization of DSP algorithms, idea of unfolding, unfolding theorem, loop unfolding

Week 5: Polyphase decomposition of transfer functions, hardware efficient parallel realization of FIR filters, 2-parallel and 3-parallel filter architectures.

Week 6 :Hardware minimization by folding, folding formula, examples from biquad digital filters, Week 7 :Delay optimization by folding, lifetime analysis, forward-backward data allocation, examples from digital filters

Week 8 :Pipelining digital filters, look ahead techniques, clustered and scattered look ahead,

Re	Reference Books							
1	."VLSI Digital Signal Processing Syustems", Keshab K. Parhi, Wiley Eastern							
	"Digital Signal Processing for Multimedia Systems", Keshab K. Parhi and Takao Nishitani, MarcelDekker.							
3	"Pipelined Lattice and Wave Digital Recursive Filters", J. G. Chung and Keshab K. Parhi, Kluwer.							



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Semester: V ANALOG CIRCUITS Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering

(Theory))
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Course Code	:	21ET56C6	Duration	:	8 Weeks
Credits: L:T:P	:	2:0:0			

Week 1: Introduction, Poles and Zeros, Ideal Opamp, Applications of OPAMP – Inverting and Non InvertingAmplifier Week 2: Applications of OPAMP (..Contd) – Summer Amplifier, Difference Amplifier, Integrator,Differentiator

Week 3: Non Idealities in an OPAMP – Finite Gain, Bandwidth, Slew Rate, Saturation, Offset Voltage, BiasCurrent

Week 4: Bode Plots, Frequency Response, Millers Theorem, Feedback, Effect of Feedback

Week 5: Stability, Nyquist Plot, Phase Margin, Gain margin, Frequency Compensation

Week 6: Filter Design, Butterworth and Chebyshev Filters Non Linear Applications of Filters – Limiters, Oscillators, Multivibrators

Week 7: Diodes, Basic BJT CircuitsWeek 8: Basic BJT based circuits

Refer	Reference Books								
1	Microelectronic Circuits : Theory and Applications, by sedra and smith								
2	Fundamentals of Electric Circuits by Alexander and Sadiku								
3	Analog Integrated Circuit Design, by Johns and Martin,								
4	Analysis and Design of Analog Integrated Circuits, by Grey, Hurst and Mayer								



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Semester: V								
	Distributed Systems							
	Category: Professional Elective Course							
	Str	eam: Electro	nics and Telecomm	unication Engine	ering			
			(Theory)	0	e			
Course Code	Course Code:21ET56C7Duration:8 Weeks							
Credits: L:T:P	:	2:0:0						

Course layout

Week 1: Introduction to DS, Message Passing, Leader Election, Distributed Models, Causality and Logical Time

Week 2: Logical Time, Global State & Snapshot and Distributed Mutual Exclusion-Non-Token and Quorum based approaches

Week 3: Distributed Mutual Exclusion-Token based approaches, Consensus & Agreement, Checkpointing & Rollback Recovery

Week 4: Deadlock Detection, DSM and Distributed MST

Week 5: Termination Detection, Message Ordering & Group Communication, Fault Tolerance and Self-Stabilization

Week 6: Distributed Randomized Algorithms, DHT and P2P Computing

Week 7: Case Studies: GFS, HDFS, Map Reduce and Spark

Week 8: Case Studies: Sensor Networks, Authentication & Security in DS

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	Semester: V									
	Google Cloud Computing Foundations									
	Category: Professional Elective Course									
	Stream: Electronics and Telecommunication									
			Engineering							
			(Theory)							
Course Code	Course Code:21ET56C8Duration:8 Weeks									
Credits: L:T:P	:	2:0:0								

Course layout

- Week 0 : Introduction to the course
- Week 1 : So, What's the Cloud anyway? Start with a Solid Platform
- Week 2 : Use GCP to build your Apps
- Week 3 : Where do I store this stuff?
- Week 4 : There's an API for that! You can't secure the Cloud right?
- Week 5 : It helps to network!
- Week 6 : It helps to network (continued)
- Week 7 : Let Google keep an eye on things. You have the data, but what are you doing with it?
- Week 8 : Let machines do the work

Ref	Reference Books				
1	https://cloud.google.com/docs/				
2	https://www.qwiklabs.com/				



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		Se	emester: V		
		SUMMEI	R INTERNSHIP - II		
		(Practical)		
Course Code	:	21ETI57	CIE	:	50 Marks
Credits: L: T: P	:	0:0:2	SEE	:	50 Marks
Total Hours	:	4 Weeks	SEE Duration	:	02 Hrs
Students	can	opt the internship with	h the below options		4 Weeks

A. Within the respective department at RVCE (Inhouse) Departments may offer internship opportunities to the students through the available tools so that the students come out with the solutions to therelevant societal problems that could be completed within THREE WEEKS.

B. At RVCE Center of Excellence/Competence

RVCE hosts around 16 CENTER OP EXCELLENCE in various domains and around 05 CENTER OP COMPETENCE. The details of these could be obtained by visiting the website https://rvce.edu.in/rvce-center- excellence. Each centre would be providing the students relevant training/internship that could be completed in three weeks.

C. At InternShala

Intern Shala is India's no.1 internship and training platform with 40000+ paid internships in Engineering. Studentscan opt any internship for the duration of three weeks by enrolling on to the platform through https: //internshala.com

D. At Engineering Colleges nearby their hometown

Students who are residing out of Bangalore, should take permission from the nearing Engineering College of theirhometown to do the internship. The nearby college should agree to give the certificate and the letter/emailstatingthe name of the student along with the title of the internship held with the duration of the internship in their officialletter head.

E. At Industry or Research Organizations

Students can opt for interning at the industry or research organizations like BEL, DRDO, ISRO, BHEL, etc.. through personal contacts. However, the institute/industry should provide the letter of acceptance through hard copy/email with clear mention of the title of the work assigned along with the duration and the name of thestudent.

Procedures for the Internship:

- 1. Request letter/Email from the office of respective departments should go to Places where internships are intended to be carried out with a clear mention of the duration of Three Weeks. Colleges/Industry/ CoEs/CoCs will confirm the training slots and the number of seats allotted for the internship via confirmation letter/ Email.
- 2. Students should submit a synopsis of the proposed work to be done during internship program. Internship synopsis should be assessed or evaluated by the concerned Colleges/Industry/CoEs/CoC. Students on joininginternship at the concerned Colleges/Industry/ CoEs/CoCs submit the Daily log of student's dairy from the joining date.
- 3. Students will submit the digital poster of the training module/project after completion of internship.
- 4. Training certificate to be obtained from industry.





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Cours	Course Outcomes: After completing the course, the students will be able to: -			
CO1	Develop interpersonal, critical skills, work habits and attitudes necessary for employment.			
CO2	Assess interests, abilities in their field of study, integrate theory and practice and explore			
	careeropportunities prior to graduation.			
CO3	Explore and use state of art modern engineering tools to solve the societal problems with affinity			
	towardsenvironment and involve in ethical professional practice.			
CO4	Compile, document and communicate effectively on the internship activities with the			
	engineeringcommunity.			

4	COMPONENTS	MARKS
	REVIEW I: Explanation of the application of engineering knowledge in industries, ability to comprehend the functioning of the organization/ departments, exhibiting professional and ethical practice, communication skills (oral and body language).	
•	REVIEW II : Presentation in the form digital poster, report writing, exhibiting ethics inreportwriting, oral presentation.	30
	MAXIMUM MARKS FOR THE CIE THEORY	50

RUBRICS FOR SEMESTER END EXAMINATION				
The SEE ex	The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner.			
Q.NO.	CONTENTS	MARK		
-		S		
1	Write Up	10		
2	Conduction of the Experiments	20		
3	Viva	20		
	TOTAL	50		



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Semester: VI						
PRINCIPLES OF MANAGEMENT & ECONOMICS						
(Theory)						
Course Code	:	21HSM51A / 61B		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 L		SEE Duration	:	3 Hours
		Unit-	I			06 Hrs
		anagement: Manage				
5		& Skills, Manage	•			
_		inistrative Theory,				
		ch: Hawthorne Stud	-	orary Approach:	S	ystems Theory,
		Caselets / Case stue	dies			10 11
			1 0 D1 A	1 0		10 Hrs
		nning: Types of Goa			-	
		ent Process, Corpora Strategies – Porters	-	•		-
Caselets / Case s		-	Five force with	del, types of Colli	per	nive Sualegies.
		ucture & Design: (Overview of T	Designing Organiz	atic	nal Structure -
		n, Departmentalizat				
1		ecentralization, Form	,	,		,
Caselets / Case s			······	8		
		Unit –]	III			10 Hrs
Motivation: Earl	ly 7	Theories of Motivation	on - Maslow's	s Hierarchy of Ne	eds	Theory,
McGregor's Theo	ory	X & Theory Y, Herz	berg's Two Fa	ctor Theory. Conte	emp	porary Theories
		's Equity theory, Vro				
-		oral Theories: Blake		•		•••
		nip: Hersey & Blanch				
of Leadership: Tr	ans	actional & Transform		rship. Caselets / Ca	ase	
		Unit –			1	10 Hrs
		nomics: Microecond		roeconomics, Circi	ula	r flow model of
		view of Economic Sy odels- The classical		v Vounación aro	20	model ISIM
		model, The comple	-			
		· •	te Keynesian	model, The neo-c	145	sical synthesis.
National Budgeting process in India. Macroeconomic Indicators: Prices and inflation, Consumer Price Index, Exchange rate,						
Labor Market, Money and banks, Interest rate. Gross Domestic product (GDP) - components						
of GDP, Measures of GDP: Outcome Method, Income method and Expenditure method,						
Numericals on GDP Calculations.						
Unit –V 09 Hrs						
		economics: Demand,				
Services, Price Elasticity of Demand and Price Elasticity of Supply, Elasticity and Pricing,						
Numericals on determining price elasticity of demand and supply. Changes in Income and						
Prices Affecting Consumption Choices, Monopolistic Competition, Oligopoly.						



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Cours	se Outcomes: After completing the course, the students will be able to:-
CO1	Elucidate the principles of management theory & recognize the characteristics of an
	organization.
CO2	Demonstrate the importance of key performance areas in strategic management and
	design appropriate organizational structures and possess an ability to conceive various
	organizational dynamics.
CO3	Compare and contrast early and contemporary theories of motivation and select and
	implement the right leadership practices in organizations that would enable systems orientation.
CO4	Demonstrate an understanding on the usage and application of basic economic
	principles.
CO5	
	economic health of the nation.

Reference Books:

Kele	Kelefence Dooks.		
1.	Management, Stephen Robbins, Mary Coulter & NeharikaVohra, 15 th Edition, 2021,		
	Pearson Education Publications, ISBN: 13: 978-0-13-558185-8		
2.	Management, James Stoner, Edward Freeman & Daniel Gilbert Jr, 6 th Edition, 2009,		
	PHI, ISBN: 81-203-0981-2.		
3.	Principles of Microeconomics, Steven A. Greenlaw, David Shapiro, 2 nd Edition, 2017,		
	ISBN:978-1-947172-34-0		
4.	Macroeconomics: Theory and Policy, Dwivedi D.N, 5 th Edition, 2021, McGraw Hill		
4.	Education; ISBN : 9789353163334		

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	



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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B					
(Maximun	n of TWO Sub-divisions only; wherein one sub division will be a caselet in the	related topics)				
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				

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Semester: VI **ANTENNA THEORY AND DESIGN Category: Professional Core Course Stream: Electronics and Telecommunication Engineering** (Theory and Practice) **Course Code** 21ET62 CIE : 100 + 50 Marks : Credits: L:T:P 3:0:1 SEE 100 + 50 Marks : : **Total Hours** 45L + 30P **SEE Duration 3 + 3 Hours**

Unit-I	09 Hrs	
Antenna Basics: Basic antenna parameters, Radiation patterns, Radiation Inte	nsity, Beam	
area, Beam Efficiency, Directivity and Gain, Antenna field zones, Radiation inter	nsity, Power	
patterns, Electric dipole-fields of short dipole and Half wave dipole (Qualitative	description),	
radiation resistance of short and half wave dipole.		
Antenna Arrays Introduction, pattern multiplication, Array of two isotropic po	int sources	
with various cases, Derivation of Array factor, Array factor N element linear an	ay,	
Broadside, End fire array and Extended End Fire array		
Unit – II	09 Hrs	
Antenna Types: Yagi-Uda array, Frequency Independent Antennas: log periodic	antenna	
RF Antennas: Rectangular Horn antenna and its radiation characteristics, Parabol	ic antenna:	
Paraboloid reflector, Feed methods for parabolic reflectors. Helical antenna geome	etry and its	
modes, Microstrip Antennas: Introduction, Advantages and Limitations, Rectangular		
Microstrip antenna, feeding methods, Transmission line Model Analysis		
Unit –III	09 Hrs	
Antennas for Special Applications: Ground Plane Antennas, Surface Wave	and Leaky	
wave Antennas, Antennas for Terrestrial Mobile communications systems, Ar	tennas for	
Ground Penetrating Radars, Embedded Antennas, Ultra-Wide band Antennas		
Wave Propagation: Wave Propagation – Categorizations and General Clas	sifications,	
Different Modes of Wave Propagation, Ground Wave Propagation -Plane Earth F	Reflections,	
Space and Surface Waves, Wave Tilt, Space Wave Propagation-Field Strength	n of Space	
wave, Scattering Phenomena, Troposphere Propagation, Sky Wave Propagation-S	tructure of	
Ionosphere, MUF, Virtual height and Skip distance		
Unit –IV	09 Hrs	
Practical Microstrip Antenna Design: - Antenna Design for Wireless Commu	nication and	
Mobile Phones- Mobile Communication Standards, Mobile Phone Antennas	, Multiband	
Antenna Design for Mobile Phones, Printed Antenna Arrays: Linear Microst	rip Antenna	
Arrays, Planar Microstrip Antenna Arrays, Feed Techniques for Array Antenna		
Reconfigurable Antennas		
Phased Array Antennas- Active Phased Arrays, Hybrid Phased Arrays, Phased Array		
Theory, Active Phased Array Antenna Design, Need for Smart Antennas, Smart Antenna		
Configurations, Architecture of Smart Antenna System		



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Unit –V

09 Hrs

Antenna Measurements

Antenna Ranges, Radiation Patterns, Gain Measurements, Directivity Measurements, Impedance Measurements, Polarization Measurements, Radiation Efficiency, Vector Network Analyzer and Spectrum Analyzer- block diagram and Measurements.

