

GOVERNMENT COLLEGE OF ENGINEERING SALEM - 636 011

(An Autonomous Institution Affiliated to Anna University, Chennai)

REGULATIONS 2022 CURRICULUM AND SYLLABUS (For Candidates admitted from 2022 - 2023 onwards)

M.E. COMMUNICATION SYSTEMS (FULL TIME PROGRAMME)

M.E COMMUNICATION SYSTEMS (FULL TIME)

VISION

• Strive continuously to develop Excellence in Technical Education and Research by producing technically competent Electronics and Communication Engineers to meet the growing demands of technology and socioeconomic needs.

MISSION

- To foster and achieve unmatched excellence in Electronics and Communication Engineering Domain.
- To pursue continuous improvement in infrastructure and state-of-the art laboratories.
- To establish and set best teaching and learning standards among top grade Engineering Departments across the nation.
- To encourage learning, research, creativity, innovation and professional activity by offering ambience and support.

PG-PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO1: Graduates of the programme will be professional Communication systems Engineers, Researchers, and Academicians with ethical and social responsibility.

PEO2: Graduates of the programme will continue to learn and handle cutting-edge technology.

PG-PROGRAM OUTCOMES (PO's)

PO1: An ability to independently carry out research /investigation and development work to solve practical problems.

PO2: An ability to write and present a substantial technical report.

PO3: Students should be able to demonstrate a degree of mastery over communication systems. The mastery should be at a level higher than the requirements in the Electronics and Communication Engineering bachelor program.

PG-PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Recognize the complex problems and develop solutions in diverse fields of Communication Systems.

PSO2: Acquire specific knowledge to promote research and career excellence in the area of Communication Systems.

M.E. COMMUNICATION SYSTEMS

CURRICULUM

		SI	EMESTE	RI								
				Hours	s/week			Maximum Marks				
Sl.No	Course code	Name of the Course	Category	Lecture	Tutorial/ Demo*	Practical	Credits	CA	FE	Total		
	I		THEOR	Y						1		
1.	22COC11	Antennas and Radiating Systems	Core	3	0	0	3	40	60	100		
2.	22COC12	Advanced Digital Communication Techniques	Core	3	0	0	3	40	60	100		
3.	22COE1X	Elective – I	Elect 1	3	0	0	3	40	60	100		
4.	22COE2X	Elective – II	Elect 2	3	0	0	3	40	60	100		
5.	22MLC01 Research Methodology and IPR		MLC	3	0	0	3	40	60	100		
		P	RACTIC	AL								
6.	22COC13	Antennas and Radiating Systems lab	Core	0	0	4	2	60	40	100		
7.	22COC14	Advanced Digital Communication Systems Lab	Core	0	0	4	2	60	40	100		
	Mandatory	Course (Non-Credit)										
8.	22AC01	Audit Course 1	Audit	0	0	0	0	100	0	100		
		TOTAL		15	0	8	19	420	380	800		
		SI	EMESTE	ER II								
	I	1	THEOF	RY								
				Hours	s/week			Ma	ximum	Marks		
Sl.No	Course code	Name of the Course	Category	Lecture	Tutorial/ Demo*	Practical	Credits	CA	FE	Total		
1.	22CO C 21	RF and Microwave Circuit Design	Core	3	0	0	3	40	60	100		
2.	22COC22	Advanced Digital Signal Processing	Core	3	0	0	3	40	60	100		
3.	22COE3X	Elective – III	Elect 3	3	0	0	3	40	60	100		
4.	22COE4X	Elective – IV	Elect 4	3	0	0	3	40	60	100		
5.	22COE5X	Elective – V	Elect 5	3	0	0	3	40	60	100		
	1	PRAC	TICAL				T	1				
6.	22COC23	Advanced Digital Signal Processing Lab	Core	0	0	4	2	60	40	100		
7.	22COC24	Mini Project	EEC	0	0	4	2	60	40	100		

	Mandatory (Course (Non-Credit)								
8.	22AC02	Audit course 2	Audit	0	0	0	0	100	0	100
		TOTAL		15	0	8	19	420	380	800
		SEN	IESTER	III						
	r	T	HEORY	7				1		
				Hours	s/week	[Ma	ximum	Marks
Sl.No	Course code	Name of the Course	Category	Lecture	Tutorial/ Demo*	Practical	Credits	CA	FE	Total
1.	22COE6X	Elective – VI	Elect 6	3	0	0	3	40	60	100
2.	22COE 7 X	Elective – VII	Elect 7	3	0	0	3	40	60	100
			PRACT	TICAL	1					
3.	22CO301	Dissertation Phase – I	EEC	0	0	20	10	120	80	200
		TOTAL		6	0	20	16	200	200	400
		SEM	ESTER 1	IV						
		PRA	CTICA	Ĺ						
			H	lours/v	veek			Maxi	mum N	Iarks
Sl.No	Cours ecode	Name of the Course	Category	Lecture	Tutorial/ Demo*	Practical	Credits	CA	FE	Total
1.	22CO401	Dissertation Phase – II	EEC	0	0	32	16	240	160	400
		TOTAL		0	0	32	16	240	160	400

Total Credits for the programme = 19 +19+16+16=70

Professional Electives (PE)

				Но	urs/week			Ma	ximum	Marks
SI.No	Course code	Name of the Course	Category	Lecture	Tutorial/ Demo*	Practical	Credits	CA	FE	Total
Elec	ctive - I			1	1		1	1	1	
1.	22COE11	Multimedia Compression Techniques	PE	3	0	0	3	40	60	100
2.	22COE12	Advanced Communication Networks	PE	3	0	0	3	40	60	100
3.	22COE13	Wireless Sensor Networks	PE	3	0	0	3	40	60	100
4.	22COE14	Deep Learning	PE	3	0	0	3	40	60	100
Ele	ctive - II			1			l	l	l	
5.	22COE21	Signal Detection and Estimation	PE	3	0	0	3	40	60	100
6.	22COE22	Optical Networks	PE	3	0	0	3	40	60	100
7.	22COE23	Satellite Communication and Navigation Systems	PE	3	0	0	3	40	60	100
8.	22COE24 Cloud Computing Technologies		PE	3	0	0	3	40	60	100
Ele	ctive - III									
9.	22COE31	Wireless and Mobile Communication	PE	3	0	0	3	40	60	100
10.	22COE32	Pattern Recognition and Machine learning	PE	3	0	0	3	40	60	100
11.	22COE33	Voice and data networks	PE	3	0	0	3	40	60	100
12.	22COE34	Digital Image and Video Processing	PE	3	0	0	3	40	60	100
Ele	ctive - IV									
13.	22COE41	Spread Spectrum Communication	PE	3	0	0	3	40	60	100
14.	22COE42	MIMO System	PE	3	0	0	3	40	60	100
15.	22COE43	High Performance Networks	PE	3	0	0	3	40	60	100
16.	22COE44	5G Communication Networks	PE	3	0	0	3	40	60	100
Elective - V										
17.	22COE51	DSP Architecture	PE	3	0	0	3	40	60	100
18.	22COE52	Electromagnetic Interference and Compatibility	PE	3	0	0	3	40	60	100
19.	22COE53	Radar Signal Processing	PE	3	0	0	3	40	60	100
20.	22COE54	Natural Language Processing	PE	3	0	0	3	40	60	100
Ele	Elective - VI									

21.	22COE61	Cognitive Radio	PE	3	0	0	3	40	60	100
22.	22COE62	Internet of Things	PE	3	0	0	3	40	60	100
23.	22COE63	VLSI for Wireless Communication	PE	3	0	0	3	40	60	100
24.	22COE64	Cryptography and Network Security	PE	3	0	0	3	40	60	100
Ele	ctive - VII									
25.	22COE71	Remote Sensing	PE	3	0	0	3	40	60	100
26.	22COE72	Wavelet signal processing	PE	3	0	0	3	40	60	100
27.	22COE73	Bio Mems	PE	3	0	0	3	40	60	100
28.	22COE74	Big Data Technologies	PE	3	0	0	3	40	60	100

List of Audit Courses:

Course Code	Name of Course
22AC01	English for Research paper writing
22AC02	Disaster Management
22AC03	Sanskrit for Technical Knowledge
22AC04	Value Education
22AC05	Constitution of India
22AC06	Pedagogy Studies
22AC07	Stress Management by Yoga
22AC08	Personality Development through Life Enlightenment Skills

22C0	22COC11 ANTENNAS AND RADIATING SYSTEMS			5	Semest	ter	Ι
PRER	EQUIS	ITES	Category	PC	С	redit	3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
1	To kno	w the different types of antennas and fundamental parameters.					
2	To dese	cribe the various linear wire antennas, loop antennas, reflector a	intennas and array	S			
3	To fam	iliarise with modern antennas and measurement techniques					
Un	nit I	ANTENNA FUNDAMENTALS & WIRE ANTENNA	AS	9	0	0	9
Friis Ti Circula Uni	ransmissi ır loop, C it II	on equation. Linear Wire Antennas: Infinitesimal dipole, small lircular Loop of constant current, Circular loop with non-unifor LINEAR ARRAYS	dipole, half wave m current.	dipole	, Loop	Antenna	s: Small
Linear	Arrays. '	Two element array N Element array: Uniform Amplitude and	spacing Broadsid	e and F	End fire	arrav F	F inomial
array, C	Chebyshe	ev array, Super directivity, Planar array, Design consideration.	spueling, broudsid	e una i		unuy, i	monna
Uni	t III	APERTURE AND HORN ANTENNAS		9	0	0	9
Apertu: Antenn	re Anten as: E-Pla	nas: Huygens's Field Equivalence principle, radiation equations ane, H-plane Sectoral horns, Pyramidal and Conical horns.	s, Rectangular Ap	erture, (Circula	r Apertu	re. Horn
Uni	it IV	REFLECTOR AND MICRO STRIP ANTENNAS		9	0	0	9
Micro	strip An	tennas: Basic Characteristics, Feeding mechanisms, Method	of analysis, Recta	angular	Patch,	Circula	r Patch.
Reflect	or Anten	nas: Plane reflector, parabolic reflector, Cassegrain reflectors, I	Introduction to MI	MO.			
Un	it V	MODERN ANTENNAS & MEASUREMENT TECH	INIQUES	9	0	0	9
Base st	tation an	tennas, PIFA – Antennas for WBAN – RFID Antennas – Au	utomotive antenna	as, MII	MO ant	ennas, I	Diversity
techniq	ues – Ar	tenna impedance and radiation pattern measurements.					
				Total	l (45 L) = 45	Periods
T -	4 D c - 1						
rex	I DOOKS	•					

1	John D.Kraus and Ronalatory Marhefka, "Antennas", Tata McGraw-Hill Book Company, 2010.
2	Constantine A. Balanis, "Antenna Theory Analysis and Design", John Wiley & Sons, 2012.
Refer	rence Books:
1	E.C. Jordan & K.G. Balmain, "Electromagnetic waves & Radiating Systems", Prentice Hall, India, Reprint 2010.
2	Elliot, R.S: "Antenna theory and design", PHI, New Delhi, 1985.
3	R.C.Johnson and H.Jasik, "Antenna Engineering hand book", Mc-Graw Hill, 1984.
4	Girish Kumar and K.P.Ray, "Broad band Micro-strip antennas", Artech house, 2003.

e-Re	e-Reference:	
1	https://nptel.ac.in/courses/108101092	
2	https://onlinecourses.nptel.ac.in/noc22_ee63	
3	Microwave engineering and antennas Coursera	

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:				
CO1	Compute the far field distance, radiation pattern and gain of an antenna for given current Distribution.	Evaluate			
CO2	Design antennas and antenna arrays for various desired radiation pattern characteristics.	Apply			
CO3	Understand the capability and assess the performance of various antennas.	Understand			
CO4	Identify the antennas specific to the applications and understand antenna measurement techniques.	Analyse			

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1				2	2
CO2	2			3	2
CO3	2			3	3
CO4	2			3	3
Avg	1.5			2.75	2.5
3/	2/1 - indicates stro	ength of correla	ation (3-High,2-	Medium,1- Low)	

22C0	OC12	ADVANCED DIGITAL COMMUNIC TECHNIQUES	CATION	S	Semest	er	Ι
PRER	EQUIS	ITES	Category	PC	Cr	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives			•		
1	To mak geomet	e the students understand the different modules in the digital or rical interpretation of signals and the channels.	communication sys	tem wit	h mathe	matical	and
2	To anal	yse the receiver filters in the presence of noise and the base	eband shaping tech	niques.			
3	To imp error fr	art the knowledge of the pass band modulation techniques and ee digital communication systems.	to enhance the tec	hnical k	nowled	ge in de	signing
Un	it I	CODED DIGITAL COMMUNICATION SYSTEM	S	9	0	0	9
Digital Orthog Interlea channe	Digital communication system model (description of different modules of the block diagram) - Gram-Schmidt Orthogonalisation procedure - Geometric Interpretation of signals - Coded digital communication systems architectures – Interleaving & deinterleaving to mitigate channel memory- synchronization of I-D systems- Coded system architecture for channels with memory.						
Uni	Unit II DETECTION AND ESTIMATION				0	0	9
Respon receive Maxim Adaptiv	ise of bar r - Match um Likel ve Filters	the of correlators to noisy input - Detection of known signals in ned filter receiver - Detection of signals with unknown phase is ihood Estimation - Wiener Filter for waveform Estimation - L	n noise - Probabilit n noise - Estimation inear Prediction - I	ty of en n: Conc Linear I	epts and redictiv	relation l criteria ve vocod	ers -
Uni	t III	COMMUNICATION OVER BANDLIMITED CHA	ANNELS	9	0	0	9
Definit limited with co Fundan feedbac	ion and c AWGN ontrolled nentals- ck equalized	characterization of a band limited channel –Optimum pulse sh channels- Nyquist Criterion for zero ISI – Eye pattern of a ISI –Optimum demodulation of digital signals in the presence Survey of equalization techniques - zero-forcing linear equa- zation	haping design for D band limited con ce of ISI and AWC alizer-mean squre o	bigital s nmunica GN - E error lir	ignalling ation sy Equalization near equ	g throug stems – tion tech alizer- o	h band systems nniques: decision
Uni	t IV	DIGITAL MODULATION TECHNIQUES		9	0	0	9
Digital error p binary Introdu	Digital Modulation Formats - Coherent Binary Modulation Techniques: Generation – Detection - Signal space diagram - Bit error probability - Power spectra and waveforms of BPSK, BFSK, QPSK and MSK schemes – Non coherent orthogonal binary modulation techniques - Comparison of binary and quaternary modulation techniques using single carrier – Introduction to M-ary Modulation techniques						
Uni	it V	BLOCK AND CONVOLUTIONAL CODED DIGIT	0	0	0	0	
		COMMUNICATION				U	9
Linear Block codes: Properties-Examples of Block codes - case study: Reed-Solomon codes - cyclic codes -Convolutional codes: Representation of codes using Matrix – Polynomial - State diagram - Tree diagram and Trellis diagram – Properties – Decoding techniques of convolutional codes: Maximum likelihood decoding of convolutional codes - Viterbi algorithm methods – Applications: Coding for WGN channels - Coding for compound error channels - Block codes for error control in data storage - Coding for efficient utilization of bandwidth and power. Total (45L) = 45 Periods							

Text	t Books:
1	Simon Haykin, 'Digital Communications ', John Wiley & sons, 2014
2	Marvin K Simon, Sami M Hinedi , William C Lindsey , 'Digital Communication Techniques- signal design and detection'. PHI Learning, 2014

Refe	rence Books:
1	J. G. Proakis and M. Salehi, Fundamentals of Communication Systems, Pearson Education, 2005.
2	S. Haykins, 'Communication Systems', 5th Edition., John wiley, 2014.
3	Theodore S.Rappaport "Wireless Communications: Principles and Practice', 2 nd Edition, Pearson, 2012.
4	Wayne Tomasi, 'Advanced Electronic Communication Systems, 6 th Edition., Pearson Education, 2014.
e-Re	ference:
1	https://en.wikipedia.org/wiki/Gram–Schmidt_process
2	https://books.google.co.in/books?isbn=0070591172
3	https://nptel.ac.in > courses

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:		
CO1	Apply the knowledge of mathematical models of channels in the design of Digital Communication systems.	Apply	
CO2	Classify the different receiver used in the digital communication systems.	Understand	
CO3	Analyse the eye patterns and can select the algorithm for equalizer to reduce ISI.	Analyse	
CO4	Design a digital modulator and can generate codes for error free communication.	Apply	

COs/POs	PO1	PO2	PO3	PSO1	PSO2
C01	2		1	2	1
CO2	2		1	2	1
CO3	2		1	2	1
CO4	2		1	2	1
Avg	2		1	2	1
3	3/2/1 - indicates str	rength of correla	ation (3-High,2-	Medium,1- Low)	L

22C	22COC13 ANTENNAS AND RADIATING SYSTEMS LAB Semeste		er	Ι			
PRER	EQUISI	TES	Category	PC	Cre	edit	2
			/	L	Т	Р	ТН
			Hours/Week	0	0	4	4
Cours	e Learni	ing Objectives					
1	Determi	ne specifications, design, construct, and test antenna					
2	Study th	e characteristics of patch antennas.					
3	Able to	simulate MIMO antennas and to study its various parameters.					
EXPE	RIMEN	TS					
1.	Radiatio	on Pattern Measurement of Dipole and monopole Antenna.					
2.	Measure	e the Radiation Pattern of Loop Antenna.					
3.	Design a	and study the radiation pattern of Broad side and End Fire Arra	ay.				
4.	Measure	e the Radiation pattern of Horn Antenna.					
5.	Design of	of Rectangular Microstrip Patch antenna (RMSA) with different	nt feed techniques	viz., ed	ge, inse	t.	
6.	Design of	of Rectangular Microstrip Patch antenna (RMSA) using coaxia	al probe feed.				
7.	Design of	circular microstrip antenna					
8.	Study th	e effect of slots in microstrip antenna					
9.	Design of	of a Frequency reconfigurable antenna					
10.	Design a	a two element MIMO antenna and obtain its diversity performa-	ance factors				
	1			Т	otal (P)= 60 F	Periods

Tex	t Books:
1	Constantine A. Balanis, "Antenna Theory Analysis and Design", John Wiley & Sons, 2012.
2	Elliot, R.S: "Antenna theory and design", PHI, New Delhi, 1985.
Refei	rence Books:
1.	https://www.academia.edu/3356546/High_Frequency_Structure_Simulator_HFSS_Tutorial
2.	https://www.researchgate.net/publication/322726818_Microstrip_Antennas
3.	Engineering tutorial center - YouTube

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:		
CO1	Use HFSS to simulate different types of antennas.	Apply	
CO2	Design and study the radiation pattern of antennas and arrays	Analyse	
CO3	Understand the impact of variation in antenna parameters in radiation pattern.	Understanding	
CO4	Differentiate antenna array and MIMO antenna	Analyse	

COs/POs	PO1	PO2	PO3	PSO1	PSO2
C01	2			3	2
CO2	3			2	2
CO3	3			2	3
CO4	2			2	3
Avg	2.5			2.25	2.5
	3/2/1 - indicates str	rength of correla	ntion (3-High,2-1	Medium,1- Low)	

22C0	DC14	ADVANCED DIGITAL COMMUNICATION S LABORATORY	GITAL COMMUNICATION SYSTEMS LABORATORY			er	Ι
PRER	EQUIS	ITES	Category	PC	Cre	edit	2
				L	Т	Р	ТН
			Hours/Week	0	0	4	4
Cours	e Learn	ing Objectives					
1	To supp	plement the theory course Advanced Digital Communication T	echniques.				
2	To assi commu	ist the students in obtaining a better understanding of nication systems.	the operation of	differe	nt mod	ules of	digital
3	To prov lab equi	vide experience in analyzing and testing of digital communica ipments.	tion systems using	simulat	ion soft	ware as	well as
EXPE	RIMEN	VTS					
1.	Generate line codes for the digital signals (NRZ-RZ-Manchester)						
2.	Comput	tation of the analytical signal and the Power Spectral Density u	ising Hilbert Trans	form.			
3.	Analysi	s of the harmonic distortion of a system in the presence of no	oise.				
4.	Matchee	d filter.					
5.	Weiner	filter.					
6.	Eye pat	tern of a communication system.					
7.	Channe	l Equalizer.					
8.	Linear a	and cyclic codes.					
9.	An end-	-to-end communication link using turbo codes in and AWGN	channel and the est	imation	of the l	Bit Erro	Rate.
10.	Generat	tion of all the digital modulation schemes.					
11.	Perform	nance evaluation of the M-ary digital modulation techniques					
12.	Compar	rative study of SDR and HDR.					
				Tot	al (P)	= 60 P	eriods

Text	t Books:
1	Simon Haykin, 'Digital Communications ', John Wiley & sons, 2014
2	Marvin K Simon, Sami M Hinedi , William C Lindsey , 'Digital Communication Techniques- signal desing and detection'. PHI Learning, 2014
Refe	rence Books:
1	M. K. Simon, S. M. Hinedi and W. C. Lindsey, 'Digital Communication Techniques: Signal Design and detection' Prentice Hall India, N. Delhi, 2015.
2	W. Tomasi, Advanced Electronic Communication Systems, 4th Edition., Pearson Education, 1998.
3	Peyton Z.Peebles, JR, Digital communication systems, Prentice hall

4 Wayne Tomasi, 'Advanced Electronic Communication Systems, 6th Edition., Pearson Education, 2014.

E-Re	eferences:
1.	M. K. Simon, S. M. Hinedi and W. C. Lindsey, 'Digital Communication Techniques: Signal Design and detection' Prentice Hall India, N. Delhi, 2015.
2.	W. Tomasi, Advanced Electronic Communication Systems, 4th Edition., Pearson Education, 1998.
3.	Peyton Z.Peebles, JR, Digital communication systems, Prentice hall
1.	https://nptel.ac.in/courses/108108112
2.	https://nptel.ac.in/courses/108101091
3.	http://www.electronics-tutorials.ws/

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:		
CO1	Compute and analyse the distortion in the presence of noise and to design filters.	Analyze	
CO2	Analyse the system using eye pattern and design equalizer to avoid ISI.	Analyze	
CO3	Design an error free system using coding techniques.	Apply	
CO4	Select the modulation scheme and able to design system using SDR.	Apply	

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2			2	2
CO2	2			2	2
CO3	2			2	2
CO4	2			2	2
Avg	2			2	2
3/	2/1 indicatos str	ongth of corrols	tion (3 High 2	Modium 1 Low	

22M	LC01	RESEARCH METHODOLOGY ANI	D IPR	Se	Semester					
PRER	REQUIS	ITES	Category	MLC	Cr	edit	3			
				L	Т	Р	ТН			
			Hours/Week	3 0						
Cours	e Learn	ing Objectives								
1	To deve analysis and me	elop the subject of the research, encourage the formation of a s, rigor and independence of thought, foster individual judgr thods and develop skills required in writing research propos	higher level of trained nent and skill in the a als, reports and disser	l intellec pplicatio tation.	tual abi	lity, cri search t	tical heory			
Un	nit I	INTRODUCTION TO RESEARCH	[9	0	0	9			
selectir probler	selecting the research problem, scope and objectives of research problem, approaches of investigation of solutions for research problem, data collection, analysis, interpretation, necessary instrumentation.									
Un	it II	EFFECTIVE LITERATURE STUDIES APPROACE	HES, ANALYSIS	9	0	0	9			
Develo researc literatu	ping the h approad re review	theoretical frame work of research- developing operational s ch-hypothesis: parametric and non-parametric testing- estable and experiments- documentation, plagiarism, research ethic	statements of the prob lishing the reliability cs	olem-crite and valie	eria for lity of f	evaluat indings	ing with			
Uni	t III	EFFECTIVE TECHNICAL WRITING, HOW TO W PAPER	RITE REPORT,	9	0	0	9			
Develo	ping a re	search proposal, format of research proposal, a presentation	and assessment by a	review co	ommitte	ee				
Uni	it IV	NATURE OF INTELLECTUAL PROPE	CRTY	9	0	0	9			
Patents, designs, trade and copyright, process of patenting and development: technological research, innovation, patenting, development. International scenario: international cooperation on intellectual property. Procedure grants of patents, patenting under PCT										
Un	it V	PATENT RIGHTS AND IPR		9	3	0	12			
Scope of Admin knowle	of patent istration edge case	rights. Licensing and transfer of technology. Patent informa of patents system. New developments in IPR; IPR of biologi studies, IPR and IITs.	tion and databases. G ical system, computer	eographi r software	cal indi e etc., ti	ications radition	al			

Total 45 Periods

Text	t Books:			
1	Stuart melvile and waynegoddard "Rearch methodology an introduction for science & engineering students"			
2	Wayne Goddard and stuart Melville, "research methododlogy: An introduction"			
3	Ranjitkumar, second edition, "Rearch methodology : A step by step guide for beginners"			
4	Halbert, "Resisting intellectual property", Taylor and Francis Ltd, 2007			
Refer	Reference Books:			
1	Mayall, "Industrial design" McGraw Hill, 1992			
2	Niebel, "Product design" McGraw Hill, 1974			
3	Asimov, "Introduction to Design", Prentice Hall, 1962.			
4	Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age," 2016.			
5	T. Ramappa, "Intellectual Property Rights Under WTO". S. Chand 2008.			

