

# SCHOOL OF ELECTRONICS ENGINEERING

# M. Tech Communication Engineering

(M.Tech MCE)

Curriculum (2019-2020 admitted students)



### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

### MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

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

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

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

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

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

### VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

### MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.



# **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems

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

3. Graduates will function in their profession with social awareness and responsibility

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

5. Graduates will be successful in pursuing higher studies in engineering or management

6. Graduates will pursue career paths in teaching or research



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

PO\_01: Having an ability to apply mathematics and science in engineering applications.

PO\_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO\_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

PO\_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO\_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO\_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO\_07: Having a clear understanding of professional and ethical responsibility

PO\_08: Having a good cognitive load management skills related to project management and finance



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

On completion of M. Tech. (Communication Engineering) programme, graduates will be able to

- PSO1: Apply advanced concepts of Communication Engineering to design and develop more efficient next generation communication systems.
- PSO2: Use modern technologies in both hardware, software to solve real-world multidisciplinary problems
- PSO3: Independently carry out research on diverse communication strategies to address practical problems and present a substantial technical report.



# **CREDIT STRUCTURE**

### Category-wise Credit distribution

Category	Credits
University core (UC)	27
Programme core (PC)	19
Programme elective (PE)	18
University elective (UE)	06
Bridge course (BC)	-
Total credits	70



### **DETAILED CURRICULUM**

### **University Core**

S. No	Course Code	Course title	L	Т	Р	J	C
1	MAT 5006	Mathematics for Communication Engineering	3	0	0	0	3
2	ENG5001	Fundamentals of Communication Skills	0	0	2	0	1
	ENG5002	Professional and Communication Skills	0	0	2	0	1
		(OR)					
	GER 5001	Deutsch fuer Anfaenger	2	0	0	0	2
3	STS5001	Soft Skills					2
	STS5002	Soft Skills	-	-	-	-	2
4	SET5001	SET Projects					4
	SET5002	SET Projects	-	-	-	-	4
5	ECE 6099	Master's Thesis	-	-	-	-	16
	Total Credits	1	1	1	1	1	27

# **M. Tech Communication Engineering**

### **Programme Core**

S. No.	Course Code	Course title	L	Т	Р	J	С
1.	ECE 5005	Advances in Wireless Networks	2	0	2	4	4
2.	ECE 5010	Advanced Digital Communication	2	0	2	4	4



3.	ECE 5011	Advanced Digital Signal Processing	2	0	2	4	4
4.	ECE 5012	Advanced Antenna Engineering	3	0	2	0	4
5.	ECE 5013	Fiber Optic Communication and Networks	2	0	2	0	3
			Total Cr	edits	1		19

### **Programme Elective**

S. No.	Course Code	Course title	L	Т	Р	J	С
<b>D</b> . 110.	Course Code		Ľ	1	1	3	C
1.	ECE 6010	High Performance Communication Networks	3	0	0	0	3
2.	ECE 6011	Mobile Adhoc Networks	3	0	0	0	3
3.	ECE 6012	Modern Wireless Communication Systems	3	0	0	4	4
4.	ECE 6013	Modeling of Wireless Communication Systems	3	0	2	0	4
5.	ECE 6014	Modern Satellite Communication	3	0	0	0	3
6.	ECE 6015	Coding for MIMO Communication	3	0	0	0	3
7.	ECE 6016	Advanced Wireless Sensor Networks	2	0	2	0	3
8.	ECE 6017	RF and Microwave Circuit Design	2	0	2	4	4
9.	ECE 6018	Microwave Integrated Circuits	3	0	0	0	3
10.	ECE 6019	Image processing and Feature Extraction	3	0	2	0	4
11.	ECE 6020	Multirate Systems	2	0	0	4	3
12.	ECE 6021	Adaptive Signal Processing	2	0	0	4	3
13.	ECE 6022	Optical Broadband Access Networks	2	0	0	4	3
14.	ECE 6023	RF MEMS	3	0	0	0	3
15.	CSE 6051	Information and Network Security	3	0	0	0	3



