

M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Catego	Hou	Hours per		
	codes		ry	L	Т	Р	ts
1.	21D38101	Advanced Digital System Design	PC	3	0	0	3
2.	21D38102	Wireless Communication and Networks	PC	3	0	0	3
3.	21D38103a 21D06202 21D06203a	Program Elective – 1 Design of Fault Tolerant Systems VLSI Technology and Design SoC Architecture	PE	3	0	0	3
4.	21D38104a 21D38104b 21D38104c	Program Elective – 1 Coding Theory and Techniques Optical Communication and Networks 5G Communications	PE	3	0	0	3
5.	21D38105	Advanced Digital System Design Lab	PC	0	0	4	2
6.	21D38106	Wireless Communication and Networks Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	-	Total	-	-	-		18

SEMESTER – I



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S.No.	Course	Course Name	Category	Hours per week			Hours per week			Cre
	codes			L	Т	Р	dits			
1.	21D38201	Network Security and Cryptography	PC	3	0	0	3			
2.	21D38202	Advanced Communications and Networks	PC	3	0	0	3			
3.	21D06201 21D06203c 21D06301a	Program Elective – III Embedded System Design Embedded Real Time Operating Systems Embedded Systems Protocols	PE	3	0	0	3			
4.	21D38203a 21D38203b 21D06204b	Program Elective – IV Cognitive Radio Image and Video Processing Adhoc and Wireless Sensor Networks	PE	3	0	0	3			
5.	21D38204	Network Security and Cryptography Lab	PC	0	0	4	2			
6.	21D38205	Advanced Communications and Networks Lab	PC	0	0	4	2			
7.	21D38206	Technical seminar	PR	0	0	4	2			
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0			
		Total					18			

SEMESTER – II



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SEMSTER - III

S.No.	Course	Course Name	Category	Hours per			Credits
	codes			L	Т	Р	
1.	21D38301a 21D57204b 21D38301b	Program Elective – V Voice and Data Networks IoT and Its Applications Artificial Intelligence and Machine Learning	PE	3	0	0	3
2.	21DOE301b 21DOE301c 21DOE301e	Open Elective Industrial Safety Business Analytics Waste to Energy	OE	3	0	0	3
3.	21D38302	Dissertation Phase – I	PR	0	0	20	10
4.	21D38303	Co-curricular Activities					2
		Total					18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours	per w	veek	Credits
	codes			L	Т	Р	
1.	21D38401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



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Course Code	ADVANCED DIGITAL SYSTEM DESIGN	L	Т	Р	C
21D38101		3	0	0	3
	Semester]	[
Course Objectiv	/es:		1		
To under	stand an overview of system design approach using programmable	logi	c dev	ices.	
To imple	ment combinational logic circuit design.				
• To imple	ment sequential logic circuit design.				
• To learn	software tools used for design process with the help of case studies.				
Course Outcom	es (CO): Student will be able to				
• Understa	nd an overview of system design approach using programmable log	ic d	evice	s.	
Impleme	nt combinational logic circuit design.				
Impleme	nt sequential logic circuit design.				
Learn so	ftware tools used for design process with the help of case studies.				
UNIT - I		Leo	cture	Hrs:	
Processor Arithm	netic: Two's Complement Number System - Arithmetic Operations;	Fixe	ed poi	int	
Number System;	Floating Point Number system - IEEE 754 format, Basic binary coe	les.			
UNIT - II		Leo	cture	Hrs:	
Combinational ci	rcuits: CMOS logic design, Static and dynamic analysis of Combin	atior	nal ci	rcuit	s,
timing hazards. F	Functional blocks: Decoders, Encoders, Three-state devices, Multipl	exer	s, Pa	rity	
circuits, Compara	ators, Adders, Subtractors, Carry look-ahead adder - timing analysis	s. Co	ombir	natio	nal
multiplier structu	ires.				
UNIT - III		Leo	cture	Hrs:	
Sequential Logic	- Latches and Flip-Flops, Sequential logic circuits - timing analysis	(Se	t up a	and	
hold times), State	e machines - Mealy & Moore machines, Analysis, FSM design using	g D I	Flip-l	Flops	,
FSM optimizatio	n and partitioning; Synchronizers and metastability. FSM Design ex	amp	oles:		
Vending machine	e, Traffic light controller, Washing machine.				
UNIT - IV		Leo	cture	Hrs:	
Subsystem Desig	n using Functional Blocks (1) - Design (including Timing Analysis)) of	differ	ent	
logical blocks of	varying complexities involving mostly combinational circuits:				
• ALU					
• 4-bit con	nbinational multiplier				
 Barrel sh 	ifter				
• Simple f	ixed point to floating point encoder				
Dual Prie	prity encoder				
Cascadir	g comparators				
UNIT - V		Leo	cture	Hrs:	
Subsystem Desig	n using Functional Blocks (2) - Design, (including Timing Analysis	s) of	diffe	rent	
logical blocks of	different complexities involving mostly sequential circuits:				
• Pattern (sequence) detector				
Program	mable Up-down counter				
Round re	bbin arbiter with 3 requesters				
Process	Controller				
FIFO					
Textbooks:					
1. M. Morris Ma	no, Michael D. Ciletti, "Digital Design: With an Introduction to the	Veri	ilog F	HDL.	
VHDL, and Syst	emVerilog", Pearson Education; 6 th Edition. 2018		- 8 -	,	
2. John F. Waker	ly, "Digital Design", Prentice Hall, 3rd Edition, 2002.				



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Course Code	WIRELESS COMMUNICATIONS AND NETWORKS	L	Т	Р	С
21D38102		3	0	0	3
	Semester]	[
Course Objectiv	7001				
To study	the Channel planning for Wireless Systems				
 To study To study 	the Mobile Padio Propagation				
 To study To study 	the Equalization and Diversity				
 To study To study 	the Wireless Networks				
Course Outcom	es (CO):				
Understa	nd Cellular communication concepts				
Study the	e mobile radio propagation				
Study the Study the	e wireless network different type of MAC protocols				
UNIT - I		Leo	cture	Hrs:	
The Cellular Con	cept-System Design Fundamentals: Introduction, Frequency Reuse.	Ch	annel		
Assignment Stra Interference and for Wireless Sys Trunking and Gr Sectoring.	tegies, Handoff Strategies- Prioritizing Handoffs, Practical Handof system capacity – Co channel Interference and system capacity, C stems, Adjacent Channel interference, Power Control for Reduc ade of Service, Improving Coverage & Capacity in Cellular System	f Co Chan ing 1s- C	nside mel p inter Cell S	ratio lann feren plitti	ing ice, ng,
UNIT - II		Lee	cture	Hrs:	
Space Propagati Mechanisms, Re conductors, Grou Diffraction Mod Longley-Ryce M Bertoni Model, W Floor), Partition Model, Attenuati	ion Model, Relating Power to Electric Field, The Three Ba effection-Reflection from Dielectrics, Brewster Angle, Reflection and Reflection (Two-Ray) Model, Diffraction-Fresnel Zone Geom- lel, Multiple knife-edge Diffraction, Scattering, Outdoor Prop lodel, Okumura Model, Hata Model, PCS Extension to Hata Mod Wideband PCS Microcell Model, Indoor Propagation Models-Partit losses between Floors, Log-distance path loss model, Ericsson Mu ion Factor Model, Signal penetration into buildings, Ray Tracing	nsic on f netry agat lel, V ion ltipl and	Prop from , Kn ion 1 Walfi losse e Bre Site	agat pref ife-eo Mode sch a s (Sa eakpc Spec	ion ect dge els- and me oint ific
UNIT - III		Leo	cture	Hrs	
Mobile Radio propagationFacto multipath chann Measurements-D Frequency Doma Parameters, Coh Fading-Fading ef Fading effects D Fading Channels model, Simulatio Rayleigh Fading	Propagation: Small –Scale Fading and Multipath: Small ors influencing small scale fading, Doppler shift, Impulse Respo- elRelationship between Bandwidth and Received power, Small- irect RF Pulse System, Spread Spectrum Sliding Correlator Ch in Channels Sounding, Parameters of Mobile Multipath Channels- erence Bandwidth, Doppler Spread and Coherence Time, Types fects Due to Multipath Time Delay Spread, Flat fading, Frequency Due to Doppler Spread-Fast fading, slow fading, Statistical Mode Clarke's model for flat fading, spectral shape due to Doppler sp on of Clarke and Gans Fading Model, Level crossing and fading st Model.	Scal onse -Sca anne Tim s of sele els f oreac atist	e M Moc le M el Sc le Dis Sma ective for m l in (ics, 1	ultip lel o lultip undi spers ll-Sc fadi ultip Clark	ath f a ath ng, ion ale ng, ath ce's ray
UNIT - IV		Lee	cture	Hrs:	
Equalization and Adaptive Equali Equalization-Dec	d Diversity: Introduction, Fundamentals of Equalization, Train izer, Equalizers in a communication Receiver, Linear Equali ession Feedback Equalization (DFE), Maximum Likelihood Sequ	ning zers ienc	A , No e Est	Gene n-lin timat	eric lear ion



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(MLSE) Equalizer, Algorithms for adaptive equalization-Zero Forcing Algorithm, Least Mean Square Algorithm, Recursive least squares algorithm. Diversity Techniques-Derivation of selection Diversity improvement, Derivation of Maximal Ratio Combining improvement, Practical Space Diversity Consideration-Selection Diversity, Feedback or Scanning Diversity, Maximal Ratio Combining, Equal Gain Combining, Polarization Diversity, Frequency Diversity, Time Diversity, RAKE Receiver.

UNIT - V

Lecture Hrs:

Wireless Networks: Introduction to wireless Networks, Advantages and disadvantages of Wireless Local Area Networks, WLAN Topologies, WLAN Standard IEEE 802.11, IEEE 802.11 Medium Access Control, Comparison of IEEE 802.11 a,b,g and n standards, IEEE 802.16 and its enhancements, Wireless PANs, Hiper Lan, WLL.

Textbooks:

1. Wireless Communications, Principles, Practice - Theodore, S. Rappaport, 2nd Ed., 2002, PHI.

2. Wireless Communications-Andrea Goldsmith, 2005 Cambridge University Press.

3. Principles of Wireless Networks - KavehPahLaven and P. Krishna Murthy, 2002, PE

4. Mobile Cellular Communication - GottapuSasibhushana Rao, Pearson Education, 2012. **Reference Books:**

1. Wireless Digital Communications - KamiloFeher, 1999, PHI.

2. Wireless Communication and Networking - William Stallings, 2003, PHI



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Course Code	DESIGN OF FAULT TOLERANT SYSTEMS	L	Т	P	C
21D38103a	-	3	0	0	3
	Semester			I	
Course Objecti	ves:				
To provi	ide broad understanding of fault diagnosis and tolerant design appro	ach.			
 To illust 	rate the framework of test pattern generation using semi and full aut	toma	tic		
approac	h.				
 To acquire 	ire the knowledge of scan architectures.				
To acqui	ire the knowledge of design of built-in-self test.				
Course Outcom	nes (CO): Student will be able to				
Provide	broad understanding of fault diagnosis and tolerant design approach	l .			
• Illustrate	e the framework of test pattern generation using semi and full autom	atic	appr	oach.	
Acquire	the knowledge of scan architectures.				
Acquire	the knowledge of design of built-in-self test.				
UNIT - I		Leo	ture	Hrs:	
Fault Tolerant	Design				
Basic concepts:	Reliability concepts, Failures & faults, Reliability and Failure rate, I	Relat	ion ł	betwe	en
reliability and m	ean time between failure, maintainability and availability, reliability	of s	eries	5,	
parallel and para	Illel-series combinational circuits.				
Fault Tolerant	Design				
Basic concepts-s	static, dynamic, hybrid, triple modular redundant system (TMR), 5M	I R			
reconfiguration t	techniques, Data redundancy, Time redundancy and software Redun	danc	y co	ncep	ts.
UNIT - II		Leo	ture	Hrs:	
Self Checking c	ircuits & Fail safe Design				
Basic concepts of	of self checking circuits, Design of Totally self checking checker, Ch	necke	ers u	sing	m
out of n codes, E	Berger code, Low cost residue code.				
Fail Safe Design	- Strongly fault secure circuits, fail safe design of sequential circuits	s usi	ng pa	artitic	'n
theory and Berge	er code, totally self checking PLA design				
UNIT - III		Leo	ture	Hrs:	
Design for Test	ability				
Design for testal	bility for combinational circuits: Basic concepts of Testability, Contra	rolla	bility	/ and	
observability, Th	ne Reed Muller's expansion technique, use of control and syndrome	testa	ble	desig	ns.
Design for testal	pility by means of scan				
Making circuits	Testable, Testability Insertion, Full scan DFT technique- Full scan i	nser	ion,	flip-	
flop Structures, 1	Full scan design and Test, Scan Architectures-full scan design, Shad	low 1	regis	ter D	FT,
Partial scan meth	hods, multiple scan design, other scan designs.				
UNIT - IV		Leo	ture	Hrs:	
Logic Built-in-s	elf-test				
BIST Basics-Me	emory-based BIST, BIST effectiveness, BIST types, Designing a BIS	5T, T	est I	Patter	n
Generation-Enga	aging TPGs, exhaustive counters, ring counters, twisted ring counter	, Lir	lear		
feedback shift re	egister, Output Response Analysis-Engaging ORA's, One's counter,	tran	sitio	n	
counter, parity c	hecking, Serial LFSRs, Parallel Signature analysis, BIST architectur	es-E	IST	relat	ed
terminologies, A	centralised and separate Board-level BIST architecture, Built-in ev	alua	ion	and s	elf
test(BEST), Ran	dom Test socket(RTS), LSSD On-chip self test, Self -testing using	MIS	R an	d	
SRSG, Concurre	ent BIST, BILBO, Enhancing coverage, RT level BIST design-CUT	desi	gn,		
simulation and s	ynthesis, RTS BIST insertion, Configuring the RTS BIST, incorpora	ating			



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configurations in BIST, Design of STUMPS, RTS and STUMPS results.