LABORATORY EXPERIMENTS:

Students are expected to implement the following circuits on Microwave Benches

- 1. Characterization of Gunn diode sources, Microstrip devices
- 2. Characterization of Directional Coupler, Tee junctions
- 3. Horn antenna, Parabolic Dish, Micro strip antennas

The students are expected to simulate the following Antennas using RF CAD tools

- 1. Design of Matching circuits using ADS
- 2. Radiation characteristics of Dipole antenna, Microstrip Patch Antenna Using HFSS
- 3. Antenna array simulation Using MATLAB
- 4. Design of Passive circuits, Active circuits using ADS/AWR

CO1	Understand basic parameters of antenna, principles of Phased Array Antennas, physical phenomenon of wave propagation.	
CO2	Analyze the characteristics of antennas and array structures for different applications	
CO2	Design the enterne for a given employed and evaluate its performance using RECAD Tools	

CO3 Design the antenna for a given application and evaluate its performance using RF CAD ToolsCO4 Characterize antennas using different measurement techniques.

Refe	Reference Books		
1	Antennas, John D. Kraus & Ronald J. Marhefka, 4th Edition, 2011, Mc Graw Hill, ISBN -0-07-060185-2		
2	Antenna Theory, Constantine A Balanis, 2nd Edition, 2005, John Wiley & Sons, ISBN – 9971-51-233-5.		
3	Anil Pandey, Practical Microstrip and Printed Antenna Design, ARTECH House,2019, ISBN-13: 978-1-63081-668-1		
4	Introduction to Smart Antennas. Balanis, C.A., Ioannides, P.I.: 2(1), 1–175,2007. 9781598291766		



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	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION		
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (20 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50	
	MAXIMUM MARKS FOR THE CIE(THEORY+PRACTICE)	150	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)		
Q.NO.	CONTENTS	MARKS	
	PART A		
1	Objective type of questions covering entire syllabus	20	
	PART B (Maximum of THREE Sub-divisions only)		
2	Unit 1 : (Compulsory)	16	
3 & 4	Unit 2 : Question 3 or 4	16	
5&6	Unit 3 : Question 5 or 6	16	
7 & 8	Unit 4 : Question 7 or 8	16	
9 & 10	Unit 5: Question 9 or 10	16	
	TOTAL	100	

	RUBRIC FOR SEMESTER END EXAMINATION (LAB)		
Q.NO.	CONTENTS	MARKS	
1	Write Up	10	
2	Conduction of the Experiments	20	
3	Viva	20	
	TOTAL	50	



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Semester: VI DATA COMMUNICATIONS AND NETWORKING **Category: Professional Core Course Stream: Electronics and Telecommunication Engineering** (Theory and Practice) **Course Code** : **21ET63** CIE : 100 + 50 Marks Credits: L:T:P SEE 100 + 50 Marks : 3:0:1 : **Total Hours** 45L + 30P **SEE Duration 3 + 3 Hours** : :

Unit-1	09Hrs
Introduction: Networks: Network Criteria, Physical Structures, Network types	: Local Area
Network, Wide Area Network, Switching, The Internet, Accessing the Internet.	
Network Models: TCP / IP protocol suite: Lavered Architecture Lavers in	the TCP/IP

Network Models: ICP / IP protocol suite: Layered Architecture, Layers in the TCP/IP Protocol Suite, Description of Each Layer, Encapsulation and Decapsulation, Addressing, Multiplexing and Demultiplexing, The OSI Model: OSI versus TCP/IP, Lack of OSI Model's Success.

Introduction to Physical Layer: Performance.

Switching: Introduction : Three Methods of Switching , Switching and TCP/IP Layers, Circuit-Switched Networks : Three Phases , Efficiency , Delay , Packet Switching : Datagram Networks , Virtual-Circuit Networks.

Introduction to Data-Link Layer: Introduction: Nodes and Links, Services, Two Categories of Links, Two Sublayers, Link-Layer Addressing: Three Types of addresses.

of Links, Two Sublayers, Link-Layer Addressing: Three Types of addresses.		
Unit – II	09 Hrs	
Link Layer: Data Link Control (DLC): DLC Services: Framing, Flow and Error Control		
Connectionless and Connection-Oriented, High Level Data Link Control	(HDLC) :	
Configurations and Transfer Modes , Framing, Point-to-Point Protocol (PPP): Services		
Framing, Transition Phases, Multiplexing.		
Media Access Control (MAC): Random Access, Controlled Access.		
Wired LANs: Ethernet: Ethernet Protocol, Standard Ethernet: Characteristics, Addressing,		
Access Method, Efficiency of Standard Ethernet.		
Wireless LANs: Introduction: Architectural Comparison, Characteristics, Access Control,		
IEEE 802.11 Project: Architecture, MAC Sublayer, Addressing Mechanism.		
Unit –III	09 Hrs	
Network Layer : Introduction to Network Layer: Network-Layer Services:	Packetizing ,	
Routing and Forwarding, Other Services, Network-Layer Performance, Ipv4	Addresses :	
Address Space, Classful Addressing, Classless Addressing, Dynamic Host	Configuration	
Protocol (DHCP), Network Address Resolution (NAT), Forwarding Of I	P Packets :	
Forwarding Based on Destination Address, Forwarding Based on Label, Routers as Packet		
Switches.		
Network-Layer Protocols: Internet Protocol (IP): Datagram Format, Fragmentation, Options,		
Security of IPv4 Datagrams, IPv6 Protocol: Packet Format.		
Unit –IV	09 Hrs	
Cint IV	U9 HIS	

Network Layer: Unicast Routing: Routing Algorithms: Distance-Vector Routing, Link-State Routing, Path-Vector Routing, Unicast Routing Protocols: Internet Structure, Routing Information Protocol (RIP), Open Shortest Path First (OSPF), Border Gateway Protocol





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Version 4 (BGP4).

Transport Layer: Introduction: Transport-Layer Services, Connectionless and Connection-Oriented Protocols, Transport-Layer Protocols: Simple Protocol, Stop-and-Wait Protocol, Go-Back-*N* Protocol (GBN), Selective-Repeat Protocol, Bidirectional Protocols: Piggybacking.

Unit –V

09 Hrs

Transport-Layer Protocols: Introduction: Services, Port Numbers. User Datagram Protocol: User Datagram, UDP Services, UDP Applications. Transmission Control Protocol: TCP Services, TCP Features, Segment A TCP Connection, Windows in TCP, Flow Control, Error Control, TCP Congestion Control, TCP Timers.

LABORATORY EXPERIMENTS:

Part- A

Experiments Using Routers and Switches: Configuration of Cisco router, IP static routing and RIP using Cisco router, and VLAN using Cisco switch.

Part- B

Experiments Using Qualnet: Experiments on PPP, IEEE 802.3 and IEEE 802.11, RIP and OSPF protocols for wired networks.

Part-C

Programs based on implementation of various algorithm using C/C++.

- 1. Program for error detecting code using CRC-CCITT (16-bits).
- 2. Shortest Path algorithm to find suitable path for transmission.
- 3. Spanning Tree algorithm to find loop less path.
- 4. Implement a client and server communication using sockets programming.
- 5. Message queues of FIFOs as IPC Channel.
- 6. Implement a simple multicast routing mechanism.
- 7. Computation of Linear Block code using C++ Program.
- 8. Implementation of congestion control algorithm.

Course Outcomes: After completing the course, the students will be able to:			
CO1	CO1 Explain the principles of computer network and layered model of networking.		
CO2	Apply the algorithms/techniques of routing, congestion and Quality of Service to solve problems related to Computer Networks.		
CO3	Design and Implement protocols and algorithms for TCP/IP model.		
CO4	Evaluate and compare various algorithms/protocols available to address networking issues.		

Ref	erence Books
1	Data Communications and Networking, Behrouz A Forouzan, 5 th Edition, 2013, Tata McGraw- Hill, ISBN – 9781259064753.
2	Computer Networks, Andrew S Tanenbaum, 5th Edition, 2014, Pearson Education; ISBN – 978-81-7758-165-2.
3	Computer Networking, A Top-Down Approach, James Kurose and Keith Ross, 6th Edition, 2013, ISBN-13: 978-0-13-285620-1.
4	Data and Computer Communications, William Stallings, 8th Edition, 2009, Pearson Education, ISBN-13: 978-0131392052.

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	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION		
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. Each quiz is evaluated for 10 marks adding up to 20 MARKS	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted . Each test will be evaluated for 50Marks , adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (10) Designing & Modeling (10) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
4.	LAB: Conduction of laboratory exercises, lab report, observation, and analysis (20 Marks), lab test (20 Marks) and Innovative Experiment/ Concept Design and Implementation (10 Marks) adding up to 50 Marks. THE FINAL MARKS WILL BE 50 MARKS	50	
	MAXIMUM MARKS FOR THE CIE (THEORY+PRACTICE)	150	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)		
Q.NO.	CONTENTS	MARKS	
	PART A		
1	Objective type of questions covering entire syllabus	20	
	PART B (Maximum of THREE Sub-divisions only)		
2	Unit 1 : (Compulsory)	16	
3 & 4	Unit 2 : Question 3 or 4	16	
5&6	Unit 3 : Question 5 or 6	16	
7 & 8	Unit 4 : Question 7 or 8	16	
9 & 10	Unit 5: Question 9 or 10	16	
	TOTAL	100	

RUBRIC FOR SEMESTER END EXAMINATION (LAB)		
Q.NO.	CONTENTS	MARKS
1	Write Up	10
2	Conduction of the Experiments	20
3	Viva	20
	TOTAL	50



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Semester: VI IMAGE PROCESSING Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering (Theory)

(Theory)					
Course Code	:	21ET64D1	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45L	SEE Duration	:	3 Hours

Unit-I	09 Hrs
Introduction: Introduction to Digital Image Processing, Origins of Digit	al Image
Processing, Examples of fields that use DIP, Fundamental Steps in digit	al Image
Processing, Components of an Image Processing System.	
Digital Image Fundamentals: Elements of Visual Perception, A Simple Image H	Formation
Model, Basic Concepts in Sampling and Quantization, Representing Digital Image	s, Spatial
and Gray-level Resolution, Zooming and Shrinking Digital Images, Some Basic	
Relationships Between Pixels, Linear and Nonlinear Operations.	
Unit – II	09 Hrs
Image Transforms:	
Two-dimensional &orthogonal unitary transforms, Properties of unitary transform	ns, two
dimensional discrete Fourier transform, discrete cosine transform, sine transform	n,
Hadamard transform, Haar transform, Slant transform, KL transform.	-
Unit -III	9 Hrs
Histogram Processing, Enhancement using Arithmetic/Logic Operations, Basics Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters. Image Enhancement in the Frequency Domain: Smoothing Frequency-Dom Sharpening, Frequency Domain Filters, Homomorphic Filtering.	1
Unit –IV	9 Hrs
Image Restoration: A Model of the Image Degradation/Restoration Proce Models, Restoration in the Presence of Noise Only-Spatial Filtering, Perior reduction by Frequency Domain Filtering, Linear, Invariant Degradations, Estimating the Degradation Function, Inverse Minimum Mean Square Error (Wiener) Filtering. Color Fundamentals, Color Models, Pseudo-color Image Processing, Basics of H Image Processing.	dic Noise Position- Filtering,
Unit –V	9 Hrs
Morphological Image Processing: Preliminaries, Dilation and Erosion, Opening Closing, The Hit-or-Miss Transformation, Some Basic Morphological Algorithms Segmentation: Detection of Discontinuities, Edge Linking and Boundary De Thresholding, Region-Based Segmentation.	•



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Course Outcomes: After completing the course, the students will be able to							
C01	Understand digital image processing fundamentals and its applications.						
CO2	Apply image processing techniques in both spatial and frequency domains.						
CO3	Analyze and apply different operations on an image for various applications.						
CO4	Apply and justify the use of image processing in modern multimedia communication, society						

Refe	erence Books
1	Digital Image Processing, Rafael C. Gonzalez and Richard E. Woods, Pearson Education, 2 nd Edition, 2001, ISBN-13: 978-0131687288.
2	Fundamentals of Digital Image Processing, Anil K. Jain, Pearson Education / PHI, 2001, ISBN: 9780133361650.
3	Digital Image Processing, Rafael C. Gonzalez and Richard E. Woods, 2 nd edition, Pearson Education, 2001.
4	Digital Image Processing, William K. Pratt, 3 rd Edition John Wilely, 2004.

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY	Y)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS			
PART A				
1	Objective type questions covering entire syllabus	20		
PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16		
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7&8	Unit 4 : Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		

Electronics and Telecommunication Engineering



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Semester: VI VLSI PHYSICAL DESIGN **Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering**

(Theory)

Course Code	:	21ET64D2		CIE	:	100 Marks
Credits: L:T:P	•••	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3 Hours
			Unit-I			09 Hrs

Introduction to ASICs: Full-custom, Standard-cell based, Gate-array based, and Programmable ASICs, ASIC Design flow, ASIC cell Libraries.

Datapath Logic Cells: Data Path Elements, Adders: RCA, Carry save, Carry bypass, and Brent-Kung adder.

Unit –	II

09 Hrs

9 Hrs

Datapath Logic Cells: Adders: Carry select and Conditional sum adder. Multiplier (Booth encoding).

ASIC Library Design: Logical effort: Cell delay, Logical effort of Inverter, NAND and NOR gates, Predicting delay, Logical paths, Logical area and logical efficiency, Multi-stage cells, Optimum delay, Optimum number of stages.

Unit	-III	
Unit	-III	

Programmable ASIC Logic Cells:

Actel ACT: ACT 1, ACT 2, and ACT 3 Logic Modules, Timing model and critical path for ACT 2 and ACT 3 Logic Modules. Xilinx LCA: XC3000 CLB, Altera: FLEX architecture, and MAX architecture.