Course	Course Outcomes:					
Upon co	Upon completion of this course, the students will be able to:					
CO1	Understand research problem formulation					
CO2	Analysis research related information					
CO3	Follow research ethics.					
CO4	Understand that today's world controlled by Computer, Information technology, but tomorrow world ruled by ideas, concept and creativity.					
CO5	Understand that IPR production provides an incentive to inventors for further research work and investment in R&D, which leads to creation of new and better products, and in turnbrings about, economic growth and social benefits.					

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO2	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO3	1	-	-	-	-	-	3	1	-	-	3	-	-	-	-
CO4	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO5	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
Avg	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

22C0	OC21	RF AND MICROWAVE CIRCUIT D	DESIGN	S	Semeste	er	II		
PRER	EQUIS	ITES	Category	PC	Cr	edit	3		
				L	Т	Р	ТН		
			Hours/Week	3	0	0	3		
Cours	e Learn	ing Objectives					I		
1	1 To enable the student to understand the various components that constitute RF and Microwave system								
2	2 To enable the student to understand the working concepts of RF active components and amplifiers								
3	To expo for varie	ose the student to know the basic analysis techniques needed f ous applications	or evaluating the pe	erforma	nce of a	ın RF sy	stem		
Un		9	0	0	9				
Importa Design Freque propag	ance of R , Dimens ncy Induc ation con	F and Microwave Concepts and Applications- and Units Freq ions - RF Behaviour of Passive Components: High Frequency ctors, Types of Transmission Lines-Equivalent Circuit represe stant - phase constant - phase velocity - Smith chart.	uency Spectrum, R Resistors, High Fr entation- SWR - Vo	F and N equency ltage re	Aicrowa y Capac flection	ive Circu itors, Hi co– effi	iit gh icient -		
Un	it II	RF DEVICE AND CIRCUIT		9	0	0	9		
RF amp stability large –	plifier des y conside signal m	sign- power gain equations - maximum gain design, low noise rations; RF oscillator design -one – port and two – port negati easurements; RF Mixer Design: Single ended mixer – double	e amplifier design, h ive resistance oscill ended mixer.	nigh pov ators - o	wer amp oscillato	olifier de or design	sign- using		
Uni	t III	RF SYSTEM DESIGN		9	0	0	9		
Imped	lance ma	tching concepts - Microstrip matching - Transistor biasing	networks – Amplif	ier desi	gn conc	epts and	l power		
relatio	ons – Des	ign of portable systems.							
Uni	it IV	RF FEEDBACK SYSTEMS AND POWER AMPLI	IFIERS	9	0	0	9		
Stabilit comper efficier	y of feed nsation; C ncy boost	back systems: Gain and phase margin- root– locus techniques General model – Class A, AB, B, C, D, E and F amplifiers - po ing techniques - ACPR metric- design considerations.	-time and frequence ower amplifier linea	y doma rization	tin cons n technio	ideratior ques -	18 -		
Un	it V	RF RESONATORS AND FILTERS	5	9	0	0	9		
Basic F filter co	Resonator onfigurati	types, transmission line resonators, Resonant waveguide cavi ons, Special Filter Realizations, Filter Implementation, Coupl	ities, Excitation of 1 ed Filter	esonato	ors, RF l	Filters: I	Basic		
				Tota	l (45 L)) = 45 F	Periods		
Tex	t Books	:							
1 Mathew M. Radmanesh, "Radio Frequency & Microwave Electronics", Pearson Education Asia, Second Edition,									
2	Reinhold Edition.	d Ludwig and Powel Bretchko," RF Circuit Design – Theory a	and Applications",	Pearsor	n Educat	tion Asia	a, First		
Refe	rence Bo	ooks:							
1	Devendr Edition,	a K. Misra, "Radio Frequency and Microwave Communication John Wiley & Sons, 2nd edition, July 2004.	on Circuits – Analys	sis and	Design"	, Wiley	Student		
2	Christop	her Bowick, Cheryl Aljuni and John Biyler, "RF Circuit Desi	gn", Elsevier Scien	ce, 200	8.				
3	Joseph C	Carr, "Secrets of RF Design", Tata McGraw Hill Publications,	3 rd Edition, 2004.						

B.Razavi, "RF Microelectronics", Pearson Education, 1997.

4

e-Reference:

1	http://www.qsl.net/va3iul/Files/RF_courses_lectures.htm
2	http://www.seas.ucla.edu/brweb/teaching.html
3	http://nptel.ac.in/courses

Cours Upon d	Course Outcomes: Upon completion of this course, the students will be able to:			
CO1	Understand the behaviour of passive components at very high frequency.	Understand		
CO2	Design High Frequency Mixer and Amplifiers.	Apply		
CO3	Analyze the performance parameters of RF system design and power amplifiers.	Analyze		
CO4	Perform a variety of RF resonators and filters.	Remember		

		1			
CO1	2		1	1	1
CO2	1	2		2	
CO3	1		2		2
CO4	2	2		1	
Avg	1.5	1	0.75	1	0.75

3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)

22C0	OC22	ADVANCED DIGITAL SIGNAL PRO	CESSING	5	Semest	er	II
PRER	EQUIS	ITES	Category	PC	Cr	edit	3
-				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
cours							
1	To estir	nate power spectrum using non- parametric and parametric me	ethods.				
2	To know	w about optimum filters and adaptive filtering and its application	ions				
3	To appl	y the concept of multirate signal processing for various applic	ations	1	r	1	T
Un	it I	DISCRETE RANDOM SIGNAL PROCESSING		9	0	0	9
White 1 Theore	and varia noise pro m – Spec	nce - Auto-covariance and Auto-correlation matrices- Auto cess – Wiener Khintchine relation - Power spectral density – ial types of Random Processes – AR,MA, ARMA Processes –	o covariance and C Filtering random p - Yule-Walker equa	es - Erg Cross co process - ations	ourc pr ovarianc – Specti	cess – ce- Prop al Facto	perties – pertiation
Uni	it II	SPECTRUM ESTIMATION		9	0	0	9
Periodo ARMA algorith	ogram, M spectrur ms.	odified Periodogram, Bartlett, Welch and Blackman-Tukey m n estimation - Detection of Harmonic signals - Performance a	nethods, Parametric nalysis of estimator	Methors. MUS	ds: AR, SIC and	MA and ESPRI	d F
Unit I	II	SIGNAL MODELING AND OPTIMUM FILTERS		9	0	0	9
Introd	luction- I	Least squares method - Pade approximation - Prony's method	nod – Forward and	l backw	ard line	ear pred	liction –
Levin	son Recu	rsion – Lattice filter - FIR Wiener filter – Filtering – Linear	Prediction - Non-	Causal	and Ca	usal IIR	Wiener
Filter	Discre	te Kalman filter, continuous-time Kalman filter, extended Ka	lman filter.			-	
Uni	t IV	ADAPTIVE FILTERS		9	0	0	9
FIR Ad Normal adaptiv	laptive fil lized LM re algorith	ters - Newton's steepest descent method – Widrow Hoff LMS S – Applications: Noise cancellation, channel equalization, ec nm, Exponentially weighted RLS-sliding window RLS. Matrix	Adaptive algorith ho canceller, Adap x inversion Lemma	m – Con tive Re 	nvergen cursive	ce – Filters:	RLS
Uni	it V	MULTIRATE DIGITAL SIGNAL PROCESSING		9	0	0	9
Decima Sampli System Signals	ation by a ng Rate (as with Di a, Implem	factor D - Interpolation by a factor I - Sampling rate conversion Conversion. Applications of Multirate signal processing - Desi fferent Sampling Rates, Implementation of Narrow Band Low entation of Digital Filter Banks, Quadrature Mirror Filters.	ion by a rational fac ign of Phase Shifter v Pass Filters, Subb	ctor I/D rs, Inter oand Co Total	, Implen facing of ding of (45 L)	mentatio of Digita Speech = 45 1	on of d Periods
Tex	t Books	:					
1	Monson	H. Hayes, "Statistical Digital Signal Processing and Modeling	g", John Wiley and	Sons, 2	2008.		
2	John G. Edition,	Proakis, Dimitris G. Manolakis, "Digital Signal Processing: P Pearson Education, 2013.	rinciples, Algorith	ms and	Applica	tions", 4	4 th

Reference Books:

1	P. P. Vaidyanathan, "Multirate Systems and Filter Banks", Prentice Hall, 1992.
2	D.G. Manolakis, V.K. Ingle and S.M. Kogon, Statistical and Adaptive Signal Processing, Artech House Publishers, 2005.

3	Simon Haykin, "Adaptive Filter Theory", Prentice Hall, 5 th Edition, 2014.				
4	S. Kay," Modern spectrum Estimation theory and application", Pearson India, 2009.				
e-Re	e-Reference:				
1	https://nptel.ac.in/courses/108106136/				
2	htts://www.coursera.org/learn/dsp				
3	https://nptel.ac.in/courses/117101001				

Cours Upon o	completion of this course, the students will be able to:	Bloom's Taxonomy Level
CO1	Analyze discrete time random processes.	Analyze
CO2	Apply appropriate model for estimation and signal modeling for the given problem.	Apply
CO3	Design adaptive filters for different applications.	Apply
CO4	Design discrete time system for the given application using multirate signal processing.	Create

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2		1	2	
CO2	2	1	1	2	2
CO3	2	2	2	2	2
CO4	3	2	2	3	2
Avg	2.25	1.25	1.5	2.25	1.5
8					

22C0	ADVANCED DIGITAL SIGNAL PROCESSING LAB		NG LAB	S	emeste	er	Π
PRER	EQUISI	TES	Category	PC Credit			2
				L	Т	Р	ТН
Hours/Week						4	4
Cours	e Learni	ing Objectives					I
1	To impa	rt knowledge for implementing various DSP algorithms.					
2	To gain	knowledge on signal multi-rate processing.					
3	To imple	ement FIR and IIR filters.					
EXPE	RIMEN	TS					
1.	Determi	nation of the Power Spectrum of a given signal.					
2.	Simulati	ion of LP and HP FIR filter for a given sequence					
3.	Impleme	entation of LP and HP IIR filter for a given sequence.					
4.	Generati	ion of Sinusoidal signal through filtering.					
5.	Generati	ion of DTMF signals.					
6.	Simulati	ion of Decimation Process.					
7.	Simulati	ion of Interpolation Process.					
8.	Simulation of I/D sampling rate converters.						
9.	Simulation of Impulse Response of First Order and Second Order System.						
10.	Simulati	ion of Pseudorandom noise sequence.					
11.	Square,	Ramp signal Generation Using a Lookup Table.					
	I			Total	(45 L)	= 45 I	Periods

Refer	rence Books:
1	M. K. Simon, S. M. Hinedi and W. C. Lindsey, 'Digital Communication Techniques: Signal Design and detection' Prentice Hall India, N. Delhi, 2015.
2	W. Tomasi, Advanced Electronic Communication Systems, 4 th Edition., Pearson Education, 1998.
e-Re	ference:
1	file:///F:/SDR/SDR%20lab.pdf
2	file:///F:/SDR/3801-manuel.pdf
3	https://nptel.ac.in > courses

Cours Upon c	Bloom's Taxonomy Level	
CO1	Compute and analyse the distortion in the presence of noise and to design filters.	Analyse
CO2	Analyse the system using eye pattern and design equalizer to avoid ISI.	Analyse
CO3	Design an error free system using coding techniques.	Analyse
CO4	Select the modulation scheme and able to design system using SDR.	Analyse

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2	1	2	1	2
CO2	2	1	2	1	2
CO3	2	1	2	1	2
CO4	2	1	2	1	2
Avg	2	1	2	1	2
3/2/1 - i	ndicates stren	gth of correla	ition (3-High,	2- Medium,1- Lov	v)

22COE11 MULTIMEDIA COMPRESSION TECHNIQUES Semester				er	Ι		
PRER	EQUIS	ITES	Category	PE	Cr	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives		1			<u> </u>
1	To stud	y the basics of various data coding techniques.					
2	To gair	knowledge on various audio compression techniques.					
3	To und	erstand various image and video compression techniques.					
Un	it I	INTRODUCTION AND MATHEMATICAL PREL	IMINARIES	9	0	0	9
informa Adaptiv Uni	ation the ve Huffn it II	ory - minimum description length principle - Huffman coc aan coding – Applications of Huffman coding.	ling algorithms –	Non-B	inary H	uffman	codes –
Introdu arithme Applica	ction - C etic codir ations –	oding a sequence – Generating a binary code – Comparison of g - applications – Introduction to dictionary techniques - Stati Scalar and Vector Quantization.	Huffman and Arit c and Adaptive did	thmetic ctionary	coding : LZ77	- Adap , LZ78 -	tive -
Uni	t III	SUBBAND CODING AND AUDIO COMPRESSIO	N	9	0	0	9
Filters coding	- Basic - MPE	sub-band coding - Design of filter banks - Application to spe G audio coding : Layer I, Layer II, Layer III - MPEG advance	ech coding - G.72 ed audio coding –	2 - App speech	lication compres	to audio ssion .)
Uni	t IV	IV TRANSFORM CODING AND IMAGE COMPRESSION		9	0	0	9
Transfo	orm codi	ng techniques : KL-DCT-DST- Walsh Hadamard transforms	6 – Application to	image	compre	ession :	JPEG -
Wavele	et based o	compression: EZW - SPIHT, JPEG-2000.					
Un	it V	VIDEO COMPRESSION		9	0	0	9
Motion	comper	sation - Video signal representation — ITU-T recommenda	tion H.261, H 26	2, H 20	53 and	H 264 -	- Model
based c	oding	Asymmetric applications - MPEG standards - Motion estimation	on techniques : MI	PEG 4 p	oart 2		
				Total	(45 L)	= 45 1	Periods
Т	t Deal-a	•					

1	Khalid Sayood, "Introduction to Data Compression", Morgan Kaufman, 2017.
2	Salomon D, "Data Compression The Complete Reference", Springer, 2015.
Refer	rence Books:
1	Jan Vozer, "Video Compression for Multimedia", AP Press, New York, 1995.
2	Alistar Moffat, "Compression and Coding Algorithms", Kluwer Academic Publishers, 2002
3	Salomon D, "A Guide to Data Compression Methods", Springer, 2002.
4	Wayne Tomasi, 'Advanced Electronic Communication Systems, 6th Edition., Pearson Education, 2014.

e-Re	e-Reference:		
1	https://www.coursera.org		
2	https://onlinecourses.nptel.ac.in		
3	https://www.youtube.com/watch?v=rC16fhvXZOo		

Cours Upon c	Bloom's Taxonomy Level	
CO1	Code information using various Lossy and Lossless methods.	Apply
CO2	Apply the concepts dictionary-based coding techniques.	Understand
CO3	Do various analysis on audio compression.	Understand
CO4	Implement image and video compression	Understand

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2		1	2	1
CO2	2		1	2	1
CO3	2		1	2	1
CO4	2		1	2	1
Avg	2		1	2	1
	3/2/1 - indicates s	strength of correla	tion (3-High,2- I	Medium,1- Low)	

22C	22COE12 ADVANCED COMMUNICATION NETWORKS Semester		Ι				
PREF	REQUIS	ITES	Category	PE	Cr	edit	3
				L	Т	Р	TH
			Hours/Week	•	•	•	2
				3	U	U	3
Cours	se Learn	ing Objectives					
1	To ana	lyze the performance of network.					
2	To gair	h knowledge on network layer and various routing protocols.					
3	To fam	iliarize the functions and protocols of the internet servers.					
Uı	nit I	OVERVIEW OF INTERNET		9	0	0	9
Overvi Contro TCP	ew of Int l in Inter	ernet-Concepts, challenges and history. Overview of high spee net-Throughput analysis of TCP congestion control. TCP for hi	d networks-ATM. gh bandwidth dela	TCP/II y netw	P Conge orks. Fa	stion an airness is	d Flow ssues in
Un	it II	REAL TIME COMMUNICATIONS OVER INTERNET		9	0	0	9
Adapti	ve applic	ations. Latency and throughput issues. Integrated Services M	odel (intServ). Re	source	reserva	tion in 1	Internet.
RSVP.	Resourc	e Reservation in internet, Characterization of Traffic by Line	early Bounded arri	ival Pro	ocesses	(LBAP)	, Leaky
bucket	algorithr	n and its properties.					
Uni	it III	PACKET SCHEDULING ALGORITHMS		9	0	0	9
Packe	et Schedu	ling Algorithms-requirements and choices. Scheduling guarant	nteed service conr	nections	s. GPS,	WFQ a	nd Rate
propo	ortional a	gorithms. High speed scheduler design. Theory of Latency Ra	ate servers and de	lay bou	inds in j	packet s	witched
netwo	orks for L	BAP traffic.; Active Queue Management - RED, WRED and V	Virtual clock. Con	trol the	oretic a	nalysis o	of active
queue	e manage	ment.					
Un	it IV	IV IP ADDRESS LOOKUP-CHALLENGES		9	0	0	9
Packet algorit	Packet classification algorithms and Flow Identification- Grid of Tries, Cross producting and controlled prefix expansion algorithms.						
Un	it V	ADMISSION CONTROL IN INTERNET		9	0	0	9
Concep archite IP swit	Concept of effective bandwidth, Measurement based admission control; Differentiated Services in Internet (DiffServ), DiffServ architecture and framework. IPV4, IPV6, IP tunnelling, IP switching and MPLS-Overview of IP over ATM and its evolution to IP switching. MPLS architecture and framework. MPLS Protocols. Traffic engineering issues in MPLS.						
Total (45 L) = 45 Periods						Periods	
Тех	t Books	:					
1	Jean W:	airand and Pravin Varaiya. High Performance Communications	Networks, Second	1 Editic	on. 2000).	
1							
2	2 Jean Le Boudec and Patrick Thiran, Network Calculus A Theory of Deterministic Queueing Systems for the Internet, Springer Verlag 2001						

Refei	rence Books:
1	Zhang Wang, "Internet QoS", Morgan Kaufman, 2001.
2	Anurag Kumar, D.Manjunath and Joy Kuri,"Communication Networking: An analytical Approach:, Morgan Kaufman Publisher, 2004.
3	George Kesidis." ATM Network Performance: Kluwer Academic, Research Papers, 2005.