UNIT - V		Lecture Hrs.
		Lecture IIIs.
Standard IEEE	l'est Access Methods	
Boundary Scan B	asics, Boundary scan architecture- Test access port, Boundary scar	n registers, TAP
controller, the dec	oder unit, select and other units, Boundary scan Test Instructions-	Mandatory
instructions, Boar	d level scan chain structure-One serial scan chain, multiple-scan cl	hain with one
control test port, r	nultiple-scan chains with one TDI,TDO but multiple TMS, Multip	le-scan chain,
multiple access po	ort, RT Level boundary scan-inserting boundary scan test hardware	e for CUT, Two
module test case,	virtual boundary scan tester, Boundary Scan Description language	
Textbooks:		
1. Fault Tolerant	& Fault Testable Hardware Design- Parag K.Lala,PHI, 1984.	
2. Digital System	Test and Testable Design using HDL models and Architectures -	
ZainalabedinNava	abi, Springer International Ed.,	
Reference Books	:	
1. Digital Systems	s Testing and Testable Design-MironAbramovici, Melvin A.Breue	r and Arthur D.
Friedman, Jaico B	Books	
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2. Essentials of Electronic Testing- Bushnell & VishwaniD. Agarwal, Springers.

3. Design for Test for Digital IC's and Embedded Core Systems- Alfred L. Crouch, 2008



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Course Code	VLSI TECHNOLOGY AND DESIGN	L	Т	Р	С
21D06202		3	0	0	3
	Semester		Γ	I	
Course Objectiv	/es:				
To famil	iarize with large scale integration technology.				
• To expos	se fabrication methods, layout and design rules.				
• To learn	methods to improve Digital VLSI system's performance.				
• To know	about VLSI Design constraints.				
Course Outcom	es (CO):				
Familiar	ize with large scale integration technology.				
• Expose f	abrication methods, layout and design rules.				
• Learn m	ethods to improve Digital VLSI system's performance				
Know al	out VLSI Design constraints				
UNIT - I		Leo	ture	Hrs	
Review of Micro	electronics and Introduction to MOS Technologies-	Let	/ure	<u>1115.</u>	
MOS CMOS B	iCMOS Technology Basic Electrical Properties of MOS CMOS &	BiC	MOS		
Circuits: Ids – V	ds relationships. Threshold Voltage $V_T = \sigma_m g_{ds}$ and ω_n Pass Transis	tor]	MOS		
CMOS & Bi CM	OS Inverters Zpu/Zpd MOS Transistor circuit model Latch-up in	CM	OS c	, ircuit	S
UNIT - II		Leo	ture	Hrs:	5.
Lavout Design a	nd Tools				
Transistor structu	res. Wires and Vias, Scalable Design rules, Lavout Design tools.				
Logic Gates & I	Lavouts				
Static Compleme	entary Gates, Switch Logic, Alternative Gate circuits, Low power gates	ates,	Resis	stive	
and Inductive int	erconnect delays.				
UNIT - III		Lec	cture	Hrs:	
Combinational	Logic Networks				
Layouts, Simulat	ion, Network delay, Interconnect design, Power optimization, Swit	ch lo	gic		
networks, Gate a	nd Network testing.				
UNIT - IV		Lec	ture	Hrs:	
Sequential Syste	ems				
Memory cells an	d Arrays, Clocking disciplines, Design, Power optimization, Design	ı vali	idatio	on and	d
testing.					
UNIT - V		Lec	ture	Hrs:	
Floor Planning					
Floor planning m	ethods, Global Interconnect, Floor Plan Design, Off-chip connection	ons.			
Textbooks:					
1. Neil Weste,	David Harris, "CMOS VLSI Design: A Circuits and Systems	Pers	pecti	ve",	4^{th}
Edition, Pearson,	2010				
2. Essentials of V	/LSI Circuits and Systems, K. EshraghianEshraghian. D, A. Puckne	ell, 20	005, 1	PHI.	
3. Modern VLSI	Design – Wayne Wolf, 3rd Ed., 1997, Pearson Education.				
Reference Book	S:				
1. Introduction to	VLSI Systems: A Logic, Circuit and System Perspective – Ming-I	30 L	.in, C	RC	
Press, 2011.		_			
2. Principals of C	CMOS VLSI Design – N.H.E Weste, K. Eshraghian, 2nd Ed., Addis	on V	Vesle	у.	



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Course Code	SoC ARCHITECTURE	L	Т	Р	С
21D06203a		3	0	0	3
	Semester		II	I	
Course Objecti	ves:				
 To under 	erstand the basics related to SoC architecture and different approac	hes r	elated	l to S	oC
Design.					
• To select	t an appropriate robust processor for SoC Design				
To select	et an appropriate memory for SoC Design.				
 To reali 	ze real time case studies				
Course Outcon	nes (CO): Student will be able to				
Underst	and the basics related to SoC architecture and different approach	nes re	lated	to S	oC
Design.	11				
• Select a	n appropriated robust processor for SoC Design				
Select a	n appropriate memory for SoC Design.				
Realize	real time case studies				
UNIT - I		Lec	ture F	Hrs:	
Introduction to t	he System Approach: System Architecture. Components of the sys	tem.	Hard	ware	
& Software, Pr	ocessor Architectures, Memory & Addressing. System level interc	onne	ction	. An	
approach for S	OC Design, System Architecture and Complexity.			,	
UNIT - II		Lec	ture H	Irs:	
Processors: Intro	oduction, Processor Selection for SOC, Basic concepts in Processo	or Ar	chited	cture,	
Basic concepts	in Processor Microarchitecture, Basic elements in Instruction har	dling	g. But	fers:	
minimizing Pi	beline Delays, Branches, More Robust Processors, Vector Pro	cesso	ors a	nd	
Vector Instruc	tion extensions, VLIW Processors, Superscalar Processors				
UNIT - III		Lec	ture H	Irs:	
Memory Design	for SOC: Overview: SOC external memory, SOC Internal Memory	y, Siz	ze,		
Scratchpads an	d Cache memory, Cache Organization, Cache data, Write Policies	s, Str	ategie	es for	•
line replaceme	nt at miss time, Other Types of Cache, Split – I, and D – Caches, I	Multi	level		
Caches, SOC N	Memory System, Models of Simple Processor – memory interaction	n.			
UNIT - IV		Lec	ture I	Irs:	
Interconnect, Cu	stomization and Configurability: Interconnect Architectures, Bus: I	Basic			
Architectures, S	OC Standard Buses, Analytic Bus Models, Using the Bus model,	Effe	cts of	Bus	
transactions and	contention time.	_			_
SOC Custom	ization: An overview, Customizing Instruction Processor,	Red	config	gurat	ole
Technologies,	Mapping design onto Reconfigurable devices, Instance-	Speci	fic	desig	'n,
Customizable S	Soft Processor, Reconfiguration - overhead analysis and trade	-off	analy	sis (on
reconfigurable	Parallelism.	-		-	
UNIT - V		Lec	ture I	Irs:	
Application Stuc	lies / Case Studies: SOC Design approach; AES-algorithms, Design	and	evalu	atior	1;
Image compres	SSION-JPEG compression.				
1 extbooks:		** **	1. 1	1: 7	<u> </u>
1. Computer Sy	stem Design System-on-Chip - Michael J. Flynn and Wayne Luk	, W16	ely In	dia F	vt.
LICI.	en en Chin Analiteature Other Destan 2010 l'él 2000	A .1 1		XX 7 -	1
2. AKM Syste	an on Unip Architecture – Steve Furber, 2ndEdition, 2000,	Add	ison	wes	iey
Protessional.					
1 Design of C	S:	004	Carl		
1. Design of Sys	aem on a Unip: Devices and Components – Ricardo Reis, 1st Ed., 2	2004,	sprir	iger	



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2.Co-Verification of Hardware and Software for ARM System on Chip Design (EmbeddedTechnology) – Jason Andrews – Newnes, BK and CDROM.
3.System on Chip Verification – Methodologies and Techniques –PrakashRashinkar, PeterPaterson and Leena Singh L, 2001, Kluwer Academic Publishers



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Course Code	CODING THEORY AND TECHNIQUES	L	Т	P	С
21D38104a		3	0	0	3
	Semester		· · · ·	I	
Course Objectiv	/es:				
• To learn	the measurement of information and errors.				
 To obtain 	n knowledge in designing Linear Block Codes and Cyclic codes.				
• To const	ruct tree and trellies diagrams for convolution codes				
• To desig	n the Turbo codes and Space time codes and also their applications				
Course Outcom	es (CO):				
Learning	the measurement of information and errors.				
• Obtain k	nowledge in designing Linear Block Codes and Cyclic codes.				
Construct	t tree and trellies diagrams for convolution codes				
 Design fl 	he Turbo codes and Space time codes and also their applications				
UNIT - I	Tubb codes and space time codes and also then applications	Ιe	eture	Hre	
Coding for Rel	 iable Digital Transmission and storage: Mathematical model	of	Info	rmati	on
Alogarithmic M	easure of Information Average and Mutual Information and Fu	of		'vnes	of
Errors Error Cor	trol Strategies	nop	<i>у</i> , 1	ypes	01
Linear Block Co	adas: Introduction to Linear Block Codes Sundrome and Error Det	octi	n M	linim	um
Distance of a F	Block code Error-Detecting and Error-correcting Canabilities of	f a	Bloc		de
Standard array a	nd Syndrome Decoding Probability of an undetected error for Lin	i a ear	Code		uc, r a
BSC Hamming	Codes Applications of Block codes for Error control in data storage		tem	3 UVC	1 a
UNIT - II		Ie	cture	Hrs	
Cyclic Codes:De	 escription Generator and Parity_check Matrices Encoding Syndro	me	$\frac{Com}{Com}$	nutat	ion
and Error Detec	tion Decoding Cyclic Hamming Codes Shortened cyclic code	ο F	rror_	trann	ing
decoding for cyc	lic codes Majority logic decoding for cyclic codes	з, г	1101-	uapp	шg
		Ιe	cture	Hre	
Convolutional (Codes: Encoding of Convolutional Codes Structural and Distance P	rope	rties	1115.	
maximum likelih	and decoding Sequential decoding Majority logic decoding of C	onvo	Jutio	, n co(lec
Application of V	Viterbi Decoding and Sequential Decoding. Applications of Convo	lutio	nullo	codes	in in
ARO system	neibi Decouning and bequential Decouning, Applications of Convo	iuu	Jildi	couce	111
INIT - IV		Ie	cture	Hrs	
Turbo Codes: I	DPC Codes_ Codes based on sparse graphs_Decoding for binary	era		chan	nel
Log-likelihood	algebra Brief propagation Product codes Iterative decoding of	f nr	oduc	t cod	ler,
Concatenated of	anyolutional codes Parallel concatenation The LIMTS Tur	ho	code		rial
concatenation P	arallel concatenation. Turbo decoding	00	couc	, 50	141
LINIT - V		ΙA	cture	Hrev	
Snace-Time Co	 des: Introduction Digital modulation schemes Diversity Orthog		space	тиз. 	mo
Block codes A	amouti's schemes. Extension to more than Two Transmit Anto	nnaí	spac spac	v- 11 mulat	ion
Reculte Spatial	Multipleving: General Concept Iterative ADD Draprocessing	111143 7 91	nd E	nuiai	ver
Decoding Ling	ar Multilaver Detection Original RIAST Detection OI Do		no iti	ion i	yor
Interface Cancel	lation Performance of Multi – Laver Detection Schemes Unific	d D	positi	ntion	hv
Interface Cancel	auon, renormance of whith – Layer Detection Scheines, Umne	uD	csci1]	puon	Uy



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Linear Dispersion Codes.

Textbooks:

1. Error Control Coding- Fundamentals and Applications –Shu Lin, Daniel J. Costello, Jr, Prentice Hall, Inc.

2. Error Correcting Coding Theory-Man Young Rhee, McGraw-Hill, 1989.

Reference Books:

1. Digital Communications-Fundamental and Application - Bernard Sklar, PE.

2. Digital Communications- John G. Proakis, 5th ed. TMH, 2008.

3. Error Correction Coding – Mathematical Methods and Algorithms – Todd K. Moon, Wiley India, 2006.

4. Information Theory, Coding and Cryptography - Ranjan Bose, 2nd Edition, TMH, 2009



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Course Code	OPTICAL COMMUNICATIONS AND NETWORKS	L	Т	P	C
21D38104b		3	0	0	3
	Semester			I	
Course Objectiv	es:				
To under	stand the concept and structures of optical fibers.				
 To study 	about the photo sources and detectors in digital and analog domain	s.			
To learn	various network topologies and protocols				
To study	about performance measurement and monitoring of optical commu	nica	tion		
systems.					
Course Outcom	es (CO):				
 Understa 	nd the concept and structures of optical fibers.				
 Study ab 	out the photo sources and detectors in digital and analog domains.				
Learn va	rious network topologies and protocols				
 Study ab 	out performance measurement and monitoring of optical communic	atio	n sys	tems.	
UNIT - I		Lee	cture	Hrs:	
Optical Fibers:	Structures, waveguiding and Fabrication: Nature of Light, Basic	opti	cal la	aws a	nd
definitions, Singl	e mode fibers, Graded index fiber structure, Attenuation, Signal Dis	spers	sion i	in	
fibers.	-	-			
Optical Sources	- LEDs, Laser Diodes, Line Coding.				
UNIT - II		Lee	cture	Hrs:	
Photo detectors:	Photo detector Noise, Detector Response Time, Avalanche Multip	licat	ion N	loise.	
Optical Receive	r Operation: Fundamental receiver operation, Digital receiver perf	orma	ance,	Eye	
diagrams.					
WDM Concepts	and Components: Passive optical Couplers, Isolators and Circulat	ors			
UNIT - III		Lee	cture	Hrs:	
Digital Links: P	oint to point links, power penalties, error control, Coherent detec	tion	, Dif	feren	tial
Quadrature Phase	e Shift Keying.				
Analog Links: C	arrier to noise ration, Multichannel Transmission Techniques, RF of	ver	Fiber	, Rac	lio
over fiber links, l	Microwave Photonics.				
UNIT - IV		Lee	cture	Hrs:	
Optical Networ	ks: Network Concepts, Network Topologies, SONET/SDH, High	spe	ed li	ghtwa	ave
links, Optical a	dd/ Drop Multiplexing, Optical Switching, WDM Network,	Pas	sive	Opti	cal
Networks, IP Ov	er DWDM, Optical Ethernet, Mitigation of Transmission Impairme	nts			
UNIT - V		Lee	cture	Hrs:	
Performance M	leasurement and Monitoring: Measurement standards, Basic	Test	Equ	iipme	ent,
Optical power m	easurement, Optical fiber characterization, Eye diagram tests, opt	ical	time	dom	ain
reflectometer, op	tical performance monitoring, optical fiber system performance me	asur	emen	ıts.	
Textbooks:					
1. Gerd Keiser, "	Optical Fiber Communications", 5th Edition, Mc Graw Hill.				
2. Rajeev Ramas	wamy and Kumar N Sivarajan, "Optical Networks: A Practical Pers	spect	tive",	2^{nd}	
Ed., 2004, Elsevi	er Morgan Kaufmann Publishers (An imprint of Elsevier).				
Reference Books	6:				
1. John. M. Senio	or, "Optical Fiber Communications: Principles and Practice", 2nd E	d, 20)00, 1	PE.	
2. Harold Kolimb	oris, "Fiber Optic Communication", 2nd Ed, 2004, PEI				
3. Uyless Black,	"Optical Networks: Third Generation Transport Systems", 2nd Ed,	2009	9, PE	Ι	
4. Govind Agarw	ral, "Optical Fiber Communications", 2nd Ed, 2004, TMH.				
5. S. C. Gupta, "0	Optical Fiber Communications and its Applications", 2004, PH				