Programmable ASIC I/O Cells: Xilinx XC4000 IOB, Altera IOC, and Altera IOE. Schematic entry for ASICs. Hierarchical design with an example. Net-list screener

Schematic entry for ASICs, Hierarchical design with an example, Net-fist screener.		
Unit –IV	9 Hrs	
ASIC Construction-I: Physical Design, CAD Tools. Partitioning: Goals and	objectives,	
Constructive Partitioning, Iterative Partitioning Improvement: KL, FM, and Look-ahead		
algorithms. Floor planning: Goals and objectives, Floor planning tools, Channel definition.		
Unit –V 9		

ASIC Construction-II:

Placement: Goals and objectives, Min-cut Placement algorithm, Iterative Placement Improvement algorithms, Physical Design flow.

Global Routing: Goals and objectives, Global Routing Methods, Back-annotation.

Detailed Routing: Goals and objectives, Measurement of Channel Density, Left-Edge, and Area-Routing Algorithms, Final Routing Steps, Design checks.

Cour	Course Outcomes: After completing the course, the students will be able to				
CO1	Describe the concepts of ASIC design methodology, data path elements, FPGA architectures and goals and objectives of Physical design.				
	Analyze the design of FPGAs and ASICs suitable for specific tasks, perform design entry and explain the physical design flow.				
	Design data path elements for ASIC cell libraries and compute optimum path delay.				
CO4	Evaluate CAD algorithms for system partitioning, floorplan, placement and routing.				



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Reference Books

Application Specific Integrated Circuits, Michael John Sebastian Smith, 1st Edition, 1997, Addison-Wesley Professional, ISBN: 0-201-50022-1.

CMOS VLSI Design: A Circuits and Systems Perspective, Neil H.E. Weste, David Harris, and Ayan Banerjee, 3rd Edition, 2006, Pearson education, ISBN: 108177585681.

VLSI Design: A Practical Guide for FPGA and ASIC Implementations, Vikram Arkalgud 3 Chandrasetty, 2011, Springer, ISBN: 978-1-4614-1119-2.

Digital Integrated Circuits: A Design Perspective, Jan M. Rabaey. Anantha Chandrakasan, and Borivoje Nikolic, 2nd Edition, Pearson Education India, ISBN: 9385152343.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY			
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5 & 6 Unit 3 : Question 5 or 6						
7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: VI WSN FOR IoT APPLICATIONS Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering (Theory)

	(Theory)						
Course Code	••	21ET64D3	CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks		
Total Hours	••	45L	SEE Duration	••	3 Hours		

Unit-I	09 Hrs
Introduction and Overview and Applications of Wireless Sensor	Networks:
Introduction, Background of Sensor Network Technology, Basic overvie	ew of the
Technology, Basic Sensor Network Architectural Elements.	
Applications of Wireless Sensor Networks: Introduction, Background,	Range of
Applications, Examples of Category 2 WSN Applications, Examples of Catego	ry 1 WSN
Applications.	
Unit – II	09 Hrs
Basic Wireless Sensor Technology: Introduction, Sensor Node Technology, S	Sensor
Taxonomy, WN Operating Environment, WN Trends.	
MAC and Routing Protocols for Wireless Sensor Networks: Introduction, B	ackground,
Fundamentals of MAC Protocols, MAC Protocols for WSNs,	
Unit -III	9 Hrs
Dissemination and Gathering, Routing Challenges and Design Issues in WSN Strategies in WSNs.	-
Unit –IV	9 Hrs
Transport Control Protocols for Wireless Sensor Networks : Traditional Tran	-
Control Protocols, Transport Protocol Design Issues, Examples of Existing Tran	isport
Control Protocols, Performance of Transport Control Protocols.	
Unit –V	9 Hrs
Network Management Requirements for Wireless Sensor Networks: Intro-	,
Network Management Requirements, Traditional Network Management models	s, Network
Management Design Issues, Example of Management Architecture : MANNA.	
Course Outcomes: After completing the course, the students will be able to	
Course Outcomes: After completing the course, the students will be able to	
CO1 Understand the Wireless sensor networks its architecture and its application	
	ns
CO2 Analyze the challenges in MAC layers and MAC protocols in WSN.CO3 Analyze the routing challenges, routing protocols in WSN.	ns

CO4 Analyze the transport and network management requirements in sensor networks.



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Reference Books

Wireless Sensor Networks: Technology, Protocols and Applications, Kazem Sohraby, Daniel Minoli, Taieb Znati, 2nd Edition (Indian), 2014, WILEY, ISBN 978-0-471-74300-2.

Go, change the world

Wireless Sensor Networks, Ian F. Akyildiz, Mehmet Can Vuran,2010,Wiley, ISBN-13: 9780470036013.

Wireless Sensor Networks- An Information Processing Approach, Feng Zhao & Leonidas **3** J. Guibas, 2007, Elsevier, ISBN-1558609148, 9781558609143.

Fundamentals of Wireless Sensor Networks Theory and Practice, Waltenegus Dargie andChristin Poellabauer, 1st EditionJohn Wiley 2010, ISBN 978-0-470- 99765-9.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5 & 6 Unit 3 : Question 5 or 6					
7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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Semester: VI CRYPTOGRAPHY AND NETWORK SECURITY Category: Professional Elective Course Stream: Electronics and Telecommunication Engineering (Theory)

	(Theory)					
Course Code	:	21ET64D4	CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks	
Total Hours	:	45L	SEE Dura	ation :	3 Hours	

Unit-I	09 Hrs			
Computer and Network Security Concepts: Computer Security Concepts, The C	OSI Security			
Architecture, Security Attacks, Security Services, Security Mechanisms, Fundamer	tal Security			
Design Principles, A Model for Network Security, Standards.				
Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques	echniques,			
Transposition Techniques, Rotor Machines, Steganography.				
Unit – II	09 Hrs			
Block Ciphers and Data Encryption Standards (DES): Traditional Block Ciphe	er Structure,			
The Data Encryption Standard, A DES Example, The Strength of DES, Block Cir	pher Design			
Principles.				
Public-Key Cryptography and RSA: Principles of Public-Key Cryptosystems,	The RSA			
Algorithm, Diffie-Hellman key exchange, Elgamal Cryptographic System, Elli	ptic Curve			
Arithmetic, Elliptic Curve Cryptography.				
Unit -III	09 Hrs			
Cryptographic Hash Functions: Applications of Cryptographic Hash Functions,	Гwo Simple			
Hash Functions, Requirements and Security, Hash Functions Based on Cipher Bloch	c Chaining.			
Message Authentication Codes: Message Authentication Requirements	, Message			
Authentication Functions, Requirements for Message Authentication Codes (MAG	C), Security			
of MACs, MACs Based on Hash Functions: HMAC.				
Digital Signatures: Digital Signatures, Elgamal Digital Signature Scheme, NIS	T Digital			
Signature Algorithm.				
Unit –IV	09 Hrs			
Network Access Control and Cloud Security : Network Access Control,	Extensible			
Authentication Protocol, IEEE 802.1X Port-Based Network Access Control, Cloud	Computing,			
Cloud Security Risks and Countermeasures, Data Protection in the Cloud, Cloud S	ecurity as a			
Service, Addressing Cloud Computing Security Concerns.				
Transport-Level Security: Web Security Considerations, Transport Layer Securit	y, HTTPS,			
Secure Shell (SSH).				
Unit –V	09 Hrs			
Electronic Mail Security: Internet Mail Architecture, Email Formats, Email Thread	ts and			
Comprehensive Email Security.				
IP Security: IP Security Overview, IP Security Policy, Encapsulating Security Payload,				
Combining Security Associations, Internet Key Exchange, Cryptographic Suites.				



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

CO1 Explain the fundamental concepts, issues and principles of cryptography for data transmission.

CO2 Apply cryptographic techniques and algorithms to provide security to the transmitted information.

CO3 Analyze the concepts of Authentication, Hash functions and Digital signature.

CO4 Understand and analyze System level security issues and protocols.

Reference Books

1 Cryptography and Network Security, Williams Stallings, Seventh Edition, 2017, Pearson India Education Services, ISBN 978-0-13-444428-4.

Network Security, Perlman - Kaufman Spenciner, 2002, Pearson Education/PHI, ISBN: 29971–51–45–5.

Cryptography & Network Security, AtulKahate, 2003, TMH, ISBN-81-203-2186-3.

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)		
Q. NO.	CONTENTS	MARKS	
	PART A		
1	Objective type questions covering entire syllabus	20	
	PART B (Maximum of TWO Sub-divisions only)		
2	Unit 1 : (Compulsory)	16	
3 & 4	Unit 2 : Question 3 or 4	16	
5&6	Unit 3 : Question 5 or 6	16	
7 & 8 Unit 4 : Question 7 or 8			
9 & 10	Unit 5: Question 9 or 10	16	
	TOTAL	100	

Electronics and Telecommunication Engineering



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Semester: VI								
EMI, EMC AND SIGNAL INTEGRITY								
		Category:	Professional Elective Course					
St	rean	n: Electronic	s and Telecommunication Engi	nee	ring			
			(Theory)		0			
Course Code	Course Code:21ET64D5CIE:100 Marks							
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks			
Total Hours	:	45L	SEE Duration	:	3 Hours			

	Unit-I	09 Hrs
Introd	uction to Electromagnetic Compatibility: Aspects of EMC, Decibels and	l Common
EMC I	Jnits.	
EMC]	Requirements for Electronic Systems: Governmental Requirements,	Additional
Produc	t Requirements, Design Constraints for Products, Advantages of EMC Des	ign
	Unit – II	09 Hrs
	mission Lines and Signal Integrity: The Per-Unit-Length Parameters, Hig Interconnects and Signal Integrity	h-Speed
Nonid	eal Behavior of Components: Wires, Printed Circuit Board (PCB) Land	s, Effect of
Compo	onent Leads, Resistors, Capacitors, Inductors, Ferromagnetic Materials, Ferromagnetic	rrite Beads,
Comm	on-Mode Chokes, Electromechanical Devices, Digital Circuit Devices, Ef	fect of
Compo	onent Variability	
	Unit -III	09 Hrs
	cted Emissions and Susceptibility: Measurement of Conducted Emiss	
	Filters-Basic Properties of Filters, Power Supplies, Power Supply	and Filter
	ent, Conducted Susceptibility	
	ted Emissions and Susceptibility: Simple Emission Models for Wires	and PCB
Lands,	Simple Susceptibility Models for Wires and PCB Lands	
	Unit –IV	09 Hrs
	alk: Three-Conductor Transmission Lines and Crosstalk, Shielded Wires, T	Fwisted
Wires		
Shield	ing: Shielding Effectiveness.	00 11
<u>a</u> ,		09 Hrs
•	Design for EMC : Grounding, Safety Ground, Signal Ground,	•
	ling, Multipoint Grounding, and Hybrid Grounding, Ground Loops and	•
-	pling, Printed Circuit Board (PCB) Design, System Configuration a	and Design,
Diagno	ostic Tools	
Cour	se Outcomes: After completing the course, the students will be able to	
CO1	Understand and explain the concepts of EMI and EMC, standards and mea	surements
CO2	Apply EMI controlling techniques to reduce effect of interference on mo communication systems.	odern
CO3	Analyze and measure the system for EMI and EMC to the standards define	ed
	Design and develop a system and PCBs to control the effects of elect	
CO4		iomugnette

interference.





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Reference Books C.R.Paul,"Introduction to Electromagnetic Compatibility", John Wiley and Sons, Inc, 2008. V.P.Kodali, "Engineering EMC Principles, Measurements and Technologies", IEEE Press, Newyork, 2010.

Henry W.Ott.,"Electromagnetic Compatibility Engineering", A Wiley Inter Science **3** Publications, John Wiley and Sons, Newyork, 2009

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR)	Y)
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: VI SMART ANTENNAS Category: Professional (Cluster) Elective Course Stream: Electronics and Telecommunication Engineering (Common to EC,EE,EI& ET Programs) (Theory)

Course Code	••	21ET65E1	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hours	:	45L	SEE Duration	:	3 Hours

Unit-I	09 Hrs
Arrays Introduction, Two-Element Array, N-Element Linear Array: Uniform Ampl	
Spacing, N-Element Linear Array: Directivity Design Procedure, N-Element Line	
Three-Dimensional Characteristics, Rectangular-to-Polar Graphical Solution, N	•
Linear Array: Uniform Spacing, Planar Array	
Unit – II	09 Hrs
Introduction to Smart Antennas: Need for Smart Antennas, Overview, Smart	Antenna
Configurations, Space Division Multiple Access, Architecture of Smart Antenna	System,
Benefits, Drawbacks, Basic Principles, Mutual Coupling Effects.	-
Unit –III	09 Hrs
Beamforming: Fixed Weight Beamforming Basics - Maximum Signal-to-Interference	e Ratio,
Minimum Mean-Square Error, Maximum Likelihood, Minimum Variance A	
Beamforming - Least Mean Squares, Sample Matrix Inversion, Recursive Least	-
Constant Modulus, Least Squares Constant Modulus, Conjugate Gradient	Method,
Spreading Sequence Array Weights, Description of the New SDMA Receiver	
Unit –IV	09 Hrs
Angle-of-Arrival Estimation: Array Correlation Matrix, AOA Estimation Methods	-Bartlett
AOA Estimate, Capon AOA Estimate, Linear Prediction AOA Estimate, Maximum	
AOA Estimate, Pisarenko Harmonic Decomposition AOA Estimate, Min-Nor	m AOA
Estimate, MUSIC AOA Estimate, Root-MUSIC AOA Estimate, ESPRIT AOA Estin	nate.
Unit –V	09 Hrs
Next generation Antennas: Metamaterial Antennas Metamaterial Antennas Based	on NRI
Concepts, High-Gain Antennas Utilizing EBG Defect Modes, Reconfigurable Anten	nas:
Introduction, Analysis, Overview of Reconfiguration Mechanisms for Antennas, UW	
antennas, Phased array antennas for 5G communications, MIMO antennas	-
Course Outcomes. After completing the course, the students will be able to	

Cour	Course Outcomes: After completing the course, the students will be able to					
CO1	D1 Elucidate parameters and principles of Adaptive Antennas, Application specific Antennas					
CO2	Apply signal processing concepts in analyzing beamforming techniques and Algorithms					
CO3	Analyze and Compare various techniques employed in designing Adaptive Antennas with Beam forming algorithms					
CO4	Design and evaluate the Industry specific Practical antennas					





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Refe	Reference Books					
1	Introduction to Smart Antennas. Synth. Lect. Antennas, Balanis, C.A., Ioannides, P.I.: 2(1), 1–175,2007, 9781598291766.(Unit-2,Unit-3)					
2	Smart Antennas with Matlab: Principles and Applications in Wireless Communication, Frank B Gross,2015, McGraw-Hill Professional, New York, ISBN- 978-0-07-182494- 1(Unit-1,Unit-4)					
	Frontiers in Antennas: Next Generation Design & Engineering, Frank B gross, 2011, Mcgraw Hill Publications, ISBN : 9780071637930. (Unit-5)					
4	Smart antenna, Lal Chand Godara, 2004, CRC press, London, ISBN: 9780849312069.					