Course Code	Course Title	L	Т	P	J	C
MAT5006	Mathematics for Communication Engineering	3	0	0	0	3
Pre-requisite	None	S	yllab	us v		
						1.(
Course Objectiv						
	strong foundation in Mathematics in students need	led f	for th	ie fi	eld	0
	on Engineering.					
	he mathematics fundamentals necessary to formulate	e, sol	ve a	nd a	naly	/S6
1 0	neering problems.					
11.4	oning by the contextual knowledge to engineering pract	ice.				
4. To work as te	ams on multi-disciplinary projects.					
	0.4					
Expected Cours						
	course, the students are expected to					
11.	trix theory in Communication Engineering problems. gradients, derivatives and its applications					
	constrained optimization for approximate solutions.					
	cal modelling and analysis of Communication Systems					
	rkovian process and distinguish the utility of queuing n		s			
<i>5. rippiy in</i>	incortain process and distinguish the durity of queding in	10401				
Module:1 Bas	c Matrix Concepts		6 ho	urs		
	and matrix representations, Determinants. Vector s	space			and	
-	ms and inner-products, The Cauchy-Schwarz i	-				
	tors, weighted inner products, Expectation as an inn	-	-	et, H	lilbe	ert
	es, orthogonal subspaces, null space, column space,	-				
Projection matric						
	es.					
	rix Factorizations and applications		9 ho			
The LU factorization	rix Factorizations and applications tion-Methods of Crout and Cholesky factorization, uni		matr	ices		
The LU factorizate the QR factorizate	rix Factorizations and applications tion-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pse	eudo	matri inver	ices	anc	
The LU factorizate the QR factorizate	rix Factorizations and applications tion-Methods of Crout and Cholesky factorization, uni	eudo	matri inver	ices		
The LU factorizat the QR factorizat the SVD, numer	rix Factorizations and applications tion-Methods of Crout and Cholesky factorization, uni ion, Eigen values, Eigen vectors, EVD, whitening, Pse ically sensitive problems, Rank-reducing approximat	eudo	matri inver	ices ses		
The LU factorizat the QR factorizat the SVD, numer Module:3 Son	rix Factorizations and applications ation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pse- ically sensitive problems, Rank-reducing approximation re Special Matrices and their Applications	eudo tions.	matri inver	ices ses <b>urs</b>	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mat	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximationte Special Matrices and their Applicationstices,Toeplitzmatrices.Kronecker Products -	eudo tions.	matri inver	ices ses <b>urs</b>	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximationte Special Matrices and their Applicationstices,Toeplitzmatrices.Kronecker Products -	eudo tions.	matri inver	ices ses <b>urs</b>	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro	rix       Factorizations       and applications         ation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         e       Special Matrices and their Applications         ices,       Toeplitz       matrices.         Kronecker Products - ducts.       Kronecker Products - ducts.	eudo tions.	matri inver 4 ho e app	ices ses urs licat	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant math of Kronecker pro Module:4 Der	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximatete Special Matrices and their Applicationstices,Toeplitzmatrices.Kronecker Products -ducts.	eudo tions.	matri inver 4 ho e app 4 ho	ices ses urs licat urs	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro Module:4 Der Derivatives of ver	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximationat Special Matrices and their Applicationsat ces,Toeplitzmatrices.Kronecker Products -ducts.at their sectors and scalars, products of matrices, powers of	some	matr inver 4 ho e app 4 ho natrix	ices ses urs licat urs	ions	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro Module:4 Der Derivatives of ver	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximatete Special Matrices and their Applicationstices,Toeplitzmatrices.Kronecker Products -ducts.	some	matr inver 4 ho e app 4 ho natrix	ices ses urs licat urs	ions	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro Module:4 Der Derivatives of ver Modifications for	rix       Factorizations       and applications         ation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       problems, Rank-reducing approximate         ically sensitive       matrices.         ices, Toeplitz       matrices.         ices, Toeplitz       matrices.         ices, and gradients       products of matrices, powers of         ictors and scalars, products of matrices, and matrices, first	some	matr inver 4 ho e app 4 ho natrix	ices ses <b>urs</b> licat <b>urs</b> , stem	ions	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro Module:4 Der Derivatives of ver Modifications for Module:5 Theo	rixFactorizationsand applicationsation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximationte Special Matrices and their Applicationste Special Matrices and their Applicationstices, Toeplitz matrices. Kronecker Products -ducts.textives and gradientstectors and scalars, products of matrices, powers of r derivatives of complex vectors and matrices, firstry of Constrained optimization	some st ord	matri inver 4 ho e app 4 ho natrix er sys 5 ho	urs urs urs urs urs urs	and	1
The LU factorizat the QR factorizat the SVD, numer Module:3 Son Circulant mate of Kronecker pro Module:4 Der Derivatives of ver Modifications for	rix       Factorizations       and applications         ation-Methods of Crout and Cholesky factorization, unition, Eigen values, Eigen vectors, EVD, whitening, Pseically sensitive problems, Rank-reducing approximate         te Special Matrices and their Applications         ices,       Toeplitz         tices,       Toeplitz         ticts.         textures       and gradients         tectors       and scalars, products of matrices, powers of r         terivatives       of complex vectors and matrices, first         type       of Constrained optimization         definitions       of constrained optimization, equilibrium	some st ord	matri inver 4 ho e app 4 ho natrix	urs urs urs urs urs urs	and	1