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	5G COMMUNICATIONS	L	Т	Р	С
21D38104c		3	0	0	3
	Semester]	[
	•				
Course Object	IVES:				
• To und	erstand SG Technology advances and their benefits	t 5	C		
	h the key KF, FH I, MAC and an interface changes required to suppo		U		
	nication	ave			
• To expl	lore implementation options for 5G				
Course Outcor	nes (CO):				
Unders	tand 5G Technology advances and their benefits				
• Learn t	he key RF, PHY, MAC and air interface changes required to support	5G			
Acquire	e knowledge on Device to device communication and millimeter way	e			
commu	nication				
Explore	e implementation options for 5G	-			
UNIT - I		Lee	cture	Hrs:	
Overview of 50	G Broadband Wireless Communications:	~	_		- ~
Evolution of n	nobile technologies 1G to 4G (LTE, LTEA, LTEA Pro), An (Over	view	of	5G
requirements, R	Legulations for 5G, Spectrum Analysis and Sharing for 5G.	τ.		TT	
UNII - II The 5C wineled	a Propagation Channels	Lee	cture	Hrs:	
Channel model	ing requirements, propagation scenarios and challenges in the 5G m	odel	ing (Chan	nel
Models for mm	Wave MIMO Systems.	ouci	m <u>s</u> , '	Chan	
UNIT - III		Lee	cture	Hrs:	
Transmission a	and Design Techniques for 5G:				
Basic requirem	nents of transmission over 5G, Modulation Techniques - Ortho	ogon	al fr	equei	ıcy
division multip	lexing (OFDM), generalized frequency division multiplexing (GF	DM), filt	er ba	ınk
multi-carriers (FBMC) and universal filtered multi-carrier (UFMC), Multiple Acces	ses (Fech	nique	s –
orthogonal freq	uency division multiple accesses (OFDMA), generalized frequency	d1V1	sion 1	multi	ple
UNIT - IV	(NOMA).	Ιe	oture	Hree	
Device-to-Devi			cture	1115.	
Extension of 4	4G D2D standardization to 5G, radio resource management for n	, 10bil	e bro	badba	nd
D2D, multihop	and multi-operator D2D communications.				
UNIT - V		Lee	cture	Hrs:	
Millimeter-way	ve Communications				
Spectrum regul	ations, deployment scenarios, beamforming, physical layer technic	jues,	inte	rferei	nce
and mobility n	nanagement, Massive MIMO propagation channel models, Chann	lel E	estim	ation	in
Massive MIM	Spatial Modulation (SM)	e N	IIMC), P	llot
Textbooks.					
1. Martin Saute	r "From GSM From GSM to LTE–Advanced Pro and 5G. An Introd	lucti	on to	Moł	oile
Networks and N	Aobile Broadband", Wiley-Blackwell.		511 10	1,100	
2. AfifOsseirar	n, Jose.F.Monserrat, Patrick Marsch, "Fundamentals of 5G Mob	oile	Netw	orks	,, ,
Cambridge Uni	versity Press.				
3. Athanasios	G.Kanatos, Konstantina S.Nikita, Panagiotis Mathiopoulos, "Ne	w I	Direct	ions	in



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

Wireless Communication Systems from Mobile to 5G", CRC Press.

4. Theodore S.Rappaport, Robert W.Heath, Robert C.Danials, James N.Murdock "Millimeter Wave Wireless Communications", Prentice Hall Communications.

Reference Books:

1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", John Wiley & Sons.

2. Amitabha Ghosh and RapeepatRatasuk "Essentials of LTE and LTE-A", Cambridge

University Pres



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Course Code	ADVANCED DIGITAL SYSTEM DESIGN LAB	L	Т	Р	С
21D38105		0	0	4	2
	Semester			I	
Course Object	ives:				
 To fam 	iliarize the HDL simulator / synthesis tool				
 To desi 	gn and implement given combinational circuit on FPGA device				
 To desi 	gn and implement given sequential circuit on FPGA device				
Course Outcon	nes (CO):				
Familia	rize the HDL simulator / synthesis tool				
• Design	and implement given combinational circuit on FPGA device				
• Design	and implement given sequential circuit on FPGA device				
List of Exporir	nonts:				
Student has to	design ANV TWELVE experiments of his/her user defined li	hror	u oon	non	onte
by using and st	tandard HDL simulator / Synthesis tool for target FDCA day	ico	y con	upon	ents
1 HDL code to	realize all the logic gates	ice.			
2 Design and S	imulation of adder Serial Binary Adder Multi Precession Adder	r Car	***		
3 Look Ahead	Adder	i, Cai	I y		
4 Design of 2-t	ro-4 decoder				
5 Design of 8-t	ro-3 encoder (without and with parity)				
6. Design of 8-t	to-1 multiplexer				
7. Design of 4 b	bit binary to gray converter				
8. Design of M	ultiplexer/ Demultiplexer. comparator				
9. Design of Fu	ll adder using 3 modeling styles				
10. Design of fl	ip flops: SR, D, JK, T				
11. Design of 4	-bit binary, BCD counters (synchronous/ asynchronous reset) or	any s	equer	nce	
counter		•	•		
12. Design of a	N- bit Register of Serial- in Serial -out, Serial in parallel out, Pa	rallel	in		
13. Serial out an	nd Parallel in Parallel Out.				
14. Design of S	equence Detector (Finite State Machine- Mealy and Moore Mach	nines)).		
15. Design of 4	- Bit Multiplier, Divider.				
16. Design of A	LU to Perform - ADD, SUB, AND-OR, 1's and 2's Complimen	t,			
17. Multiplicati	on, and Division.				
18. Design of F	inite State Machine.				
19. Implementi	ng the above designs on Xilinx/Altera/Cypress/equivalent based I	FPGA	A/CPI	LD ki	ts.
Software Requ	iirements:				
Xilinx Vivado /	' Int				
Hardware Requ	irements:				



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Course Code	WIRELESS COMMUNICATIONS AND NETWORKS	L	Т	Р	С
21D38106	LAB	0	0	4	2
	Semester			I	
Course Object	ives:				
• To und	erstand concepts of GSM/CDMA technologies				
• To imp	lement signal processing algorithms for the given specifications				
To imp	lement wireless communication algorithms for the given specification	ation	S		
Course Outcor	nes (CO):				
• Unders	tand concepts of GSM/CDMA technologies				
• Implem	ent signal processing algorithms for the given specifications				
• Implem	ent wireless communication algorithms for the given specification	ons			
List of Experir	nents:				
 Implementati Simulation of Free Space P Okumura model Simulation of Hata model Simulation of Measurement Software. Study of GSN handset sections Study of tran band signal a Simulation of Simulation of Simulation of Simulate and gain on perform Simulate an of 3G Community 	 and a result of the billion of Convolutional Encoder and Decoder. f the following Outdoor Path loss propagation models using MAT ropagation model del f Adaptive Linear Equalizer using MAT LAB software. t of call blocking probability for GSM &CDMA networks using I M handset for various signalling and fault insertion techniques (M s: clock, SIM card, charging, LCD module, Keyboard, User interf smitter and receiver section in mobile handset and measure frequend GMSK modulating signal. f RAKE Receiver for CDMA communication using MAT LAB soft test various types of PN codes, chip rate, spreading factor and preance of DSSS in CDMA. d test the 3G Network system features using GSM AT Command ication system: Transmission of voice, video calls, SMS, MMS, Tof communication system using Simulink 	Netsi Iajor face). ency oftwa oftwa socess	3. m GSM are. sing eatur (P,HT	es TP,C	iPS)



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	RESEARCH METHODOLOGY AND IPR	L	Т	P	С
21DRM101		2	0	0	2
	Semester			Ι	
Course Objecti	ves:				
 Identify 	an appropriate research problem in their interesting domain.				
Underst	and ethical issues understand the Preparation of a research project th	esis rep	ort.		
 Underst 	and the Preparation of a research project thesis report				
Underst	and the law of patent and copyrights.				
Underst	and the Adequate knowledge on IPR				
Course Outcon	nes (CO): Student will be able to				
Analyze	e research related information				
Follow	research ethics		_		
Underst	and that today's world is controlled by Computer, Information Te	chnolog	gy, but	tom	orrow
world w	ill be ruled by ideas, concept, and creativity.				
Underst	anding that when IPR would take such important place in growth of	1nd1v1d	uals &	natio	n, 1t 1s
needless	s to emphasis the need of information about Intellectual Property Ri	ght to b	e prom	noted a	mong
students	in general & engineering in particular.	C		1	1 1
• Underst	and that IPR protection provides an incentive to inventors for i	urther	researc	n wor	k and
investm	ent in $\mathbf{K} \propto \mathbf{D}$, which leads to creation of new and better products	, and in	turn c	orings a	about,
	ic growin and social benefits.				
UNII - I Maaning of ma	Lecture Hrs	: 	f		
meaning of res	in calacting a reasonab problem, come and abiactives of reasonable	1stics 0	n a go	ood res	search
invostigation	in selecting a research problem, scope, and objectives of research	intorn	m. Ap	Noc	
instrumentation	i solutions for research problem, data concertion, analysis,	interpro	ctation,	, INCCI	essary
	L octure Hrs				
Effective literat	ure studies approaches, analysis Plagiarism, Research ethics, Effect	ivo tock	nical x	vriting	how
to write report	Paper Developing a Research Proposal Format of research pro-	nosal	a prese	entatio	, now
assessment by a	review committee	posai,	a press	matio	ii and
	Lecture Hrs				
Nature of Intelle	ectual Property: Patents, Designs, Trade and Convergent Process of P	atentina	and D	evelon	ment
technological re	search innovation natenting development International Scenario	· Intern	ational	coope	ration
on Intellectual F	Property Procedure for grants of natents. Patenting under PCT	. 1110116	ationai	coope	ation
UNIT - IV	I ecture Hrs				
Patent Rights: S	cope of Patent Rights Licensing and transfer of technology Patent	informa	tion an	nd data	hases
Geographical In	dications	morma	uion ui	ia autu	ouses.
UNIT - V					
New Developm	ents in IPR. Administration of Patent System New developments	in IPR.	IPR o	f Biol	ogical
Systems, Comp	iter Software etc. Traditional knowledge Case Studies. IPR and IITs				ogicai
Textbooks:					
	rt Melville and Wavne Goddard "Research methodology: an ir	troduct	ion for	. scier	ce &
enginee	ring students'"	niouuer		scici	
2 Wave	he Goddard and Stuart Melville "Research Methodology: An Introdu	iction"			
Reference Bool		ietion			
1 Rar	iit Kumar. 2nd Edition "Research Methodology: A Step by Step Gu	ide for			
heo	inners"	140 101			
2. Hal	bert, "Resisting Intellectual Property". Taylor & amp: Francis Ltd 20	007.			
3. Ma	vall, "Industrial Design", McGraw Hill, 1992.				
4. Nie	bel, "Product Design", McGraw Hill, 1974.				



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- 5.
- Asimov, "Introduction to Design", Prentice Hall, 1962. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New 6. Technological Age", 2016.



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COURSE STRUCTURE & SYLLABI

Course Code	NETWORK SECURITY AND CRYPTOGRAPHY	L	Т	Р	С
21D38201		3	0	0	3
	Semester]	[
Course Objectiv	/es:				
To ident:	ify and utilize different forms of cryptography techniques.				
To incor	porate authentication and security in the network applications.				
To distin	guish among different types of threats to the system and handle the	sam	e.		
Course Outcom	es (CO):				
• Identify	and utilize different forms of cryptography techniques.				
Incorpor	ate authentication and security in the network applications.				
Distingu	ish among different types of threats to the system and handle the same	me.			
UNIT - I		Leo	cture	Hrs:	
Security: Need,	security services, Attacks, OSI Security Architecture, one-time p	assw	vords	, Mo	del
for Network see	curity, Classical Encryption Techniques like substitution cipher	rs, 7	rans	posit	ion
ciphers, Cryptana	alysis of Classical Encryption Techniques.	•			
UNIT - II		Leo	cture	Hrs:	
Number Theory	y: Introduction, Fermat's and Euler's Theorem, The Chinese Rem	naind	er T	heore	em,
Euclidean Algori	thm, Extended Euclidean Algorithm, and Modular Arithmetic.				
UNIT - III		Leo	cture	Hrs:	
Private-Key (Sy	mmetric) Cryptography: Block Ciphers, Stream Ciphers, RC4 Str	ream	ciph	er, D	ata
Encryption Stand	dard (DES), Advanced Encryption Standard (AES), Triple DES, RC	C5, I	DEA	, Lin	ear
and Differential	Cryptanalysis.	-			
UNIT - IV		Leo	cture	Hrs:	<u>.</u>
Public-Key (As	symmetric) Cryptography: RSA, Key Distribution and Man	agen	ient,	Diff	t1e-
Hellman Key Ex	change, Elliptic Curve Cryptography, Message Authentication Cod	e, ha	sh fu	nctic	ms,
message digest a	Igorithms: MD4 MD5, Secure Hash algorithm, RIPEMD-160, HMA	AC.		TT	
UNII - V	and Sustan Samuity ID and Wah Samuity Digital Signatures	Leo		HIS:	
Standarda Auth	and System Security: IP and web Security Digital Signatures,		ing (Ignat	ure
Pavload Key M	anagement Web Security Considerations Secure Socket Layer	Sulat	ing . œ El	ectro	nic
Transaction Intri	iders Intrusion Detection Password Management Worms viruse	s Ti	oian	s Vi	rue
Countermeasures	Firewalls. Trusted Systems	3 , 1	ojan	3, VI	Tus
Textbooks:					
1. William	Stallings, "Cryptography and Network Security, Principles and Pra-	ctice	s". Po	earso	m
Educatio	n, 3rd Edition.		- , -		
2. Charlie I	Kaufman, Radia Perlman and Mike Speciner, "Network Security, Pr	ivate	e		
Commu	nication in a Public World", Prentice Hall, 2 ND Edition.				
Reference Book	s:				
1. Christopher M	. King, ErtemOsmanoglu, Curtis Dalton, "Security Architecture, De	esign	l		

Deployment and Operations", RSA Pres,



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COURSE STRUCTURE & SYLLABI

 Stephen Northcutt, LenyZeltser, Scott Winters, Karen Kent, and Ronald W. Ritchey, "Inside Network Perimeter Security", Pearson Education, 2 ndEdition
 Richard Bejtlich, "The Practice of Network Security Monitoring: Understanding Incident Detection and Response", William Pollock Publisher, 2013.