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEOR)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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			Semester:	VI		
				UNICATION		
		Category: Professi			ırse	
St		am: Electronics an				ring
		(Common to I	EC,EE,EI&	& ET Programs)		0
			(Theory			
Course Code	:			CIE	:	100 Marks
Credits: L:T:P	:			SEE	:	100 Marks
Total Hrs	:			SEE Duration	:	3Hrs
		Unit-I			1 . 1	09 Hrs
		Orbital Mechanics, L	-			
Determination, Laund	che	es and Launch Vehicle		effects in Communi	catio	-
Satallita Such Sugta		Unit – I		vote the TT & C Cush	Crea	09 Hrs
•			•		•	tem, Altitude control
•		Systems, Communication systems, communication systems, systems and set of the systems of the sys				1 I
		system Design Example			I Iuu	o, Design of Opiniks
		Unit –II				09 Hrs
Propagation effect	S:			sorption. Cloud A	Atten	uation, Tropospheric
						uation, rain induced
cross polarization in			0	<i>C</i> ,		,
Multiple Access:		Frequency Division	on Multip	ole Access (FD	MA)	, Intermodulation,
Calculation of C/I	N.	Time Division M	Iultiple A	ccess (TDMA),	Fran	ne structure, Burst
structure, Satellite S	Sw	vitched TDMA Onb	oard proce	ssing, Demand As	ssigr	ment Multiple
Access (DAMA), C	D	MA Spread Spectru	ım Transm	ission and Recepti	ion	-
		Unit –IV				09 Hrs
Communication S	ate	ellites: Introduction	, Related A	Applications, Freq	uenc	y Bands, Payloads,
Satellite Vs. Terres	tri	ial Networks, Satel	lite Teleph	ony, Satellite Tel	levis	ion, Satellite radio,
Regional satellite S	ysi	stems, National Sate	llite Syster	ns.		
0	<u> </u>	Unit –V	=			09 Hrs
Remote Sensing Sa	te	ellites: Classification	of remote	sensing systems,	orbit	s, Payloads, Types of
images: Image Cl	as	sification, Interpreta	ation, App	lications. Weathe	er F	Forecasting Satellites:
Fundamentals, Image	s,	Orbits, Payloads, Ap	plications. N	Navigation Satellite	s: De	evelopment of Satellite
Navigation Systems,	GI	PS system, Applicatio	on			
	_					
Course Outcome	5:	After completing t	he course,	the students will	l be a	able to
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						
CO2 Analyse the electronic hardware systems associated with the satellite subsystem and earth station.						
		tellite link parameters	s under vari	ous propagation con	nditio	ons with the illustration
		alyse the working of total strain the strain of the strain	the satellites	s used for application	ons in	remote sensing,



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R	eference Books
	Satellite Communications- Timothy Pratt, Charles Bostian and Jeremy Allnutt, WSE,
1	Wiley Publications, 2nd Edition, 2003, John Wiley & Sons.
	Anil K. Maini, Varsha Agrawal, Satellite Communications, Wiley India Pvt Ltd,
2	2015, ISBN: 978-81-265-2071-8.
	K. N. Raja Rao, Satellite Communication: Concepts and Applications, PHI Learning
3	Private India, 2013, ISBN-978-81-203-4725-0

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	Q. NO. CONTENTS				
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8	7 & 8 Unit 4 : Question 7 or 8				
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

3Hrs

:



Total Hrs

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45L

:

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Semester: VI								
REAL TIME SYSTEMS								
Category: Professional (Cluster) Elective Course Stream:								
E	lecti	ronics and Comm	unication]	Engineering(Cor	nmo	n to		
			EI& ET P	0				
	(Theory)							
Course Code:21EC65E1CIE:100 Marks								
Credits: L:T:P : 3:0:0 SEE : 100 Marks								

SEE Duration

Unit-I	09 Hrs
Introduction: Overview, Real-Time Systems, Case Study: Radar System, C	ross-Platform
Development Process, Hardware Architecture, Build Target Images, Transfe	
Object to Target, Integrated Testing on Target, System Production, Interrupt	
Design patterns for ISR's, Interrupt Response time, System Bootloader, Syst	
Resources: Memory: Physical Hierarchy, Cache, Memory Planning, Memory	
Unit – II	09 Hrs
Real-Time UML: General Resource Modeling: Overview of UML, Archited	cture
modelling in UML, Real-Time UML Profile, Resource Modeling, Time Mod	
Concurrency Modeling.	
Real-Time UML: Model Analysis: Elicitation of Timing Constraints, RT-U	ML Profile
Schedulability Modeling Subprofile	00 11
Unit –III	09 Hrs
Software Architectures for Real-Time Embedded Systems: Real-Time Ta	
intermediate FO, Execution Efficiency, Round-Robin Architecture, Round R	
Interrupts, Queue-Based Architecture, Multitask Design, Multitask Resource	e Sharing,
Addressing Resource Deadlocks, Addressing Priori Inversion	
Unit –IV	09 Hrs
Real-Time Scheduling: Clock-Driven Approach, Rate-Monotonic appr	roach, Sporadic
Server approach, Resource sharing, IPC: Message Ques, Pipes, Sigr	nalling, Remote
Procedure and Sockets, Real Time Memory Management: Process Stack M	lanagement,
Dynamic Allocation, Hardware and software timing management.	-
Unit –V	09 Hrs
Examples of Real Time OS: Vx-Works, RTX-ARM: Task Management, Sc	cheduling,
Primitive Kernel Services, Application Program development using APIs, QI	NX
resource management, Case studies: Calculator, Device Drivers	

Cours	Course Outcomes: After completing the course, the students will be able to				
CO1	Understand the fundamental concepts of real-time system and real-time operating system.				
CO2	Analyze given requirements, design hardware & software for real time systems.				
CO3	Apply modern engineering tools for real time firmware development & performance analysis				
CO4	Verify the specifications of various real time operating systems used for meeting timing constraints of given problem				

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Refe	Reference Books				
1	Real-Time Embedded Systems Design Principles and Engineering Practices by Xiaocong Fan, Newnes Publishers an imprint of Elsevier 2015, ISBN10:)0128015071				
2	Real-Time Embedded Systems and Components, Sam Siewert, 2007, Cengage Learning India Edition, ISBN: 9788131502532				
3	Real-Time Embedded Systems Krishna CM and Kang Singh G, 2003, TataMcGraw Hill, ISBN: 0-07- 114243-64				
4	Real-Time Concepts for Embedded Systems Qing Li and Carolyn Yao, 2003 CMP Books ISBN:1578201241				
5	Real Time Systems Jane W. S. Liu, 2000, Prentice Hall, ISBN:0130996513				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)		
#	COMPONENTS	MARKS	
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20	
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40	
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40	
	MAXIMUM MARKS FOR THE CIE THEORY	100	

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)		
Q. NO.	. CONTENTS		
	PART A		
1 Objective type questions covering entire syllabus			
	PART B (Maximum of TWO Sub-divisions only)		
2	Unit 1 : (Compulsory)	16	
3 & 4	Unit 2 : Question 3 or 4	16	
5&6	Unit 3 : Question 5 or 6	16	
7&8	Unit 4 : Question 7 or 8	16	
9 & 10	Unit 5: Question 9 or 10	16	
	TOTAL	100	

Electronics and Telecommunication Engineering



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Semester: VI					
DIGITAL SYSTEM DESIGN WITH FPGA					
Category: Professional (Cluster) Elective Course Stream: Electronics and Communication Engineering (Common to EC,EE,EI& ET Programs) (Theory)					
Course Code	:	21EC65E2	CIE	:	100 Marks
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks
Total Hrs	•	45L	SEE Duration	:	3Hrs

Unit-I	09 Hrs
Introduction to Verilog and Design Methodology:	
Verilog IEEE standards, Verilog Data Types: Net, Register and Constant. Verilog	g Operators,
Number representation and Verilog ports, Simulation and Synthesis, Test-benche	s.
Verilog Primitives. Logic Simulation, Design Verification, and Test Methodo	ology:
Four-Value Logic and Signal Resolution in Verilog, Test Methodology Signal Ge	enerators
for Test benches, Sized Numbers.	
Introduction to Design Methodology:	
Digital Systems and Embedded Systems, Real-world circuits. Design Methodolog	gy: Design
Flow-Architecture, Functional design and verification, Synthesis, Physical design	. Design
Optimization-Area, Timing and Power, System representation.	
Unit – II	09 Hrs
Number Basics and Verilog Modelling Styles:	
Number Basics: Unsigned and Signed Integers, Fixed-point and Floating-point	Numbers.
Boolean Functions and Boolean Algebra, Verilog models for Boolean switching	g function,
Binary Coding.	
Behavioural Modelling: Latches and Level-Sensitive Circuits in Verilog, Cyclic	Behavioura
Models of Flip- Flops and Latches, Behavioural Models of Multiplexers, Encoder	rs, Decoders
and Arithmetic circuits.	
Dataflow Modelling: Boolean Equation-Based Models of Combinational Logic,	Propagation
Delay and Continuous Assignments. Linear-Feedback Shift Register. Tasks & Fu	nctions.
Structural Modelling: Design of Combinational Logic Verilog Structural Mode	els Ton-

Structural Modelling: Design of Combinational Logic, Verilog Structural Models, Top-Down Design and Nested Modules. (Hands on using Xilinx Vivardo tool).

Unit –III	09 Hrs	
Synthesis of Combinational Sub-systems: Introduction to Synthesis, Synthesis of		
Combinational Logic, Synthesis of Sequential Logic with Latches, Synthesis of Three-state		
Devices and Bus Interfaces.		
Synthesis of Sequential Sub-systems: Synthesis of Sequential Logic with Flip-Flops,		
Synthesis of Explicit State Machines, Registered Logic, State Encoding, Synthesis of		
Implicit State Machines, Registers and Counters. (Hand on using Xilinx Vivardo)		
Unit –IV 09 Hrs		

Unit –IV	09 Hrs





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System Implementation and Fabrics: CPLD vs FPGA Architecture - Programming Technologies-Chip I/O- Programmable Logic Blocks- Fabric and Architecture of FPGA. Xilinx Virtex VI Architecture - ALTERA Cyclone II Architecture - ALTERA Stratix IV Architecture, Hardcore and Softcore FPGA.

Unit –V

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09 Hrs

Processor Design and System Development: Design of Processor Architectures: Functional Units for Addition, Subtraction and Multiplication (overview). Design: Hierarchical Decomposition STG-Based Controller Design, Efficient STG-Based Sequential Binary Multiplier.

	Course Outcomes: After completing the course, the students will be able to			
CO1	Understand the digital system designs skills using VERILOG HDL based on IEEE-1364 standards and managed by Open Verilog International (OVI).			
CO2	Demonstrate the skill on cost-effective system designs through proper selection of implementation fabrics for the desired application.			
CO3	Analyze complete systems and build small scale applications using Interfacing Concepts			
CO4	Design and implement complete digital systems using VERILOG HDL and demonstrate the innovation skills.			

Refe	Reference Books			
1	Advanced Digital Design With the Verilog HDL, Michael D. Ciletti, 2nd Edition, PHI, ISBN: 978–0–07-338054-4 2015.			
2	Digital Design: An Embedded Systems Approach Using VERILOG, Peter J. 1st Edition, Ashenden, Elsevier, ISBN: 978-0-12-369527-7, 2010.			
3	Digital Systems Design Using Verilog, 1st Edition, Charles Roth, Lizy K. John, Byeong Kil Lee, Cengage Learning, ISBN-10: 1285051076, 2015.			
4	Fundamentals of Digital Logic with Verilog Design, Stephen Brown and Zvonko Vranesic, 6th Edition, McGraw Hill publication, ISBN: 978-0-07-338054–4, 2014.			