4 Nader F,Mir," Computer and Communication Networks", Second Edition, 2015.

e-Re	ference:
1	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-829-computer-networks-fall-2002/lecture-notes/
2	http://nptel.ac.in/courses/106105081/1
3	https://youtube.com/playlist?list=PLBlnK6fEyqRgMCUAG0XRw78UA8qnv6jEx

Cours Upon o	se Outcomes: completion of this course, the students will be able to:	Bloom's Taxonomy Level
C01	Design and develop protocols for communication networks.	U
CO2	Analyze and design routing algorithms	А
CO3	Design protocols for various functions in the network.	А
CO4	Optimize network design and identify various IP address challenging.	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	1	1	2	1	1		
CO2	1	1	2	2	2		
CO3	1	1	2	2	2		
CO4	1	1	2	2	2		
Avg	1	1	2	1.75	1.75		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22COE13	WIRELESS SENSOR NETWOR	KS	Semester			Ι	
PREREQUI	SITES	Category	PE Credit			3	
			L	Р	TH		
	Hours/Week				0	3	
Course Lean	ning Objectives						
1 To ot	tain a broad understanding of the technologies and applications	of wireless sensor	networ	ks			
2 To ga	in knowledge on the protocols used for wireless sensor networks	8					
3 To ur	derstand the tools used for wireless sensor networks						
Unit I	WSN ARCHITECTURE		9	0	0	9	
networks – Si execution env Gateway conc Unit II	ngle-node architecture –Hardware components – Energy consumironments – Network architecture – Sensor network scenario epts.	nption of sensor n os – Optimization	odes – goals	Operati and fig	ng Syste ures of	ems and merit –	
Dhygiaal law-	and transpoiver design considerations. MAC protocols for min	lass concor notice	ש לא ד				
and wakeup of efficient routing	concepts – Address and name management – Assignment of ng – Geographic routing.	MAC addresses –	Routi	ng proto	ocols –	Energy-	
Unit III	INFRASTRUCTURE ESTABLISHMENT		9	0	0	9	
Time synch	ronization – Introduction to the time synchronization prob	olem – Protocols	based	on set	nder /	receiver	
Possible apr	$r_{roaches}$ – Mathematical basis for the iteration problem – Sin	– Localization al	a pos	ositioni	– Prop	ulti-hon	
environment	s	igie nop localization	511 1	ositioiii	ig in in	uni nop	
Unit IV	TOPOLOGY CONTROL		9	0	0	9	
Motivation an	d basic ideas – Controlling topology in flat networks – Hierarcl	hical networks by	domina	ting set	s – Hier	archical	
networks by c	lustering – Combining hierarchical topologies and power control	ol – Adaptive node	e activi	ty – Dat	ta aggre	gation –	
Data centric st	orage.						
Unit V	SENSOR NETWORK PLATFORMS AND TOOLS		9	0	0	9	
Sensor node h State-centric p	ardware – Berkeley motes – Programming challenges – Node-le rogramming.	vel software platfo	rms – l	Node-lev	vel simu	lators –	
			Total	(45 L)	= 45 1	Periods	
Text Bool	۲S:						
1 Holge	r Karl, A Willig, "Protocols And Architectures for Wireless Sens	or Networks", Joh	n Wile	y, 2007.			
2 Feng 2	2 Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks-An Information Processing Approach", Elsevier, 2014.						

- 1 Kazem Sohraby, Daniel Minoli, Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, And Applications", John Wiley, 2007.
- 2 Waltenegus Dargie , Christian Poellabauer, "Fundamentals Of Wireless Sensor Networks Theory And Practice", John Wiley and Sons Publications, 2010.

4	Mohammad Ilyas, Imad Mahgoub, "Handbook Of Sensor Networks: Compact Wireless And Wired Sensing Systems", CRC Press, 2004.
e-Re	ference:
1	http://nptel.ac.in/courses/106105160/
2	http://edusparkz.com/course_details?course_id=11142
3	https://ict.iitk.ac.in/courses/wireless-ad-hoc-and-sensor-networks/

Cours Upon o	se Outcomes: completion of this course, the students will be able to:	Bloom's Taxonomy Level
CO1	Gain knowledge on the basics of wireless sensor networks.	Remember
CO2	Get exposure to network protocol design and apply these principles in the context of wireless sensor networks.	Apply
CO3	Learn various hardware, software platforms that exist for sensor networks.	Understand
CO4	Gain knowledge on various topologies available in wireless sensor networks	Understand

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	2						
CO2	2	1	2	2	2		
CO3	2		1	2	2		
CO4	2	0.5	1	1	1		
Avg	2	1	1	1.25	1.25		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22C	OE14	DEEP LEARNING		S	Ι		
PRER	EQUIS	ITES	Category	y PE Credit			
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
1	To gain	insights on machine learning basics and its challenges					
2	To und	erstand and apply deep learning algorithms using keras and Te	ensor flow				
3	To perf	orm object localization, pre-process data and use generative n	nodels				
Un	nit I	INTRODUCTION		9	0	0	9
Introdu Theory Validat Un	tion to Machine Machine tion Sets-	deep learning-Applied Math and Machine Learning Basice e Learning Basics- Learning Algorithms- Capacity, Over Supervised and Unsupervised Learning Algorithms- Challeng MODERN PRACTICAL DEEP NETWORKS	es- Linear Algebra rfitting and Under ges and Motivation	- Proba fitting- for Dee 9	bility a Hyper p learni 0	and Info	ers and
Deep I	Feed forv	vard Networks- Regularization for Deep Learning- Optimiz	zation for Training	Deep	Models	- Challe	enges in
Neural	Network	Coptimization-Applications-Long Short-Term Memory-Cor	volutional Neural	Netwo	rk (CN	N) – R	ecurrent
Neural	Network	s (RNN).					
Uni	t III	DEEP CONVOLUTIONAL MODELS		9	0	0	9
Objec	t Detecti	on: Object Localization, Landmark detection, YOLO Algorit	hm-NLP: Introduct	ion to l	NLP and	d deep l	earning-
Simpl	le word	vector representations: word2vec, GloVe-Advanced word ve	ector representation	ns- lang	uage n	nodels, s	oftmax,
single	layer ne	tworks- Neural Networks and back propagation for named ent	tity recognition				
Uni	it IV	GENERATIVE MODELS		9	0	0	9
Restric	tive Boltz	zmann Machines (RBMs)- Introduction to MCMC and Gibbs	Sampling- gradient	t compu	itations	in RBM	s- Deep
Boltzm	ann Mac	hines. Recent trends: Variational Auto encoders - Generative	Adversarial Netwo	orks- M	ulti-task	c Deep I	earning
- Multi	-view De	ep Learning.		1		T	1
Un	it V	TOOLS AND APPLICATIONS		9	0	0	9
Introdu	iction to 1	Keras and Tensor flow-Deep learning for computer vision, De	eep Learning Appli	cations	at the E	Enterpris	e Scale,
Deep I	Learning	Models for Healthcare Applications- Semantic parsing of S	Speech using Recu	rrent N	et- LS	ΓM netv	vork for
sentime	ent analys	515.					
				Total	(45 L)	= 451	Periods
Tex	t Books	:					
1	Ian Goo	dfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", "	MIT Press, 2016.				
2	Adam G	ibson and Josh Patterson,"Deep Learning: A Practitioner's Ap	pproach", 1st Editio	n,O'Re	illy Me	dia,2017	1
Refe	rence B	ooks:					
1	Deng &	Yu, Deep Learning: Methods and Applications, Now Publish	ers, 2013				
2	2 Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.es of deep learning Technique						

3	Miguel Morales, Grokking Deep Reinforcement Learning,2020
4	Stephan Raaijmakers,"Deep Learning for Natural Language Processing", Manning, 2022
e-Re	ference:
1	https://www.coursera.org/learn/convolutional-neural-networks
2	http://neuralnetworksanddeeplearning.com/
3	(339) Deep Learning Full Course - Learn Deep Learning in 6 Hours Deep Learning Tutorial Edureka - YouTube

Cours Upon d	se Outcomes: completion of this course, the students will be able to:	Bloom's Taxonomy Level
CO1	Use deep learning algorithms for the specific use case.	А
CO2	Practically implement deep networks for suitable real world problems using DL tools	А
CO3	Perform object localization and efficiently pre-process data.	U
CO4	Apply generative models and optimize on real world problems and explore its applications	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
C01	2		2	1	3		
CO2	2		3		2		
CO3	2		2		2		
CO4	2		2	2	2		
Avg	2		2.25	0.75	2.25		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22CC	DE21	SIGNAL DETECTION AND ESTIM	ATION	Semester			Ι
PRER	EQUIS	ITES	Category	ory PE Cre		edit	3
-					Т	Р	ТН
			Hours/Week	3	0	0	3
Course	e Learn	ing Objectives					I
1	To intro	oduce various decision-making systems.					
2	To imp	art knowledge on Estimation Theory.					
3	To gain	knowledge of Filtering techniques and Statistical operations.					
Un	it I	RANDOM PROCESSES		9	0	0	9
Discrete	e Linear	Models, Markov Sequences and Processes, Point Processes, a	nd Gaussian Proces	sses	I		
Unit I	I	DETECTION THEORY		9	0	0	9
Basic D Rule, M Pearson	Detection Iultiple-C	Problem, Maximum A posteriori Decision Rule, Minimum Pr Class Problem (Bayes)- minimum probability error with and w er General Calculation of Probability of Error General Gauss	obability of Error (vithout equal a prioritian Problem Com	Classifi ri proba	er, Baye bilities,	es Decis Neyma	ion n-
Unit	Unit III LINEAR MINIMUM MEAN-SQUARE ERROR FILTERING 9 0 0 9						9
Linear	r Minimu	um Mean Squared Error Estimators, Nonlinear Minimum Mea	an Squared Error E	stimato	ors. Inno	ovations	, Digital
Wiene	er Filters	with Stored Data, Real-time Digital Wiener Filters, Kalman F	ülters.				
Uni	t IV	STATISTICS		9	0	0	9
Measur	ements,	Nonparametric Estimators of Probability Distribution and De	ensity Functions, P	oint Es	timators	s of Par	ameters,
Measur	es of the	e Quality of Estimators, Introduction to Interval Estimates,	Distribution of Est	imators	s, Tests	of Hyp	otheses,
Simple	Linear R	Regression, Multiple Linear Regression.					
Unit V		ESTIMATING THE PARAMETERS OF RANDON PROCESSES FROM DATA	М	9	0	0	9
Tests for Special	or Station Density	narity and Ergodicity, Model-free Estimation, Model-based Es Functions.	timation of Autoco	rrelatio	n Funct	ions, Po	wer
				Total	(45 L)	= 45	Periods

Text	t Books:
1	K. Sam Shanmugan & A.M. Breipohl, "Random Signals: Detection, Estimation and Data Analysis", Wiley India Pvt. Ltd, 2011.
2	Lonnie C. Ludeman, "Random Processes: Filtering, Estimation and Detection", Wiley India Pvt. Ltd., 2010.
Refer	rence Books:
1	Steven. M.Kay, "Fundamentals of Statistical Signal Processing: Volume I Estimation Theory", Prentice Hall, USA, 1998.
2	Srinath, Rajasekaran, Viswanathan, "Introduction to Statistical Signal Processing with Applications", 2003, PHI.
3	Louis L. Scharf, "Statistical Signal Processing: Detection, Estimation and Time Series Analysis", 1991, Addison Wesley.
4	Mischa Schwartz, Leonard Shaw, "Signal Processing: Discrete Spectral Analysis – Detection & Estimation", 1975, McGraw Hill.

e-Re	e-Reference:				
1	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-432-stochastic-processes-detection-and-estimation-spring-2004/				
2	https://nptel.ac.in/courses/117103018/				
3	https://www.coursera.org/learn/information-theory				

Cours	Course Outcomes:			
Upon o	Taxonomy Level			
CO1	Characterize and apply probabilistic techniques in modern decision systems.	Analyse		
CO2	Demonstrate and compare various Estimation techniques.	Analyse		
CO3	Understand statistics of various estimators.	Understand		
CO4	Estimate the parameters of random process for the data given.	Analyse		

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	1	1	2	2	2
CO2	1	1	2	2	2
CO3	1	1	2	2	2
CO4	1	1	2	2	2
Avg	1	1	2	2	2
3/2	/1 - indicates str	ength of correla	tion (3-High,2-	Medium,1- Low)	

22C0	DE22	OPTICAL NETWORKS		S	Semeste	er	Ι
PRER	EQUIS	ITES	Category	y PE Credit			3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	o I oorn	ing Objectives					
Cours	To und	restand optical system components like optical amplifiers, way	alangth convertage				
1	Toulu	de la character (de National angliners, way		•			
2	To gain	the knowledge about the Network management and access ne	etworks.				
3	To learn networl	n the students to acquire a solid understanding of foundations or sissues.	of optical networks	techno	ologies, s	systems,	
Un	it I	INTRODUCTION TO OPTICAL NETWORKS		9	0	0	9
Telecon Technic and ch Modula Optical	mmunica ques, Sec annel sp ation, Cro Amplific	tions Networks Architecture, Services, circuit switching and p cond generation Optical Networks, Optical Packet Switching acing, Wavelength standards, Optical power and loss, Net oss-phase Modulation, Solitons. Components: Couplers, Isc ers, Transmitters, Detectors, Switches, Wavelength Converters	backet switching, C , Transmission Ba twork Evolution, blators and Circula	Optical I sics: W Nonline tors, M	Network aveleng ear Effe lultiplex	s: Multi th, frequencies: Sel ers and	plexing uencies, If-phase Filters,
Uni	it II	TRANSMISSION SYSTEM ENGINEERING		9	0	0	9
System	Model,	Power Penalty, Transmitter, Receiver, Optical Amplifiers, O	Crosstalk, Dispers	ion, Wa	avelengt	h Stabil	ization,
Overall	l Design	Considerations. Optical Internets: Migration to IP optical ne	etworking, IP and	Optical	backbo	one, IP	Routing
table, N	MPLS and	d optical cross connect table, Protocol stack Alternatives, Inte	ernetworking SS7 a	and Leg	gacy Tra	nsport,	Internet
transpo	ort networ	k protocol stack.					
Uni	t III	OPTICAL NETWORK ARCHITECTURES		9	0	0	9
Introd	luction to	Optical Networks: SONET, SDH and Optical Transport Ne	tworks (OTNs): S	ONET	multiple	xing hie	erarchy,
Frame	e structur	re, Functional Component, problem detection, concatenatio	n. Architecture of	f Optic	al Trans	sport N	etworks
(OTN	s): Digit	al wrapper, in-band and out-of band control signalling,	Importance of M	Iultiple	xing an	d multi	plexing
hierar	chies, SC	ONET multiplexing hierarchies, SDH multiplexing hierarchie	es, New Optical Tr	ranspor	t, OTN	layered	Model,
Gener	ric Framin	ng Procedure (GFP).					
Uni	t IV	WDM NETWORK ELEMENTS		9	0	0	9
WDM,	Network	topologies, MPLS and Optical Networks: WDM: WDM ope	ration, Dense Way	elength	Divisio	on Multi	plexing
(DWDI	M), Erbiu	um-doped Fiber (EDF), WDM amplifiers, Add Drop Multip	lexers, Wavelengt	h Conti	inuity P	roperty,	Higher
dispers	ion for D	WDM, Tunable DWDM Lasers.					
Uni	it V	NETWORK TOPOLOGIES AND PROTECTION S	SCHEMES	9	0	0	9
Robust	network	s, Line and path protection switching, Types of topology, Poi	int to point topolog	gy, bi-d	irection	al line-s	witched
ring (B	LSR), m	eshed topology, Passive optical networks, Metro optical networks	works 28 MPLS a	nd Opti	ical Net	works:	IS label
switching, Forwarding equivalence class (FEC), Types of MPLS nodes, Label distribution and binding, label swapping and							
traffic forwarding, MPLS support of Virtual Private Networks (VPN), MPLS traffic engineering, Multi-protocol Lambda							
switchi	ng (MPL	S).					
				Total	(45 L)	= 45 I	Periods

Tex	xt Books:
1	Rajiv Ramaswami, Sivarajan, Sasaki, "Optical Networks: A Practical Perspective", MK, Elsevier, 3 rd edition, 2010.

2 C. Siva Ram Murthy and Mohan Gurusamy, "WDM Optical Networks: Concepts Design, and Algorithms", PHI, EEE, 2001

Refer	rence Books:
1	.Thomas E. Stern, Georgios Ellinas, Krishna Bala, "Multiwavelength Optical Networks – Architecture, Design and control ", Cambridge University Press, 2nd Edition, 2009.
2	P.E. Green, Jr., "Fiber Optic Networks", Prentice Hall, NJ, 1993.
3	Biswanath Mukherjee, "Optical WDM Networks", Springer, 2006.
4	Vivek Alwayn, "Optical Network Design and Implementation", Pearson Education,2004
e-Re	ference:
1	https://nptel.ac.in/downloads/117101054/
2	http://ece.eng.wayne.edu/~avrutsky/Teaching/ECE5870/NotesFall10.html
3	Optical Networks Tutorial (tutorialspoint.com)

Cours Upon o	Bloom's Taxonomy Level	
CO1	To understand the importance of the backbone infrastructure for our present and future communication.	Understand
CO2	To know the concept of system model and optical internets.	Remember
CO3	Analyze the performance of optical networks and network elements.	Analyze
CO4	To be able to arrive at detailed specifications of the network topologies and protection schemes	Understand

COURSE ARTICULATION MATRIX

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	2	1	1	1	2	
CO2		2			1	
CO3	2		1	1	1	
CO4		1	2	2		
Avg	1	1	1	1	1	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C0	22COE23 SATELLITE COMMUNICATION AND NAVIGATION SYSTEMS Semester		er	Ι			
PRER	EQUIS	ITES	Category	PE	Cro	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
9	.			Ũ	v	Ŭ	Ũ
Cours	e Learn						
1	To lear	n about the science behind the orbiting satellites and various m	ultiplexing schem	es			
2	To imp	art knowledge on earth station parameters used for satellite con	mmunication.				
3	To gain	knowledge of navigation systems especially GPS in detail.					
Un	nit I	ORBITS, PROPAGATION IMPAIRMENTS AND	SPACE LINK	9	0	0	9
determi (TT&C Commu System Uni	determination. Satellite subsystems: Attitude and Orbital Control System (AOCS), Telemetry Tracking and Command (TT&C), Power System, Communications System, Satellite transponder, Space Craft Antennas, Frequency Reuse Antennas. Communication link design: Basic transmission theory, EIRP, Completion Link design with and without frequency reuse, System noise temperature G/T ratio, Noise figure and Noise temperature. Unit II SATELLITE MULTIPLE ACCESSES: SATELLITE MOBILE						
Freque	ney Divis	sion Multiple Access (EDMA) Intermodulation Calculation of	of C/N. Time Divis	ion Mu	ltiple A	CCASS (T	
Satellit	e Switch	ed TDMA Demand Assignment Multiple Access (DAMA)	Δ CDMA Spread	1 Spect	rum Tr	ansmissi	on and
Recept	ion. Mes	sage Transmission by FDMA: M/G/1 Queue, Message Tra	nsmission by TD	MA. PI	IRE AI	OHA. S	Satellite
Packet	Switchin	g, Slotted Aloha, Packet Reservation, Tree Algorithm, VSAT	Technologies, N	etwork	Configu	rations,	Polling
VSAT	Network	s, Mobile Satellite Networks, CDMA MSAT Network.			U	,	U
Uni	t III	EARTH STATION TECHNOLOGY		9	0	0	9
Transm	nitters, R	eceivers, Antennas, Tracking Systems, Transponders, Sma	ll earth station A	ntennas	, Equip	ment fo	or earth
station,	Lower	Orbit Considerations, Coverage and frequency consideratio	ns, Direct broadc	asting s	atellite	Televisi	ion and
Radio,	Satellite	Navigation.					
Uni	it IV	INTRODUCTION TO GLOBAL NAVIGATION SA SYSTEMS (GNSSs)	ATELLITE	9	0	0	9
The Hi Determ X-Y-Z	The History of GPS, The Evolution of GPS, Development of NAVSTAR GPS, GPS working principle, Trilateration, Determining the receiver position in 2D or XY Plane, Determining the receiver position in 3D or X-Y-Z Plane.						
ΨT	:4 X 7	GPS ORBITS AND SATELLITE POSITION					
Un	It v	DETERMINATION		9	0	0	9
GPS sy	stem seg	ments, Space segment, Control segment, User segment, GPS	Signals, Pseudor	andom	noise (P	RN) co	de, C/A
code, l	P code N	Javigation data, and Signal structure of GPS. Anti-spoofing (A	AS), selective avail	ability (GPS orb	ital para	imeters,
descrip	tion of r	eceiver independent exchange format (RINEX) - Observatio	n data and naviga	tion me	essage d	lata para	ameters,
GPS po	osition de	termination, least squares					
				Total	(45 L)	= 45 H	Periods
					. ,		

Text	t Books:
1	Satellite Communications – Timothy Pratt, Charles Bostian, Jeremy Allnutt, 2nd Edition, 2003, John Wiley & Sons.

2 G S RAO, Global Navigation Satellite Systems, McGraw-Hill publications, New Delhi, 2010.

Refer	Reference Books:					
1	Satellite Communications - by Dr.D.C.Agarwal.					
2	Satellite Communications: Design Principles – M. Richcharia, 2nd Ed., BSP, 2003.					
3	James Ba – Yen Tsui, _Fundamentals of GPS receivers – A software approach', John Wiley & Sons (2001).					
4	Gunter Seeber., Satellite Geodesy Foundations-Methods and Applications,2003.					
e-Reference:						
1	https://youtube.com/playlist?list=PL3rE2jS8zxAxamj-MY7FvzOZkHUALNndQ					
2	https://youtube.com/playlist?list=PLAnjLC20C-XQnoowCtt-67WmyxoQPu2Fi					
3	https://youtube.com/playlist?list=PLLy_2iUCG87A55NPtEwWoWPiKs0-9NNT1					

Course Outcomes: Upon completion of this course, the students will be able to: CO1 Architect appropriate technologies for the implementation of specified satellite communication systems based on specific systems designed for satellite communications. CO2 Analyze and evaluate a satellite link and suggest enhancements to improve the link performance. CO3 Summarize the working principle of GPS and its history. CO4 Develop new navigation solutions for determining accurate user position.