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code ADVANCED COMMUNICATIONS AND NETWORKS	L	Τ	P	С
21D38202	3	0	0	3
Semester		I	Ι	
Course Objectives:				
• To understand about various spread spectrum communication techniques.				
• To understand about different aspects related to OFDM.				
• To learn about concepts of MIMO systems				
To understand various protocols used in wireless networks				
Course Outcomes (CO):				
Student will be able to				
• Understand about various spread spectrum communication techniques.				
 Understand about different aspects related to OFDM. 				
 Learn about concepts of MIMO systems 				
Understand various protocols used in wireless networks				
UNIT - I	Lee	cture	Hrs:	
Spread Spectrum Communications: Spreading sequences- Properties of Spre	ading	g See	quen	ces,
Pseudo- noise sequence, Gold sequences, Kasami sequences, Walsh Sequences, Or	thogo	onal	Varia	ble
Spreading Factor Sequences, Barker Sequence, Complementary Codes				
Direct sequence spread spectrum: DS-CDMA Model, Conventional receiver	, Ra	ke R	lecei	ver,
Synchronization in CDMA, Power Control, Soft handoff, Multiuser detection – O	ptim	um n	nultiu	iser
detector, Liner multiuser detection.	T _			
UNIT - II	Leo	cture	Hrs:	
Orthogonal Frequency Division Multiplexing: Basic Principles of Orthogo	nality	y, Si	ngle	vs
Multicarrier Systems, OFDM Block Diagram and Its Explanation, OFDM Sig	nal	Vlath	emat	ical
Representation, Selection parameter for Modulation, Pulse shaping in OFDM Si	gnal	and	Spec	tral
Efficiency, window in OFDM Signal and Spectrum, Synchronization in OFDM	\mathbf{V} , \mathbf{P}		nser	. III
OFDM Transmission and Channel Esumation, Amplitude Limitations in Of Selection Constraints in OFDM CDMA vs OFDM Hybrid OFDM	'DIVI,	, ГГ	I P	JIIIt
	La	oturo	Ura	
VINIT - III MIMO Systems: Introduction Space Diversity and System Pased on Space	Div	raitu		aart
Antonno systems. Infoduction, Space Diversity and System Based on Space		anth	, SII Space	
Time Processing Antenna Consideration for MIMO MIMO Channel Modelling	MT	MO	Spac Char	с– nel
Measurement MIMO Channel Canacity Cyclic Delay Diversity (CDD) Sna	re T	ime	Codi	no
Advantages and Applications of MIMO in Present Context MIMO Application	s in	G V	Wire	ess
System and Beyond MIMO-OFDM	5 111	50		035
UNIT - IV	Leo	eture	Hrs	
Wireless LANs/IEEE 802.11x: Introduction to IEEE802.11x Technologies. Evo	lutio	n of	wire	ess
LANS, IEEE 802.11 Design Issues, IEEE 802.11 Services, IEEE 802.11 MAC	Lave	r op	eratio	ons.
IEEE 802.11 Laver1, IEEE 802.11 a/b/g Higher Rate Standards, Wireless LAN Sec	curity	. Co	mput	ing
Wireless Technologies, Typical WLAN Hardware		,	I	0
UNIT - V	Leo	cture	Hrs:	
Wireless PANs/IEEE 802.15x: Introduction to IEEE 802.15x Technologies	: W	ireles	ss P	AN
Applications and Architecture, IEEE 802.15.1 Physical Layer Details, Bluetooth	Linl	c Co	ntrol	lers
Basics, Bluetooth Link Controllers Operational States, IEEE 802.15.1 Protocols	and	Host	Con	trol
Interface. Evaluation of IEEE 802.15 Standards				
Broad Band Wireless MANs/IFFF 802 16x. Introduction to WMAN/IFFF 802	.16x	Tech	nolo	ogy,



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COURSE STRUCTURE & SYLLABI

IEEE 802.16 Wireless MANs, IEEE 802.16 MAC Layer Details, IEEE 802.16 Physical Layer Details, IEEE 802.16 Physical Layer Details for 2-11 GHz, IEEE 802.16 Common System Operations.

Textbooks:

1. Gary J. Mullett, "Introduction to Wireless Telecommunications Systems and Networks", CENGAGE

2. UpenaDalal, "Wireless Communication", Oxford University Press, 2009

Reference Books:

1. Ke-Lin Du & M N S Swamy, "Wireless Communication System", Cambridge University Press, 2010

2. GottapuSasibhusan Rao, "Mobile Cellular Communication", 1st Edition, Pearson Education, 2012



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	EMBEDDED SYSTEMS DESIGN	LT	Р	C
21D06201		3 0	0	3
	Semester]	I	
Course Objectiv	'es:			
To differ	entiate between a General purpose and an Embedded System.			
To provi	de knowledge on the building blocks of Embedded System.			
• To under	stand the requirement of Embedded firmware and its role in API.			
Course Outcom	es (CO): Student will be able to			
 Expected 	to differentiate the design requirements between General Purpos	se and Er	nbeda	ded
Systems.				
 Expected 	to acquire the knowledge of firmware design principles.			
• Expected	to understand the role of Real Time Operating System in Embedde	ed Design	1.	
• To acqui	re the knowledge and experience of task level Communication i	n anv Ĕr	nbeda	ded
System.		J		
UNIT - Í		Lecture	Hrs:	
Introduction to E	mbedded Systems: Definition of Embedded System, Embedded Sy	stems Vs	Gene	eral
Computing Syste	ms, History of Embedded Systems, Classification, Major Applicati	on Areas	,	
Purpose of Embe	dded Systems,			
Characteristics an	nd Quality Attributes of Embedded Systems.			
UNIT - II		Lecture	Hrs:	
Typical Embedde	ed System: Core of the Embedded System: General Purpose and Do	omain Spe	ecific	
Processors, ASIC	Cs, PLDs, Commercial Off-The-Shelf Components (COTS), Memor	ry: ROM	RAN	М,
Memory according	ng to the type of Interface, Memory Shadowing, Memory selection	for Embe	dded	
Systems, Sensors	and Actuators, Communication Interface: Onboard and External C	Communio	catior	1
Interfaces. DDR	, Flash, NVRAM			
UNIT - III		Lecture	Hrs:	
Embedded Firmv	vare: Reset Circuit, Brown-out Protection Circuit, Oscillator Unit, I	Real Time	e Cloo	ck,
Watchdog Timer	, Embedded Firmware Design Approaches and Development Langu	lages.		
UNIT - IV		Lecture	Hrs:	
RTOS Based Em	bedded System Design: Operating System Basics, Types of Operat	ing Syste	ms,	
Tasks, Process ar	id Threads, Multiprocessing and Multitasking, Task Scheduling.	<u> </u>		
UNIT - V		Lecture	Hrs:	
Task Communica	ation: Shared Memory, Message Passing, Remote Procedure Call and	nd Socket	s, Ta	sk
Synchronization:	Task Communication/Synchronization Issues, Task Synchronization	on Techn	ques	,
Device Drivers, I	How to Choose an RTOS.			
Textbooks:				
1. Introduct	tion to Embedded Systems - Shibu K.V, Mc Graw Hill.			
Reference Book	5:			
1. Embedde	ed Systems - Raj Kamal, TMH.			
2. Embedde	ed System Design - Frank Vahid, Tony Givargis, John Wiley.			
3. Embedde	ed Systems – Lyla, Pearson, 2013			
4. An Embe	edded Software Primer - David E. Simon, Pearson Education.			



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	EMBEDDED REAL TIME OPERATING SYSTEMS	L	Т	Р	С
21D06203c		3	0	0	3
i	Semester		I	I	
Course Objectiv	'es:				
To provide b	road understanding of the requirements of Real Time Operating Sys	stem	s.		
• To make the	student understand, applications of these Real Time features using	case	studi	ies.	
• To use the re	al time operating system concepts.				
Course Outcom	es (CO): Student will be able to				
Acquire know	wledge on Real Time features of UNIX and LINUX.				
• Understand t	he basic building blocks of Real Time Operating Systems in term	ns o	f sch	eduli	ng.
context swite	hing and ISR.				0,
• Understand	on Real Time applications using Real Time Linux, ucos2, VX w	ork	s, En	nbed	ded
Linux.					
UNIT - I		Lee	cture	Hrs:	
Introduction					
Introduction to U	NIX/LINUX, Overview of Commands, File I/O,(open, create, clos	e, ls	eek, :	read,	
write), Process C	ontrol (fork, vfork, exit, wait, waitpid, exec).				
UNIT - II		Lee	cture	Hrs:	
Real Time Oper	ating Systems				
Brief History of	OS, Defining RTOS, The Scheduler, Objects, Services, Characterist	ics o	of RT	'OS,	
Defining a Task,	asks States and Scheduling, Task Operations, Structure, Synchroniz	zatio	n,		
Communication	and Concurrency.				
Defining Semaph	nores, Operations and Use, Defining Message Queue, States, Conter	nt, St	torage	e,	
Operations and U	Jse.	-			
UNIT - III		Lee	cture	Hrs:	
Objects, Service	s and I/O	. .			
Pipes, Event Reg	isters, Signals, Other Building Blocks, Component Configuration, I	Basic	21/0		
Concepts, I/O Su	bsystem.	т		<u></u>	
UNII - IV		Lee	cture	Hrs:	
Exceptions, Inte	rrupts and Timers	ata 1	Dec1'	Time	
Clocks Program	rupts, Applications, Processing of Exceptions and Spurious Interrupt	0.8, 1	crotic	nne	
UNIT V	The fine interrupt service Routines (ISR), soft finers	, Op	cture	ліs. Hrei	
Case Studies of	PTOS	LU	Juie	1115.	
RT L inux Micro	C/OS-II Vx Works Embedded Linux and Tiny OS				
Textbooks.	C/OB-11, VX WORKS, Embedded Embx, and Tiny OD.				
1 Real Tin	e Concepts for Embedded Systems – Oing Li Elsevier 2011				
Reference Book	x:				
1. Embedded Sv	stems- Architecture, Programming and Design by Raikamal TMH	2007			
2. Advanced UN	IX Programming, Richard Stevens.	201	-		
3. Embedded Lin	ux: Hardware, Software and Interfacing – Dr. Craig Hollabaugh.				



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	EMBEDDED SYSTEMS PROTOCOLS	L	Т	Р	С
21D06301a		3	0	0	3
	Semester		I	[
Course Objecti	ves:				
• To acquire k	cnowledge on communication protocols of connecting Embedded S	ysten	ns.		
• To understat	nd the design parameters of USB and CAN bus protocols.				
• To understa	nd the design issues of Ethernet in Embedded networks.				
• To acquire t	he knowledge of wireless protocols in Embedded domain.				
Course Outcon	tes (CO): Student will be able to				
Acquire kno	whedge on communication protocols of connecting Embedded Syst	ems.			
• Understand	the design parameters of USB and CAN bus protocols.				
• Understand	the design issues of Ethernet in Embedded networks.				
• Acquire the	knowledge of wireless protocols in Embedded domain.	Lag		Inci	
UNII - I Emboddod Cor	munication Protocola	Lec	lure F	Irs:	
Embedded Netu	amunication Protocols	muni	catio	n	
protocols -RS23	2 standard – RS/85 – Synchronous Serial Protocols - Serial Perinhe	nnum ral Ir	terfa		
(SPI) - Inter Inter	2 standard – KS485 – Synchronous Seriar Protocols -Seriar Perpin	lis nr	otocc	s = 1	
Firewire	egiated chedits (12c) TeTauner port programming 15797 et E	us pi	01000	15	
UNIT - II		Lec	ture H	Irs:	
USB and CAN	Bus				
USB bus - Intro	duction – Speed Identification on the bus – USB States – USB bus	com	nunic	cation	1
Packets –Data fl	ow types -Enumeration -Descriptors -PIC 18 Microcontroller US	B Inte	erface	e - C	
Programs –CAN	Bus – Introduction - Frames –Bit stuffing –Types of errors –Nom	inal E	lit Ti	ming	_
PIC microcontro	oller CAN Interface – A simple application with CAN.				
UNIT - III		Lec	ture I	Irs:	
Ethernet Basics				~ .	
Elements of a	network – Inside Ethernet – Building a Network: Hardware	option	ns –	Cab	les,
Connections and	d network speed – Design choices: Selecting components –Ethe	rnet (Contr	oller	s –
Using the intern	et in local and internet communications – inside the internet protoc	OI.	T. T.	I	
UNII - IV Emboddod Eth	amat	Lec	lure F	Irs:	
Embedded Eth	ernet	-a 5	orvin	a wa	h
nages that respo	nd to user Input – Fmail for Embedded Systems – Using FTP – Ke	ening	Devi	g we	and
Network secure	nd to user input Emain for Embedded Systems Comg I II Re	epmg	Devi		ina
UNIT - V		Lec	ture H	Irs:	
Wireless Embe	dded Networking				
Wireless sensor	networks – Introduction – Applications – Network Topology – Loc	caliza	tion -	-Tim	e
Synchronization	- Energy efficient MAC protocols -SMAC - Energy efficient and	robus	st rou	ting -	_
Data Centric rou	iting.			-	
Textbooks:					
1. Embedded Sy	stems Design: A Unified Hardware/Software Introduction - Frank	Vahi	l, Toi	ny	
Givargis, John &	& Wiley Publications, 2002.			_	
2. Parallel Port (Complete: Programming, interfacing and using the PCs parallel prin	nter p	ort	Jan	
Axelson, Penrar	n Publications, 1996.				
Keterence Bool	is:				