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RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZESwill be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based Seminar /presentation/ demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: VI								
		SMART (GRID TECHNOLOGY					
		Category: Profess	ional (Cluster) Elective (Cours	e			
			al and Electronics Engine					
			EC,EE,EI& ET Program		,			
		,	(Theory)	,				
Course Code	:	21EE65E1	CIE	:	100 Marks			
Credits: L:T:P : 2:0:0 SEE : 100 Marks								
Total Hours : 45 L SEE Duration : 3Hrs								

Unit-I	09 Hrs
Introduction to Smart Grid: Concept of Smart Grid, Conventional Grid Vs Smart	Grid, Sn rt
Grid Domains, Early Smart Grid Initiatives, Overview of the technologies required f	or the Sm art
Grid, Core Applications of Smart grid.	
Modern Technologies in Transmission and Distribution for Smart Grid: Preser	nt Challen es
on Transmission Grids, Smart Transmission, Energy management systems,	Wide Aea
applications, Substation automation, Distribution management systems, Applications	s for
distribution network automation.	
Unit – II	09 Hrs
Measurement and Monitoring in Smart Grid: Intelligent Electronic devices, RTU	
Smart meters, Communication Infrastructure for smart Metering, WAMPAC, Multi	agent System
Technology.	
Communication Technologies for Smart Grid: Introduction, Communication	Technologies,
Smart Grid Network architecture.	
Interoperability, Cyber Security and standards : Interoperability, Information securid Enormation and Decomption for accurity Authentiation. Digital signatures	•
grid, Encryption and Decryption for security, Authentication, Digital signatures, Cy standards, Cyber security risks.	yber security
Unit –III	09 Hrs
Communication technologies for smart grid	07 1115
Wireless technologies: WPANs, LAN, Wireless metropolitan area network, cellular r	network
satellite communication, Zigbee, Bluetooth, LAN, NAN	ietwork,
Wireline communication: Phone line technology, powerline technology, co	paxial cable
technology; Optical communication, TCP/IP networks	
Unit –IV	09 Hrs
Renewable Energy Sources and Storage in Smart Grids: Sustainable energy opti	ons for smart
grid, Penetration and variability issues associated with sustainable energy technologies	
response issues, Energy Storage Technologies, Selection of storage technology, C	
micro grid with renewable energy, Case study of renewable Energy Resources integrat	
Unit –V	09 Hrs
Power Quality Management in Smart Grid: Power Quality & EMC in Smart	
Quality issues of Grid connected Renewable Energy Sources, Power Quality Con	nditioners for
Smart Grid, Web based Power Quality monitoring, Power Quality Audit.	
Indian Smart Grid Scenario: Indian Power Sector, Renewable energy developm	
Smart grid Drivers for India, Smart grid Initiatives in India, Roadmap, Smart grid p	110t projects,
Case studies.	





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Course Outcomes: After completing the course, the students will be able to: -CO 1Understand the fundamental concepts of a smart grid and discuss the technologies
needed for it.CO 2Analyse the power quality and cyber risks of the smart grid and propose appropriate
measures.CO 3Select suitable energy storage devices for a given grid.CO 4Design a WAM system for the grid, including the metering and communication
infrastructure.

Reference Books Smart Grid Applications, Communications, and Security, by Lars T. Berger andKrzysztof 1. Iniewski, 1st Edition, Wiley, 2015, ISBN: 978-8126557363. Smart Grid: Technology And Applications, by Janaka Ekanayake, Kithsiri Livanage, Jianzhong Wu, Akihiko Yokoyama, and Nick Jenkins, 1st Edition, John Wiley & Sons, 2. 2012, ISBN: 978-0470974094. Smart Grid: Fundamentals of Design and Analysis, by James Momoh, 1st Edition, Wiley 3. IEEE-Press, 2012, ISBN: 978-0470889398. Smart Grids - Fundamentals and Technologies in Electricity Networks, by Buchholz, 4. Bernd M., Styczynski, Zbigniew, 2nd Edition, Springer, 2020, ISBN: 978-3662609293. Smart Grid: Infrastructure, Technology and Solutions, by Stuart Borlase, 1st Edition, CRC 5. Press, 2012, ISBN: 978-1439829059. Fundamentals of Smart Grid Technology, by Bharat Modi, Anu Prakash, Yogesh Kumar, 1st 6. Edition, S.K.Kataria & Sons, 2015 ISBN: 978-9350144855.

RU	RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40			
MA	XIMUM MARKS FOR THE CIE THEORY	100			



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	RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY)				
Q.NO.	· · · · ·				
	PART A	•			
1	Objective type of questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	Total	100			



Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi

			Semester: VI					
MODERN CONTROL THEORY								
	Category: Professional (Cluster) Elective Course							
		e .	trical and Electron					
			n to EC,EE,EI& E'	0 0				
		(common	(Theory)	i i i ograms)				
Course Code	:	21EE65E2	()	CIE	:	100Ma	ırks	
Credits: L:T:P								
Total Hours	:	45 L		SEE Duration	:			
			Unit-I				09 Hrs	
Introduction: S	tate	e Variable Analysi	is of Dynamic syste	ems, State Equation	ns,	SISO a	nd MIMO	
		•	Systems: Signal flo	-				
function and Stat		•	, ,					
		-	n, Eigen values, Ei	gen vectors, gener	aliz	zed Eige	en vectors,	
			ion of a state model					
		,	Unit – II	U			09 Hrs	
Solution of Sta	nte	Model: Solution	of state equation	. transition matrix	ка	nd its	properties.	
			mation, power ser					
Cayley-Hamiltor	-	-	mation, power ser	ies method, smill		.j trans	, ionnation,	
			Concept of contro	llability & observ	vah	ilitv m	nethods of	
č		e	en controllability, of	2				
	Juli		Unit –III		20		09 Hrs	
Stability of Line	ear	Systems: Lyapun	ov stability criteria	, Lyapunov function	ons	, direct	method of	
Lyapunov for the			5			,		
• 1		•	Stability improvem	ents by state fee	dba	ack, ne	cessary	
			pole placement, sta					
observer.		5		0 0	,		0	
			Unit –IV				09 Hrs	
Non-Liner Syst	tem	s: Introduction,	behaviour of non-	-liner system, con	nm	on phy	sical non-	
			, dead zone, relay,					
			f nonlinear system			•	-	
trajectories.	- r	· · · · · · · · · · · · · · · · · · ·		-,, -,,			P	
5	on-	linear systems:	Construction of	Lyapunov functio	ns	for	nonlinear	
system by Kraso				J				
<u> </u>			Unit –V				09 Hrs	
Nonlinear Cont	tro	Design: Design	and analysis of f	eedback control for	or 1	nonline		
-	nrough linearization, feedback linearization and Lyapunov based methods, design and analysis f high gain feedback, e.g. sliding mode control, observers for non linear systems.							
or mon gain reed	out	x, e.g. maning mo		is for non-inten sys				



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Cou	Course Outcomes: After completing the course, the students will be able to: -					
CO1	Explain the concepts of state space, eigen value and Eigen vectors, controllability					
	and observability, pole placement, non-linear systems and Lyapunov stability.					
CO2	Represent the systems in state space, Response of systems with and without state					
	feedback controllers and observers, Analysis of stability of linear and nonlinear systems					
CO3	Transform state models to canonical, observable and controllable forms. Asses the need					
	of state feedback controllers and observers, Evaluate the stability of non-linear systems					
	and Liapunov stability criterion.					
CO4	Design state feedback controllers and observers.					

Re	Reference Books					
1	Modern Control Engineering, Katsuhiko Ogata, 5 th Edition, 2003, PHI ISBN 81-7808-579-8.					
2	Automatic control system, Benjamin C. Kuo and Farid Golnaraghi, 8 th Edition, 2003, John Wiley and Sons, ISBN 0-471-13476-7.					
3	G. J. Thaler and M. P. Pastel Analysis and Design of Nonlinear Feedback ControlSystems, McGraw-Hill, 1962.					
4	D. Graham and D. McRuer Analysis Of Nonlinear Control Systems, John Wiley 1961 (also Dover edition 1971).					

RUBRICFOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		





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RUBRIC FOR THE SEMESTER END EXAMINATION (THEORY) O.NO. CONTENTS MARKS						
Q.NO.	Q.NO. CONTENTS					
	PART A					
1	Objective type of questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7 & 8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Semester: IV

ELECTRONICS EQUIPMENT INTEGRATION AND PROTOTYPE BUILDING Category: Professional (Cluster) Elective Course Stream: Electronics and Instrumentation Engineering (Common to EC,EE,EI& ET Programs) (Theory)

(Theory)							
Course Code	:	21EI65E1	CIE	:	100 Marks		
Credits: L:T:P	:	3:0:0	SEE	:	100 Marks		
Total Hours	:	45L	SEE Duration	:	3 Hours		

	Unit-I	09 Hrs			
Introdu	iction: Introduction to electronic products, examples from real life:	Parts to system,			
simulation of flat prismatic parts, flat parts enclosures, real life parts to scale on a graph.					
Product	Product Concepts and Prototyping: First steps of prototyping, top down, outside to internals,				
using a and skil	print and fabrication video, details of keys and displays, improveme ls.	ent on marking			
	Unit – II	09 Hrs			
Integra	ting sub systems to larger systems: Mass production in sheet me	tal, prototyping of			
	erfaces for concepts, stacking of equipment to make a system,	Recapitualising a			
subsyst	em, off the shelf enclosures and making a user interface.				
	Unit –III	09 Hrs			
Small u	inits: looking around for concepts and integration, representation or	n a paper, example			
features	of solids and surfaces, simple and curved surfaces, describing incli	ned surfaces.			
Draftin	g and Design: Basics of engineering drawing, introduction to sizin	g and fits,			
practica	l mechanical assemblies, analogous mechanical to electronics detail	ling, solid			
modelli	6				
	Unit IV	09 Hrs			
	CAD drawing for detailing: Importance of dimensioning, ease of e				
dimensi	oning of electronic components, 2D flat representation, Electronics	to mechanical			
interfac	6				
	al example mock up: complexity of 3D assemblies with wiring, ill	ustrative simple			
design,	practical detailing, rendered onscreen.	1			
	Unit V	09 Hrs			
A desig	n fully by low cost 2D 3D CAD: Fastenings and hardware, fastene	r representation			
and det	ailing, practical detailing, Recapitulation, context of course, Low co	st is the key.			
Case st	udies: physical simulation of small systems, building of prototype r	nock ups, Designs			
for proc	luction scale up, Design of front panel layout and graphics.				
Course	Outcomes: After completing the course, the students will be ab	le to:-			
CO 1	Understand the concepts of protype building				
CO_2	Apply the concepts for designing the layout a system, and develop	ning drawings that			

000000	
CO 1	Understand the concepts of protype building
CO 2	Apply the concepts for designing the layout a system, and developing drawings that can be used for fabrication in a workshop
CO 3	Analyze the build model
CO 4	Design a working prototype of electronic equipment

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R	Reference Books				
1.	Product Design and Development, Karl Ulrich, Steven D Eppinger, Tata Mc Graw Hill, 6th Edition, 2016, ISBN-13 : 978-0-07-802906-6				
2.	Electronic Prototype Construction, Stephan D. Kasten, September 1983, Sams Technical Publishing, ISBN-13 : 978-0672218958				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	# COMPONENTS				
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	2. TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.				
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40			
MAXIMUM MARKS FOR THE CIE THEORY					

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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Apply the theoretical concepts to realize practical systems.

CO3 Analyze and evaluate the performance of Virtual Instrumentation Systems.

Create a VI system to solve real time problems using data acquisition.

CO2

CO4

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Ref	Reference Books				
1.	Jovitha Jerome, Virtual instrumentation Using LabVIEW,4th Edition, 2010, PHI Learning Pvt.Ltd , ISBN: 978-8120340305				
2.	Sanjay Gupta & Joseph John, Virtual Instrumentation Using LabVIEW, 2nd Edition, 2017, Tata McGraw Hill Publisher Ltd, ISBN : 978-0070700284				
3.	Lisa. K. Wills, LabVIEW for Everyone, 2nd Edition, 2008, Prentice Hall of India, , ISBN: 978-013185672				
4.	Garry Johnson, Richard Jennings, LabVIEW Graphical Programming, , 4thEdition , 2017, McGraw Hill Professional, ISBN: 978-1259005336				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	2. TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY))				
Q. NO.	CONTENTS	MARKS				
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: Question 3 or 4	16				
5&6	Unit 3: Question 5 or 6	16				
7&8	Unit 4: Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	ΤΟΤΑ	L 100				



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			Semester:	: VI			
	IND	USTRIAL SA	AFETY AND	RISK MANAGEM	EN	T	
		Categ	gory: Instituti	onal elective			
		Strea	m: Chemical	Engineering			
			(Theory				
	Course Code:21IE6F1CIE:100 Marks						
Credits: L:T:P	:	3:0:0		SEE	:		Iarks
Total Hours	:	45L		SEE Duration	:	3Hou	
			Unit-I				09 Hrs
Introduction Safe	ety:						
Introduction to in	idust	rial safety en	gineering, ma	jor industrial accide	ents	s, safet	y and health
				theory, Hazard trian	ngle	e, Haza	rd actuation,
Actuation transition	on, C			nition.			
		τ	J nit – II				09 Hrs
Risk assessment	and	control: Inc	lividual and s	ocietal risks, Risk	asse	essmen	t, Risk
perception, Accep	table	risk, ALARI	P, Prevention t	hrough design.			
			•	azard List (PHL): O		,	
	study	v. Preliminary	Hazard Analy	vsis (PHA), Fault tre	e a	nd Eve	nt tree
analyses.						,	
			J nit –III				09 Hrs
				(HAZOP): Definition			
				nple. Failure Modes			ects Analysis
(FMEA): Introduc	ction,	•		t, methodology, exar	npl	e.	
Unit –IV 09					09 Hrs		
				es: Case of pressure			
•			-	ZOP application, ri	sk	adjuste	d discounted
rate method, proba	abilit	2		el			
Unit –V 09 Hrs							
Safety in process industries and case studies: Personnel Protection Equipment (PPE):							
Safety glasses, face shields, welding helmets, absorptive lenses, hard hats, types of hand PPE,							
types of foot PPE, types of body PPE. Bhopal gas tragedy, Chernobyl nuclear disaster,							
Chemical plant explosion and fire.							
			•	, the students will b	e a	ble to:-	-
		• • •	1				

CO2 Interpret the various risk assessment tools.

CO3 Use hazard identification tools for safety management.

CO4 Analyze tools and safety procedures for protection in process industries.

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Reference Books				
	Functional Safety in the Process Industry: A Handbook of practical Guidance in the			
1	application of IEC61511 and ANSI/ISA-84, Kirkcaldy K.J.D Chauhan, 2012, North			
	corolina,Lulu publication, ISBN:1291187235.			
2	Safety Instrumented Systems Verification Practical probabilistic calculations, Goble and			
۷.	William M., 2005, Pensulvania ISA publication, ISBN:155617909X.			
3.	Industrial safety and risk Management, Laird Wilson and Doug Mc Cutche, 1st Edition,			
5.	2003, The University of alberta press, Canada, ISBN: 0888643942.			
4.	ndustrial Safety, Health and Environment Management Systems, R K Jain, Sunil S Rao,			
	4th Edition, 2005, Khanna Publishers, New Delhi, ISBN: 8174092102.			