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1		2	1				
CO2	1	2	2	1	1		
CO3		2	1				
CO4	1	2	2	1	1		
Avg	0.5	2	1.5	0.5	0.5		
	•	•					
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							
22COE24 CLOUD COMPUTING TECHNOLOGIES Semester				er	Ι		
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PRER	EQUIS	ITES	Category	PE	Credit		3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
9				Ũ	Ŭ	Ŭ	Ŭ
Cours	e Learn	ing Objectives					
1	To reco	prize the cloud computing architecture and infrastructure, inclued hybrid cloud	luding SaaS, PaaS,	IaaS, p	ublic cl	oud, pri	vate
2	To use	commercial cloud computing infrastructures, such as Amazon	Web Services, to c	leploy a	apps like	e Micros	soft
	Azure a	and Google App Engine	a the trade offe he	twoon	lanlavin	a annlia	ations
3	on loca	l infrastructure versus the cloud.	se life trade-offs be	tweent	lepioyin	g appric	auons
Un	it I	INTRODUCTION		9	0	0	9
The V1 and Be	sion of C mefits - (Cloud Computing - Defining a Cloud-A closer look - A Clou Challenges Ahead - Historical Developments - Computing P	id Computing Ref latforms and Tech	erence nologie	Model - es-Princi	Charac	teristics parallel
and dis	tributed of	computing- Elements of parallel and distributed computing.		norogr		pres or	Purunor
Uni	it II	VIRTUALIZATION		9	0	0	9
Introdu	ction - H	vpervisors - Main Categories of Virtualization: Full. Para – Cha	aracteristics of virt	ualized	environ	ments –	
Taxono	omy of vi	rtualization techniques- Virtualization and cloud computing- F	Pros and cons of vi	rtualiza	tion – T	echnolo	gу
exampl	les- Xen	, VMWare - Microsoft Hyper-V					
Unit III		CLOUD COMPUTING ARCHITECTURE AND			0	0	9
		TECHNOLOGIES					
Introdu and hyl	ction-Clo brid cloue	oud Reference Model SaaS, PaaS, IaaS -Types of clouds- pulds-Economics of the cloud-Open Challenges.	blic clouds, private	clouds	, commi	unity clo	ouds
Uni	t IV	CLOUD SECURITY			0	0	9
Infrastr	ructure S	ecurity: Network level, Host level and Application level –I	Data Security- Ider	ntity an	d acces	s Mana	gement:
Archite	ecture and	d Practices - Security Management in the Cloud - Federation in	n Cloud - Cloud Sto	orage –	Edge C	omputir	ıg.
Unit V CLOUD PLATFORMS AND APPLICATIONS			9	0	0	9	
Amazon web services-Google Engine-Microsoft Azure-Cloud Applications-Scientific Applications-Business and Consu			onsumer				
Applica	ations.						
				Total	(45 L)	= 45 I	Periods
Tex	t Books	:					
1	Rajkum Educatio	ar Buyya, Christian Vecchiola and Thamarai SelviS, "Masterin on Private Limited,New Delhi,2013.	ng Cloud Computir	ng", Tat	ta McGr	aw Hill	
2	George Edition	Resse G., "Cloud Application Architectures: Building Applica O' Reilly.2009	tions and Infrastru	cture in	the Clo	ud" , Fi	rst

	Edition, 6 Temp. 2009			
Reference Books:				
1	Arshdeep Bahga, Vijay Madisetti, "Cloud Computing: A Hands-On Approach",2014			
2	Sosinsky B., "Cloud Computing Bible", Wiley India Pvt Ltd, 2011			
3	Chen, Lei, Le-Khac, Nhien-An, Takabi, Hassan, "Security, privacy and digital forensics in the cloud", John Wiley & Sons, 2019.			

4 Tim Mather, Subra Kumarasamy and Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Complainace", O'Reilly, USA, 2011.

e-Re	e-Reference:			
1	https://www.coursera.org/specializations/cloud-computing			
2	https://onlinecourses.nptel.ac.in/noc21_cs62/preview_			
3	Optical Networks Tutorial (tutorialspoint.com)			

Course Upon of	se Outcomes: completion of this course, the students will be able to:	Bloom's Taxonomy Level
CO1	Recommend suitable cloud delivery methods for an application.	U
CO2	Apply virtualization techniques to provide cloud service.	А
CO3	List and use different types of clouds based on the requirement.	R
CO4	Apply cloud security to the data using different levels of security and use cloud services like Google App Engine, Microsoft Azure and Amazon AWS	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2		2		
CO2	2		2	1	3
CO3	3		2	2	2
CO4	2		2	2	3
Avg	2.25		2	1.25	2
	3/2/1 - indicates str	rength of correla	tion (3-High,2-	Medium,1- Low)	

22COE31 WIRELESS AND MOBILE COMMUNICATION		Semester			II		
PRER	EQUIS	ITES	Category	PE	Cre	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					I
1	To mak	te the students understand the basics of wireless and mobile co	ommunication.				
2	To lear	n various fundamental mobile radio propagation.					
3	To anal	yse the issues pertaining to major obstacles in establishment a	and efficient manag	ement o	of Cellul	ar syste	ms and
Un	standar	ds. INTRODUCTION AND MODERN WIRELESS					
	111 1	COMMUNICATION SYSTEMS		9	0	0	9
Introdu commo commu Wireles	iction to on wirele inication ss networ	wireless communications - History and evolution – Mobile ss communication systems - Trends in cellular radio an systems: 2G Cellular networks – 3G wireless networks - 4G k standards	e radio system aro d personal commu mobile web access	und the inicatio s - 5G f	e world ns - N aster win	– Exan Iodern reless ne	ples of wireless etwork -
		THE CELLULAR CONCEPT: SYSTEM DESIGN					
Un	it II	FUNDAMENTALS AND MODULATION TECHNIQUES FOR			0	0	9
	MOBILE RADIO						
Freque	ncy reuse	e - Channel Assignment strategies - Handoff starategies - Inter	rference and systen	n capac	ity -Trui	nking an	d grade
of serv	vice - Im	proving coverage and capacity in cellular systems - Modu	alation: Combined	linear	and Co	nstant e	nvelope
modula	ation tech	niques - Spread Spectrum Modulation Techniques					
Uni	Unit IIIMOBILE RADIO PROPAGATION: LARGE SCALE PATH LOSS9009				9		
Introd	luction to	Radio wave propagation - Free-space propagation model-	- 3 basic propagat	ion me	chanism	s and n	nodels :
reflec	tion - Gr	ound reflection model – Diffraction - Knife-edge diffraction	model -Scattering	g – rada	ar cross	section	model -
Practi	cal Link	budget design using path loss models - Outdoor propagation r	nodels - Indoor pro	pagatio	n model	s .	-
Uni	it IV	MOBILE RADIO PROPAGATION: SMALL-SCA AND MULTIPATH FADING	LE FADING	9	0	0	9
Small-S	Scale fad	ling: Small scale multipath propagation - Impulse respon	nse model of a mu	ultipath	channe	1 - Sma	all-scale
multipa	ath meas	urements - Parameters of mobile multipath channels - Ty	ypes of small-scale	e fading	g-Raylei	gh and	Ricean
distribu	ution – sta	atistical models for Multipath fading channels : Clarke's mode	el for flat fading - 7	Гwo ray	Rayleig	gh fading	g model
- Introduction to shape factors: Angular spread - Angular constriction - Azimuthal Direction of maximum fading - Applying							
shape factors to wideband channels.							
Un	it V	EQUALISATION, DIVERSITY AND CHANNEL	CODING	9	0	0	9
Equalisation:Fundamentals – Training a generic adaptive equalizer – Equalizers in a communication receivers Survey of equalization - Linear equalizers - Nonlinear equalization - Algorithms for adaptive equalization – Fractionally spaced equalizers - Diversity: Practical Space Diversity Considerations - Polarization diversity - Frequency diversity - Time diversity - RAKE receiver - Coding: Turbo codes - Speech coding – Vocoders - LPC-Choosing Speech Codecs for Mobile communication - GSM codec - USDC codec.							
				Total	(45 L)	= 45 I	Periods

Text	t Books:
1	Theodore S.Rappaport, "Wireless Communications: Principles and Practice", 2 nd Edition.", Pearson, 2012.

Simon Haykin, "Digital Communications" Student Edition, John Wiley & sons, 2008. 2

2	Simon Haykin, "Digital Communications" Student Edition, John Wiley & sons, 2008.
Refe	erence Books:
1	A.Molisch, Wiley, "Wireless Communications", 2 nd Edition, 2010.
2	V.K. Garg, "Principles and Applications of GSM", Pearson Edition.
3	V.K. Garg, "IS-95 CDMA and CDMA 2000", Pearson Edition.
4	S. Haykins, "Communication Systems", 5 th Edition, John wiley, 2008.
e-Re	eference:
1	http://www.pdfsdownload.com/download-pdf-for-free/wireless+communication+rappaport
2	https://www.oreilly.com/library/view/wireless-communications-principles/0130422320/
3	https://en.wikipedia.org/wiki/Adaptive_equalizer

Cours	Bloom's	
Upon o	completion of this course, the students will be able to:	Taxonomy Level
CO1	Understand the difference in wireless compared to wired counterpart.	Understand
CO2	Understand the different propagation mechanisms and calculate large scale path loss.	Apply
CO3	Analyze small scale and multipath fading in mobile environment.	Apply
CO4	Analyze the cell structure and calculate interference and improve the coverage and capacity of cellular system.	Apply

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2		1	2	1
CO2	2		1	2	1
CO3	2		1	2	1
CO4	2		1	2	1
Avg	2		1	2	1
3/2/	1 - indicates stre	ngth of correla	tion (3-High,2	- Medium,1- Low)	

22COE32 PATTERN RECOGNITION AND MACHINE LEARNING Semester				er	II		
PRER	REQUIS	ITES	Category	PE Credit			3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives					
1	To und	erstand the concepts of Pattern classification.					
2	To gair	h knowledge on feature extraction and selection techniques					
3	To get	exposure on Expert systems and Machine learning.					
Ur	nit I	PATTERN CLASSIFIER		9	0	0	9
likeliho approa learnin approa	bod estin ch – Pating and cla ch to pati	hattern recognition – Discriminant functions – Supervised hatton – Bayesian parameter estimation – Perceptron algori tern classification by distance functions – Minimum distance assification – Clustering concept – C-means algorithm – Hie tern clustering – Validity of clustering solutions.	thm – LMSE algo ee pattern classifier rarchical clustering	rithm - r- Clust g proced	- Proble tering fo lures –	ems with or unsuj Graph t	n Bayes pervised heoretic
Un	it II	STRUCTURAL PATTERN RECOGNITION		9	0	0	9
Elemei Stocha	nts of for stic gram	mal grammars – String generation as pattern description – mars and applications – Graph based structural representation	Recognition of syn	ntactic	descript	ion – Pa	arsing –
Uni	Unit IIIFEATURE EXTRACTION AND SELECTION9009					9	
Entrop feature	y minimi selectior	zation – Karhunen – Loeve transformation – Feature selection	through functions	approx	imation	– Binar	у
Uni	Jnit IVINTRODUCTION TO AI AND PRODUCTION SYSTEMS9009						
Introdu	action to	AI-Problem formulation, Problem Definition - Production	n systems, Control	strateg	gies, Se	arch str	ategies.
Problem	m charact	teristics, Production system characteristics -Specialized produc	ction system- Probl	lem solv	ving me	thods - l	Problem
graphs	, Matchin	ng, Indexing and Heuristic functions -Hill Climbing-Depth	first and Breath f	first, Co	onstraint	ts satisf	action -
Related	d algorith	ms, Measure of performance and analysis of search algorithm	s.				
Un	it V	PLANNING AND EXPERT SYSTEMS		9	0	0	9
Basic p	Basic plan generation systems - Strips -Advanced plan generation systems - K strips -Strategic explanations -Why, Why not						
and ho	w explan	ations. Learning- Machine learning, adaptive Learning- Exper-	rt systems - Archite	ecture c	of expert	t system	s, Roles
of expe	ert systen	ns - Knowledge Acquisition –Meta knowledge, Heuristics. T	ypical expert syste	ms - M	YCIN,	DART,	XOON,
Expert	systems	shells.					
				Total	(45 L)	= 45 I	Periods
Tov	rt Books	•					
103	L DUURS	•				~	
1	Robert J York, 20	J.Schalkoff, "Pattern Recognition Statistical, Structural and Ne 012.	eural Approaches",	John W	/1ley & \$	Sons Inc	e., New
2	Tou and	Gonzales, "Pattern Recognition Principles", Wesley Publicat	ion Company, Lone	don, 20	14		

2 Four and Gonzales, Pattern Recognition Principles , wesley Publication Company, London, 2014 Reference Books: 1 Duda R.O., and Har P.E., "Pattern Classification and Scene Analysis", Wiley, New York, 2013. 2 Morton Nadier and Eric Smith P., "Pattern Recognition Engineering", John Wiley & Sons, New York, 2012

3	Ethem Alpaydin, "Introduction to Machine Learning (Adaptive Computation and Machine Learning series)", The MIT Press; Second edition, 2009.
4	Stuart Russell, Peter Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Pearson Education / Prentice Hall of India, 2015.
e-Re	ference:
1	https://www.coursera.org/specializations/machine-learning-introduction
2	https://nptel.ac.in/courses/106106046
3	https://nptel.ac.in/courses/117108048

Cours	Bloom's	
Upon o	Taxonomy Level	
CO1	Implement pattern classification methods and structural pattern recognition.	Understand
CO2	Implement feature extraction and selection.	Understand
CO3	Apply AI problem solving techniques for machine learning	Apply
CO4	Apply the concepts of various planning algorithm and expert systems.	Apply

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	2		2	2	2	
CO2	2		2	2	2	
CO3	3		3	3	3	
CO4	2	2	2	2	2	
Avg	2.25	0.5	2.25	2.25	2.25	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C	OE33	VOICE AND DATA NETWORI	KS	Semester		er	Π
PRER	EQUIS	ITES	Category	PE	Cr	edit	3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
1	To gain networl	the knowledge on computer networks and provides a good baks.	ackground for adva	nced stu	udies in	voice a	nd data
2	The stu differer	dents will be able to design different networks based on differ at OSI layers.	ent Internet protoco	ols and	also abl	e to wor	k for
3	To get	expose an interconnecting network.					
Un	it I	INTRODUCTION TO VOICE AND DATA NETW	ORKS	9	0	0	9
Networ networ	rk Desig ks design	n Issues, Network Performance Issues, Network Terminolog, Issues in design of voice and data networks.	ogy, centralized a	nd dist	ributed	approac	ches for
Un	it II	TRANSMISSION METHODS AND SWITCHING		9	0	0	9
Layere	d and La	yer less Communication, Cross layer design of Networks, Vo	ice Networks (wire	d and w	vireless)	and Sw	itching,
Circuit	Switchin	g and Packet Switching, Statistical Multiplexing.					
Uni	t III	DATA LINK LAYER PROTOCOLS		9	0	0	9
Data	Network	s and their Design, Link layer design- Link adaptation, Lin	k Layer Protocols,	, Retrai	nsmissic	on. Mec	hanisms
(ARQ), Hybrid	ARQ (HARQ), Go Back N, Selective Repeat protocols and t	heir analysis.				
Uni	it IV	DELAY MODELS IN DATAS NETWORK		9	0	0	9
Queuin	ig Model	s of Networks, Traffic Models , Little's Theorem, Markov ch	nains, M/M/1and ot	ther Ma	irkov sy	stems, 1	Multiple
Access	Protocol	s - Aloha System, Carrier Sensing, Examples of Local area n	networks.				
Un	it V	INTERCONNECTING NETWORKS		9	0	0	9
Inter-networking, Bridging, Global Internet, IP protocol and addressing, Sub netting, Classless Inter domain Routing (CIDR),							
IP add	lress loc	kup , Routing in Internet. End to End Protocols, TC	P and UDP. Co	ngestio	n Cont	rol, A	Additive
Increas	e/Multip	licative Decrease, Slow Start, Fast Retransmit/ Fast Recovery					
Total (45 L) = 45 Periods							
Tex	t Books	:					
			11 11 1002				
1	D. Berts	eekas and K. Gallager, "Data Networks", 2nd Edition, Prentice	e nall, 1992.				

ſ	2	L. Peterson and B. S. Davie, "Computer Networks: A Systems Approach", 5th Edition, Morgan Kaufman, 2011

Reference Books:						
1	Kumar, D. Manjunath and J. Kuri, "Communication Networking: An analytical approach", 1st Edition, Morgan Kaufman, 2004.					
2	Leonard Kleinrock, "Queueing Systems, Volume I: Theory", 1st Edition, John Wiley and Sons, 1975.					
3	Aaron Kershenbaum, "Telecommunication Network Design Algorithms", McGraw Hill, 1993					

4	Vijay Ahuja, "Design and Analysis of Computer Communication Networks", McGraw Hill, 1987
e-Re	ference:
1	https://www.youtube.com/watch?v=Y4tOm5rdmtY
2	http://www.nptelvideos.in/2012/11/data-communication.html
3	https://www.digimat.in/nptel/courses/video/106105082/L32.html

Cours Upon c	Bloom's Taxonomy Level	
CO1	To understand the introduction to voice and data networks.	U
CO2	To Analyse the transmission methods and switching.	А
CO3	To understand the concept of data link layer protocols and design delay models.	U
CO4	To Analyze the concept of interconnecting networks.	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	1	1	2	1	1	
CO2	1	1	2	1	1	
CO3	1	1	2	1	1	
CO4	1	1	2	1	1	
Avg	1	1	2	1	1	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22COE34 DIGITAL IMAGE AND VIDEO PROCESSING		ESSING	Semester		II			
PRER	EQUIS	ITES	Category	PE Credit		edit	3	
				L	Т	Р	ТН	
			Hours/Week	3	0	0	3	
Cours	Course Learning Objectives							
1	To stuc	ly the image fundamentals and mathematical transforms	necessary for im	age Pro	ocessing	g.		
2	To stud	dy the image enhancement techniques, To study image re-	estoration proced	ures				
3	To stud	ly the image compression procedures						
Un	it I	FUNDAMENTALS OF IMAGE PROCESSING AN TRANSFORMS	ND IMAGE	9	0	0	9	
Introdu Applica Fourier transfor image t	ction, Ir ations of transfor rm Discre transform	nage sampling, Quantization, Resolution, Image file for Digital image processing. Introduction, Need for transform, i m and its transforms, Importance of phase, Walsh transfo ete cosine transform, KL transform, singular value decompo s.	rmats, Elements of mage transforms, F rm, Hadamard tra sition, Radon trans	of imag Fourier (nsform, sform, c	ge proc transfori Haar t comparis	essing n, 2 D l ransforr son of c	system, Discrete n, slant lifferent	
Uni	it II	IMAGE ENHANCEMENT		9	0	0	9	
Sharpe image Types image	ening spa sharpen of imago restorati	atial filters. Frequency domain methods: Basics of filte ing, Selective filtering. Image Restoration: Introduction e blur, Classification of image restoration techniques, In on techniques.	ring in frequency on to Image rest- nage restoration r	v doma oration nodel,	in, ima , Image Linear	ge smo e degra and No	othing, dation, nlinear	
Uni	t III	IMAGE SEGMENTATION		9	0	0	9	
Introdu	uction to	image segmentation, Point, Line and Edge Detection, I	Region based seg	mentati	ion., Cl	assifica	tion of	
segme	ntation	techniques, Region approach to image segmentation,	clustering techn	iques,	Image	segme	ntation	
based	on thresh	nolding, Edge based segmentation, Edge detection and li	inking, Hough tra	nsform	, Activ	e conto	ur.	
Uni	t IV	IMAGE COMPRESSION		9	0	0	9	
Introdu	uction, N	Need for image compression, Redundancy in images, C	lassification of re	edunda	ncy in i	mages	image	
compr	ession s	cheme, Classification of image compression schemes	, Fundamentals	of info	rmatio	n theor	y, Run	
length	coding,	Shannon - Fano coding, Huffman coding, Arithmetic c	oding, Predictive	coding	g, Trans	sforme	ł based	
compression, Image compression standard, Wavelet-based image compression, JPEG Standards.								
Uni	it V	2-D MOTION ESTIMATION		9	0	0	9	
Optical flow, general methodologies, pixel-based motion estimation, Block matching algorithm, Mesh based motion Estimation, global Motion Estimation, Region based motion estimation, multi resolution motion estimation. Waveform based coding, Block based transform coding, predictive coding, Application of motion estimation in video coding.								

Text	t Books:
1	Gonzaleze and Woods ,"Digital Image Processing ", 3rd edition , Pearson 2.
2	Yao wang, Joem Ostarmann and Ya – quin Zhang, "Video processing and communication ",1st edition, PHI

Reference Books:

1	Digital Image Processing and Analysis-Human and Computer Vision Application with CVIP Tools – ScotteUmbaugh, 2nd Ed, CRC Press, 2011.
2	Digital Video Processing – M. Tekalp, Prentice Hall International
3	Digital Image Processing – S.Jayaraman, S.Esakkirajan, T.Veera Kumar – TMH, 2009
4	Multidimentional Signal, Image and Video Processing and Coding – John Woods, 2ndEd, Elsevier
e-Re	ference:
1	http://ijariie.com/AdminUploadPdf/IMAGE_COMPRESSION_TECHNIQUES_ijariie1406_volume_1_15_p age_100_105.pdf
2	https://telin.ugent.be/~sanja/ImageProcessingCourse/08c_VideoCompression.pdf

Cours	se Outcomes:	Bloom's
Upon o	Taxonomy Level	
CO1	Study about the representation of digital images in transform domain, application of various image transforms.	Remember
CO2	Understand image degradation, image restoration techniques using spatial filters and frequency domain	Understand
CO3	Study about the detection of point, line and edges in images and redundancy in image compression techniques.	Remember
CO4	Understand the general methodologies for 2D motion estimation, various coding used in video processing.	Understand

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2	2	1		2
CO2	1		2	1	
CO3	2	1		2	1
CO4	1		2		1
Avg	1.5	0.75	1.25	0.75	1
3/2/1 -	- indicates strei	ngth of correla	tion (3-High,2	- Medium,1- Low)	

22COE41 SPREAD SPECTRUM COMMUNICATION Semester		II					
PRER	EQUIS	ITES	Category	PE	Cr	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learr	ing Objectives					
1	To uno	lerstand the basics of spread spectrum communication sy	/stems.				
2	To lea	rn about the performance of spread spectrum in multipat	h environment.				
3	To uno	lerstand the way in which performance analysis of spread	d spectrum system	ns.			
Un	nit I	SPREADING CODES		9	0	0	9
Finite-l Genera Comple	Field Ar tion &F ementary	ithmetic- Sequence Generator Fundamentals-State - Machin Properties of m-Sequences Gold Codes - Kasami Sequer Code Keying - Walsh–Hadamard Sequences.	ne Representation ences (Small Set	of Shit) - Qu	ft Regis	ter Gen y Sequ	erators- ences -
Un	it II	SPREAD SPECTRUM SYSTEMS		9	0	0	9
Direct	Sequen	ce Spread Spectrum (DSSS)- Processing Gain- Frequer	ncy Hop Spread	Spectru	ım (FH	SS)- C	oherent
& Nor	ncoherer	tt Slow FHSS – Coherent & Noncoherent Fast FHSS- H	ybrid DS/FH Spro	ead Spe	ectrum.		
Uni	it III	SYNCHRONIZATION IN SPREAD SPECTRUM		9	0	0	9
Baseba	and Red	covery - Carrier Synchronization - Code Synchroniza	ation – Pseudo 1	noise A	Acquisi	tion in	Direct
Seque	nce Rec	eivers- Pseudo noise Tracking in Direct Sequence Receiv	vers.				
Uni	it IV	SPREAD SPECTRUM IN MULTIPATH ENVIRO	NMENT	9	0	0	9
Spread	d Spectr	rum Communication System Model, Performance of	Spread Spectrun	n Syste	ems wi	thout C	Coding.
Perfor	mance of	of Spread Spectrum Systems with Forward Error Corre	ection: Elementa	ry Blo	ck Cod	ing Co	ncepts-
Optim	um Dec	oding Rule-Calculation of Error Probability-Elementary	y Convolution C	oding (Concept	ts, - De	ecoding
and Bi	it-Error	Rate.					
Un	it V	PERFORMANCE ANALYSIS OF SPREAD SPEC	TRUM	9	0	0	3
Ch	it v	SYSTEM			0	0	5
Perfor	Performance of spread spectrum system under AWGN, multi-user Interference, jamming and narrow band					v band	
interfe	rences	Low probability of intercept methods, optimum inter-	ercept receiver	for dir	ect sec	juence	spread
spectru	um, Erro	or probability of DS-CDMA system under AWGN and fa	ading channels, R	AKE r	eceiver		
				Total	(45 L)	= 45 I	Periods
Т	4 D 1						
Iex	t BOOKS						
1	Rodgen 2007.	E. Ziemer, "Fundamentals of Spread Spectrum Modulat	tion", Morgan &	Claypo	ol, Pub	lishers	series,
2	Bernar Edition	d Sklar & Pabitra Kumar Ray, "Digital Communications , Pearson Education, Inc, 2001.	Fundamentals ar	nd App	lication	s", Seco	ond
Refe	rence B	ooks:					