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COURSE STRUCTURE & SYLLABI

1. Advanced PIC microcontroller projects in C: from USB to RTOS with the PIC18F series - Dogan Ibrahim, Elsevier 2008.

2. Embedded Ethernet and Internet Complete - Jan Axelson, Penram publications, 2003.

3. Networking Wireless Sensors - BhaskarKrishnamachari , Cambridge press 2005.



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	COGNITIVE RADIO	L	Т	Р	С
21D38203a		3	0	0	3
	Semester	-]	I	
Course Objectiv	'es:				
To under	stand the fundamental concepts of cognitive radio networks.				
To devel	op the cognitive radio, as well as techniques for spectrum holes det	ectic	on tha	ıt	
cognitive	radio takes advantages in order to exploit it.				
To under	stand technologies to allow an efficient use of TVWS for radio con	nmui	nicati	ions	
based on	two spectrum sharing business models/policies.				
 To under 	stand fundamental issues regarding dynamic spectrum access, the r	adio	-reso	urce	
managen	nent and trading, as well as a number of optimization techniques for	bett	ter sp	oectru	ım
exploitat	ion.				
Course Outcom	es (CO):				
Students will be a	able to				
Understa	nd the fundamental concepts of cognitive radio networks.				
Develop	the cognitive radio, as well as techniques for spectrum holes detect	ion t	hat c	ogni	tive
radio tak	es advantages in order to exploit it.				
 Understa 	nd technologies to allow an efficient use of TVWS for radio comm	unic	ation	s bas	sed
on two sp	pectrum sharing business models/policies.				
 Understa 	nd fundamental issues regarding dynamic spectrum access, the radi	o-re	sourc	ce	
managen	nent and trading, as well as a number of optimization techniques for	bett	ter sp	oectru	ım
exploitat	ion.				
UNIT - I		Leo	cture	Hrs:	
Introduction to	Cognitive Radios: Digital dividend, cognitive radio (CR) architec	ture,	func	ction	s of
cognitive radio, o	dynamic spectrum access (DSA), components of cognitive radio, s	spect	rum	sensi	ing,
spectrum analysis	s and decision, potential applications of cognitive radio.	-			
UNIT - II		Leo	<u>ture</u>	Hrs:	
Spectrum Sensi	ng: Spectrum sensing, detection of spectrum holes (TVWS), colla	bora	tive	sensi	ing,
geo-location dat	abase and spectrum sharing business models (spectrum of con	nmor	is, re	eal t	ime
secondary spectru	um market).	Ŧ			
UNIT - III		Leo	ture	Hrs:	
Optimization 16	considues of Dynamic Spectrum Allocation: Linear programming	g, co	nvex	~ 4 :~	
programming, no	n-nnear programming, integer programming, dynamic programmir	ig, si	ocna	stic	
programming.		La		ILuci	
UNII - IV Dynamia Spectr	um Access and Managament, Spectrum husbar, secritive radio of	Lec	sture	Hrs:	
Dynamic Spectr	nia spectrum access distributed dynamic spectrum access logring		orith.	es,	h
protocols	ine spectrum access, distributed dynamic spectrum access, rearning	aigo	лш	115 ai	IU
UNIT V		Ιa	otura	Hree	
Snectrum Tradi	ng : Introduction to spectrum trading classification to spectrum trad	ling	radi	<u>1118.</u>	
resource pricing	here f discussion on economics theories in DSA (utility suction the	nng, orv)	and	0	
classification of a	auctions (single auctions double auctions concurrent sequential)	Rese	arch		
Challenges in Co	onitive Radio. Network layer and transport layer issues cross layer	desi	ion f	or	
cognitive radio n	etworks.		· - · · · · ·	~	
Textbooks:					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

1. Ekram Hossain, DusitNiyato, Zhu Han, "Dynamic Spectrum Access and Management in

Cognitive Radio Networks", Cambridge University Press, 2009. 2. Kwang-Cheng Chen, Ramjee Prasad, "Cognitive radio networks", John Wiley & Sons Ltd., 2009.

Reference Books:

1. Bruce Fette, "Cognitive radio technology", Elsevier, 2nd edition, 2009.

2. HuseyinArslan, "Cognitive Radio, Software Defined Radio, and Adaptive Wireless Systems", Springer, 2007.

3. Francisco Rodrigo Porto Cavalcanti, Soren Andersson, "Optimizing Wireless Communication Systems" Springer, 2009.

4. Linda Doyle, "Essentials of Cognitive Radio", Cambridge University Press, 2009



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	IMAGE AND VIDEO PROCESSING	L T P C
21D38203b		3 0 0 3
	Semester	II
Course Objectiv	'es:	
 To under 	stand the quality improvement methods of Image.	
 To study 	the basic digital image and video filter operations.	
 To under 	stand the fundamentals of Image Compression.	
• To under	stand the Representation of video, principles and methods of motio	on estimation.
Course Outcom	es (CO):	
Student will be a	ble to	
 Understa 	nd the quality improvement methods of Image.	
 Study the 	e basic digital image and video filter operations.	
• Understa	nd the fundamentals of Image Compression.	
 Understa 	nd the Representation of video, principles and methods of motion e	estimation.
UNIT - I		Lecture Hrs:
Fundamentals o	f Image Processing and Image Transforms	
Basic steps of In	hage Processing System Sampling and Quantization of an image, I	Basic relationship
between pixels.		
Image Segmenta	ation	
Segmentation con	ncepts, Point, Line and Edge Detection, Thresholding, Region base	d segmentation.
UNIT - II		Lecture Hrs:
Image Enhancer	nent	
Spatial domain n	nethods: Histogram processing, Fundamentals of Spatial filtering, S	Smoothing spatial
filters, Sharpenin	g spatial filters.	
Frequency doma	in methods: Basics of filtering in frequency domain, image s	moothing, image
sharpening, Selec	tive filtering.	
UNIT - III		Lecture Hrs:
Image Compres	sion	
Image compress	ion fundamentals - Coding Redundancy, Spatial and Temp	oral redundancy,
Compression mo	bdels: Lossy& Lossless, Huffman coding, , Bit plane coding, T	ransform coding,
Predictive coding	g, Wavelet coding, Lossy Predictive coding, JPEG Standards.	
UNIT - IV		Lecture Hrs:
Basic Steps of V	ideo Processing	
Analog Video, L	Digital Video. Time-Varying Image Formation models: Three-Dir	nensional Motion
Models, Geomet	ric Image Formation, Photometric Image Formation, Sampling	of Video signals,
Filtering operation	ns.	T (T
UNIT - V		Lecture Hrs:
2-D Notion Esti	mation	(ahima Al
Optical flow, Ge	neral Methodologies, Pixel Based Motion Estimation, Block- Ma	Entimation Multi
wiesn based Mot	ion Estimation, Global Motion Estimation, Region based Motion	Estimation, Multi
resolution motio	in estimation, waveform based coding, Block based transform c	ouing, Predictive
Tourth of Lar	ion of motion estimation in video coding.	
1 Disital I	mage Processing Convelope and Woods And Ed Desugar 2019	
1. Digital li	hage Processing – Gonzaleze and Woods, 4 ⁻² Ed., Pearson, 2018.	
2. Digital V	ideo Processing – M. Tekaip, Prentice Hall International	

Reference Books:



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

1. Video Processing and Communication – Yao Wang, JoemOstermann and Ya–quin Zhang. 1st Ed., PH Int.

2. Digital Image Processing – S.Jayaraman, S.Esakkirajan, T.Veera Kumar – TMH, 2009



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	ADHOC AND WIRELESS SENSOR NETWORKS	L	Τ	Р	C
21D06204b		3	0	0	3
	Semester		II	Ι	
Course Objectiv	7es:				
To under	stand the various wireless networks				
 To analy 	ze MAC, routing and transport layer protocols				
To learn	about the concepts of wireless sensor networks				
Course Outcom	es (CO):				
Students will be	able to				
Understa	nd the various wireless networks				
Analyze	MAC, routing and transport layer protocols				
Learn ab	out the concepts of wireless sensor networks	-			
UNIT - I		Lect	ure H	Irs:	
Wireless LANs	and PANs: Introduction, Fundamentals of WLANS, IEEE 802.11	Stand	lards,		
HIPERLAN Star	ndard, Bluetooth, Home RF.				
AD HOC WIRE	LESS NETWORKS: Introduction, Issues in Ad Hoc Wireless N	etwor	ks		
UNIT - II		Lect	ure H	Irs:	
MAC Protocols	Introduction, Issues in Designing a MAC protocol for Ad Hoc W	ireles	s Net	work	zs,
Design goals of a	a MAC Protocol for Ad Hoc Wireless Networks, Classifications of	MAC	C Pro	tocol	s,
Contention - Bas	ed Protocols, Contention - Based Protocols with reservation Mech	anism	ns,		
Contention – Bas	sed MAC Protocols with Scheduling Mechanisms, MAC Protocols	that	use		
Directional Ante	nnas, Other MAC Protocols.	Ŧ		.	
UNIT - III		Lect	ure F	irs:	
Routing Protoc	ols: Introduction, Issues in Designing a Routing Protocol for			V irel	ess
Networks, Class	incation of Routing Protocols, Table –Driven Routing Protoco	IS, O	n – I	Jema	ind
Kouting Protoco	Dis, Hydrid Routing Protocols, Routing Protocols with E	incie	nt F	1000	ing
	Harchical Routing Flotocols, Fower – Aware Routing Flotocols.	Loot	uro L	Irai	
UNII - IV Transport Lova	n Ductocolar Introduction Jacuas in Designing a Transport Low	Leci	topol	for	14
Hog Wireless No	tworks. Design Goals of a Transport Layer Protocol for Ad Hoa V	Virolo		TOI	Au ·lzo
Classification of	f Transport Layer Solutions TCP Over Ad Hoc Wireless	Notu	ss int		KS, hor
TransportI aver I	Protocol for Ad Hoc Wireless Networks	14010	OIKS	, 01	nei
UNIT - V		Lect	ure F	Irc	
Wireless Sensor	Networks: Introduction Sensor Network Architecture Data D	issem	inatic	n D	lata
Gathering MAC	Protocols for Sensor Networks Location Discovery Quality of	a Sen	sor N	letwo	ork
Evolving Standar	ds. Other Issues.		501 1		·11.,
Textbooks:					
1. Ad Hoc Wire	less Networks: Architectures and Protocols - C. Siva Ram Murthy	and H	3. S. I	Mano	Di.
2004, PHI.	, , , , , , , , , , , , , , , , , , ,				J ,
2. Wireless Ad-1	noc and Sensor Networks: Protocols, Performance and Control –				
JagannathanS	arangapani, CRC Press.				
Reference Book	S:				
1. Ad- Hoc	Mobile Wireless Networks: Protocols & Systems, C. K. Toh, 1st	Ed. Pe	earson	1	
Educatio	n.				
2. Wireless	Sensor Networks - C. S. Raghavendra, Krishna M. Sivalingam, 20	004. 8	bring	ger	



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	NETWORK SECURITY AND CRYPTOGRAPHY	L	Т	Р	С
21D38204	LAB	0	0	4	2
	Semester]	II	
Course Objectiv	es:				
• To fa	amiliarize the concepts of network security and cryptographic al	gorit	hms		
• To in	nplement the network security and cryptographic algorithms for	r give	en		
spec	fications				
Course Outcom	es (CO):				
• Fam	liarize the concepts of network security and cryptographic algor	rithm	S		
• Impl	ement the network security and cryptographic algorithms for give	ven s	pecif	icatio	ns.
List of Experime	ents:				
1. Write a pr	ogram to perform encryption and decryption using substitution a	and ra	anspo	osition	1
cipher.					
2. Write a pr	ogram to implement DES algorithm logic				
3. Write a pr	ogram for evaluation of AES				
4. Write a pr	ogram for evaluation Triple DES				
5. Write a pr	ogram to implement Blowfish algorithm logic				
6. Write a pr	ogram to implement RSA algorithm logic				
7. Implement	Diffie-Hellman key exchange mechanism using html				
8. Write a pr	ogram to implement Euclid algorithm				
9. Calculate	he message digest of a text using SHA-1 algorithm				
10. Implement	nt the signature scheme digital signature standard				
11. Implement	nt electronic mail security				
12. Case stud	iy on web security requirement				
Software Re	quirements:				
C/C++/Java/	Python				