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS .	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS.	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)						
Q. NO.	Q. NO. CONTENTS						
	PART A						
1	Objective type questions covering entire syllabus	20					
	PART B (Maximum of TWO Sub-divisions only)						
2	Unit 1 : (Compulsory)	16					
3 & 4	Unit 2 : Question 3 or 4	16					
5&6	Unit 3 : Question 5 or 6	16					
7&8	7 & 8 Unit 4 : Question 7 or 8						
9 & 10	Unit 5: Question 9 or 10	16					
	TOTAL	100					



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			Semester	: VI			
RENEWABLE ENERGY SYSTEMS							
Category: Institutional elective							
Stream: Electrical and Electronics Engineering							
<u> </u>			(Theor		-	40035	
Course Code							
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	40L		SEE Duration	:	3 Hours	
			Unit-I	<u> </u>			08 Hrs
	-	•	-	y Scarcity, Solution		•••	•
				sources and Classifi	cati	on, Renewabl	e Energy –
Worldwide Renewa Basics of Solar En				nship, Layer of the s	Sun	Forth Sun	Angles and
				i's Surface, Solar T			
Block diagram of so				i 5 Surface, Solar I		nui Liicigy A	PProduction.
			Unit – II				08 Hrs
Solar PV Systems	: E	Basic Principle	e of SPV conver	sion – Types of PV	V S	vstems(Standa	
•				otovoltaic cell conce			
				methodologies),pe			
components.Efficie	ncy	& Quality of	the Cell, series a	ind parallel connecti	ions	, maximum p	ower point
tracking, Application	ons.	•		_			
			Unit –III				08 Hrs
principle of Wind Derivation of powe	ene ene er in nta	ergy: Introduc ergy conversion in the wind, ele ges and disade	on system (WECs ectrical power ou	wind energy, scenar S), Classifications of put and capacity of S. Maximum energ	f W	/ECS, part of ECS, wind sit	a WECS. e selection
1 <i>7,7</i>			Unit –IV				08 Hrs
Geothermal and	ocea	an energy sys	stems: Geotherm	al well drilling, adv	vant	ages and disa	dvantages,
	ash			oncept (T-S diagra			
		DTEC power a	generation, OPEN	and CLOSED cycle	\mathbf{O}	ΓEC. Estimate	of Energy
				in tidal system. Issu			
Energy		C		·			C
			Unit –V				08 Hrs
 Hydrogen Energy: Benefits of Hydrogen Energy, Hydrogen Production through block diagram, Use of Hydrogen Energy, Merits and Demerits, Problems Associated with Hydrogen Energy. Biomass Energy: Introduction-Biomass resources –Energy from Biomass: conversion processes-Biomass Cogeneration-Environmental Benefits. Biomass products – ethanol, biodiesel, biogas Electricity and heat production by biomass. 							



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Course Outcomes: After completing the course, the students will be able to: -

CO1	Understand the working principle and operation of various renewable energy sources and
	systems.
CO2	Analyze the performance and characteristics of renewable energy sources and systems.

CO3 Evaluate the parameters of wind and solar energy systems.

CO4 Design and demonstrate the applications of renewable energy sources in a typical systems.

Ref	ference Books
1	Non conventional energy sources, by G.D Rai, Khanna publishes, 19 th Edition, 2017, ISBN: 978-81-7409-073-8
2	Solar photo voltaic Technology and systems, by Chetan Singh Solanki, 3 rd Edition, PHI, Learning private limited New Delhi, 2013, ISBN: 978-81-203-4711-3.
3	Wind and solar power system design, Analysis and operation, Mukund R. Patel, 2 nd Edition. CRC Group, Taylor and Francis group, New Delhi, ISBN 978-0-8493-1570-1.
4	Renewable energy: Technology, Economics and Environment, Martin Kaltschmitt, Wolfgang Streicher Andreas Wiese, Springer Publication, 2007, ISBN 978-3-540-70947-3

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS		
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		



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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO. CONTENTS						
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	7 & 8 Unit 4 : Question 7 or 8					
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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New Delhi

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> Semester: VI SYSTEMS ENGINEERING Category: Institutional elective Stream: Industrial Engineering and Management

(Theory)

(Theory)							
Course Code	:	21IE6F3		CIE	:	100 Mark	S
Credits: L:T:P	:	3:0:0		SEE	:	100 Mark	S
Total Hours	:	45 Hrs		SEE Duration	:	3 Hours	
			Unit-I				06 Hrs

System Engineering and the World of Modem System: What is System Engineering?, Origins of System Engineering, Examples of Systems Requiring Systems Engineering, System Engineering viewpoint, Systems Engineering as a Profession, The power of Systems Engineering, problems.

Structure of Complex Systems: System building blocks and interfaces, Hierarchy of Complex systems, System building blocks, The system environment, Interfaces and Interactions.

The System Development Process: Systems Engineering through the system Life Cycle, Evolutionary Characteristics of the development process, The system engineering method, Testing throughout system development, problems.

Unit – II				
Systems Engineering Management: Managing systems development and	risks, Work			
breakdown structure (WBS), System Engineering Management Plan (S	SEMP), Risk			
Management, Organization of Systems Engineering, Systems Engineering Capab	oility Maturity			
Assessment, Systems Engineering standards, Problem.				

Needs Analysis: Originating a new system, Operations analysis, Functional analysis, Feasibility analysis, Feasibility definition, Needs validation, System operational requirements, problems.

Concept Exploration: Developing the system requirements, Operational requirements analysis, Performance requirements formulation, Implementation concept exploration, Performance requirements validation, problems.

reformance requirements variation, problems.				
Unit –III	10 Hrs			
Concept Definition: Selecting the system concept, Performance requirements analysis,				
Functional analysis and formulation, Concept selection, Concept valida	tion, System			
Development planning, System Functional Specifications, problems				
Advanced Development: Reducing program risks, Requirements analysis	s, Functional			
Analysis and Design, Prototype development, Development testing, Risk reduction	on, problems.			
Unit –IV 10 Hrs				
Engineering Design: Implementing the System Building blocks, requirements analysis,				
Functional analysis and design, Component design, Design validation, Configuration				
Management, problems.				
Integration and Evaluation: Integrating, Testing and evaluating the total system, Test				
planning and preparation, System integration, Developmental system testing, Operational test				
and evaluation, problems.				
Unit –V 09 Hrs				

Production: Systems Engineering in the factory, Engineering for production, Transition from development to production, Production operations, Acquiring a production knowledge base, problems.



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Operations and support: Installing, maintenance and upgrading the system, Installation and test, In-service support, Major system upgrades: Modernization, Operational factors in system development, problems.

Cou	Course Outcomes: After completing the course, the students will be able to:-				
CO1	Understand the Life Cycle of Systems.				
CO2	Explain the role of Stake holders and their needs in organizational systems.				
CO3	Develop and Document the knowledge base for effective systems engineering processes.				
CO4	Apply available tools, methods and technologies to support complex high technology				
	systems.				

Re	Reference Books:				
1	Alexander Kossoaikoff, William N Sweet, "Systems Engineering – Principles and Practice"				
1.	John Wiley & Sons, Inc, edition: 2012, ISBN: 978-81-265-2453-2				
2.	Andrew P. Sage, William B. Rouse, "Handbook of Systems Engineering And Management" John Wiley & Sons, Inc., edition:1999, ISBN 0-471-15405-9				
۷.	Management" John Wiley & Sons, Inc., edition:1999, ISBN 0-471-15405-9				
	Ludwig von Bertalanffy, "General System Theory: Foundation, Development,				
3.	Applications", Penguin University Books, 1973, Revised, ISBN: 0140600043,				
	9780140600049.				
4	Blanchard, B., and Fabrycky, W. Systems Engineering and Analysis, Saddle River, NJ,				
4.	USA: Prentice Hall, 5th edition, 2010.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENT	MARKS			
	S				
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES				
	will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF	20			
	TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.				
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

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RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO. CONTENTS					
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B				
(Maximum	of TWO Sub-divisions only; wherein one sub division will be a caselet in the re-	lated topics)			
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7 & 8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			



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			Semester: VI			
			MECHATRONICS			
		Categ	ory: Institutional electi	ive		
		Strean	n: Mechanical Engineer	ring		
~ ~ -			(Theory)	~~~~		
Course Code	:	21IE6F4		CIE	:	100 Marks
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours	:	45 Hrs		SEE Duration	:	3 Hours
			Unit-I			09 Hrs
Overview of Mech		•				
			automatic washing macl			
-	-	•	amera and temperature	-		-
_			osolute and incremental	_		
			sensors, Relays and so			
			on by basic transistor of			
	uctar	ice and perm	anent magnet, stepper m	notor control circ	uits	s, selection of
motors.		T	nit – II			10 11
		-		11		10 Hrs
			mplifiers - circuit diagra			
			me division multiplexin			
			als, analog to digital con	nverters. Introdu	ctic	on to Digital
signal processing –		-				.ae
8			mponents, principle of op	L · · ·	<u> </u>	-
	lons,	and concept	s of ladder diagram, late	ching, timer instr	uct	ions, counter
instructions.		T	nit III			10 Hrs
Laddar Diagram	Unit –III10 HrsLadder Diagram for PLCs: Examples with ladder logic programs, simple programs using					
			ctions. Relay to ladder co			
			Central heating system			
			vel control, overhead g			
			imping with timers, park			
in assembly line.	peru	alon, i lulu p	imping with timers, pur	ung guruge coun	,	cuir counting
		U	nit –IV			08 Hrs
Microcontrollers:	Cor		a full featured microco	ontroller, Memor	v.	
			e of Intel 8051 micr			
	-		Data transfer, arithmetic			
and branching oper			, , , , , , , , , , , , , , , , , , ,		- 1	I
01			ons. Combinational logic	c - Case studies:	BC	D to 7 segmen
Digital circuits: Digital representations, Combinational logic - Case studies: BCD to 7 segmen decoder, calendar subsystem in a smartwatch., timing diagrams, Karnough maps – 3 variabl						
and 4 variable, design of logic networks, flip-flops, Counters.						
Unit –V 08 Hrs						
Dynamic Responses of Systems: Closed loop system, Terminology, transfer functions, step						
Dynamic Respons	es of	Systems: Cl	osed loop system. Termi	inology, transfer	fun	
		•		••		ctions, step
response of first or	ler a	nd second or	osed loop system, Termi ler systems, performance	••		ctions, step
response of first ord order systems, - Nu	der a meri	nd second ord		e measures for fin	st :	ctions, step and second





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Course	Course Outcomes: After completing the course, the students will be able to				
CO1:	Select appropriate sensors and transducers and devise an instrumentation system for				
	collecting information about processes				
CO2:	Apply the electrical and logic concepts and inspect the functioning of mechatronic				
	systems.				
CO3:	Evaluate a control system for effective functioning of Mechatronics systems using				
	digital electronics, microprocessors, microcontrollers and programmable logic				
	controllers				
CO4 :	Develop conceptual design for Mechatronics products based on potential customer				
	requirements				

Re	ference Books
1	Nitaigour Premchand, 'Mechatronics-Principles, Concepts & Applications', TMH 1 st
1	Edition, 2009, ISBN: 9780070483743
2.	Bolton W., 'Mechatronics-Electronic Control System in Mechanical and Electrical
Ζ.	Engineering', Pearson Education, 4 th Edition, 2012; ISBN:9788131732533
3.	Tilak Thakur 'Mechatronics', Oxford University Press, I Edition, 2016, ISBN:
5.	9780199459329
4	Petruzella, Frank D, Programmable logic controllers, McGraw-Hill, 4th Edition, 2013,
4.	ISBN-13: 978-0-07-351088-0

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY		
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100





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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: (Internal Choice)	16				
5&6	5 & 6 Unit 3: (Internal Choice)					
7 & 8	7 & 8 Unit 4: (Internal Choice)					
9 & 10	Unit 5: (Internal Choice)	16				
	TOTAL	100				



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			Semester: VI			
		MATHEM	ATICAL MOI	DELLING		
		Category	: Institutional	elective		
		Stre	am: Mathema	tics		
			(Theory)			
Course Code	:	21IE6F5		CIE	:	100 Marks
Credits: L:T:P	• :	3:0:0		SEE	:	100 Marks
Total Hours	:	45L		SEE Duration	:	3Hours
		Uni	it-I			09 Hrs
Basic concepts,	real	Using Ordinary I world problems (S red in modelling, fo	science and Engormation of var	gineering), approx		
		Unit	– II			09 Hrs
		te models-simple on nics, finance, po	pulation dynamic			
Markov model	lingi	Unit	-111			091115
	0	tions of Markov cl	nain annlication	ns of Markov mo	delli	nα
	Junua	Unit			JUIII	09 Hrs
Modelling thro	ութի զ					07 1115
0	0 0	s, modelling situat	tions through di	fferent types of g	raph	s.
1 9	1	Unit			1	09 Hrs
Optimization p	rincip	and Dynamic Pr les and technique g and applications	es, mathematica	l models of vari	iatio	nal problem and
Course Outcor	nes: A	After completing t	the course, the	students will be	able	to
CO1 Explore enginee	the fu ring.	indamental concep	ots of mathemat	ical models arisir	ng in	
CO2 Apply the	he kno	wledge and skills	of discrete and	continuous mode	ls.	
CO3 Analyze optimize		appropriate mathe olution	matical model	to solve the real	l-wo	rld problem and
-		he overall knowle l situations.	edge gained to	demonstrate the	pro	blems arising in



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Refere	Reference Books				
1	Mathematical Modeling, J. N. Kapur, 1st Edition, 1998, New Age International, New Delhi, ISBN: 81-224-0006-X.				
2	Mathematical Modeling: Models, Analysis and Applications, Sandip Banerjee, 2014, Chapman and Hall/CRC Textbook, ISBN 9781439854518.				
3	Case Studies in Mathematical Modeling, D. J. G. James and J. J. Mcdonald, 1981, Stanly Thames, Cheltonham, ISBN: 0470271779, 9780470271773.				
4	Modeling with Difference Equations, D. N. Burghes, M. S. Borrie, Ellis Harwood, 1981, ISBN 13: 9780853122869.				