1 Don Torrieri, "Principles of Spread-Spectrum Communication Systems", 3rd Edition

2	L. Peterson, R. E. Ziemer, and D. E. Borth, "Introduction to Spread Spectrum Communications", Upper Saddle River, NJ: Prentice Hall, 1995
3	M.K. Simon, J.K. Omura, R.A. Scholtz, and B.K. Levitt, "Spread Spectrum Communications Handbook", Electronic Edition, McGraw-Hill, 2002
4	Robert C.Dixon, "Spread Spectrum Systems with Commercial Applications", 3rd Edition, John Wiley & Sons, Ins, 1994
e-Re	ference:
1	https://nptel.ac.in/courses/117105077/
2	http://www.rgcetpdy.ac.in/Notes/IT/III%20YEAR/COMMUNICATION%20ENGINEERING- II/Unit%202.pdf
3	https://www.tutorialspoint.com/digital_communication/digital_communication_spread_spectrum_modulation .htm

Cours Upon c	Course Outcomes: Upon completion of this course, the students will be able to:			
CO1	To be able to arrive at detailed specifications of the spread spectrum systems.	Remember		
CO2	To design systems based on spread spectrum synchronization.	Understand		
CO3	To design the spread spectrum in multipath environment.	Apply		
CO4	To Know the concept of Performance analysis of spread spectrum system.	Understand		

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	2	1	1	2	1
CO2	1	2			1
CO3	2		2	1	2
CO4	1	2		2	
Avg	1.5	1.25	0.75	1.25	1
3/2/1 -	indicates stren	ngth of correla	tion (3-High,2	- Medium,1- Low)	

22C	22COE42 MIMO SYSTEMS Semes			Semeste	er	II	
PRER	REQUIS	ITES	Category	PE	Cr	edit	3
-				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives			1		
1	To giv commu	e comprehensive coverage of coding techniques for Mul unication systems.	tiple Input Multip	ole Out	put (M	IMO)	
2	To ana	lyze about MIMO communication systems, Space-time	block codes, Spac	ce-time	trellis	codes	
3	To gai	n knowledge on MIMO systems for frequency-selective	(FS) fading chan	nels.			
Un	nit I	FADING CHANNELS AND DIVERSITY TECHN	IQUES	9	0	0	9
Wirel means	ess chan of time	nels – Error/Outage probability over fading channels – I diversity – Multiple antennas in wireless communication	Diversity techniqu ns.	ies – C	hannel	coding	; as a
Un	it II	CAPACITY AND INFORMATION RATES OF MIMO CHANNELS				0	9
Capac	ity and I	nformation rates of noisy, AWGN and fading channels	- Capacity of MI	MO cl	nannels	– Cap	acity of
non-co	oherent N	MIMO channels – Constrained signalling for MIMO con	nmunications.				
Uni	it III	SPACE-TIME BLOCK AND TRELLIS CODES		9	0	0	9
Transr codes Repres – Com	nit diver – Linear sentation parison	sity with two antennas: The Alamouti scheme – Orthogo dispersion codes – Generic space-time trellis codes – Ba of space-time trellis codes for PSK constellation – Perfo of space-time block and trellis codes	onal and Quasi-or asic space-time co ormance analysis	thogon ode des for spa	al spac sign pri ace-tim	e-time nciples e trellis	block – s codes
Uni	it IV	CONCATENATED CODES AND ITERATIVE DE	CODING	9	0	0	9
Develo modul	opment of ation for	of concatenated codes – Concatenated codes for AWGN MIMO channels – Concatenated space-time block codi	and MIMO channing.	nels – T	Turbo c	coded	
Unit V		SPACE-TIME CODING FOR FREQUENCY SELECTIVE FADING CHANNELS		9	0	0	9
MIMO frequency-selective channels - Capacity and Information rates of MIMO FS fading channels - Space-time							
coding	g and Ch	annel detection for MIMO FS channels - challenges in	MIMO OFDM s	systems	s – Ant	enna se	election
for MI	MO sys	tems.					
				Total	(45 L)	= 45]	Periods
Toy	t Rooks	•					

ТСЛ	t DOOKS.
1	Tolga M. Duman and Ali Ghrayeb, "Coding for MIMO Communication systems", John Wiley & Sons, West Sussex, England, 2007
2	A.B. Gershman and N.D. Sidiropoulus, "Space-time processing for MIMO communications", Wiley, Hoboken, NJ, USA, 2005.
Refe	rence Books:
1	E.G. Larsson and P. Stoica, "Space-time block coding for Wireless communications", Cambridge University Press, 2003.
2	M. Janakiraman, "Space-time codes and MIMO systems", Artech House, 2004.

3	H. Jafarkhani, "Space-time coding: Theory & Practice", Cambridge University Press, 2005.
4	Huaibei Zhou" Advance MIMO systems" Scientific Research Publishing; 1st edition (1 September 2009).
e-Re	ference:
1	https://nptel.ac.in/noc/individual_course.php?id=noc17-cs37
2	https://nptel.ac.in/courses/117104115/34
3	https://nptel.ac.in/noc/individual_course.php?id=noc16-ec11

Cours Upon c	Course Outcomes: Upon completion of this course, the students will be able to:	
CO1	Understand the diversity techniques and design the MIMO channels	U
CO2	Analyse the performance of for Space time Trellis code.	А
CO3	Design concatenated codes.	А
CO4	Understand Frequency selective channels to estimate the capacity of MIMO channels.	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	1	1	2	1	2
CO2	1	1	2	1	2
CO3	1	1	2	1	2
CO4	1	1	2	1	2
Avg	1	1	2	1	2
3/2/1 -	indicates strer	igth of correla	tion (3-High,2	- Medium,1- Low)	
		-			

22C0	22COE43 HIGH PERFORMANCE NETWORKS			5	Semester		II
PRER	EQUIS	ITES	Category	PE	Cre	edit	3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
1	To und	lerstand the high-speed computer network architectures,	concepts of mult	imedia	networ	king an	d
2	2 To study the recent network concepts with reference to MPLS and VPN.						
3	To stud	dy about the mathematical models related to network per	rformance analysi	is			
Un	nit I	SWITCHING NETWORKS		9	0	0	9
Switchi DWDM Adapta	ing – Pa A, DSL, tion laye:	cket switching - Ethernet, Token Ring, FDDI, DQDB, Fra Intelligent Networks – CATV, ATM – Features, Addressin r, Management control, BISDN, Internetworking with ATM.	nme Relay, SMDS g Signaling & Ro	, Circui uting, H	it Switcl Ieader S	hed – S Structure	ONET, e, ATM
Un	it II	MULTIMEDIA NETWORKING APPLICATIONS	5	9	0	0	9
Stream	ning stor	ed Audio and Video, Best effort service, protocols for re	eal time interactiv	ve appl	ications	, Beyo	nd best
effort,	schedul	ing and policing mechanism, integrated services, RSVP	differentiated ser	vices.			
Uni	t III	ADVANCED NETWORKS CONCEPTS		9	0	0	9
VPN	-Remote	-Access VPN, site-to-site VPN, Tunneling to PPP,	Security in VPN	.MPLS	S-operat	tion, R	outing,
Tunn	eling an	d use of FEC, Traffic Engineering, and MPLS based V	PN, overlay netw	orksP2	2P conn	ections	IPv4
vs. ve	5.			1	1	1	
Uni	it IV	PACKET QUEUES AND DELAY ANALYSIS		9	0	0	9
Little's	s theorem	n, Birth and Death process, Queueing discipline- Cont	rol & stability -,	Marko	ovian Fl	FO Qu	eueing
system	n, Non-N	Aarkovian - Pollaczek-Khinchin Formula and M/G/1, M	//D/1, self- simil	ar mod	lels and	Batch	-arrival
model	, Netwoi	ks of Queues – Burke's theorem and Jackson Theorem.		1	T	T	
Un	it V	NETWORK MANAGEMENT & SNMP		9	0	0	9
Netwo	Network Architecture, SNMP Basics, SNMP Naming and OIDs, MIBs, SNMPv1 Data Types, ASN.1 Syntax and				ax and		
SNMP	P, SNMP	Tables, SNMP Operations, MIB Browsing, MIB-2, SN	MP and ASN.1 E	Incodin	g		
	Total (45 L) = 45 Periods					Periods	
Tex	t Books	•					
	IFV	ross & K.W. Doss "Computer Networking A Top Dou	n Annroach East	urina			
the Internet", Pearson, 6th Edition, 2012.							
2 Nader F.Mir, "Computer and Communication Networks", Pearson Education, 2 nd Edition 2015.							
Refe	rence B	ooks:					
1	Peter D	ordal, "An Introduction to Computer Networks", Relea	ase 1.9.16, 2018.				
2	Walran Edition	d .J. Varatya, "High Performance Communication Netw , 2000.	ork", Morgan Ka	ufmanı	n publis	hers, 2	nd

3	Fred Halsall and Lingana Gouda Kulkarni, "Computer Networking and the Internet", Fifth Edition, Pearson Education, 2012.
4	Jain Raj "High Performance TCP/IP Networking ", Prentice-Hall of India Pvt.Ltd 2012
e-Re	eference:
1	https://www.intel.com/content/www/us/en/collections/products/networking/high-performance- networking.html?s=Newest
2	https://link.springer.com/book/10.1007/978-0-387-35388-3
3	https://www.oreilly.com/library/view/high-performance-browser/9781449344757/

Cours	Bloom's	
Upon	Taxonomy Level	
CO1	To be able to design and implement network protocols in HPCN.	Understand and
		Analyse
CO2	To be able to design and implement protocols in multimedia networks	Understand and
		Analyse
CO3	To be able to compare the various methods of providing connection-oriented services	Understand
	and to services over an advanced network with reference to MPLS, VPN.	
CO4	To be able to analyze performance of network related issues using mathematical	Analyse
001	models and explore the concepts of network management.	

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	2	2	3	2	2	
CO2	2	2	3	2	2	
CO3	2	2	2	2	2	
CO4	2	2	2	2	2	
Avg	2	2	2.5	2	2	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C0	OE44	5G COMMUNICATION NETWORKS Semester				II	
PRER	EQUIS	ITES	Category	PE	Cr	edit	3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
	To de	scribe the evolution of mobile communication leading to	the introduction	of 5G			
2	To id	entify the spectrum requirement					
2	To ex	plain the key innovations in radio and network					
J Un	nit I	INTRODUCTION TO 5G		0	0	0	0
				9	U	U	9
3G and (5GCN Applica	l 4G(LTE) - 5G ations.	E) overview- Introduction to 5G – Use Cases - Evolving LTH Standardization - 3GPP and IMT2020 - Spectrum for 5C	E to 5G Capability G – 5G deployme	- 5G N nt - Oj	R and 5 ptions,	G core i Challeng	network ges and
Lini	:4 TT	5G WIRELESS PROPAGATION CHANNELS AN	D	_			_
Un	11 11	SPECTRUM		9	0	0	9
Chann	el mode	ling requirements, propagation scenarios and challenge	es in the 5G mod	lelling,	Chann	el Moc	lels for
mm W	ave MI	MO Systems. Spectrum for 4G – Spectrum Challenges	in 5G- 5G Spect	trum te	chnolo	gies- V	alue of
spectru	um for 5	G.					
Uni	t III	TRANSMISSION AND DESIGN TECHNIQUES F	OR 5G	9	0	0	9
Basic 1	requiren	nents of transmission over 5G, Modulation Techniques -	- Orthogonal freq	uency	divisio	n multij	plexing
(OFD)	M), gene	eralized frequency division multiplexing (GFDM), filte	r bank multi-car	riers (F	FBMC)	and ur	niversal
filtered	d multi-	carrier (UFMC), Multiple Accesses Techniques - orth	ogonal frequency	/ divisi	ion mu	ltiple a	ccesses
(OFD)	MA), ge	eneralized frequency division multiple accesses (G	FDMA), nonort	hogona	al mult	tiple a	ccesses
(NOM	(A).						
Uni	it IV	DEVICE-TO-DEVICE (D2D) COMMUNICATION	1S	9	0	0	9
Device	e-to-devi	ice (D2D) and machine-to-machine (M2M) type c	ommunications	– Ext	ension	of 4C	i D2D
standa	rdizatior	n to 5G, radio resource management for mobile broadb	and D2D, multih	op and	l multi-	operato	or D2D
comm	unication	ns.					
Uni	it V	MILLIMETER WAVE COMMUNICATIONS		9	0	0	9
Millim	neter-wa	ve Communications – spectrum regulations, deploym	ent scenarios, b	eamfor	ming, j	physica	l layer
techniques, interference and mobility management, Massive MIMO propagation channel models, Channel							
Estimation in Massive MIMO, Massive MIMO with Imperfect CSI, Multi-Cell Massive MIMO, Pilot							
Contamination, Spatial Modulation (SM)							
Total (45 L) = 45 Periods							
l					,		
Tex	t Books	:					

1	Afif Osseiran, Jose.F.Monserrat, Patrick Marsch, "Fundamentals of 5G Mobile Networks", Cambridge University Press

2 Martin Sauter "From GSM From GSM to LTE–Advanced Pro and 5G: An Introduction to Mobile Networks and Mobile Broadband", Wiley-Blackwell

Refer	rence Books:
1	Athanasios G.Kanatos, Konstantina S.Nikita, Panagiotis Mathiopoulos, "New Directions in Wireless Communication Systems from Mobile to 5G", CRC Press.
2	Theodore S.Rappaport, Robert W.Heath, Robert C.Danials, James N.Murdock "Millimeter Wave Wireless Communications", Prentice Hall Communications.
3	Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", John Wiley & Sons.
4	Amitabha Ghosh and Rapeepat Ratasuk "Essentials of LTE and LTE-A", Cambridge University Press.
e-Re	ference:
1	https://nptel.ac.in/courses/112104181/
2	https://www.qualcomm.com
3	https://5glab.de

Cours	Bloom's	
Upon	Taxonomy Level	
CO1	Able to analyze the performance of different channel models adopted in 5G wireless Systems	Analyze
CO2	Able to design a transceiver for Multicarrier waveforms.	Understand
CO3	Able to analyze multiple access techniques in 5G networks	Analyze
CO4	Able to design a pilot, estimate channels and analyze capacity for single cell and multicell Massive MIMO and analyze different types of cooperative communications.	Analyze

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	2	1	3	1	2	
CO2	2	1	2	1	2	
CO3	2	1	3	2	2	
CO4	2	1	3	2	2	
Avg	2	1	2.75	1.5	2	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C	OE51	DSP ARCHITECTURE		5	Semest	er	III
PRER	EQUIS	ITES	Category	y PE Credit		edit	3
							ТН
		3	0	0	3		
Cours	e Learn	ing Objectives		I			1
1	Gain k	nowledge in various digital Signal Processor					
2	provid	e in-depth knowledge on Third generation DSP Architec	ture and program	ming s	skills		
3	provid	e in-depth knowledge on Advanced DSP architectures a	nd its applications	5			
Un	it I	ARCHITECTURE OF PROGRAMMABLE DSPs		9	0	0	9
ultipo Un	it II	TMS320C5X PROCESSOR	modes in PDSPs, o	9	o periphe	orais.	9
Archit	ecture -	– Assembly language syntax - Addressing modes –	Assembly langu	lage II	nstructi	ons - F	- Pipeline
structu	ire, Opei	ration – Block Diagram of DSP starter kit – Application	Programs for pro	cessing	g real ti	me sigr	nals.
Uni	t III	TMS320C6X PROCESSOR		9	0	0	9
Archit Suppo Applic	ecture of rt Tools cation Pr	f the C6x Processor - Instruction Set - DSP Developmen - Code Composer Studio - Support Files - Programming ograms for processing real time signals.	t System: Introdu Examples to Test	ction – t the D	- DSP S SK Too	Starter H ols –	Kit
Uni	it IV	ADSP PROCESSORS		9	0	0	9
Archit	ecture of	of ADSP-21XX and ADSP-210XX series of DSP pa	rocessors- Addre	essing	modes	and as	sembly
langua	language instructions – Application programs –Filter design, FFT calculation.						
Un	it V	ADVANCED PROCESSORS		9	0	0	9
Architecture of TMS320C54X: Pipe line operation, Code Composer studio –Architecture of Motorola DSP563XX							
- Com	- Comparison of the features of DSP family processors.						
				Total	(45 L)	= 45 I	Periods

Text	t Books:
1	B.Venkataramani and M.Bhaskar, "Digital Signal Processors – Architecture, Programming and Applications" – Tata McGraw – Hill Publishing Company Limited. New Delhi, 2003.
2	Avtar Singh and S. Srinivasan, Digital Signal Processing – Implementations using DSP Microprocessors with Examples from TMS320C54xx, cengage Learning India Private Limited, Delhi 2012
Refer	rence Books:
1	Lapsley et al., DSP Processor Fundamentals, Architectures & Features ^I , S. Chand & Co, 1 st Edition, 2000
2	Sen M. Kuo&WoonSergGan, Digital Signal Processors Architectures, Implementation and Applicationl, Pearson Practice Hall, 1st Edition, 2013
3	Digital signal Processing-Jonatham stein, John Wiley,2005

4 Peter Pirsch, Architectures for Digital Signal Processing^I, John Weily, 1 st Edition, 2007.

e-Ref	ference:
1	https://nptel.ac.in/courses/108106149
2	https://nptel.ac.in/courses/108102045
3	https://youtube.com/playlist?list=PLMpCSwrw7iRG_78dNkxO76zezlEF81qIx

Cours	Bloom's	
Upon o	Taxonomy Level	
CO1	Analyse	
CO2	Understand the architectures of TMS320C5x,TMS320C6X and advanced processors	Understand
CO3	Acquire knowledge about architecture various addressing modes of ADSP processors	Understand
CO4	Design and implement basic DSP algorithms	Apply

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	2			2	2		
CO2	2			2	2		
CO3	2			3	2		
CO4	3			2	2		
Avg	2.25			2.25	2		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

2200552		ELECTROMAGNETIC INTERFERENCE AND			Comoston			
2200	JE52	COMPATIBILITY		Semester		ег		
PRER	EQUIS	ITES	Category	PE	3			
				L	Т	Р	ТН	
			Hours/Week	ek 3		0	3	
Cours	e Learn	ing Objectives		I				
1	To deve	elop an understanding of basics of Electromagnetic interference	ce in electronic syst	ems				
2	To acqu	ire knowledge on the EMI coupling mechanisms and concept	s of EMI control so	chemes				
3	To get a	acquainted with design PCB incorporating EMC principles, cu	irrent EMC standar	ds and	measure	ement		
Un	it I	EMI/EMC CONCEPTS		9	0	0	9	
EMI/E	MC Conc	epts, EMI-EMC definitions and Units of parameters, Sources	and victim of EM	[Condu	icted an	d Radiat	ed EMI	
Emissio	on, Susce	ptibility, Transient EMI, ESD, Radiation Hazards.				1		
Uni	it II	EMI COUPLING PRINCIPLES		9	0	0	9	
EMI C	oupling H	Principles - Conducted, radiated and transient coupling; Com	mon ground imped	ance co	upling;	Commo	n mode	
and gro	ound loop	coupling ; Differential mode coupling ; Near field cable to ca	able coupling, cross	talk ; I	Field to	cable co	upling ;	
Power	mains an	d Power supply coupling. Simulation of Electromagnetic inter	ference.					
Unit III EMI CONTROL TECHNIQUES				9	0	0	9	
EMI C	Control T	echniques: Shielding, Filtering, Grounding, Bonding, Isola	ation transformer,	Transi	ent sup	pressors	, Cable	
routing	, Signal c	control.						
Uni	t IV	EMC DESIGN OF PCBs		9	0	0	9	
EMC I	Design C	of PCBs: Component selection and mounting; PCB trace	impedance; Routir	ng; Cro	ss talk	control;	Power	
distribu	tion deco	oupling; Zoning; Grounding; VIAs connection; Terminations;	EM simulation of	PCB's				
Un	it V	EMI MEASUREMENT AND STANDARDS		9	0	0	9	
EMI M	leasureme	ents: Open area test site; TEM cell; EMI test shielded chambe	er and shielded ferr	ite lineo	anecho	bic cham	ber; Tx	
/Rx An	tennas, S	Sensors, Injectors / Couplers, and coupling factors; EMI Rec	eiver and spectrum	n analy:	zer; Civ	vilian sta	ndards-	
CISPR	, FCC, IE	C, EN; Military standards: MIL461E/462.		2	,			
				Total	(45 L)	= 45 I	Periods	
Tex	t Books							
1	David A	Weston," Electromagnetic Compatibility – Methods, Analys	is, Circuits and mea	asureme	ents", C	RC pres	5,	
Bocaraton 2017								
2	1 im wi	mams, "ENIC for product Designers", Sed, Newness, 2017.						
Refe	rence B	ooks:						
1	Patrick (Radar),S	G. Andre and Kenneth Wyatt," EMI Troubleshooting Cookbor SciTech publishing,2014	ok for Product Des	igners (Electroi	nagnetic	s and	
2	C.R.Pau	l, "Introduction to Electromagnetic Compatibility", 2nd ed Jo	hn Wiley and Sons	, Inc, 20	010.			