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

21D38205 NETWORKS LAB 0 0 4 2 Semester II Course Objectives: • To implement digital filters for the given specifications • To implement modulation schemes for the given specifications • Course Outcomes (CO): Student will be able to • Implement digital filters for the given specifications • Implement digital filters for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of DPSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques	Course Code	ADVANCED COMMUNICATIONS AND	L	Т	Р	С
Semester II Course Objectives: • To implement digital filters for the given specifications • To implement modulation schemes for the given specifications Course Outcomes (CO): Student will be able to • Implement digital filters for the given specifications • Implement digital filters for the given specifications • Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of DPSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using	21D38205	NETWORKS LAB	0	0	4	2
Course Objectives: • To implement digital filters for the given specifications • To implement modulation schemes for the given specifications Course Outcomes (CO): Student will be able to • Implement digital filters for the given specifications • Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of DPSK system with M=4 7. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model		Semester		J	I	
Course Objectives: • To implement digital filters for the given specifications • To implement modulation schemes for the given specifications Course Outcomes (CO): Student will be able to • Implement digital filters for the given specifications • Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of DPSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. &-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Pow						
 To implement digital filters for the given specifications To implement modulation schemes for the given specifications Course Outcomes (CO): Student will be able to Implement digital filters for the given specifications Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of DPSK system with M=4 Design of FSK system Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques BeQAM Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal 	Course Objecti	ves:				
 To implement modulation schemes for the given specifications Course Outcomes (CO): Student will be able to Implement digital filters for the given specifications Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of DPSK system with M=4 Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques QPSK Modulation and Demodulation techniques BQAM Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal Power spectrum estimation using AR model 	• To i	implement digital filters for the given specifications				
Course Outcomes (CO): Student will be able to Implement digital filters for the given specifications Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of DPSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model	• To i	mplement modulation schemes for the given specifications				
 Student will be able to Implement digital filters for the given specifications Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of PSK system with M=4 Simulation of Correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques 8-QAM Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal Power spectrum estimation using AR model 	Course Outcom	nes (CO):				
 Implement digital filters for the given specifications Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of PSK system with M=4 Simulation of DPSK system with M=4 Besign of FSK system Simulation of correlation type demodulation for FSK signal DepSK Modulation and Demodulation techniques Second DepSK Modulation and Demodulation techniques Becond DepEsK Modulation and Demodulation techniques DepSK Modulation and Demodulation techniques Becond DepEsK Modulation and Demodulation techniques Becond DepSK Modulation and Demodulation techniques Becond DepSK Modulation and Demodulation techniques DepSK Modulation	Student will	be able to				
 Implement modulation schemes for the given specifications List of Experiments: Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of DPSK system with M=4 Simulation of DPSK system with M=4 Design of FSK system Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques QPSK Modulation and Demodulation techniques &-QAM Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal 	• Imp	lement digital filters for the given specifications				
List of Experiments: Student has to do minimum TWELVE experiments in the given list. 1. Implementation of Matched Filters. 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of PSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model	• Imp	lement modulation schemes for the given specifications				
 Student has to do minimum TWELVE experiments in the given list. Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of PSK system with M=4 Simulation of DPSK system with M=4 Design of FSK system Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques Begam Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal 	List of Experim	nents:				
 Implementation of Matched Filters. Optimum receiver for the AWGN channel. Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of PSK system with M=4 Simulation of DPSK system with M=4 Design of FSK system Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques BQAM Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal Power spectrum estimation using AR model 	Student has	to do minimum TWELVE experiments in the given list.				
 2. Optimum receiver for the AWGN channel. 3. Design FIR (LP/HP/BP) filter using Window method. 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of PSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	1. Implemer	ntation of Matched Filters.				
 Design FIR (LP/HP/BP) filter using Window method. Measurement of effect of Inter Symbol Interference. Generation of constant envelope PSK signal wave form for different values of M. Simulation of PSK system with M=4 Design of DPSK system with M=4 Design of FSK system Simulation of correlation type demodulation for FSK signal BPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques DQPSK Modulation and Demodulation techniques Verification of Decimation and Interpolation of a given signal Power spectrum estimation using AR model 	2. Optimum	receiver for the AWGN channel.				
 4. Measurement of effect of Inter Symbol Interference. 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of PSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	3. Design Fl	IR (LP/HP/BP) filter using Window method.				
 5. Generation of constant envelope PSK signal wave form for different values of M. 6. Simulation of PSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	4. Measuren	nent of effect of Inter Symbol Interference.				
 6. Simulation of PSK system with M=4 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	5. Generatio	on of constant envelope PSK signal wave form for different value	s of l	M.		
 7. Simulation of DPSK system with M=4 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	6. Simulatio	n of PSK system with M=4				
 8. Design of FSK system 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	7. Simulatio	n of DPSK system with M=4				
 9. Simulation of correlation type demodulation for FSK signal 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	8. Design of	FSK system				
 10. BPSK Modulation and Demodulation techniques 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	9. Simulatio	n of correlation type demodulation for FSK signal				
 11. QPSK Modulation and Demodulation techniques 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	10. BPSK M	Iodulation and Demodulation techniques				
 12. DQPSK Modulation and Demodulation techniques 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	11. QPSK M	Iodulation and Demodulation techniques				
 13. 8-QAM Modulation and Demodulation techniques 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	12. DQPSK	Modulation and Demodulation techniques				
 14. DQAM Modulation and Demodulation techniques 15. Verification of Decimation and Interpolation of a given signal 16. Power spectrum estimation using AR model 	13. 8-QAM	Modulation and Demodulation techniques				
15. Verification of Decimation and Interpolation of a given signal16. Power spectrum estimation using AR model	14. DQAM	Modulation and Demodulation techniques				
16. Power spectrum estimation using AR model	15. Verificat	tion of Decimation and Interpolation of a given signal				
	16. Power s	pectrum estimation using AR model				
Software Requirements:	Software Requi	irements:				
MATLAB	MATLAB					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	VOICE AND DATA NETWORKS	L	Т	Р	С
21D38301		3	0	0	3
	Semester		II	[
Course Objectiv	es:				
• To u	nderstand the protocols, algorithms, trade-offs rationale in voice an	nd dat	ta net	work	s.
• To ui	nderstand the routing, transport, DNS resolutions in voice and data	ı netw	orks		
• To le	arn the network extensions and next generation architectures.				
Course Outcome	es (CO):				
Students will	be able to				
• Unde	rstand the protocols, algorithms, trade-offs rationale in voice and	data r	netwo	rks.	
• Unde	erstand the routing, transport, DNS resolutions in voice and data ne	etwor	ks.		
• Learn	the network extensions and next generation architectures.				
UNIT - I		Lect	ure I	Irs:	
Network Des	ign Issues, Network Performance Issues, Network Terminology, c	entra	lized	and	
distributed ap	proaches for networks design, Issues in design of voice and data r	netwo	rks.		
UNIT - II		Lec	ure I	Irs	
Lavered and	Laver less Communication. Cross laver design of Networks. Voice	e Net	work	s (wi	red
and wireless)	and Switching. Circuit Switching and Packet Switching. Statistica	al Mu	ltiple	xing	
	6,	Las	- T	<u></u>	
UNII - III Data Natawari	re and their Design Link laws design Link adoptation Link Law	Lec	ure r	ITS:	
Data Network	(s and their Design, Link layer design- Link adaptation, Link Layer	r Pro		S, Dom	aat
Retransmissio	on. Mechanisms (ARQ), Hydrid ARQ (HARQ), Go Back N,	Sele	cuve	кер	eat
		Loo	uro I	Irai	
Ouquing Mo	dala of Notworka Troffia Modela Little's Theorem Markov of	Lec		$\frac{118}{1/1}$	nd
otherMarkov	systems Multiple Access Protocols, Aloha System Carrier San	iallis,	Evon	1/1 ζ 2010ς	of
L ocal area ne	tworks	sing,	LAan	ipies	01
Local area ne		Lect	ure I	Irc·	
Inter-network	ing Bridging Global Internet IP protocol and addressing Sub	netti	ng (<u>113.</u> '19661	655
Inter domain	Routing (CIDR) IP address lookup Routing in Internet End	to Er	ng, c	ofoce	ols
TCP and UD	P Congestion Control Additive Increase/Multiplicative Decrease		w St	art F	ast
Retransmit/ H	Fast Recovery: Congestion avoidance. RED TCP Throughput Ar	nalvsi	s. Or	ality	of
Service in Pa	cket Networks. Network Calculus. Packet Scheduling Algorithms.	J~-	~, 🤇		
Textbooks:	,				
1. D. Bertsek	as and R. Gallager, "Data Networks", 2nd Edition, Prentice Hall, 1	992.			
2. L. Petersor	and B. S. Davie, "Computer Networks: A Systems Approach", 5t	h Edi	tion,		
Morgan					
Reference Books	:				
1. Kumar, D.	Manjunath and J. Kuri, "Communication Networking: An analytic	cal ap	proa	ch", 1	lst
Edition, Morg	gan Kaufman, 2004.	_	_		
2. Walrand, "	Communications Network: A First Course", 2nd Edition, McGrav	v Hill	, 200	2.	
3. Leonard K	leinrock, "Queueing Systems, Volume I: Theory", 1st Edition, Joh	ın Wi	ley a	nd	
Sons, 1975.					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	IOT AND ITS APPLICATIONS	L	Т	Р	С
21D57204b		3	0	0	3
	Semester		Ι	Ι	
Course Objective	28:				
• To apply t	he Knowledge in IOT Technologies and Data management.				
To determ	ine the values chains Perspective of M2M to IOT.				
 To implem 	ent the state of the Architecture of an IOT.				
 To compare 	e IOT Applications in Industrial & real world.				
To demons	strate knowledge and understand the security and ethical issues of	an IC	DT.		
Course Outcome	s (CO): Student will be able to				
• Apply the	Knowledge in IOT Technologies and Data management.				
Determine	the values chains Perspective of M2M to IOT.				
Implement	the state of the Architecture of an IOT.				
Compare I	OT Applications in Industrial & real world.				
Demonstra	te knowledge and understand the security and ethical issues of an	IOT.			
UNIT - I		Leo	ture	Hrs:	
Fundamentals	of IoT: Evolution of Internet of Things, Enabling Te	chno	ologie	es,]	[oT
Architectures, one	M2M, IoT World Forum (IoTWF) and Alternative IoT models	, Si	mplif	ied 1	оТ
Architecture and	Core IoT Functional Stack, Fog, Edge and Cloud in IoT, Function	onal	blocl	ks of	an
IoT ecosystem, Se	ensors, Actuators, Smart Objects and Connecting Smart Objects.				
IoT Platform over	view: Overview of IoT supported Hardware platforms such as: Ra	spbe	erry p	oi, AF	RM
Cortex Processors	, Arduino and Intel Galileo boards.	-			
UNIT - II		Leo	cture	Hrs:	
IoT Protocols: I	Γ Access Technologies: Physical and MAC layers, topology and	Secu	irity	of IE	EE
802.15.4, 802.15.	4g, 802.15.4e, 1901.2a, 802.11ah and Lora WAN, Network La	yer:	IP v	rsio	ons,
Constrained Node	es and Constrained Networks, Optimizing IP for IoT: From 6L	oWF	PAN	to 6	Lo,
Routing over Low	Power and Lossy Networks, Application Transport Methods: Sup	pervi	isory	Cont	rol
and Data Acquisit	ion, Application Layer Protocols: CoAP and MQTT.				
UNIT - III		Leo	cture	Hrs:	
Design and Dev	relopment: Design Methodology, Embedded computing logic,	Mic	croco	ntrol	ler,
System on Chips,	IoT system building blocks, Arduino, Board details, IDE program	ımin	g, Ra	ispbe	erry
Pi, Interfaces and	Raspberry Pi with Python Programming.				
UNIT - IV		Leo	cture	Hrs:	
Data Analytics a	nd Supporting Services: Structured Vs Unstructured Data and D	ata i	n Mo	otion	Vs
Data in Rest, Rol	e of Machine Learning – No SQL Databases, Hadoop Ecosysten	n, Aj	pache	e Kaf	ka,
Apache Spark, Ed	ge Streaming Analytics and Network Analytics, Xively Cloud for	IoT,	Pyth	on W	/eb
Application Fram	ework, Django, AWS for IoT, System Management with NETCON	VF-Y	(ANC	j.	
UNIT - V		Lec	cture	Hrs:	• .
Case Studies/Ind	ustrial Applications: IoT applications in home, infrastructures, but	111d1	ngs, s	secur	ity,
Industries, Home	appliances, other IoT electronic equipments. Use of Big Data and	1 V18		ation	1n
101, Industry 4.0	concepts. Sensors and sensor Node and interfacing using any	Emb	eade	d tar	get
Touth of last	/ P1 / Intel Galileo/AKIVI Cortex/ Arduino).				
1 extbooks:	rtale. Networking Technologies, Destanting J. Har C. C. L.	+ a		T1- :	~~~
1. IOI Fundame	nuals: Networking Technologies, Protocols and Use Cases for In	terne	to Je	Inin	gs,
David Hanes	, Gonzaio Saigueiro, Patrick Grossetete, Rob Barton and Jeroi	ne F	ienry	, C1	sco
Press, 2017.					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

2. Internet of Things – A hands-on approach, ArshdeepBahga, Vijay Madisetti, Universities Press, 2015

Reference Books:

- 1. The Internet of Things Key applications and Protocols, Olivier Hersent, David Boswarthick, Omar Elloumi and Wiley, 2012 (for Unit 2).
- 2. "From Machine-to-Machine to the Internet of Things Introduction to a New Age of Intelligence", Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Avesand. David Boyle and Elsevier, 2014.
- 3. Architecting the Internet of Things, Dieter Uckelmann, Mark Harrison, Michahelles and Florian (Eds), Springer, 2011.