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (05), Program specific requirements (05), Video based seminar/presentation/demonstration (10), MATLAB (20). ADDING UPTO 40 MARKS.	40			
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1: (Compulsory)	16			
3 & 4	Unit 2: Question 3 or 4	16			
5&6	5 & 6 Unit 3: Question 5 or 6				
7 & 8	Unit 4: Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

Electronics and Telecommunication Engineering



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Semester: VI **INDUSTRY 4.0 - SMART MANUFACTURING FOR THE FUTURE Category: Institutional elective Stream: Mechanical Engineering** (Theory) **Course Code** 21IE6F6 CIE 100 Marks : : Credits: L:T:P 3:0:0 SEE 100 Marks : : **Total Hours** 45 Hrs **SEE Duration 3 Hours** : :

Unit-I	08 Hrs
Unit-I	08 Hrs

Introduction:

The Various Industrial Revolutions, Need – Reason for Adopting Industry 4.0, Definition, Goals and Design Principles – Interoperability, Virtualization, Decentralization, Real-time Capability, Service Orientation, Modularity. Individualization, Volatility, Energy and resource efficiency. Road to Industry 4.0 - Internet of Things (IoT), Architecture of IoT, Technologies for IoT & Industrial Internet of Things (IIoT), Internet of Services, Standardization, Cyber-Physical Systems, Smart Manufacturing, Network via Ethernet/Wi-Fi for high-speed data transmission, Mobile technologies

Unit – II	10 Hrs			
Opportunities and Challenges				
Lack of resources, Availability of skilled workers, Broadband infrastructure, Policies, Futu	re of Works			
and Skills in the Industry 4.0 Era, Disruption as manufacturing's greatest modern challenge				
Robotics in Industry 4.0				
Robotic Automation and Collaborative Robots, Human-Machine Interaction				
Big Data				
Evolution, Essential of Big Data in Industry 4.0, Big Data Merits, Data transparence	cy, Business			
Intelligence, Production planning, Quality, Acquisition of Automation Data, Digital Traceability, Radio-				
Frequency Identification (RFID), GPS, Data transformation, Big Data Characteristics, Da	ata as a new			
resource for organizations, Data driven applications, Harnessing and sharing kn	owledge in			
organizations, Data analytics - Descriptive Analytics, Diagnostic analytics, Predictive An	alytics,			
Prescriptive analytics				
Unit –III	10 Hrs			
Cloud Computing				
Fundamentals, Cloud/Edge Computing and Industry 4.0, The IT/OT convergence, Cyber Security				
Horizontal and Vertical integration				
End-to-end engineering of the overall value chain, Digital integration platforms, Role of	machine			
sensors, Sensing classification according to measuring variables, Machine-to-Machine communication				
Artificial Intelligence/Machine Learning in Industry 4.0				

Fundamentals, Case Studies, Technology paradigms in production logistics - Intelligent conveyor system, Intelligent commissioning system, Intelligent production machine, Intelligent load carrier, Application-specific demand on Intelligent Objects (user-oriented functions), Technological realization of Intelligent Objects (product-oriented functions)





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Unit –IV

08 Hrs

Augmented Worker

Augmented and Virtual Reality, softwares, Industrial Applications – Maintenance, Assembly, Collaborativeoperations, Training

Digital-to-Physical

Additive Manufacturing technologies, Advantages, impact on environment, Applications – Automotive,

Aerospace, Electronics and Medical

Unit –V

09Hrs

Digital twin, Virtual factory, Total Productive Maintenance, Industry 4.0 case studies, Understanding I 4.0 in

MSMEs, What's Next: Industry 5.0/Society 5.0

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

CO1	Identify the basic components of Industry 4.0
CO2	Analyse the role of Big data for modern manufacturing

CO3	Create AR/VR models for industrial scenario

CO4 Create simple Additive manufactured parts

Reference Books

1.	Industry 4.0: Managing the Digital Transformation, Alp Ustundag, Emre Cevikcan, 2017, Springer, ISBN:
	978-3-319-57869-9, ISBN: 978-3-319-57870-5
	The Concept Industry 4.0 - An Empirical Analysis of Technologies and Applications in
2.	Production
	Logistics, Christoph Jan Bartodziej, 2017, Springer Gabler, ISBN 978-3-658-16501-7 ISBN
	978-3-658-16502-4
3.	Industry 4.0 - The Industrial Internet of Things, Alasdair Gilchrist, 2016, APRESS, ISBN-13 978-
5.	1-4842-
	2046-7 ISBN-13: 978-1-4842-2047-4
4.	Digitizing the Industry – Internet of Things connecting the Physical, Digital and Virtual Worlds,
4.	Ovidiu
	Vermesan, 2016, River Publishers, ISBN 978-87-93379-81-7 ISBN 978-87-93379-82-4



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RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONEN TS	MAR KS		
1	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will beconducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20		
2	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40		
	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) Phase 2 will be done in the exhibition mode (Demo/Prototype/any outcome). ADDING UPTO 40 MARKS .	40		
	MAXIMUM MARKS FOR THE CIE THEORY	100		

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CON TENT S					
	PART A					
1	Objective type questions covering entire syllabus	20				
	PART B (Maximum of TWO Sub-divisions only)					
2	Unit 1: (Compulsory)	16				
3 & 4	Unit 2: (Internal Choice)	16				
5&6	Unit 3: (Internal Choice)	16				
7 & 8	Unit 4: (Internal Choice)	16				
9 & 10	Unit 5: (Internal Choice)	16				
	TOTAL	100				



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	Semester: VI						
			ustrial Psychology f	8			
			tegory: Institution				
		Stream	n: Humanities and	Social Science			
~ ~ .	1		(Theory)		1	100 7 7	
Course Code	:	21IE6F7		CIE	:	100 M	
Credits: L:T:P	:	3:0:0		SEE SEE Duration	:	100 M	
Total Hours	:	45 Hrs	Unit-I	SEE Duration	:	3 Hou	rs 08 Hrs
Introduction to	Dex	chology: De	efinition and goals	of Psychology: Po		of a Der	
			ctives (Branches				
			ognitive, Humanist				
			mental, Observation				
to study Human	2011		Unit – II				08 Hrs
Intelligence and	d A	ntitude: Con	cept and definition	of Intelligence ar	nd	Antitud	
			nce – Spearman, T				
			ts. Measurement of				
0		v 1	lligence – Fluid and	U		,	concept of
		F	Unit –III		-0-		10 Hrs
Personality: (Conc	ept and d	efinition of per-	sonality, Approa	che	s of	personality-
			, Interpersonal and				1 *
			ssment of Personal				
			nd Projective techr				
limitations, exam				•			C
			Unit –IV				10 Hrs
Learning: Def	initi	on, Condition	oning – Classica	l Conditioning,	Ba	sics o	f Classical
Conditioning (P	avlo	v), the proces	ss of Extinction, Di	scrimination and C	Gen	eralizat	ion. Operant
			basics of operant of				
Cognitive – Soc	cial a	approaches to	learning – Latent	Learning, Observ	atic	onal Le	arning, Trial
and Error Metho	od, Ir	nsightful Lear	0				
			Unit –V				09 Hrs
			orking Environm				
technology, the role of psychologist in the organization, Selection and Training of Psychology							
Professionals to work in the field of Information Technology. Psychological Stress: a. Stress-							
Definition, Symptoms of Stress, Extreme products of stress v s Burnout, Work Place Trauma.							
Causes of Stress – Job related causes of stress.Sources of Frustration, Stress and Job							
			ty-Stress threshold				
			eed for Counseling,	Types – Directed,	No	on- Dire	ected,
Participative Counseling.							

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Cours	Course Outcomes: After completing the course, the students will be able to:-						
CO1	Describe the basic theories, principles, and concepts of applied psychology as they						
	relate to behaviors and mental processes.						
CO2	Define learning and compare and contrast the factors that cognitive, behavioral, and						
	Humanistic theorists believe influence the learning process.						
CO3	Develop understanding of psychological attributes such as intelligence, aptitude,						
	creativity, resulting in their enhancement and apply effective strategies for self-						
	management and self-improvement.						
CO4	Apply the theories into their own and others' lives in order to better understand their						
	personalities and experiences.						
CO5	Understand the application of psychology in engineering and technology and develop a						
	route to accomplish goals in their work environment.						

Ref	Reference Books				
2.	Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India				
2.	Psychology Robert A. Baron, III edition (1995) Prentice Hall India.				
3.	Organizational Behaviour, Stephen P Robbins Pearson Education Publications, 13th Edition, ISBN – 81-317 – 1132 – 3				
4.	Organisational Behaviour : Human Behaviour at Work ,John W.Newstrem and Keith Davis. Tata McGraw Hill India, 10th Edition, ISBN 0-07-046504-5				
5	Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.				





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	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)				
#	COMPONEN TS	MARKS			
1	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO	20			
	QUIZZES WILL BE THE FINAL QUIZ MARKS.				
2	TESTS: Students will be evaluated in test, descriptive questions with different				
·	complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding,				
	Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each	40			
	test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS				
	WILL BE REDUCED TO 40 MARKS.				
3	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and				
	practical implementation of the problem. Case study-based teaching learning	40			
	(10), Program specific requirements (10), Video based				
	seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS.				
	MAXIMUM MARKS FOR THE CIE THEORY	100			

	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)					
Q. NO.	Q. NO. CONTENTS					
	PART A					
1	Objective type questions covering entire syllabus	20				
(Maxim	PART B (Maximum of TWO Sub-divisions only; wherein one sub division will be a caselet in the related t					
2	Unit 1 : (Compulsory)	16				
3 & 4	Unit 2 : Question 3 or 4	16				
5&6	Unit 3 : Question 5 or 6	16				
7&8	Unit 4 : Question 7 or 8	16				
9 & 10	Unit 5: Question 9 or 10	16				
	TOTAL	100				



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New Delhi

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Semester: VI ELEMENTS OF FINANCIAL MANAGEMENT Category: Institutional elective Stream: Industrial Engineering and Management

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	v ,

			(, ,			
Course Code	:	21IE6F8		CIE	:	100 Marks	
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Total Hours	:	45 Hrs		SEE Duration	:	3 Hours	
Unit-I						06 Hrs	

Financial Management-An overview: Financial Decisions in a firm, Goals of a firm, Fundamental principle of finance, Organization of finance function and its relation to other functions, Regulatory framework.

The financial System: Functions, Assets, Markets, Market returns, Intermediaries, regulatory framework, Growth and trends in Indian financial system.

Financial statements, Taxes and cash flow: Balance sheet, statement of profit and loss, items in annual report, manipulation of bottom line, Profits vs Cash flows, Taxes.

(Conceptual	treatment or	aly)

Unit – II	10 Hrs
Time Value of Money: Future value of a single amount, future value of an an	nuity, present
value of a single amount, present value of an annuity.	
Valuation of goourities. Designation model hand valuation aquity value	tion dividand

Valuation of securities: Basic valuation model, bond valuation, equity valuation-dividend capitalization approach and other approaches.

Risk and Return: Risk and Return of single assets and portfolios, measurement of market risk, relationship between risk and return, implications

Tisk, forationship octive on fish and forally implications	
(Conceptual and Numerical treatment)	
Unit –III	10 Hrs
Techniques of Capital Budgeting: Capital budgeting process, project of	classification,
investment criteria, Net present value, Benefit-Cost ratio, Internal Rate of ret	urn, Payback
period, Accounting rate of return.	
Cost of Capital: Preliminaries Cost of debt and preference, cost of retained earn	nings, cost of
external equity determining the proportions weighted average cost of capit	tal weighted

external equity, determining the proportions, weighted average cost of capital, weighted marginal cost of capital schedule.

Capital structure and cost of capital: Assumptions and concepts, net income approach, net operating income approach, traditional position, Modigliani and Miller Position, Taxation and Capital structure, Other imperfections and Capital structure

(Conceptual and Numerical treatment)

Unit –IV	10 Hrs
Long term finance: Sources- Equity capital, Internal accruals, preference of	capital, term
loans debentures Raising long term finance- Venture capital Initial Public C)ffer Follow

loans, debentures. Raising long term finance- Venture capital, Initial Public Offer, Follow on Public Offer, Rights Issue, Private Placement, Term Loans, Investment Banking **Securities Market:** Primary market vs Secondary market, Trading and Settlements, Stock

market quotations and Indices, Govt. securities market, Corporate debt market.

Working Capital – Policy and Financing: Factors influencing working capital requirements, Current assets financing policy, operating cycle and cash cycle. Accruals, trade credit, banks, public deposits, inter-corporate deposits, short term loans, right debentures, commercial paper, Factoring(Conceptual treatment only)

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Unit –V09 HrsContemporary topics in Finance: Reasons and Mechanics of a merger, Takeovers,
Divestures, Demergers, World monetary system, Foreign exchange markets, raising
foreign currency finance, International capital budgeting, Options market, Futures market,
Warrants, Venture capital financing framework, Indian venture capital scenario. (Conceptual
treatment only)

Cours	Course Outcomes: After completing the course, the students will be able to:-		
CO1	Explain the features of financial system and basic principles of financial management.		
CO2	Describe the processes and techniques of capital budgeting and theories of capital		
	structure.		
CO3	Demonstrate an understanding of various sources of long term and working capital		
	financing by organizations.		
CO4	Analyze the trends in global financial scenarios.		