3	Henry W.Ott.," Electromagnetic Compatibility Engineering, Revised edition, Wiley Black well Newyork, 2009.
4	Printed Circuit Board Design Techniques for EMC Compliance: A Handbook for Designers, 2nd Edition Mark I. Montrose, ISBN: 978-0-780-35376-3 July 2000 Wiley-IEEE Press
e-Re	ference:
1	https://www.mclpcb.com/blog/pcb-electromagnetic-issues/
2	https://www.electronics-notes.com/articles/analogue_circuits/emc-emi-electromagnetic-interference-compatibility/pcb-design-for-emc.php
3	https://www.newelectronics.co.uk/content/features/emc-basics-and-practical-pcb-design-tips

Cours Upon o	Bloom's Taxonomy Level	
C01	Understand EMI and susceptibility	Understand
CO2	Identify EMI coupling mechanisms	Analyse
CO3	Use appropriate EMI control schemes in electronic systems	Understand
CO4	Design PCBs with EMC and Conduct EMI measurements according to standards	Design

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
	_	-				
CO1	2	1	1	2	2	
CO2	2	1	1	2	2	
CO3	2	2	2	2	2	
CO4	2	2	2	2	2	
Avg	2	1.5	1.5	2	2	
-						
	•					
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C	OE53	RADAR SIGNAL PROCESSIN	G	Semester			II	
PRER	EQUIS	ITES	Category	y PE Credit				
				L	Т	Р	ТН	
			Hours/Week	3	0	0	3	
Carro	Teen	ing Objections			Ű	Ű		
Cours		ang Objectives	nultinlaying cohom					
1	To lear	n about the science bening the orbiting satellites and various n		es				
2	To imp	art knowledge on earth station parameters used for satellite co	mmunication.					
3	To gain	knowledge of navigation systems especially GPS in detail.		T	1	T	T	
Un	nit I	RADAR BASICS		9	0	0	9	
A Prev Models Spectra	view of H s, clutter, al Model.	Basic Radar Signal Processing, Radar Literature, Signal Mo Noise Model and Signal -to -Noise Ratio, Jamming, Frequ	dels, components ency Models-The 1	of a Ra Dopple	adar Sig r Shift,	gnal, Ar Spatial	nplitude Models,	
Un	it II	SAMPLING AND QUANTIZATION OF PULSEI SIGNALS	O RADAR	9	0	0	9	
Domain	ns and C	riteria for Sampling Radar Signals, Sampling in the Fast Time	e Dimension, Samp	oling in	Slow T	ime – S	electing	
the Pul	se Repet	ition Interval, Sampling the Doppler Spectrum, Sampling in	the Spatial and An	gle Dir	nension	s, Quan	tization,	
I/Q Im	balance a	nd Digital I/Q						
Uni	t III	DOPPLER PROCESSING		9	0	0	9	
Alterna Additio	ate Forms onal Dop	of the Doppler Spectrum, Moving Target Indication (MTI), F pler Processing Issues, Clutter Mapping and the Moving Targe	Pulse Doppler Proce et Detector, MTI fo	essing, r movii	Pulse Pa	air Proce orms.	essing,	
Uni	it IV	SYNTHETIC APERTURE IMAGING		9	0	0	9	
Introdu	iction to	Synthetic Aperture Imaging, Introduction to SAR Fundame	ntals, Strip map S.	AR Da	ta Chara	acteristic	es, Strip	
map SA	AR Image	e Formation Algorithms, Spotlight SAR Data Characteristics,	the Polar Format I	mage F	ormatio	n Algor	ithm for	
Spotlig	ht SAR,	Interferometric SAR.						
Un	it V	BEAMFORMING AND SPACE-TIME ADAPTIVI	E	0	0	0	0	
Ch	it v	PROCESSING		9	U	U	9	
Introdu Time S Advand	iction to l lignal Mo ced STAI	Beamforming and Space-Time Adaptive Processing- Spatial F odelling, Processing the Space-Time Signal, Computational Iss P Algorithms and Analysis, Limitations to STAP	Filtering, Space-Tin sues in STAP, Redu	ne Sign uce – D	al Envir imensio	onment, on STAP	Space-	
Total (45 L) = 45 Periods								
-	(D)							
Tex	t Books	:						
1	Mark A	. Richards, "Fundamentals of Radar Signal Processing", McG	raw Hill					
2	Fred E.	Nathanson, "Radar Design Principles: Signal Processing and	The Environment",	2nd Ed	lition, 1	999, PH	I.	
Refe	rence B	ooks:						

1	M.I. Skolnik, "Introduction to Radar Systems", 3rd Edition, 2001, TMH.

2	Peyton Z. Peebles, Jr., "Radar Principles", 2004, John Wiley.
3	R. Nitzberg, "Radar Signal Processing and Adaptive Systems", 1999, Artech House.
4	F.E. Nathanson, "Radar Design Principles", 1st Edition, 1969, McGraw Hill.
e-Re	ference:
1	Radar: Introduction to Radar Systems — Online Course MIT Lincoln Laboratory
2	Microsoft Word - semreport1.doc (iitb.ac.in)
3	Naren Naik Digital Signal Processing Course (iitk.ac.in)

Cours	Bloom's	
Upon o	Taxonomy Level	
CO1	Understand the factors affecting the radar performance using radar range equation to calculate transmitter power	Understand
CO2	Analyze the principle of frequency modulated –continuous wave radar and apply it for altimeter applications	Analyze
CO3	Analyze the statistical parameters of radar cross section of targets to measure signal to noise ratio and system losses	Analyze
CO4	Analyze the detection techniques of target echo signal reflected back to the radar antenna for obtaining the location and distance of the reflecting object.	Analyze

COs/POs	PO1	PO2	PO3	PSO1	PSO2	
CO1	2	1	1	2	2	
CO2	2	1	1	2	2	
CO3	3	1	2	2	2	
CO4	2	1	2	2	2	
Avg	2.25	1	1.5	2	2	
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)						

22C0	DE54	NATURAL LANGUAGE PROCESS	SING	Semester		II	
PRER	EQUIS	ITES	Category	PE Credit			3
				L	Т	Р	ТН
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives		1			
1	To un	derstand the representation and processing of Morpholog	gy and Part-of Sp	eech, T	aggers	and to	
2	apprec	late various techniques used for speech synthesis and red lerstand different aspects of natural language syntax and	the various meth	ods use	ed for n	rocessi	nσ
2	syntax	and disambiguating word senses.	the various meth	045 45	ou tor p	10000551	
3	To app	reciate the various representations of semantics and disc	course and to know	w abou	t variou	18	
T T		ations of natural language processing.	TESENIC		1	1	
Un	nt I	MORPHOLOGY AND PART-OF SPEECH PROC	ESSING	9	0	0	9
Morpho Smooth Transfo	ological l ning - In ormation-	Parsing - Porter Stemmer – Tokenization-Detection and Corr terpolation - Backoff Part-of Speech Tagging – English V Based Tagging - Evaluation and Error Analysis. Hidden Mark	ection of Spelling Vord Classes - Ta kov and Maximum	Errors. gsets - Entropy	N-gram Rule-B y Model	s – Perp ased - 1 s	olexity - HMM -
Uni	it II	SPEECH PROCESSING		9	0	0	9
Speech Compu Finite- Morph Uni	n Recog utation - State P ology t III	nition –Architecture – Hidden Markov Model to Spe Evaluation. Triphones – Discriminative Training - Mo Phonology – Computational Optimality Theory - S SYNTAX ANALYSIS	ech - MFCC vec delling Variation. Syllabification -	ctors - Comp Learn	Acoust outation ing Ph	tic Like al Phor tonolog	elihood nology- gy and
	1.0		C D 1	7		U	9
and C Dynan Parsing CFGs	ontext-F nic Prog g – Prob – Collin	Free Grammars - Constituency - Context-Free Grammar Free Grammars - Dependency Grammars. Syntactic I gramming Parsing Methods –CKY-Earley and Chart Pa babilistic Context-Free Grammars – Probabilistic CKY s Parser Language and Complexity -The Chomsky Hier	Parsing – Parsing arsing- Partial Pa Parsing of PCFG archy -The Pumpi	g as S rsing-I s –Pro ng Ler	earch - Evaluati babilist nma	Ambi Ambi ion. Sta ic Lexi	guity - atistical calized
Uni	t IV	SEMANTIC AND PRAGMATIC INTERPRETAT	ION	9	0	0	9
Representation of Meaning – Desirable Properties - Computational Semantics -Word Senses - Relations Between Senses – WorldNet - Event Participants- Proposition Bank - Frame Net – Metaphor. Computational Lexical Semantics – Word Sense Disambiguation- Supervised Word Sense Disambiguation - Dictionary and Thesaurus Methods- Word Similarity – Minimally Supervised WSD - Hyponymy and Other Word Relations - Semantic Role Labelling – Unsupervised Sense Disambiguation. Computational Discourse - Discourse Segmentation – Unsupervised Discourse - Segmentation - Text Coherence - Reference Resolution –Phenomena– Features and algorithms - Pronominal Anaphora Resolution							
Uni	it V	APPLICATIONS		9	0	0	9
Information Extraction – Named Entity Recognition - Relation Detection and Classification – Temporal and Event Processing - Template-Filling - Biomedical Information Extraction. Question Answering and Summarization - Information Retrieval -Factoid Question Answering - Summarization - Single and Multi-Document Summarization - Focused Summarization - Evaluation. Dialog and Conversational Agents – Properties of Human Conversations – Basic Dialogue Systems - VoiceXML - Information- State and Dialogue Acts - Markov Decision Process Architecture. Machine Translation –Issues in Machine Translation - Classical MT and the Vauquois Triangle - Statistical MT - Phrase-Based Translation Model - Alignment in MT –IBM Models – Evaluation Total (45 L) = 45 Periods							
				rotal	(43 L)	– 43 f	er tous

Text	t Books:
1	Jurafsky and Martin, "Speech and Language Processing", Pearson Prentice Hall, Second Edition, 2008.
2	Christopher D. Manning and HinrichSchütze, "Foundations of Statistical Natural Language Processing", MIT Press, 1999.
Refer	rence Books:
1	Stevan Bird, "Natural Language Processing with Python", Shroff, 2009.
2	James Allen, "Natural Language Understanding", Addison Wesley, Second Edition, 2007.
3	NitinIndurkhya, Fred J. Damerau, "Handbook of Natural Language Processing", Second Edition, 2010.
4	Alexander Clark, Chris Fox, Shalom Lappin, "The Handbook of Computational Linguistics and Natural Language Processing", Wiley-Blackwell, 2012.
e-Re	ference:
1	https://www.ibm.com/cloud/learn/natural-language-processing
2	https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLP
3	https://www.sas.com/en_us/insights/analytics/what-is-natural-language-processing-nlp.html

Cours	se Outcomes:	Bloom's
Upon o	Taxonomy Level	
CO1	Identify the different linguistic components of given sentences.	Understand
CO2	Design a morphological analyser for a language of your choice using finite state automata concepts.	Design
CO3	Implement the Earley algorithm for a language of choice by providing suitable grammar and words.	Analyse
CO4	Use a machine learning algorithm for word sense disambiguation and Build a tagger to semantically tag words using WordNet and Design a business application	Design

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	2	1	2	2	2		
CO2	2	2	2	2	2		
CO3	2	1	2	2	2		
CO4	2	2	1	2	2		
Avg	2	1.5	1.75	2	2		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22C0	OE61	COGNITIVE RADIO		Semester I			
PRER	REQUIS	ITES	Category	PE Credit			
				L	TH		
			Hours/Week	3	3		
Cours	e Learn	ing Objectives					
1	To enal function	ble the student to understand the requirements in designing sof nalities	tware defined radio	os and c	ognitive	e radio a	nd its
2	To enal technol	ble the student to understand the evolving paradigm of cognition of cognition of the student to understand the evolving paradigm of cognition.	ve radio communic	ation ar	nd the er	nabling	
3	To anal	yse the spectrum management functions using cognitive radio	systems and cogni	tive rad	lio netw	orks.	
Un	nit I	INTRODUCTION TO COGNITIVE RADIOS		9	0	0	9
Enablir Uni	ng locatio	son and environment awareness in cognitive radios –concepts, a	architecture, design	conside	erations 0	0	9
Softwa degrees topolog	re Define s of progr gies amor	ed Radio: Evolution - essential functions of the Software Defir cammability - top level component topology - computational p ng plug and play modules - architecture partitions - merits and	ned Radio - archited roperties of functio demerits of SDR -	cture go nal con problei	als - qu nponent ns faceo	antifying s - inter l by SDI	g Face R.
Uni	it III	COGNITIVE RADIO ARCHITECTURE		9	0	0	9
Cogni	itive Rad	io – functions, components and design rules, Cognition cycle	e – orient, plan, de	cide an	d act pl	nases, Ir	ference
Hiera	rchy, Arc	chitecture maps, Building the Cognitive Radio Architecture on	Software defined I	Radio A	architect	ure	
Uni	it IV	COGNITIVE RADIO NETWORK SECURITY		9	0	0	9
Overvi	ew of IE	EEE 802.22 standard for broadband wireless access in TV b	oands -Primary use	er emul	ation at	tacks -	security
vulnera	abilities in	n IEEE 802.22 - security threats to the radio software.					
Un	it V	MAC AND NETWORK LAYER DESIGN FOR CO RADIO	OGNITIVE	9	0	0	9
MAC f	for cogni	tive radios - Multichannel MAC - slotted ALOHA - CSM	A, Network layer	design	– routi	ng in co	ognitive
radios,	flow con	trol and error control techniques.					
				Total	(45 L)	= 45 I	Periods
Т	t Dealer						
Iex	I DOOKS						

-	Principles and Practice", Elsevier Inc., 2010
2	Kwang-Cheng Chen and Ramjee Prasad, "Cognitive Radio Networks", John Wiley & Sons Ltd, 2009
Refe	rence Books:
1	Arslan H, "Cognitive Radio, Software Defined Radio and Adaptive Wireless Systems", University of South Florida, USA, Springer, 2007.
2	Khattab, Ahmed, Perkins, Dmitri, Bayoumi, Magdy, "Cognitive Radio Networks - From Theory to Practice", Springer Series: Analog Circuits and Signal Processing, 2009.
3	Mitola J, "Cognitive Radio: An Integrated Agent Architecture for software defined radio", Doctor of Technology thesis, Royal Inst. Technology, Sweden 2000.

4 E. Biglieri, A.J. Goldsmith., L.J. Greenstein, N.B. Mandayam, H.V. Poor, "Principles of Cognitive Radio", Cambridge University Press, 2013.

e-Re	ference:
1	http://www.wirelessinnovation.org/Cognitive_Radio_Architecture
2	http://www.xgtechnology.com/innovations/cognitive-radio-networks/
3	http://www.radio-electronics.com/info/rf-technology-design/cognitive-radio-cr/technologytutorial.php

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:	
CO1	Understand the concepts and design of cognitive radios.	Understand
CO2	Study about the SDR architecture and analysis.	Remember
CO3	Analyse the various cognitive radio network architectures and network security.	Analyze
CO4	To analyse the performance of MAC and network layer design for cognitive radio .	Apply
CO5		

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	1	2	2	1	2		
CO2		2	1		1		
CO3	2	1		2			
CO4	2		1	2	1		
Avg	1.25	1.25	1	1.25	1		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22C	OE62	INTERNET OF THINGS		5	Semeste	er	III	
PREF	REQUIS	ITES	Category	PE	Cro	edit	3	
				L	Т	Р	ТН	
			Hours/Week	3	0	0	3	
Cours	se Learr	ing Objectives						
1	To asse	ess the vision and introduction of IoT and to Implement Data a	nd Knowledge Ma	nageme	nt and u	se of De	evices	
2	To Uno Compu	lerstand State of the Art - IoT Architecture and to build a smal ters	l low-cost embedd	ed syste	em using	single	Board	
3	To lear	n the various case study of IoT systems.						
Uı	nit I	INTRODUCTION AND APPLICATIONS		9	0	0	9	
Introdu protoco Autom	uction to ols, Log aation, Ci	IoT – Definition, Characteristics, functional requirements, rical Design - functional blocks, communication models, ties, Environment, Energy, Agriculture, Health, Industry	motivation, Physic Communication	al desig APIs,	gn - thir Applica	ngs in I tions –	oT, IoT Home	
Un	it II	IoT DESIGN & SYSTEM MANAGEMENT		9	0	0	9	
IoT &	:M2M –	Machine to Machine, Difference between IoT & M2M,	Software Defined	l Netw	ork, Ne	twork f	unction	
virtual	ization, le	o'T system management – SNMP, NETCONF, YANG, Io'T De	esign methodology.		1	1	1	
Uni		161 PROTOCOLS & SYSTEM		9	0	0	9	
structu XML, with P	res, cont HTTP & ython.	rol flow, functions or modules. Modules & package of pyt URL Lib, SMTP Lib. Exemplary Device: Raspberry Pi - Lir	hon, python packa ux on Raspberry P	ges of i – Prog	interest grammin	for IoT ng Raspl	'-JSON, berry Pi	
Un	it IV	IoT CLOUD & DATA ANALYTICS		9	0	0	9	
Introdu	uction to	Cloud storage Models - WAMP - Xively Cloud for IoT -	- Python Web App	olication	n Frame	work-D	jango –	
Design	ing a RE	STful based Web API. Data Analytics for IoT – Apache Hado	oop, Apache Oozie.					
Un	it V	IoT SECURITY		9	0	0	9	
IoT att	acks - Ph	ase attacks, Attacks as per architecture, Attacks based on con	ponents. Security	Protoco	ls - Tim	e-Based	l Secure	
Key G bidirec	eneration tional da	and Renewal - Security access algorithms for unidirectional ta transmissions.	data transmissions,	Securit	ty access	s algorit	hms for	
				Total	(45 L)	= 45 H	Periods	
Тех	t Books	:						
1	Arshdee Limited	ep Bahga, Vijay Madisetti, "Internet of Things - A hand on app , 2014	proach", Universitie	es Press	(India)	Private		
2	Pethuru Raj, Anupama C. Raman, "The Internet of Things – Enabling Technologies, Platforms and Use cases", CRC Press, Taylor & Francis Group, 2017.							
Refe	rence B	ooks:						
1	William	Stallings, Lawrie Brown, "Computer Security: Principles and	Practice", Third E	dition,	Pearson,	, 2014.		
	1							

W/:11: C4-11:	I Duran	"C	· Ci+	Duinain	1		Thind D.	1:4: D		2014
winnam Stannings,	Lawrie Brown,	Computer	security:	. Princip	nes and Pl	ractice,	Third EC	nuon, r	earson, 2	2014.

2	Fei Hu, "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations," 1st edition, CRC Press, 2016.
3	Rajkumar Buyya, "Internet of Things – Principles and Paradigms", Published by Morgan Kaufmann, Elsevier, 2016.
4	Introduction to IoT Paperback – 31 January 2022 by Sudip Misra, Anandarup Mukherjee, Arijit Roy Cambridge University Press
e-Re	ference:
1	https://www.oracle.com/in/internet-of-things/what-is-iot/
2	https://www.networkworld.com/article/3207535/what-is-iot-the-internet-of-things-explained.html
3	https://aws.amazon.com/what-is/iot/

Cours	Course Outcomes:			
Upon o	Upon completion of this course, the students will be able to:			
C01	Understand the concepts and design of cognitive radios.	Understand		
CO2	Study about the SDR architecture and analysis.	Remember		
CO3	Analyse the various cognitive radio network architectures and network security.	Analyse		
CO4	To analyse the performance of MAC and network layer design for cognitive radio.	Analyse		

COs/POs	PO1	PO2	PO3	PSO1	PSO2			
CO1	1	2	2	1	2			
CO2	1	2	1	1	2			
CO3	2	2	2	1	1			
CO4	2	2	2	2	1			
Avg	1.5	2	1.75	1.25	1.5			
3/2/1 -	3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

22C	OE63	VLSI FOR WIRELESS COMMUNIC	ATION		Semest	er	III
PRER	REQUIS	ITES	Category	PE	Cr	edit	3
				L	ТН		
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					
1	To und	erstand the concepts of basic wireless communication concepts	S.				
2	To desi	gn low noise amplifiers, mixers and various types of mixers do	esigned for wireles	s comn	unicati	on.	
2	To desi	gn PLL and VCO and to understand the concepts of back end	of the transmitters	and fro	nt end o	of the re	ceiver
3	in wire	less communication.			1		1
Ur	nit I	WIRELESS COMMUNICATION CONCEPTS		9	0	0	9
Introdu Wirele	iction – ss channe	Overview of Wireless systems – Standards – Access Metho el description – Path loss – Multipath fading – Standard Transl	ds – Modulation s ation.	scheme	s – Cla	ssical cl	nannel –
Um	:4 TT	RECEIVER ARCHITECTURE AND LOW NOISE	1				
Un	11 11	AMPLIFIERS		9	0	0	9
Receiv	er front	end – Filter design – Non-idealities – Design parameters	– Noise figure an	d Inpu	t interc	ept poi	nt. LNA
Introdu	uction – V	Videband LNA design – Narrow band LNA design: Impedance	e matching and Co	re ampl	ifier.		
Uni	it III	MIXERS		9	0	0	9
Balan	cing Mix	er - Qualitative Description of the Gilbert Mixer - Conversion	n Gain – Distortion	1 – Noi	se - A (Complet	e Active
Mixe	r - Switcl	ning Mixer – Distortion, Conversion Gain and Noise in Unbal	anced Switching N	/lixer -	A Pract	tical Un	balanced
Switc	hing Miz	ker - Sampling Mixer - Conversion Gain, Distortion, Intrinsi	c and Extrinsic No	oise in	Single	ended s	ampling
Mixe	r.			1	1	-	1
Uni	it IV	FREQUENCY SYNTHESIZERS		9	0	0	9
PLL –	Phase de	etector - Dividers - Voltage Controlled Oscillators - LC osc	illators – Ring Os	cillator	s – Pha	se noise	– Loop
filters	and desi	gn approaches – A complete synthesizer design example ()	DECT) – Frequen	cy syn	thesizer	with f	ractional
dividei	•		D	1			
Un	it V	TRANSMITTER ARCHITECTURES AND POWE	K	9	0	0	9
		AMPLIFIERS					
Transn	nitter bac	k end design – Quadrature Local Oscillator generator – Power	amplifier design.				
				Tota	(45 L)) = 45	Periods
Tex	t Books	:					
1	Bosco H	I Leung "VLSI for Wireless Communication", Pearson Educat	tion, 2002.				
	B Razas	i "RF Microelectronics" Prentice-Hall communication and	peering and amargi	ng tech	nologia	s series	2012
2	D.Nazav	, remuce one of the second sec	and emergi	ng teen	noiogie	5 SCI108,	2012.

Reference Books:

1	Behzad Razavi, "Design of Analog CMOS Integrated Circuits" McGraw-Hill, 1999
2	Emad N Farag and Mohamed I Elmasry, "Mixed Signal VLSI wireless design – Circuits & Systems", Kluwer Academic Publishers, 2000.