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code ARTIFICIAL INTELLIGENCE AND MACHINE	L	Т	Р	C
21D38301b LEARNING	3	0	0	3
Semester		Π	Ι	
Course Objectives:				
• To learn the difference between optimal reasoning vs human like reasoning				
• To understand the notions of state space representation, exhaustive search	, hei	ristic	c sea	rch
along with the time and space complexities				
• To learn different knowledge representation techniques				
• To understand the applications of Al: namely Game Playing, Theorem	Pro	ving,	Exp	bert
Systems, Machine Learning and Natural. Language Processing		U,		
Course Outcomes (CO): Student will be able to				
• Possess the ability to formulate an efficient problem space for a problem	em	expre	essed	in
English.		•		
• Possess the ability to select a search algorithm for a problem and character	erize	its ti	ime a	and
space complexities.				
• Possess the skill for representing knowledge using the appropriate technique) .			
• Possess the ability to apply Al techniques to solve problems of Game	Pla	ving,	Ext	bert
Systems, Machine Learning and Natural Language Processing.			I	
UNIT - I	Lec	ture	Hrs:	
Introduction, History, Intelligent Systems, Foundations of AI, Sub areas of AI, Appl	icati	ons.		
Problem Solving - State-Space Search and Control Strategies: Introduction, General	Pro	blem		
Solving, Characteristics of Problem, Exhaustive Searches, Heuristic Search Techniq	ues,	Iterat	ive-	
Deepening A*, Constraint Satisfaction. Game Playing, Bounded Look-ahead Strates	gy an	d use	of	
Evaluation Functions, Alpha-Beta Pruning	-			
UNIT - II	Lec	ture	Hrs:	
Logic Concepts and Logic Programming				
Introduction, Propositional Calculus, Propositional Logic, Natural Deduction System	n, Ay	tioma	ntic	
System, Semantic Tableau System in Propositional Logic, Resolution Refutation in	Prop	ositic	onal	
Logic, Predicate Logic, Logic Programming. Knowledge Representation: Introduction	on, A	ppro	ache	S
to Knowledge Representation, Knowledge Representation using Semantic Network,	Exte	ended		
Semantic Networks for KR, Knowledge Representation using Frames.				
UNIT - III	Lec	ture	Hrs:	
Expert System and Applications	~			
Introduction, Phases in Building Expert Systems, Expert System Architecture, Expe	rt Sy	stems	s Vs	
Traditional Systems, Truth Maintenance Systems, Application of Expert Systems, L	ist of	She	lls ar	ıd
Tools. Uncertainty Measure – Probability Theory: Introduction, Probability Theory,	Bay	esian	Beli	ef
Networks, Certainty Factor Theory, Dempster-Shafer Theory.	Ŧ			
UNIT - IV	Lec	ture	Hrs:	
Machine-Learning Paradigms	1 /			
Introduction. Machine Learning Systems. Supervised and Unsupervised Learning. In	duct	ive	,	
Learning, Learning Decision Trees (Text Book 2), Deductive Learning, Clustering, Machinea, Artificial Neural Networks, Introduction, Artificial Neural Networks, Structure, Stru	Supp	ort V	ecto	r A
Iviacinities. Artificial Neural Networks: introduction, Artificial Neural Networks, Sir	igie-	Laye	r ree	:u-
FORWARD INCLWORKS, INITIAL PAPEr Feed-FORWARD NETWORKS, KADIAI- BASIS FUNCTION N	etwo	iks, I	Jesig	3u
ISSUES OF ALTIFICIAL INCURAL INCLWORKS, RECUITEDLINELWORKS.	La	ture	U#01	
Advanced Knowledge Depresentation Techniques	Lec	lure	1115.	
Case Grammars Semantic Web Natural Language Processing: Introduction Senten	ν <u>ρ</u> Δι	าลโนค	is	
		1a1 y S.	1.5	



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

Phases, Grammars and Parsers, Types of Parsers, Semantic Analysis, Universal Networking Knowledge.

Textbooks:

1. Saroj Kaushik. Artificial Intelligence. Cengage Learning, 2011.

2.Russell, Norvig: Artificial intelligence, A Modern Approach, Pearson Education, Second Edition. 2004.

Reference Books:

1. Rich, Knight, Nair: Artificial intelligence, Tata McGraw Hill, Third Edition 2009.



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	С
21DAC101a		2	0	0	0
	Semester			Ι	
Course Objectiv	ves: This course will enable students:				
• Understa	nd the essentials of writing skills and their level of readability				
• Learn ab	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
• Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	:10	
1 Overview of a	Research Paper- Planning and Preparation- Word Order- Useful P	hrase	es - I	Break	ing
up Long Sentenc	es-Structuring Paragraphs and Sentences-Being Concise and Remo	ving	Red	unda	ncy
-Avoiding Ambig	guity				
UNIT - II		ectur	e Hrs	:10	
Essential Compo Highlight Finding	onents of a Research Paper- Abstracts- Building Hypothesis-Re gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	searce ation	ch Pi 1	oble	m -
UNIT - III		ectur	e Hrs	:10	
Introducing Revi	ew of the Literature - Methodology - Analysis of the Data-Findi	ngs ·	- Dis	cussi	on-
Conclusions-Rec	ommendations.				
UNIT - IV		Lee	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Lee	cture	Hrs:	9
Appropriate lang	uage to formulate Methodology, incorporate Results, put forth Arg	gume	nts a	nd di	aw
Conclusions					
Suggested Read		<u> </u>	1 1	<u> </u>	<u> </u>
I. Goldbort	R (2006) Writing for Science, Yale University Press (available on	G00	gle E	Sooks	;)
$2 \text{ Day } \mathbf{R}$	2006) How to Write and Publich a Scientific Paper. Cambridge Uni	versi	ty Pr	A 666	
3 Highmar	N (1998) Handbook of Writing for the Mathematical Sciences S	AM	(y 1 1	633	
Highman	i'sbook		•		
4. Adrian V	Vallwork, English for Writing Research Papers, Springer New Yor	k Do	ordree	cht	

Heidelberg London, 2011



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code DISASTER MANAGEMI	- NIT	L	Т	Р	С				
21DAC101b DISASTER MANAGEMI		2	0	0	0				
Semester I									
Course Objectives: This course will enable students:									
Course Objectives. This course will chable students.									
• Learn to demonstrate critical understanding of	f key concepts in	1 disas	ter risk	reducti	on				
and humanitarian response.									
Critically evaluatedisasterriskreduction and human	itarian response po	licy and	1 practic	e from					
Multiple perspectives.		1 1	.	: 6:	4				
• Developanunderstandingoistandardsoinumanitaria	nresponseandpracti	carrelev	anceins	specific	types				
 Criticallyunderstandthestrengthsandweaknesses of a 	lisastermanagemen	tannroa	ches nla	nninga	nd				
programming in different countries, particularly th	eir home country of	r the co	untries t	hev wo	rk in				
UNIT - I									
Introduction:									
Disaster:Definition,FactorsandSignificance;DifferenceBet	weenHazardandDis	aster;N	aturalan	d					
Manmade Disasters: Difference, Nature, Types and Magr	itude.								
Disaster Prone Areas in India:									
Study of Seismic Zones; Areas Prone to Floods and Drou	ights, Landslides ai	nd Aval	anches;	Areas 1	Prone				
to Cyclonic and Coastal Hazards with Special Reference	nce to Tsunami; P	ost- Di	isaster 1	Diseases	s and				
Epidemics									
UNIT - II									
Repercussions of Disasters and Hazards:									
Economic Damage, Loss of Human and Animal Life,	Destruction of Ec	osysten	n. Natu	al Disa	isters:				
Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Drou	ghtsandFamines,La	ndslide	s and	Avalar	iches,				
Man-made disaster: Nuclear Reactor Meltdown, Industria	l Accidents, Oil Sli	cks and	l Spills,	Outbrea	aks of				
Disease and Epidemics, War and Conflicts.									
UNIT - III									
Disaster Preparedness and Management:									
Preparedness: Monitoring of Phenomena Triggering	ADisasteror Haz	ard; E	valuatio	on of	Risk:				
Application of Remote Sensing, Data from Meteorolo	gical and Other	Agencie	es, Med	lia Re	ports:				
Governmental and Community Preparedness.									
UNIT - IV									
Risk Assessment Disaster Risk:									
Concept and Elements, Disaster Risk Reduction, Gl	obal and Nationa	l Disa	ster Ris	sk Situ	ation.				
TechniquesofRiskAssessment,GlobalCo-OperationinRiskA	Assessmentand War	rning, F	eople's	Particip	pation				
in Risk Assessment. Strategies for Survival.									
UNIT - V									
Disaster Mitigation:									
Meaning,ConceptandStrategiesofDisasterMitigation,Emer	gingTrendsInMitig	ation.St	ructural						
Mitigationand Non-Structural Mitigation, Programs of Dis	saster Mitigation in	India.							
Suggested Reading									



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

- 1. R.Nishith, SinghAK, "Disaster Management in India: Perspectives, issues and strategies
- "New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa Il OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	SANSKRI	FFOR TECHNICAL KN	OWLEDGE	L	T	P	C
21DAC101C				2	U	U	U
			Semester			<u> </u>	
Course Objecti	ves: This course	will enable students:					
• To get a	working knowle	dge in illustrious Sanskrit,	the scientific lang	uage in	the wo	rld	
Learning	g of Sanskrit to in	nprove brain functioning		C			
Learning	gofSanskrittodev	elopthelogicinmathematics	science&othersul	ojects ei	nhancin	g the	
memory	power	~		-		-	
• The eng	ineering scholars	equipped with Sanskrit w	ill be able to explo	re the h	nuge		
Knowle	dge from ancient	literature					
Course Outcom	nes (CO): Studen	t will be able to					
Underst	anding basic San	skrit language					
Ancient	Sanskrit literatur	e about science &technolo	gy can be understo	bod			
Being a	logical language	will help to develop logic	in students				
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Simpl	e Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about Sai	nskrit Literature					
UNIT - V							
Technical conc	epts of Engineeri	ng-Electrical, Mechanical,	Architecture, Matl	hematic	S		
Suggested Read	ling						
1."Abhyaspust	akam" –Dr.Visl	nwas, Sanskrit-Bharti Pu	blication, New D	Delhi			
2."Teach Your	2."Teach Yourself Sanskrit" Prathama Deeksha- VempatiKutumbshastri, RashtriyaSanskr						nskrit
Sansthanam, N	Sansthanam, New Delhi Publication						
3."India's Glor	ious Scientific	Tradition" Suresh Soni, O	Ocean books (P)	Ltd.,Ne	ew Dell	hi	



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	PEDAGOGY STUDIES	L	T	P	C			
21DAC201a								
Semester II								
Course Object	way This course will enable students:							
Course Object	ves: This course will enable students.							
Review	existingevidenceonthereviewtopictoinformprogrammedesigna	ndpolic	ey makii	ng				
underta	ken by the DfID, other agencies and researchers.							
Identify	critical evidence gaps to guide the development.							
Course Outcon	nes (CO): Student will be able to							
Students will be	able to understand:		oomain	davalo	nina			
• whatpe	s_{∞}^{2}	aiciassi	ooms m	develo	ping			
What is	the evidence on the effectiveness of these pedagogical practic	es. in v	vhat					
conditio	ons, and with what population of learners?	,						
• Howcar	nteachereducation(curriculumandpracticum)andtheschoolcurri	culuma	nd guida	ance				
materia	ls best support effective pedagogy?							
UNIT - I								
Introduction a	and Methodology: Aims and rationale, Policy back ground,	Concep	otual fra	me wor	k and			
terminology	Theories of learning, Curriculum, Teachereducation. Con	iceptua	lframew	ork,Res	search			
questions. Ove	rview of methodology and Searching.							
UNIT - II								
Thematic ove	erview: Pedagogical practices are being used by teachers	in fo	rmal ar	nd inf	ormal			
classrooms in o	developing countries. Curriculum, Teacher education.							
UNIT - III								
Evidence on the	neeffectiveness of pedagogical practices, Methodology for the independent of the second sec	pthstag	e:quality	assess /	men t			
of included stu	idies. How can teacher education (curriculumandpracticum)	andthe	scho cu	rriculur	n and			
guidance mater	fails best support effective pedagogy? Theory of change. Stren	igth and	1 nature	of the bo	ody of chers'			
attitudes and b	eliefs and Pedagogical practices. Fedagogic theory and pedago	gical a	pproach	cs. 1 ca	JICI 8			
utilitudes und s	biois and readgegre sharegres.							
UNIT - IV								
Professional d	evelopment: alignment with classroom practices and follow-u	ip supp	ort, Peer	suppor	t,			
Support from t	he head							
teacherandthec	ommunity.Curriculumandassessment,Barrierstolearning:limite	dresou	rcesand	large cl	ass			
sizes		1						
		1 1						
Researchgaps	andiuturedirections: Researchdesign, Contexts, Pedagogy, Iea	cheredu	cation,					
Curriculum and	a assessment, Dissemination and research impact.							
Suggested Read	ling							
1. AckersJ	,HardmanF(2001)ClassroominteractioninKenyanprimaryscho	ols,Coi	npare,					
31 (2): 2	245-261.	on Isr-	malaf					
∠. Agrawa	.nvi(2004)Curricularrelorminschools: I heimportanceofevaluat	ion,Jou	malof					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.

7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	STI	DESSMANACEMENT DV	VOCA	L	Т	Р	С
21DAC201b	511	LOSMANAGENIENI DI	IUGA	2	0	0	0
			Semester		I	I	
		11 11 4 1 4					
Course Objecti	ves: This cours	se will enable students:					
To achie	eve overall heat	th of body and mind					
To over	come stres						
Course Outcon	nes (CO): Stud	ent will be able to					
Develop	b healthy mind	in a healthy body thus impro	oving social health	also			
• Improve	e efficiency						
UNIT - I							
Definitions of	Eight parts of y	og.(Ashtanga)					
UNIT - II							
Yam and Niya	m.						
UNIT - III							
Do`sand Don't	'sin life.						
i) Ahinsa, satya	,astheya,bramh	acharyaand aparigrahaii)					
Shaucha, santos	sh,tapa,swadhya	y,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ayam						
UNIT - V							
i)Variousyogpo	osesand theirbe	nefitsformind & body					
ii)Regularizatio	onofbreathingte	chniques and its effects-Typ	es ofpranayam				
Suggested Read	ding						
1. Yogic Asanas	1. 'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur						
2."Rajayogaor	2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita						
Ashrama (Publi	cation Departm	ent), Kolkata					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