Reference Books: 1 Fundamentals of Financial Management, Prasanna Chandra, 6th Edition, 2018, McGraw Hill Education(India) Pvt. Ltd, ISBN: 978-93-392-0313-9, 93-392-0313-5 2 Financial Management-Text, Problems and Cases, Khan M Y & Jain P K, 8th Edition,2018, McGraw Hill Education(India) Pvt. Ltd, ISBN: 9353162181, 9789353162184

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1. QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.		20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100

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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)		
Q. NO.	Q. NO. CONTENTS		
	PART A		
1	Objective type questions covering entire syllabus	20	
	PART B		
(Maximu	m of TWO Sub-divisions only; wherein one sub division will be a caselet in the rel	lated topics)	
2	Unit 1 : (Compulsory)	16	
3 & 4	Unit 2 : Question 3 or 4	16	
5&6	5 & 6 Unit 3 : Question 5 or 6		
7&8	Unit 4 : Question 7 or 8	16	
9 & 10	Unit 5: Question 9 or 10	16	
	TOTAL	100	



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Semester: VI						
Universal Human Values - II						
Category: Institutional elective						
Stream: Humanities and Social Science						
	1	(Theory)		T		
Course Code: 21IE6F9CIE: 100 MarkCurse Code: 2.0.0: 100 Mark						
Credits: L:T:P :	3:0:0		SEE	:	100 Marks	
Total Hours :	45L		SEE Duration	:	3.00 Hours	
	U	nit-I			10 Hrs	
Introduction-Basic H	Iuman Aspiration,	its fulfillmen	t through All-encomp	assir	ng Resolution.	
	-		ent through Right u		-	
Resolution, Right un	derstanding and R	Resolution are	the activities of the S	elf,	Self is central	
-	-		n for a Human Bein			
solution of problems				-		
	Un	it — II			10 Hrs	
Right Understanding	g (Knowing)- Kn	ower, Knowr	h & the Process. The	e do	main of right	
understanding starts	from understanding	ng the human	being (the knower, th	ne ex	periencer and	
the doer); and extend	ls up to understand	ding nature/ex	istence – its interconn	necte	dness and co-	
existence; and finally	y understanding the	e role of hum	an being in existence (hum	an conduct).	
	Un	it –III			09 Hrs	
Understanding Existence (including Nature). A comprehensive understanding (knowledge)						
about the existence,	which certainly in	cludes the Na	ture. The need and th	e pr	ocess of inner	
evolution (through	self-exploration,	self-awaren	ess and self-evaluat	ion)	- particularly	
awakening to activit	ties of the Self: R	Realization, U	nderstanding and Cor	ntem	plation in the	
Self (Realization of C	Co-Existence, Und	derstanding of	Harmony in Nature a	ind C	Contemplation	
of Participation of H	Human in this ha	rmony/ order	leading to comprehe	ensiv	ve knowledge	
about the existence).						
Unit –IV 08 Hrs			08 Hrs			
Understanding Human Being. Understanding the human being comprehensively is the first						
step and the core theme of this course; human being as co-existence of the self and the						
body, the activities a	and potentialities of	of the self, Re	easons for harmony/co	ontra	diction in the	
self.						
	Un	nit –V			08 Hrs	
Understanding Human Conduct, All-encompassing Resolution & Holistic Way of Living.						
Understanding Human Conduct, Understanding different aspects of All-encompassing						
Resolution (understa	Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being			Human Being		
with All-encompassing Resolution covering all four dimensions of human endeavour viz.,						
realization, thought, behavior and work (participation in the larger order) leading to						
harmony at all levels from self to Nature and entire Existence.			In the target order)		0	





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Course	Course Outcomes: After completion of the course the students will be able to	
CO1	Understand the basic human aspiration with program of its fulfilment and meaning of	
	resolution in the complete expanse of human living.	
CO2	Understand human being in depth and see how self is central to human being	
CO3	Understand existence in depth and see how coexistence is central to existence	
CO4	Understand human conduct and the holistic way of living leading to human tradition	

Refe	Reference Books		
1	A foundation course in human values and professional ethics, R. R. Gaur, R Asthana, G		
1	P Bagaria, 2nd revised Edition, excel books, New Delhi – 2019, ISN 978-93-87034-47-1		
2	Avartansheel Arthshastra, A Nagraj, Divya Path Sansthan, Amarkantak, India,		
2	ISBN 978-8-174-46781-2		
3	Economy of Performance- a quest for social order based on non – violence, J C		
5	Kumarappa, 2010, Sarva-Seva-Sangh-Prakashan, Varanasi, India		
4	Energy and Equity, Ivan Illich, 1974, The Trinity Press, Worcester & Harper Collins,		
4	USA, ISBN, 0060803274, 9780060803278		

	RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)	
#	COMPONENTS	MARKS
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40
	MAXIMUM MARKS FOR THE CIE THEORY	100





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	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)			
Q. NO.	Q. NO. CONTENTS			
	PART A			
1	Objective type questions covering entire syllabus	20		
	PART B (Maximum of TWO Sub-divisions only)			
2	2 Unit 1 : (Compulsory) 16			
3 & 4	Unit 2 : Question 3 or 4	16		
5&6	Unit 3 : Question 5 or 6	16		
7&8	Unit 4 : Question 7 or 8	16		
9 & 10	Unit 5: Question 9 or 10	16		
	TOTAL	100		

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Semester: VI								
Human Machine Interface (HMI)Institutional Elective Industry Assisted Elective- BOSCH								
Course Code	:	21IE6F10		CIE	:	100 Mar	KS	
Credits: L:T:P	:	3:0:0		SEE	:	100 Mar	KS	
Total Hours	:	45L		SEE Duration	:	3Hours		
			Unit-I				09 Hrs	
Software and O everyday actions networks. Interac	FOUNDATIONS OF HMI: The Human: History of User Interface Designing, I/O channels, Hardware, Software and Operating environments, The Psychopathology of everyday Things, Psychology of everyday actions, Reasoning and problem solving. The computer: Devices, Memory, processing and networks. Interaction: Models, frameworks, Ergonomics, styles, elements, interactivity, Paradigms. Introduction to HMI and domains : Automotive, Industrial, CE, Medical, ECUs within card						hology of essing and gms.	
and their functionalities. Interaction between ECUs. Communication protocols for ECUs(CAN, LIN, Most, FlexRay, Ethernet etc)								
		an-Machine Inte	Unit – II				09 Hrs	
Design Principle Interfaces, HMI HMIs, Touchscr HMIs, Safety Co Automotive HM	es, de ree on IIs	In-Vehicle Inform sign for adaptive on Interfaces and C		(S), Driver-Assista e and Gesture Rec Sesting and Evalua	ince ogn itioi	e Systems iition in A n in Auton	(DAS) utomotive notive ogies in	
			Unit –III				09 Hrs	
UX and Guidelines: Introduction to UX design - stages, theory, Design thinking, UX Study, Interaction concepts, Graphic design tools - Adobe Photoshop, Adobe XD, Blender, GIMP, Asset Design - Overview , Guidelines and norms, 2D/3D rendering, OpenGL, OSG. Unit –IV 09 Hrs HMI User Interface: User-centered HMI development process, Basics of Web-Server. Web-based HMI: Basics of TwinCAT and HTML, CSS, JavaScript. HMI on Mobile: Four Principles of Mobile UI Design, Benefits of Mobile HMIs, Mobile HMI Development Suites.						Overview 09 Hrs b-Server. CSS,		
			Unit –V				09 Hrs	
Based Ulcontro Haptics in Aut Haptics inMulti HMI Testing: I tool -Graphics 7	ols. on mo Lir Fes	notive HMI: Kind odal HMI, Automo nitations of Tradit st Systems (GTS).	on to Voice-Based esthetic Feedback S otive Use-Cases tional Test Solution	Systems, Tactile F Is, Case - Study: H	Geed Bose	lback Syst	ensor- ems,	



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Course Outcomes: After completing the course, the students will be able to:-					
CO1	Understanding the application of HMIs in various domain				
CO2	Comparison of various communication protocols used in HMI development.				
CO3	Apply and Analyse the car multimedia system free software and hardware evolution				
CO4	Design and Evaluate the graphic tools and advanced techniques for creating car dashboard multimedia systems				
Reference Books					
1	Shuo gao, Shuo Yan, Hang Zhao, Arokia Nathan "Touch based HMI; Principles and Applications" Springer Nature Switzerland AG, 1 st Edition.				
2	Robert Wells, "Unity 2020 by Example: A Project based guide to building 2D, 3D augumented reality and Virtual reality games from sratch" Packt Publishing ltd, edition 2020				
3	Ryan Cohen, Tao Wang, "GUI Design and Android Apps" Apress, Berkley, CA,2014				

RUBRIC FOR THE CONTINUOUS INTERNAL EVALUATION (THEORY)					
#	COMPONENTS	MARKS			
1.	QUIZZES: Quizzes will be conducted in online/offline mode. TWO QUIZZES will be conducted & Each Quiz will be evaluated for 10 Marks. THE SUM OF TWO QUIZZES WILL BE THE FINAL QUIZ MARKS.	20			
2.	TESTS: Students will be evaluated in test, descriptive questions with different complexity levels (Revised Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating). TWO tests will be conducted. Each test will be evaluated for 50 Marks, adding upto 100 Marks. FINAL TEST MARKS WILL BE REDUCED TO 40 MARKS.	40			
3.	EXPERIENTIAL LEARNING: Students will be evaluated for their creativity and practical implementation of the problem. Case study-based teaching learning (10), Program specific requirements (10), Video based seminar/presentation/demonstration (20) ADDING UPTO 40 MARKS .	40			
MAXIMUM MARKS FOR THE CIE THEORY					

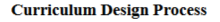
	RUBRIC FOR SEMESTER END EXAMINATION (THEORY)				
Q. NO.	CONTENTS	MARKS			
	PART A				
1	Objective type questions covering entire syllabus	20			
	PART B (Maximum of TWO Sub-divisions only)				
2	Unit 1 : (Compulsory)	16			
3 & 4	Unit 2 : Question 3 or 4	16			
5&6	Unit 3 : Question 5 or 6	16			
7&8	Unit 4 : Question 7 or 8	16			
9 & 10	Unit 5: Question 9 or 10	16			
	TOTAL	100			

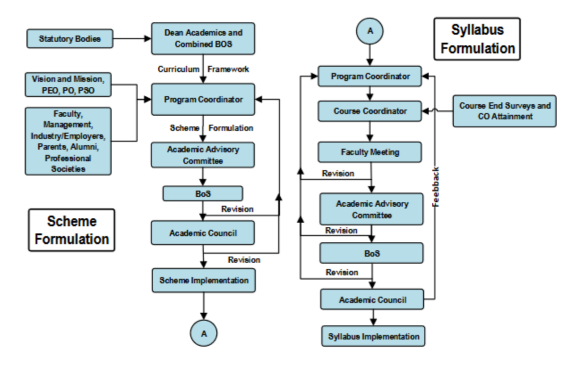


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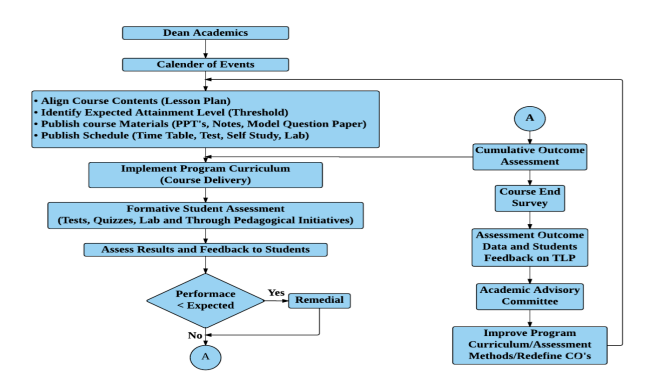
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Academic Planning and Implementation

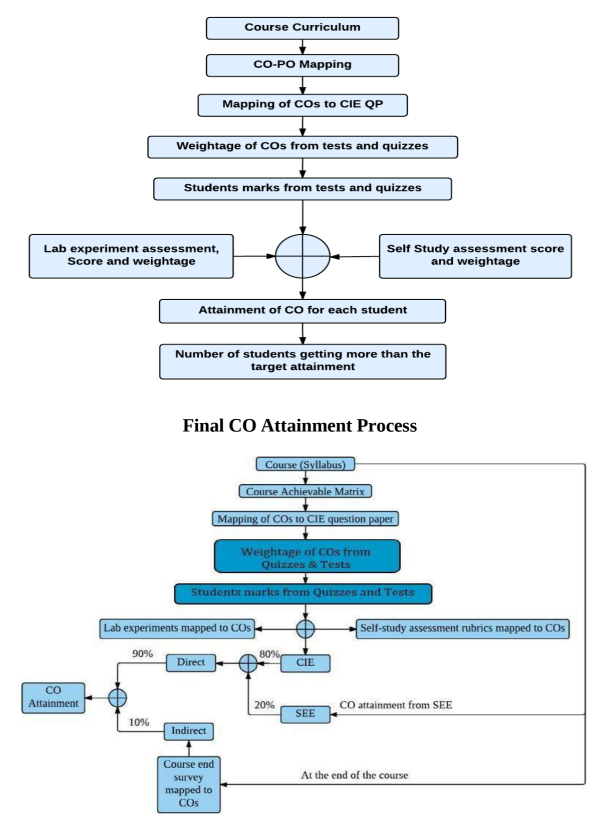


Electronics and Telecommunication Engineering



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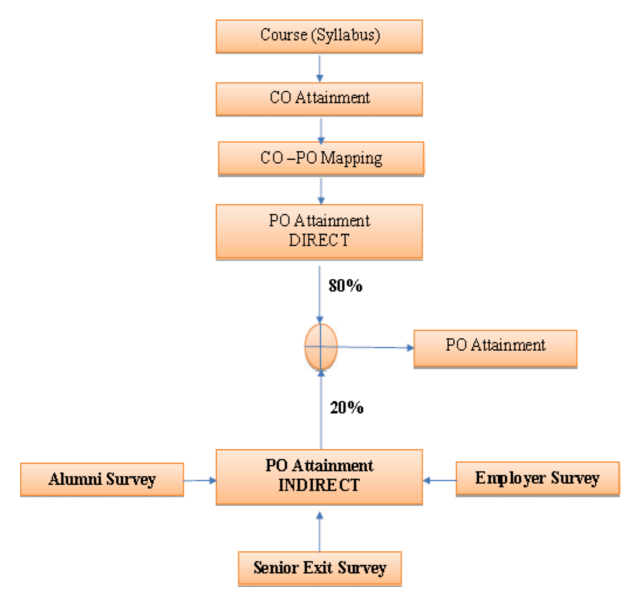
Process For Course Outcome Attainment





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Program Outcomes Attainment Process





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University, Belagavi

PROGRAM OUTCOMES (POs)

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems anddesign system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and researchmethods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **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.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assesssocietal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and needfor sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leaderin diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the 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.
- 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 andleader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.