3	Crols and M. Steyaert, "CMOS Wireless Transceiver Design," Boston, Kluwer Academic Pub., 1997
4	Thomas H.Lee, "The Design of CMOS Radio – Frequency Integrated Circuits", Cambridge University Press, 2003.
e-Re	ference:
1	https://nptel.ac.in/courses/117104099/
2	http://www.nptelvideos.in/2012/12/wireless-communication.html
3	http://videos.gitam.edu/nptel/ece.html

Cours Upon o	Course Outcomes: Upon completion of this course, the students will be able to:	
CO1	Understand the fading concepts	U
CO2	Design Low Noise amplifier and Mixers.	А
CO3	Evaluate the performance of Frequency synthesizers.	А
CO4	Design and analyze Power amplifiers.	А

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	1	1	2	1	2
CO2	1	1	2	1	2
CO3	1	1	2	1	2
CO4	1	1	2	1	2
Avg	1	1	2	1	2
3/2/1 -	indicates strer	ngth of correla	tion (3-High,2	- Medium,1- Low)	

22C0	OE64	CRYPTOGRAPHY AND NETWORK S	ECURITY	Semester		III	
PRER	EQUIS	ITES	Category	PE Credit		3	
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					4
1	To und the diff	erstand \cdot the importance and goals of communication network a vertice of attacks.	and information sec	curity a	nd intro	duce the	em to
2	To expe authent	ose different approaches to handling security and the algorithn icity.	ns in use for mainta	aining d	ata integ	grity an	d
3	To app internet	preciate the practical aspects of security features design and the tworking domains.	eir implementation	in wire	d and w	ireless	
Un	nit I	INTRODUCTION ON SECURITY		9	0	0	9
Securit Traditio	y Goals, onal Sym it II	Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOR	Techniques: Cryp Ciphers, Mathemati	otograph cs for C 9	ny and Cryptogr 0	Stegano aphy.	ograph
Securit <u>y</u> Traditio Uni Introdu	y Goals, onal Sym it II action to	Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance	otograph cs for C 9 ed Encry	ny and Cryptogr 0 yption S	Stegano aphy. 0	9 graph
Security Traditio Uni Introdu RC4, P	y Goals, onal Sym it II action to rinciple o	Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem.	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance	otograph cs for C 9 ed Encry	ny and Cryptogr 0 yption S	Stegano raphy. 0 Standard	9 I (AES
Security Traditio Uni Introdu RC4, P Uni	y Goals, onal Sym it II action to rrinciple o t III	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOR Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance NAGEMENT	9 9 9 9	ny and Cryptogr 0 yption S	Stegano aphy. 0 Standard	9 I (AES
Security Traditio Uni Introdu RC4, Pr Uni Messa	y Goals, onal Sym it II action to rinciple o t III age Integ	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics Key management Techniques 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance NAGEMENT res: Digital signat	9 9 9 9 9 9 9 ure star	ny and Cryptogr 0 yption S 0 ndards.	Stegand aphy. 0 Standard Authen	9 I (AES 9 ticatio
Securit <u>;</u> Traditic Uni Introdu RC4, P Uni Messa Entity Uni	y Goals, onal Sym it II action to rrinciple o t III age Integ Authent	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEB 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance NAGEMENT res: Digital signat	9 9 9 9 9 9 9 9 9 9 9 9	ny and Cryptogr 0 yption S 0 ndards.	Stegand aphy. 0 tandard Authen	9 (AES
Security Traditio Uni Introdu RC4, P Uni Messa Entity Uni Introdu	y Goals, onal Sym it II action to rrinciple o t III age Integ Authent it IV	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEF 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance ANAGEMENT res: Digital signat B SECURITY	9 9 9 9 9 9 9 9 9 9 9 9 9 9	y and Cryptogr 0 yption S 0 ndards.	Stegand aphy. 0 standard Authen 0	9 I (AES 9 tication
Security Traditio Uni Introdu RC4, P Uni Messa Entity Uni Introdu	y Goals, onal Sym it II action to rinciple of t III age Integ y Authent it IV action on	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEE Firewalls, Types of Firewalls, IP Security, E-mail security: PC 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance ANAGEMENT res: Digital signat B SECURITY GP- S/MIME, Web	9 9 9 9 9 9 9 9 9 9 9 9 9	y and Cryptogr 0 yption S 0 ndards. 0 y: SSL-7	Stegand aphy. 0 tandard Authen 0 FLS, SI	9 I (AES b tication 9 ET.
Security Traditio Uni Introdu RC4, P. Uni Messa Entity Uni Introdu	y Goals, onal Sym it II iction to trinciple of t III age Integ v Authent it IV iction on it V	 Cryptographic attacks, Security services and mechanisms inmetric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEE Firewalls, Types of Firewalls, IP Security, E-mail security: PC WIRELESS NETWORK SECURITY 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance ANAGEMENT res: Digital signat B SECURITY GP- S/MIME, Web	9 9 wre star 9 security 9	y and Cryptogr 0 yption S 0 ndards. 0 y: SSL-7 0	Stegand aphy. 0 tandard Authen 0 FLS, SI 0	9 I (AES 9 tication 9 ET. 9
Security Traditio Uni Introdu RC4, P Uni Messa Entity Uni Introdu Uni Security	y Goals, onal Sym it II action to rrinciple of t III age Integ Authent it IV action on it V y Attack	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEE Firewalls, Types of Firewalls, IP Security, E-mail security: PC WIRELESS NETWORK SECURITY issues specific to Wireless systems: Worm hole, Tunneling, I 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance ANAGEMENT res: Digital signat B SECURITY GP- S/MIME, Web	9 9 9 9 9 10 9 10 9 10 10 10 10 10 10 10 10 10 10	y and Cryptogr 0 yption S 0 ndards. 0 y: SSL-7 0 Security	Stegand aphy. 0 tandard data Authen 0 TLS, SI 0 for Br	9 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES) 1
Security Traditio Uni Introdu RC4, P. Uni Messa Entity Uni Introdu Uni Security networl	y Goals, onal Sym it II action to principle of t III age Integ y Authent it IV action on it V y Attack ks: Secur	 Cryptographic attacks, Security services and mechanisms metric-Key Ciphers: Substitution Ciphers and Transposition C SYMMETRIC AND ASYMMETRIC KEY ALGOI Block Ciphers and Stream Ciphers, Data Encryption Standard of asymmetric key algorithms, RSA Cryptosystem. INTEGRITY, AUTHENTICATION AND KEY MA grity, Hash functions: SHA 512, Whirlpool, Digital signatu tication: Biometrics, Key management Techniques. NETWORK SECURITY, FIREWALLS AND WEE Firewalls, Types of Firewalls, IP Security, E-mail security: PC WIRELESS NETWORK SECURITY issues specific to Wireless systems: Worm hole, Tunneling, I trity challenges in 4G and 5G deployments, Introduction to side 	Techniques: Cryp Ciphers, Mathemati RITHMS ds (DES), Advance ANAGEMENT res: Digital signat B SECURITY GP- S/MIME, Web DoS. Security for We e channel attacks an	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	y and Cryptogr 0 yption S o dards. 0 y: SSL-7 0 Security counter	Stegand aphy. 0 tandard tandard Authen 0 TLS, SI 0 for Brumeasur	9 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES 1 (AES) 1

Text	t Books:
1	Behrouz A. Forouzan ,"Cryptography and Network security", 3e, McGraw-Hill, 2015
2	William Stallings, "Cryptography and Network security: principles and practice", Prentice Hall of India, New Delhi, 7 th Edition,2017
Refer	rence Books:
1	Atul Kahate, "Cryptography and Network security", Tata McGraw-Hill, 4th Edition, 2019.
2	R.K.Nichols and P.C. Lekkas ,"Wireless Security: Models , threats and Solutions", McGraw- Hill, 2001.
3	S.Bose, P.Vijayakumar, "Cryptography and Network security", Pearson, 2017.
4	S.Musa, "Network Security and Cryptography", Mercury Learning and Information LLC, 2018.

e-Re	e-Reference:		
1	"Security of Wireless Ad Hoc Networks," http://www.cs.umd.edu/~aram/wireless/survey.pdf		
2	Introduction to side channel attacks – http://gauss.ececs.uc.edu/Courses/c653/lectures/SideC/intro.pdf.		
3	https://nptel.ac.in/courses/106105162		

Course Outcomes:		Bloom's
Upon completion of this course, the students will be able to:		Taxonomy Level
C01	Demonstrate an understanding of the ways in which communication network security may get compromised and the basic principles of security algorithm design.	Understand
CO2	Familiar with the different types of security attacks, approaches to handling security and the algorithms in use for maintaining data integrity and authenticity.	Remember
CO3	Implement and analyse the different algorithms and compare their performances.	Analyze
CO4	Appreciate the practical aspects of security features design and their implementation in wired and wireless internetworking domains.	Apply

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	1		1	1	1
CO2	2		2	2	2
CO3	3	1	2	3	2
CO4	2	1	2	2	2
Avg	2	0.5	1.75	2	1.75
3/2/1 -	indicates stren	ngth of correla	tion (3-High,2	- Medium,1- Low)	

22COE71 REMOTE SENSING Semest		er	III				
PRER	EQUIS	ITES	Category	PE	Cr	edit	3
					Т	Р	TH
	Hours/Week		3	0	0	3	
Cours	e Learn	ing Objectives					
1	To intro	oduce remote sensing systems					
2	To gain	knowledge on image processing techniques for remote sensir	ıg				
3	To know	w various applications of remote sensing					
Un	it I	INTRODUCTION AND BASIC CONCEPTS OF R SENSING SYSTEMS	EMOTE	9	0	0	9
Introdu Spectru thermal	ction, Ba im, Energ l and hyp	asic concepts of remote sensing, Airborne and space born so gy sources and radiation principles, Energy interactions in the erspectral sensing, Remote sensing satellites and their features	ensors, Passive and a atmosphere, with s.	d active n earth	e remote surfaces	e sensing s, Multis	g, EMR pectral,
Uni	it II	IMAGE PROCESSING SYSTEM AND DISPLAY		9	0	0	9
Image l	Processin	g System Characteristics, The Histogram and Its Significance	, Univariate, Multi	variate	Image S	statistics	, Black-
and-Wh	nite Hard	-Copy Image Display, Temporary Video Image Display, Me	rging Different Ty	pes of F	Remotel	y Sense	d Data ,
Transfo	orming V	ideo Displays to Hard-Copy Displays.					
Uni	t III	IMAGE PREPROCESSING		9	0	0	9
CORF	RECTION	N AND ENHANCEMENT: Radiometric Correction, Geom	etric Correction of	f Remo	te Sens	or Data	, Image
Reduc	ction and	Magnification, Contrast Enhancement, Band Ratioing, Spatia	al Filtering to Enha	nce Lov	w- and]	High-Fro	equency
Detail	and Edg	es, Texture Transformations.		1	1		
Uni	t IV	THEMATIC INFORMATION EXTRACTION AN	D DIGITAL	9	0	0	9
		IMAGE CLASSIFICATION	-	Ĩ	-		
Image	Classific	ation, Supervised Classification, The Classification Stage, T	The Training Stage	, Unsuj	pervised	l Classif	fication,
Hybrid	Classific	cation, Classification of Mixed Pixels, The Output Stage and	Post classification	n, Objec	ct-Based	d Classif	ication,
Fusion	network	integration Classification Accuracy Assessment, Chang	ge Detection, Imag	ge Time	e Series	Analys	is, Data
FUSIOII		CASE STUDY: A DDI ICATIONS OF DEMOTE SI					
Unit V CASE STUDY: APPLICATIONS OF REMOTE SENSING 9 0 0 9					9		
Introduction, Land Use/Land Cover Mapping, Geologic and Soil Mapping Agricultural Applications, Forestry Applications,							
Applier	and App	forcations, water Resource Applications, Snow and Ice	Applications, U	roan ai	na keg	ional P	lanning
Applica	utoris, w	enand Mapping, whome Ecology Applications, Archaeologi	cal Applications.		· • • • • •		
				Total	(45 L)	= 45 I	'eriods
Tex	t Books	:					
1	John R.	Jensen, "Introductory Digital Image Processing: A Remote Se	ensing Perspective"	, Pearso	on, 2017	7.	
2	Thomas	Lillesand, Ralph W. Kiefer, Jonathan Chipman,"Remote Sens	sing and Image Inte	erpretati	ion" , W	viley, 20	17
2							

Reference	Books:

1	Gonzalez Rafael C and Woods Richard E, "Digital Image Processing", 4th Ed., Pearson, 2018.
2	Richards John A & Xiuping Xia, "Remote Sensing Digital Image Analysis: An Introduction", Springer-Verlag, 2013
3	Robert Grier Reeves, "Manual of Remote Sensing", American Society of Photogrammetry , 2007.
4	Samantha Lavender, Andrew Lavender, "Practical handbook of remote sensing", CRC Press, 2017.
e-Re	ference:
1	https://oceanservice.noaa.gov/facts/remotesensing.html
2	https://gisgeography.com/remote-sensing-earth-observation-guide/
3	https://nptel.ac.in/courses/105103193

Cours	Bloom's	
Upon o	Taxonomy Level	
CO1	Understand the basics of remote sensing systems.	Understand
CO2	Apply image processing techniques in the area of remote sensing.	Apply
CO3	Extract and analyse thematic information using image analysis techniques	Apply
CO4	Implement various remote sensing applications using the learnt technique.	Apply

COs/POs	PO1	PO2	PO3	PSO1	PSO2			
CO1	1		1	1	1			
CO2	2		2	1	1			
CO3	2	1	2	2	2			
CO4	2	1	2	2	2			
Avg	1.75	0.5	1.75	1.5	1.5			
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)								
22COE72 WAVELET SIGNAL PROCESSING Semester					er			
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PRER	PREREQUISITESCategory				Cr	edit		
			Hours/Week	L	Т	P	TH	
Cours	e Learn	ing Objectives						
1	To exp	ose the students to the basics of wavelet theory.						
2	To illus	strate the use of wavelet processing for data compression.						
3	To exp	ose the students to use the wavelet processing for noise suppres	ssion.					
Un	nit I	WINDOWED FOURIER TRANSFORM		9	0	0	9	
Wavele	et basics.	Balian-Low theorem. Multiresolution analysis. (MRA). Cor	struction of wave	lets fr	om MR	A. Fast	wavelet	
Uni	it II	WAVELET TRANSFORM		9	0	0	9	
Compa Hilbert Frame	ctly supp space fra algorithn	borted wavelets. Cascade algorithm. Franklin and spline wavele ames. Frame representation. Representation of signals by frame n.	ets. Wavelet packet es. Iterative recons	s. tructio	n.			
Uni	t III	WAVELET PACKETS		9	0	0	9	
Compa Hilbert Frame	ctly supp space fra algorithn	orted wavelets. Cascade algorithm. Franklin and spline wavele ames. Frame representation. Representation of signals by frame	ets. Wavelet packet es. Iterative recons	s. tructio	n.		-	
Uni	it IV	NOISE SUPPRESSION		9	0	0	9	
Wavele for reco	et method	Is for signal processing. Noise suppression. Representation of on from corrupted frame representation.	noise-corrupted si	gnals ı	using fra	ames. A	lgorithm	
Un	it V	WAVELET METHODS FOR IMAGE PROCESSIN	NG	9	0	0	9	
Wavele	et metho	ds for image processing. Burt- Adelson and Mallat's pyrami	dal decomposition	scher	nes. 2D	-dyadic	wavelet	
transfo	rm.							
				Tota	l (45 L)) = 45	Periods	
Tex	t Books	:						
1	E.Herna	ndez & G.Weiss, A First Course on Wavelets, CRC Press, 199	6.					
2 L.Prasad & S.S.Iyengar, Wavelet Analysis with Applications to Image Processing, CRC Press, 1997.								
Refe	rence B	ooks:						
1	.Fundan	nentals of Wavelets: Theory, Algorithms, and Applications, J.C	C. Goswami and A.	K. Ch	an, 2nd	ed., Wil	ey, 2011	

Refer	rence Books:
1	.Fundamentals of Wavelets: Theory, Algorithms, and Applications, J.C. Goswami and A.K. Chan, 2nd ed., Wiley, 2011
2	R.M. Rao & A.S. Bopardikar, Wavelet Transforms, Addition Wesley, 1998.
3	J.C. Goswami & A.K. Chan, Fundamentals of Wavelets, John Wiley, 1999.
4	K. P. Soman, K. I. Ramachandran, "Insight into Wavelets: From Theory to Practice", Third Edition, PHI, 2004.

e-Re	e-Reference:				
1	https://web.stanford.edu/class/energy281/WaveletAnalysis.pdf				
2	https://nptel.ac.in/courses/117101123				
3	https://nptel.ac.in/courses/108101093				

Cours	Course Outcomes:			
Upon completion of this course, the students will be able to:		Taxonomy Level		
CO1	Understand about windowed Fourier transform and difference between windowed Fourier transform and wavelet transform.	Understand		
CO2	Understand wavelet basis and characterize continuous and discrete wavelet transforms	Understand		
CO3	Understand multi resolution analysis and identify various wavelets and evaluate their time- frequency resolution properties	Apply		
CO4	Design certain classes of wavelets to specification and justify the basis of the application of wavelet transforms to different fields.	Analyse		

COURSE ARTICULATION MATRIX

COs/POs	PO1	PO2	PO3	PSO1	PSO2
CO1	1			1	1
CO2	1			1	1
CO3	2			2	2
CO4	2			2	2
Avg	1.5			1.5	1.5
2/2/1	indiantas stra	acth of correla	tion (2 Uigh)	Madium 1 Low	
5/2/1	- mulcales stiel	igui oi correta	11011 (3-migii,2	- Medium, I- Low)	
1					

22COE73 BIO MEMS Semester				er	II		
PRER	EQUIS	SITES	Category	PE	Cr	edit	3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learr	ning Objectives	I		1		
1	To tra	in the students in the design aspects of Bio MEMS devices an	d Systems.				
2	To ma	ake the students aware of applications in various medical speci	ialists.				
3	To aw	vare the students to compare the conventions methods and Bio	MEMS usage.				
Un	Unit I BIO MEMS-INTRODUCTION AND FABRICATION		9	0	0	9	
Introdu Conside	ction-Th erations	e driving force behind Biomedical Applications – Biocomp – Organizations - Education of Bio MEMS-Silicon Micro Fab	oatibility - Reliabil rication-Soft Fabric	ity Cor cation to	siderati chniqu	ions- Re	gularity
Uni	it II	MICRO FLUIDIC PRINCIPLES		9	0	0	9
Introdu	ction-Tr	ansport Processes- Electro kinetic Phenomena-Micro valves –	Micro mixers- Mic	ro pumj	ps.		
Uni	Unit III SENSOR PRINCIPLES and MICRO SENSORS			9	0	0	9
Introd	luction-F	Pabrication-Basic Sensors-Optical fibers - Piezo electricity	and SAW device	s-Elect	rochem	ical det	ection -
Appli	cations i	n Medicine.					
Unit IV MICRO ACTUATORS and DRUG DELIVERY 9		9	0	0	9		
Introdu	ction-Ac	ctivation Methods-Micro actuators for Micro fluidics-equivale	nt circuit representa	tion-D	rug Deli	ivery	•
Uni	it V	MICRO TOTAL ANALYSIS		9	0	0	9
Lab on	Chip-C	apillary Electrophoresis Arrays-cell, molecule and Particle F	Handling-Surface M	Iodifica	tion- N	licrosph	ere-Cell
based E	Bioassay	Systems. Detection and Measurement Methods-Emerging Bio	MEMS Technolog	gy-Pack	aging, l	Power, I	Data and
RF Safe	ety-Bioc	ompatibility, Standards.					
				Total	(45 L)	= 45 1	Periods
Tor	+ Dools	-					
Tex	L DOOKS	·					
1	Steven	S. Saliterman, Fundamentals of Bio MEMS and Medical Micro	o devices, Wiley In	terscier	nce, 200	6.	
2	G.T. A.	Kovacs, "Micro machined Transducers Sourcebook", 1998.					

Refe	Reference Books:			
1	Albert Folch, Introduction to Bio MEMS, CRC Press, 2012.			
2	Gerald A. Urban, Bio MEMS, Springer, 2006.			
3	Wanjun wang, steven A. Soper, Bio MEMS, 2006.			
4	M. J. Madou, "Fundametal of Micro fabrication", 2002.			
e-Re	e-Reference:			

1	https://nptel.ac.in/courses/112104181/
2	https://nanohub.org/resources/992/download/2005.02.07-Bashir1.pdf
3	https://spie.org/samples/PM153.pdf

Cours	Bloom's	
Upon completion of this course, the students will be able to:		Taxonomy Level
CO1	Understand the MEMS fabrication processes and characteristics of various materials.	Understand
CO2	Specify the design issues related to different types of sensors and actuators at micro scale level.	Remember
CO3	Understand the methods of actuation of fluids at micro level.	Understand
CO4	Learn the principles of Micro Actuators and Drug Delivery system and applications of Micro Total Analysis and Apply various procedures for the design of MEMS devices for healthcare applications	Apply

COURSE ARTICULATION MATRIX

COs/POs	PO1	PO2	PO3	PSO1	PSO2
001	2	1	2	2	
	Z	1	3	3	2
CO2	1	1	3	3	2
CO3	1	1	2	3	2
CO4	2	1	2	3	2
Avg	1.5	1	2.5	3	2
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)					

22COE74 BIG DATA TECHNOLOGIES Semest			Semester 1		III		
PRER	REQUIS	ITES	Category	PE Credit		edit	3
				L	Т	Р	TH
			Hours/Week	3	0	0	3
Cours	e Learn	ing Objectives					<u> </u>
1	To gain	n insights on big data analytics					
2	To use	Hadoop on suitable real time applications and explore Cassan	dra, Hive and Pig				
3	To perf	form Map, Reduce and solve a real time problem involving dat	abases like Mongo	DB			
Un	nit I	INTRODUCTION		9	0	0	9
Types Preven Data So	of Digita t Busines cience - T	l Data – Introduction to Big Data - Big Data Analytics - clas ses from Capitalizing on Big Data - Top Challenges Facing B Ferminologies Used in Big Data Environment - Few Top Anal	sification of Analy ig Data - Why is B ytics Tools.	rtics - C ig Data	Breatest Analyt	Challen ics Impo	ges that ortant? -
Un	it II	HADOOP		9	0	0	9
The big	g data tec	chnology landscape – NoSQL – Hadoop - Introduction to Hadoop - Introduc	doop - RDBMS ve	rsus Ha	idoop -	RDBMS	s versus
Hadooj	p - Hado	op Overview - Hadoop Distributed File System - Processin	g Data with Hado	op - M	anaging	Resour	ces and
Applic	ation witl	h Hadoop YARN - Hadoop Ecosystem					
Uni	it III	MAP REDUCE & MONGODB		9	0	0	9
Introdu	iction to	Map reduce Programming- Introduction to MongoDB - What	is MongoDB? - W	hy Mo	ngoDB	? - RDB	MS and
Mongo	DB - Da	ta Types in MongoDB – MongoDB Query Language					
Uni	it IV	CASSANDRA AND HIVE		9	0	0	9
Introdu	ction to	Cassandra - Features of Cassandra - CQL Data Types - CQ	LSH – Key spaces	- CRL	JD – lle	ctions –	Alter -
Import	and Exp	ort – querying system tables Hive Architecture - Hive Data T	ypes - Hive File F	ormat -	Hive Q	uery La	nguage-
RC File	e Implem	entation – SerDe – User Defined Functions					
Un	it V	PIG AND CASE STUDIES		9	0	0	9
Introduction to Pig - The Anatomy of Pig - Pig on Hadoop - Pig Latin Overview - Data Types - Running Pig - Execution Modes of Pig - HDFS Commands - Relational operators - Eval Function - Complex Data Type - User Defined Function - parameter Substitution - Diagnostic Operator - Word Count Example - When to use Pig? - When NOT to use Pig? - Pig versus Hive - Reporting tool – Trends – Case studies: Walmart: How Big Data is used to drive supermarket performance –Netflix: How Netflix used Big Data to give us the programmes we want.							
Total (45 L) = 45 Periods							
T	(D]						
Tex	t Books	:					
1 Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", Wiley Publication, first edition. Reprint in 2016.							
2	 Bernard Marr, "Big Data in Practice: How 45 Successful Companies Used Big Data Analytics to Deliver Extraordinary Results", Wiley Publication, First edition, 2016. 						
Refe	rence B	ooks:			-		

1 DT Editorial Services, "Black Book- Big Data (Covers Hadoop 2, MapReduce, Hive, Yarn, PIG, R, Data visualization)", Dream tech Press edition 2016.