21DAC201c ENLIGHTENMENTSKILLS 2 0 0 0 Semester II Course Objectives: This course will enable students: • To learn to achieve the highest goal happily • To become a person with stable mind, pleasing personality and determination • • To awaken wisdom in students • • • Course Outcomes (CO): Student will be able to • StudyofShrimad-Bhagwad-Geetawillhelpthestudentindevelopinghispersonality and achieve the highest goal in life • • • The person who has studied Geetawillead the nation and mankind to peace and prosperity • • • StudyofShrimad-Bhagwad-Geetawillead the nation and mankind to peace and prosperity • • • Studyof Neetishatakam will help in developing versatile personality of students • • UNT • I • • • • Neetisatakam- Holistic development of personality • • • • Verses-26,28,63,65(virtue) • • • • • UNT • I • • • • • • • Neetisatakam- Holistic development of personality •	Course Code	PERSONALITY DEVELOPMENT THROUGHLIFE	L	Т	Р	С
Semester II Course Objectives: This course will enable students: To learn to achieve the highest goal happily To become a person with stable mind, pleasing personality and determination To awaken wisdom in students Course Outcomes (CO): Student will be able to StudyofShrimad-Bhagwad-Geetawillhelpthestudentindevelopinghispersonalityand achieve the highest goal in life The person who has studied Geetawillead the nation and mankind to peace and prosperity Study of Neetishatakam will help in developing versatile personality of students UNIT - I Neetisatakam-Holistic development of personality Verses-19,20,21,22(wisdom) Verses-20,23,63(65(virtue) UNIT - II Neetisatakam-Holistic development of personality Verses-22,53,59(dont's) Verses-52,53,59(dont's) Verses-51,21,27,35,Chapter2-Verses41,47,48, Chapter3-Verses 13,21,27,35,Chapter6-Verses5,13,17,23,35, Chapter3-Verses 13,21,27,35,Chapter2-Verses 56,62,68 Chapter3-Verses 13,21,21,23,5,Chapter6-Verses 56,62,68 Chapter12-Verses 13,14,15,16,17,18 Personality of Rolemodel. Shrimad Bhagwad Geeta: UNIT - V Chapter18- Verses 13,28,39 Chapter18- Verses 13,28,39 Chapter18- Verses 13,38,63 Suggested Reading Ti'srimadBhagwadGita'bySwamiS warpanandaAdvaitaAshram(PublicationDepartment), Totapartaneous provide achieves 10,212,20,20,212,20,20,212,20,20,20,20,20,20,20,20,20,20,20,20,20	21DAC201c	ENLIGHTENMENTSKILLS	2	0	0	0
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Neetisatakam- Holistic development of personality Verses-52,53,59(dont's) Verses-71,73,75,78(do's) UNIT - III Approach to day to day work and duties. ShrimadBhagwadGeeta:Chapter2-Verses41,47,48, Chapter3-Verses13,21,27,35,Chapter6-Verses5,13,17,23,35, Chapter18-Verses45,46,48. UNIT - IV Statements of basic knowledge. ShrimadBhagwadGeeta:Chapter2-Verses 56,62,68 Chapter12 -Verses13,14,15,16,17,18 Personality of Rolemodel. Shrimad Bhagwad Geeta: UNIT - V Chapter2-Verses 17,Chapter3-Verses36,37,42, Chapter4-Verses18,38,39 Chapter18- Verses37,38,63 Suggested Reading 1."SrimadBhagavadGita"bySwamiSwarupanandaAdvaitaAshram(PublicationDepartment),	UNIT - II					
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Chapter18– Verses37,38,63 Suggested Reading 1."SrimadBhagavadGita"bySwamiSwarupanandaAdvaitaAshram(PublicationDepartment),	Chapter4-V	Verses18,38,39				
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1. "SrimadBhagavadGita" by SwamiSwarupanandaAdvaitaAshram (PublicationDepartment),	Suggested Read	ling	<u> </u>			
Volltata	1. "SrimadBhaga	vadGita"bySwamiSwarupanandaAdvaitaAshram(Publication	Departr	nent),		
2 Bhartrihari's Three Satakam (Niti-sringar-yairagya) by P Goninath Rashtriya Sanskrit	2 Bhartrihari'sT	hree Satakam (Niti-sringar-vairagya) by P.Goninath Rasht	rivaSan	skrit		
Sansthanam, New Delhi.	Sansthanam.	New Delhi.		Juit		



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	INDUSTRIAL SAFETY	L	Т	Р	С		
21DOE301b		3	0	0	3		
210010010	Semester	v	v	Ш			
	Semester			111			
Course Objectives:							
• To know a	about Industrial safety programs and toxicology Industrial laws re-	Julat	ions	and s	ource		
models	about maastrar sarety programs and toxicology, maastrar laws, reg	Juliu	10115	und 5	Surce		
To unders	tand about fire and explosion preventive methods relief and its sizi	ng n	netho	ds			
To analyse	e industrial hazards and its risk assessment.						
Course Outcome	s (CO): Student will be able to						
To list out	important legislations related to health. Safety and Environment.						
To list out	requirements mentioned in factories act for the prevention of accide	ents.					
To unders	tand the health and welfare provisions given in factories act.						
UNIT - I		Lee	cture	Hrs:			
Industrial safety:	Accident, causes, types, results and control, mechanical and ele	ctric	al ha	zards	types.		
causes and prever	tive steps/procedure, describe salient points of factories act 1948	for	healt	n and	safety.		
wash rooms, drin	king water layouts, light, cleanliness, fire, guarding, pressure ves	sels.	etc.	Safet	v color		
codes. Fire preven	tion and firefighting, equipment and methods.	,	,		J		
UNIT - II		Lee	cture	Hrs:			
Fundamentals of	maintenance engineering: Definition and aim of maintenance eng	inee	ring,	Prim	ary and		
secondary function	ons and responsibility of maintenance department, Types of ma	inter	ance	, Tyr	bes and		
applications of to	ols used for maintenance, Maintenance cost & its relation with r	epla	ceme	nt ec	onomy,		
Service life of equ	ipment.	•			•		
UNIT - III		Lee	cture	Hrs:			
Wear and Corrosi	on and their prevention: Wear- types, causes, effects, wear reductio	n me	ethod	s, lub	ricants-		
types and applica	ations, Lubrication methods, general sketch, working andapplica	tions	s, i.	Screv	v down		
grease cup, ii. Pre	ssure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v.	Wic	k fee	d lub	rication		
vi. Side feed lubr	rication, vii. Ring lubrication, Definition, principle and factors af	fecti	ng tł	ne co	rrosion.		
Types of corrosion	n, corrosion prevention methods.						
UNIT - IV		Lee	cture	Hrs:			
Fault tracing: Fau	It tracing-concept and importance, decision treeconcept, need and a	appli	icatio	ns, se	equence		
of fault finding a	activities, show as decision tree, draw decision tree for problem	ms i	n ma	achine	e tools,		
hydraulic, pneum	atic, automotive, thermal and electrical equipment's like, I. Any	one	mac	hine	tool, ii.		
Pump iii. Air com	pressor, iv. Internal combustion engine, v. Boiler, vi. Electrical mot	ors,	Туре	s of f	aults in		
machine tools and	their general causes.						
UNIT - V		Lee	cture	Hrs:			
Periodic and prev	ventive maintenance: Periodic inspection-concept and need, deg	reasi	ng, o	cleani	ng and		
repairing schemes	s, overhauling of mechanical components, overhauling of elect	rical	mot	or, c	ommon		
troubles and rem	edies of electric motor, repair complexities and its use, definit	tion,	nee	d, ste	ps and		
advantages of pre	eventive maintenance. Steps/procedure for periodic and preventive	ve n	nainte	enanc	e of: I.		
Machine tools, ii.	Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Pro	gran	n and	sche	dule of		
preventive mainte	nance of mechanical and electrical equipment, advantages of pro	even	tive :	maint	enance.		
Kepair cycle conce	ept and importance						
1 extbooks:							
1. Maintenance Engineering Handbook, Higgins & Morrow, Da Information Services.							
2. Maintenance Engineering, H. P. Garg, S. Chand and Company.							
Reference Books							
1. Pump-hydraulic	c Compressors, Audels, Mcgrew Hill Publication.						
2. Foundation Eng	gineering Handbook, Winterkorn, Hans, Chapman & Hall London.						



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	BUSINESS ANALYTICS	L	.	Г	Р	С
21DOE301c		3		0	0	3
	Semester				III	
Course Objectives						
• The main o	bjective of this course is to give the student a comprehensive under	rstai	ndı	ng	of	
business an	alytics methods.					
Course Outcomes	(CO): Student will be able to					
Students with a student s	ill demonstrate knowledge of data analytics.					
Students with a student s	ill demonstrate the ability of think critically in making decisions ba	sed	on	1		
data and de	ep analytics.					
Students with a second se	Ill demonstrate the ability to use technical skills in predicative and					
Students wi	ill demonstrate the ability to translate date into clear, actionable inc	iah	ta			
	in demonstrate the admity to translate data into clear, actionable his		is.	iro I	Urai	
Business Analysis:	Quarvian of Rusiness Analysis Quarvian of Paguiraments P	Le	$\frac{cu}{of}$	th	$\frac{\Pi S}{2}$	sinoss
Analysis.	Overview of Business Anarysis, Overview of Requirements, R		or	un	e Du	5111055
Stakeholders: the p	roject team management and the front line Handling Stakeholder	Cor	nfli	icts		
UNIT II	ofeet team, management, and the mont mile, manufing Stakeholder			uro I	L.	
Life Cycles: System	ne Davalanmant Lifa Cycles, Project Lifa Cycles, Product Lifa (Trel		D.	$\frac{\Pi S}{OOUIr}$	omont
Life Cycles. Syster	his Development Life Cycles, Project Life Cycles, Product Life C	_yci	105,	, К	equil	ement
Life Cycles.						
UNIT - III		Le	ctu	ire]	Hrs:	
Forming Requirem	nents: Overview of Requirements, Attributes of Good Requ	iren	nen	its,	Тур	es of
Requirements, Requ	uirement Sources, Gathering Requirements from Stakeholders, Co	mm	on	Re	quire	ments
Additive/Subtractive	rming Requirements: Stakenoider Needs Analysis, Decon	ipos iobo	sill	on	Ana	Ilysis,
Flowcharts Entity	Palationship Diagrams State Transition Diagrams Data Flow I	Diac	.rts	, ა ო	WIIII Use	
Modeling Business	Process Modeling	Jiag	31 a.	ms,	Use	Case
UNIT - IV		Ιe	ectr	ire '	Hrs	
Finalizing Requirer	ments: Presenting Requirements Socializing Requirements and (-Le Fair	uin/	σA	Accen	tance
Prioritizing Require	ments. Managing Requirements Assets: Change Control. Requirements	nent	ts 7		ds	tunee,
UNIT - V		Le	ctu	ire]	Hrs:	
Recent Trands in:	Embedded and colleborative business intelligence, Visual of	lata	re	cox	very,	Data
Storytelling and Da	ta Journalism.					
Textbooks:						
1. Business Analysi	is by James Cadle et al.					
2. Project Managem	nent: The Managerial Process by Erik Larson and, Clifford Gray					
Reference Books:						
1. Business ar	nalytics Principles, Concepts, and Applications by Marc J. Schnied	erja	ns,	Da	ıra G.	
Schniederja	ns, Christopher M. Starkey, Pearson FT Press.	2				
2. Business A	nalytics by James Evans, persons Education.					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

Course Code	WASTE TO ENERGY	L	Г	Р	С	
21DOE301e		3	0	0	3	
	Semester	III				
Course Objective	261					
Course Objective	s.				- 4 -	
Introduce	and explain energy from waste, classification and devices to	conv	ert	wast	te to	
energy.	lan and a data and b's many hereit and the 'C' and 's many hereit's many data					
• To impart	knowledge on biomass pyrolysis, gasification, combustion and co	nversi	ion j	proce	ess.	
• To educat	e on biogas properties ,bio energy system, biomass resources and	their of	clas	sifica	tion	
and bioma	ass energy programme in India.					
Course Outcome	s (CO): Student will be able to					
• Io know	about overview of Energy to waste and classification of waste.					
• 10 acquir	e knowledge on bio mass pyrolysis, gasification, combustion and	conve	rsio	n pro	cess	
	monuladay on machanics of biograp, biomass recommens and mach					
 TO gain F waste to e 	moviedge on properties of blogas, biomass resources and programeray in India	annne	-5 10	5 001	Iven	
		Lect	ure	Hrsvi	0	
Introduction to E	nergy from Waste: Classification of waste as fuel – Agro has	ed Fo	orest	resi	due	
Industrial waste -	MSW – Conversion devices – Incinerators, gasifiers, digestors	.u , 10	1050	1051	uuc,	
UNIT - II		Lect	ure	Hrs:	0	
Biomass Pyrolysi	s: Pyrolysis – Types, slow fast – Manufacture of charcoal –	Metho	ods	- Yi	elds	
and application –	Manufacture of pyrolytic oils and gases, yields and applications.					
UNIT - III		Lectu	ure	Hrs:	2	
Biomass Gasifica	tion: Gasifiers - Fixed bed system - Downdraft and updraft gas	sifiers	- I	Fluid	ized	
bed gasifiers – De	esign, construction and operation – Gasifier burner arrangement for	r ther	mal	hea	ting	
– Gasifier engir	e arrangement and electrical power – Equilibrium and kin	netic c	ons	idera	tion	
in gasifier operation	on	•				
UNIT - IV		Lectu	ure	Hrs:	12	
Biomass Combustion: Biomass stoves – Improved chullahs, types, some exotic designs, Fixed bed						
combustors, Type	s, inclined grate combustors, Fluidized bed combustors, Design	, cons	truc	tion	and	
UNIT V	tion of all the above biomass combustors.	Loot	uro l	Urail	0	
Biogas: Propertie	s of biogas (Calorific value and composition) - Biogas plan	t tech	nol	$\frac{118.1}{000}$	and	
status - Rio ener	ray system - Design and constructional features - Biomass re		- - 2 2 2	ogy and t	heir	
classification -	by system Design and constructional features Diomass fe	50010	05 0	ind (men	
Biomass convers	ion processes - Thermo chemical conversion - Direct comb	ustion	1 -	bior	nass	
gasification- pyro	lysis and liquefaction - biochemical conversion - anaerobic dig	estion	ı - 7	Гуре	s of	
biogas Plants –	Applications - Alcohol production from biomass - Bio die	esel p	rod	uctio	n -	
Urban waste to	energy conversion - Biomass energy programme in India.					
Textbooks:						
1. Non Conv	ventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 2018					
2. Biogas To 2017	echnology - A Practical Hand Book - Khandelwal, K. C. and M.	Iahdi,	S .	S., T	MH,	
Reference Books	:					
1. Food, Fee	d and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt.	Ltd.,	199	1.		
2. Biomass	Conversion and Technology, C. Y. WereKo-Brobby and E. B. I	Hagan	, Jo	hn V	Viley	
& Sons, 1	996					



M.TECH. IN DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS

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Online Learning Resources:

https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-ch13/ https://www.youtube.com/watch?v=x2KmjbCvKTk