2	Radha Shankarmani, M Vijayalakshmi, "Big Data Analytics", Wiley Publications, First Edition 2016 .
3	Nathan Marz,James Warren, Big Data: Principles and best practices of scalable realtime data systems 1st Edition, Manning
4	Leskovec, Rajaraman, Ullman, Mining of Massive Datasets, Cambridge University Press.
e-Re	ference:
1	https://www.coursera.org/learn/big-data-emerging-technologies
2	https://onlinecourses.nptel.ac.in/noc21_cs86/preview
3	(339) Big Data & Hadoop Full Course - Learn Hadoop In 10 Hours Hadoop Tutorial For Beginners Edureka - YouTube

Cours Upon c	Bloom's Taxonomy Level	
C01	Describe Big Data Analytics	R
CO2	Practically implement Hadoop on suitable real time applications with MONGODB	А
CO3	Perform Map Reduce and solve a real time problem using Cassandra, Hive or Pig	А
CO4	Understand how Big Data is used in real world to solve problems	U

COURSE ARTICULATION MATRIX

COs/POs	PO1	PO2	PO3	PSO1	PSO2		
CO1	2		2		2		
CO2	2		2	1	2		
CO3	2		2		2		
CO4	2	2	2	1	2		
Avg	2	0.5	2	0.5	2		
3/2/1 - indicates strength of correlation (3-High,2- Medium,1- Low)							

AUDIT COURSE

22AC01	1 ENGLISH FOR RESEARCH PAPER WRITING		SEMESTER I/II			Ι
PREREQUISITES CATEGORY			PE	Cre	edit	0
		Hound (Wools	L	Т	Р	TH
	Hours/week		2	0	0	2
COURSE O	BJECTIVES:					
1. To help t	ne learners to realize the necessity of English in writing a Research paper					
2. To enable	the learners to write different sections of a research paper					
3. To train t	he learners to become better writers of research papers					
UNIT I			6	0	0	6
Research pape	r and its importance, Structure of a research paper, Planning and preparatio	n.				
UNIT II			6	0	0	6
English in rese	arch papers, Basic word order, Collocation, Being concise, Redundancy, C	ommon errors.				
UNIT III			6	0	0	6
Key factors that	tt determine the style of a paper, Journal's background, Passive form, Right	t tense forms, Coł	nesion an	d coh	nerenc	e.
UNIT IV			6	0	0	6
Hedging and criticizing, Paraphrasing, Plagiarism, Ensuring quality of the paper and Useful phrases.						
UNIT V			6	0	0	6
Key skills in writing Title, Abstract, Introduction, Review of Literature, Discussion and Conclusion, Highlighting findings.						
	Total(30L) = 30 Periods					

RE	REFERENCE BOOKS:			
1	Adrian Wallwork, "English for Writing Research Papers," Springer New York Dorecht Heidelberg London, 2016			
2	Howe, Stephen. "Phrase Book for Writing papers and Research in English," Cambridge University Press, 2012.			
3	Goldbort R. "Writing for Science," Yale University press, 2006.			
4	Gabor L Lovei. "Writing and Publishing Scientific Paper," Open Book Publishers, 2021			

COUR On con	Bloom's Taxonomy Mapped	
CO1	understand and appreciate the role of English in writing a good research paper	Understand
CO2	apply their knowledge in writing a research paper	Apply
CO3	analyze and assess the quality of their research paper	Analysis

22AC02	DISASTER MANAGEMENT		SEM	IEST	ER	I/II
PREREQUI	SITES	CATEGORY	PE	Cre	edit	0
		Hours/Week	L	Т	Р	TH
			2	0	0	2
COURSE O	BJECTIVES		. 11	1	. 1	• •
To have a crit	ical understanding of key concepts in disaster risk reduction and humanitaria	in response and cri	tically	evalu	ate d	isaster
humanitarian	and numanitarian response policy and practice from multiple perspectives.	situations and eva	luate tl	, OIS ne str	engt l	rus or
weaknesses of	disaster management approaches. Planning and programming in different co	untries, particularly	v their	home	cour	trv or
the countries t	ney work in.	, r				
UNIT I	INTRODUCTION		4	0	0	4
Disaster: Defi	nition, Factors And Significance; Difference Between Hazard And Dis	aster; Natural And	d Man	made	Dis	asters:
Difference, Na	ture, Types And Magnitude.	,				
Disaster Prone	Areas in India: Study of Seismic Zones; Area Prone to floods and droughts,	Landslides and ava	lanches	; Are	as pr	one to
cyclonic and c	oastal hazards with special reference to Tsunami; Post- Disaster diseases and e	epidemics.				
UNIT II	REPERCUSSIONS OF DISASTERS AND HAZARDS		4	0	0	4
Economia De	mage Logg of Human And Animal Life Destruction of Ecosystem Not	ural Disastars: Ea	ethquak	ac V	Voloo	iama
Cyclones Tsu	namis Floods Droughts And Famines Landslides And Avalanches Man-r	nade disaster: Nucl	lear Re	es, v	Melt	down
Industrial Acc	dents, Oil Slicks And Spills, Outbreaks of Disease And Epidemics, War And	Conflicts.	iour ree	uetor	wien	uo w 11,
UNIT III	DISASTER PREPAREDNESS AND MANAGEMENT		4	0	0	4
Preparedness:	Monitoring of Phenomena Triggering A Disaster or Hazard: Evaluation of R	isk. Application Of	f Remo	te Sei	nsino	Data
From Meteoro	logical And Other Agencies, Media Reports: Governmental And Community	Preparedness.			151115	, Duiu
UNIT IV	RISK ASSESSMENT	1	4	0	0	4
Disaster Risk	Concept And Elements Disaster Risk Reduction Global And National Di	saster Risk Situatio	on Tec	hniai	les o	f Risk
Assessment, Q	Global Co-Operation In Risk Assessment And Warning, People's Particip	ation In Risk Ass	essmen	t. Str	ategi	es for
Survival.					U	
UNIT V	DISASTER MITIGATION		4	0	0	4
Meaning. Con	cept And Strategies of Disaster Mitigation. Emerging Trends In Mitigation.	Structural Mitigat	ion and	l Nor	1-Stru	ictural
Mitigation, Pro	ograms of Disaster Mitigation In India.	U				
		Το	tal(20]	() = 2	20 Pe	riods
		10		_, _		
REFERENCE	BOOKS:					
, R. Nishi	h, Singh AK 2012 Disaster Management in India:Perspectives, issues an	d strategies New	Royal	Book	Coi	npany
		-	2			

2	Sahni, PardeepEt.Al. (Eds.) 2002 Disaster Mitigation Experiences And Reflections. Prentice Hall Of India, New Delhi.

COUR On cor	Bloom's Taxonomy Mapped	
CO1	Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.	Understand
CO2	Critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.	Evaluate
CO3	develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations	Create
CO4	Critically understand the strengths and weaknesses of disaster management approaches.	Understand

22AC03 SANSKRIT FOR TECHNICAL KNOWLEDGE				SEMESTER I/I			
PREREQUISITES CATEGORY H		PE	Cr	edit	0		
		Hours/Wook	L	Т	Р	TH	
		Hours/ week	2	0	0	2	
COURSE O	BJECTIVES						
To get a working knowledge in illustrious Sanskrit, the scientific language in the world. Learning Sanskrit to improve brain functioning. Learning Sanskrit to develop logic in mathematics, science & other subjects enhances the memory power. The engineering scholars equipped with Sanskrit will be able to explore the huge knowledge from ancient literature.							
UNIT I	ALPHABETS		8	0	0	8	
Alphabets in S	anskrit –Past/Present/Future Tense –Simple Sentences.						
UNIT II LITERATURE 8				0	0	8	
Order –Introduction of roots –Technical information about Sanskrit Literature							
UNIT III CONCEPTS			8	0	0	8	
Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics							
Total(24L)= 24 Periods							

1	" Abhyasa Pustakam"- Dr. Vishwas, Samskrita- Bharati Publication, New Delhi
2	"Tech Yourself Sanskrit" PrathamaDeeksha-Vempatikutumbshastri,Rashtriya Sanskrit Sansthan,New Delhi Publication
3	India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.

COUR On cor	Bloom's Taxonomy Mapped	
CO1	Understanding basic Sanskrit language	Understand
CO2	Ancient Sanskrit literature about science & technology can be understood	Remembering
CO3	Being a logical language will help to develop logic in students	Apply

22AC04	22AC04 VALUE EDUCATION S		SEM	SEMESTER I/I		
PREREQUISIT	TES	CATEGORY	PE	Cre	edit	0
		Hours/Wook	L	Т	Р	TH
		Hours/ week	2	0	0	2
COURSE OBJECTIVES						
To understand the	Importance of value education and self-development. To imbibe good	values in students a	nd also	knov	v abo	out the
UNIT I BAS	IC VALUES		4	0	0	4
Values and self-development- Social values and individual attitudes-Work ethics, Indian vision of Humanism Moral and Non Moral valuation-Standards and principles-Value judgements.						
UNIT II CO	NFIDENCE		6	0	0	6
Importance of c Honesty-Humanit	ultivation of values- Sense of Duty-Devotion-Self-reliance-Confide y-Power of faith-National Unity-Patriotism-Love for nature-Discipline.	ence-Concentration-T	ruthful	ness-	Clear	nlines-
UNIT III PE	RSONALITY DEVELOPMENT		6	0	0	6
Personality and Behavior Development-Soul and Scientific attitude - Positive – Thinking - Integrity and discipline -Punctuality – Love and Kindness - Avoid fault Thinking - Free from anger - Dignity of labor - Universal brotherhood and religious tolerance –True friendship –Happiness Vs suffering –love for truth – Aware of self destructive habits- Association and Cooperation –Doing best for saving nature.						
Character and Competence –Holy books vs Blind faith –Self –management and Good health – Science of reincarnation –Equality – Nonviolence –Humility -Role of Women –All religions and same message –Mind your Mind –Self -control –Honesty –Studying effectively.						
		То	tal(22]	L)= 2	22 Pe	riods

REFERENCE BOOKS:

1

Chakraborty, S.K. "Values and Ethics for Organization Theory and Practice", Oxford University Press, New Delhi, 1998.

COUR On cor	Bloom's Taxonomy Mapped	
CO1	Knowledge of self-development	Understand
CO2	Learn the importance of Human values	Remembering
CO3	Developing the overall personality	Create

22AC05	CONSTITUTION OF INDIA		SEM	EST	ER I	/ II
PREREQU	ISITES CA'	FEGORY	PE	Cre	edit	0
	Ца		L	Т	Р	TH
		urs/ week	2	0	0	2
COURSE (DBJECTIVES					
Understand t Indian opinio emergence of the Bolshevil	he premises informing the twin themes of liberty and freedom from a civil rights pon regarding modern Indian intellectuals' constitutional role and entitlement to civil f nationhood in the early years of Indian nationalism. To address the role of socialistic Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.	perspective. ' il and econo m in India af	Fo addr mic rigl ter the c	ess tl nts a omm	he gro s well nencer	w th of as the nent of
UNIT I I	HISTORY OF MAKING OF INDIAN CONSTITUTION		4	0	0	4
History, Draf	ting Committee (Composition & working)					
UNIT II	PHILOSOPHY OF THE INDIAN CONSTITUTION		4	0	0	4
Preamble, Sa	lient Features.					
UNIT III	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES		4	0	0	4
UNIT IV Parliament, ministers inc	ORGANS OF GOVERNANCE composition, qualifications and disqualifications, powers and functions, execut	ive, presider	4 nt, gove	0 ernor	0 , cour	4 ncil of
UNIT V	LOCAL ADMINISTRATION		4	0	0	4
Districts adm municipal co and role. Blo of grass root UNIT VI Election Con	hinistration head: role and importance, municipalities: introduction, mayor and ro rporation. Panchayati raj: introduction, PRI: zila panchayat. Elected officials and the ck level: organizational hierarchy (different departments), village level: role of elect democracy. ELECTION COMMISSION	ble of elected eir roles, CEC ed and appoin	l repres) zila pa nted off	entat incha icials	ive, C ayat: p s, impo	EO of osition ortance
Licetion Con	nmission: role and functioning. Chief election commissioner and election commission	oners. State e	election	com	missio	4 n: role
and functioni	amission: role and functioning. Chief election commissioner and election commissioner. ng. Institute and bodies for the welfare of SC/ST/OBC and women.	oners. State e	election	com	missio	4 n: role eriods
and functioni REFEREN	nmission: role and functioning. Chief election commissioner and election commissions. ng. Institute and bodies for the welfare of SC/ST/OBC and women.	oners. State e	election	com	missio	4 n: role eriods
REFEREN 1 The Co	TCE BOOKS: Onstitution of India, 1950 (Bare Act), Government Publication.	oners. State e	election	com:	missio	4 n: role eriods
REFEREN 1 The Co 2 Dr. S. I	 CE BOOKS: Onstitution of India, 1950 (Bare Act), Government Publication. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015. 	oners. State e	otal(24	com	missio	4 n: role eriods
Image: matrix of the second	The second secon	Diners. State e	otal(24	com	missio	4 n: role eriods

COURS On com	SE OUTCOMES: pletion of the course the student will be able to	Bloom's Taxonomy Mapped
CO1	Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics	Understand
CO2	Discuss the intellectual origins of the framework of argument that informed the	Understand
	conceptualization of social reforms leading to revolution in India.	
CO3	Discuss the circumstances surrounding the foundation of the Congress Socialist Party	Understand
	of direct elections through adult suffrage in the Indian Constitution	
CO4	Discuss the passage of the Hindu Code Bill of 1056	Understand
CO4	Discuss the passage of the Hindu Code Bill of 1956.	Understand

22AC06	22AC06 PEDAGOGY STUDIES		SEM	[/ II		
PREREQUISI	TES	CATEGORY	PE Cred		edit	0
		Hours/Wook	L	Т	Р	TH
		Hours/ Week	2	0	0	2
COURSE OBJECTIVES						
To Review existing evidence on the review topic to inform programme design and policy making undertaken by the DFID, other agencies and researchers. Identify critical evidence gaps to guide the development.						
UNIT I			4	0	0	4
Aims and rationa Conceptual frame	le, Policy background, Conceptual framework and terminology, Theories ework, Research questions, Overview of methodology and Searching	of learning, Currici	ulum, T	Teache	er edu	ication,
UNIT II			2	0	0	2
Thematic overvi Curriculum, Teac	ew: Pedagogical practices are being used by teachers in formal and intereducation.	formal classrooms	in dev	elopir	ng co	untries,
UNIT III			4	0	0	4
Evidence on the effectiveness of pedagogical practices, Methodology for the in depth stage: quality assessment of included studies, How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices, Pedagogic theory and pedagogical approaches, Teachers' attitudes and beliefs and Pedagogic strategies.						
UNIT IV			4	0	0	4
Professional development: alignment with classroom practices and follow-up support, Peer support, Support from the head teacher and the community, Curriculum and assessment, Barriers to learning: limited resources and large class sizes.						
UNIT V			2	0	0	2
Research gaps dissemination an	and future directions, Research design, Contexts, pedagogy, teache d research impact	r education, curri	culum	and	asse	ssment,
		T	otal(1	6L)=	16 P	eriods

REFERENCE BOOKS:

1	Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
2	Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3) 361-379.
3	Akyeampong K (2003) Teacher training in Ghana - does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID
4	Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic math and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272-282.
5	Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

COUR On cor	RSE OUTCOMES: npletion of the course the student will be able to	Bloom's Taxonomy Mapped
CO1	What pedagogical practices are being used by teachers in formal and informal	Create
	classrooms in developing countries?	
CO2	What is the evidence on the effectiveness of these pedagogical practices, in what	Understand
	conditions, and with what population of learners?	
CO3	How can teacher education (curriculum and practicum) and the school curriculum and	Remembering
	guidance materials best support effective pedagogy?	

22AC07	22AC07 STRESS MANAGEMENT BY YOGA SH		SEM	EMESTER I/		/II
PREREQUIS	TES	CATEGORY	PE	Cr	edit	0
		Hours/Week	L	Т	Р	TH
		Hours/ Week	2	0	0	2
COURSE OBJECTIVES						
To create a healt	hy, strong willed and intelligent young society through yoga practices.					
UNIT I	PHYSICAL AND MENTAL HEALTH		4	0	0	4
Pain and disease	- free life, Simplified Physical Exercise- Pranayama. Concentration on F	Pituitary gland- Practi	cal, Go	al fix	ing.	
UNIT II REJUVENATION OF LIFE FORCE AND WILL POWER		4	0	0	4	
Principle of kaya –Will power	kalpa yoga, mind, life force and Biomagnetism, Practical, Concentration	on Muladhara- Prac	tical, A	nalys	sis of	thought
UNIT III DEVELOPMENT OF VIRTUES			4	0	0	4
Activation of Do	rmant Brain cells- Practical, Moralization of dezire and its classification,	Neutralization of Ar	nger, Re	esults	of ar	iger.
UNIT IV	STREAM LINING OF MIND		4	0	0	4
Definition of Mi	nd-Worries, Eradication of Worries. The science behind blessings. Bless	ing techniques. Benet	fits, five	e bas	ic dut	ies
UNIT V CAUSE AND EFFECT SYSTEM		4	0	0	4	
Law of nature, Hereditary Imprints, Fivefold and Two-fold culture, good values and Resolution for world peace						
Total(24L)= 24 Periods						

REFERENCE BOOKS:				
1	"Thirukkural", Pearls of Inspiration, Translation by Rajaram, Publisher : RUPA			
2	"Bharathiyar Poems", Amazon Asia – Pacific Holdings Private Limited.			
3	"Yoga for Humane Excellence", Vethathiri Maharishi, Vision for Wisdom, Vethathiri Publications			
CO	COURSE OUTCOMES: Bloom's Taxonomy			

On completion of the course the student will be able to		Mapped
CO1	maintain good Physical health	Apply
CO2	develop will power	Create
CO3	take quick and right decisions	Evaluate
CO4	maintain good relationship with everyone around them his creating a Health Society	Apply

22AC08	PERSONALITY DEVELOPMENT THROUGH LIFE		SEM	/II		
	ENLIGHTENMENT SKILLS			_,		
PREREQUIS	ITES	CATEGORY	PE	Cree	dit	0
		Hours/Wook	L	Т	P	TH
		HOULS/ WEEK	2	0	0	2
COURSE OB	BJECTIVES					
To learn to achieve the highest goal happily, To become a person with stable mind, pleasing personality and determination, To awaken wisdom in students.						
UNIT I			8	0	0	8
Neetisatakam – Verses- 19,20,2 Verses- 29,31,3 Verses- 26,28,6 Verses-52,53,55 Verses71,73,75	Holistics development of personality 1,22 (wisdom) 2 (pride & heroism) 3,65 (virtue) O(dont''s) ,78(do''s)					
UNIT II			8	0	0	8
Approach to day Shrimad Bhagw Chapter 2-Verse Chapter 3-Verse Chapter 6-Verse Chapter 18-Ver	y to day work and duties. vad Geeta: es 41, 47, 48, es 13, 21, 27, 35, es 5,13,17,23,35, ses 45, 46, 48					
UNIT III			8	0	0	8
Statement of ba Shrimad Bhagy Chapter 2-Verse Chapter 12-Ver Personality of F Shrimad Bhagw Chapter 2-Verse Chapter 3-Verse Chapter 4-Verse Chapter 18-Ver	sic knowledge. wad Geeta: es 56, 62, 68, ses 13, 14, 15, 16, 17, 18 Role model. vad Geeta: es 17, es 36, 37, 42, es 18, 38, 42, ses 37, 38, 63					
		Tot	al(24I	()=24	l Pei	riods

REF	REFERENCE BOOKS:				
1	"Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita Ashram (Publication Department), Kolkata.				
2	Bhartrihari's Three Sataskam (Niti- Sringar - Vairagya) by P.Gopinath, Rashtriya Sanskrit Sansthanam,	New Delhi.			
COU On c	COURSE OUTCOMES: On completion of the course the student will be able toBloom's Taxonomy Mapped				
COI	Study of Shrimad-Bhagwad-Geeta will help the student in developing his personality and achieve The highest goal in life	Understand			
CO2	2 The person who has studied Geeta will lead the nation and mankind to peace and prosperity	Remembering			
CO3	3 Study of Neetishatakam will help in developing versatile personality of students.	Understand			