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Module:6 Probability and random processes	7 hours
Random vectors, transformations, joint moments, joint cha	
correlation, covariance matrices - properties. Vector Gaussi	
Circular complex Gaussian, various transformations, Gau	ssian random vectors,
Rayleigh, Rician, Nagakami distributions, probability of	error upper
bounds for M-ary modulations.	
	01
Module:7 Markov Chains Queuing theory	8 hours
Markov Process, Markov chains, Birth-Death process- Chara	
models –Kendall's notation - Transient and Steady States	and Difference
equations related to Poisson Queue systems – Single serve	er and Multiple Server
Poisson queue Models with Finite and Infinite capacity.	
Module:8 Contemporary issues: Expert Lecture	2 hours
Applications of Constrained optimization and Queuing Theory	2 IIUUI 5
Applications of Constrained optimization and Queuing Theory	
Total Lecture hours	: 45 hours
Text Book(s)	• • • • • • • • • • • • • • • • • • •
1 Todd.K. Moon and Wynne Stirling, Mathematical methods and	l algorithms for signal
processing, 2000, Prentice Hall, 2000. New York.	angorrannis for signar
2 John G. Proakis, Masoud Salehi, Digital Communication	ons. 2008. 5 <sup>th</sup> edition.
McGrawHill.	.,, ,
3 T.Veerarajan, Probability, Statistics and Random Process	sses, 2009, 3 <sup>rd</sup> edition
McGrawHill.	, , , , , , , , , , , , , , , , , , ,
Reference Books	
1. Gilbert Strang, Introduction to Linear Algebra, 2009, 4 <sup>th</sup> edition	n, Wellesley-Cambridge
press.	
2. E. Larsson, P. Stoica, Space time block coding for wireless con	nmunications, 2003,
Cambridge University press.	
3. P.P. Vaidyanadhan, Multirate systems and filter banks, 1993, P	earson India.
Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon, Sta	tistical and adaptive
signal processing: Spectral estimation, signal modelling, ada	ptive filtering and
array processing, 2005, Artech House.	
4. Athanasios Papoulis, S Pillai, Probability, Random Variabl	es and Stochastic
Processes, 2014 (reprint), 4 <sup>th</sup> Edition, McGraw-Hill.	
5. Kishor S. Trivedi, Probability and Statistics with Reliability, Q	ueuing, and Computer
Science Applications, 2016, 2 <sup>nd</sup> Edition, John-Wiley & Sons.	- •
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Ser	ninar
Recommended by Board of Studies 09-03-2016	

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Recommended by Board of Studies	nended by Board of Studies 09-03-2016					
Approved by Academic Council	No. 40	Date	18-03-2016			



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Course Code	Course Title	L		P J	C
ENG5001	Fundamentals of Communication Skills	0	-	2 0	1
Pre-requisite	Not cleared EPT (English Proficiency Test)	Syl	labus	s vers	
					1.0
<b>Course Objectives</b>					
	ers learn basic communication skills - Listening, Speaking,		g and	Writ	ing
	apply effective communication in social and academic co				
3. To make student	s comprehend complex English language through listenin	g and rea	ading		
<b>Expected Course</b>					
	ening and comprehending skills of the learners				
	g skills to express their thoughts freely and fluently				
	for effective reading				
Ū.	al correct sentences in general and academic writing				
5. Develop technic	al writing skills like writing instructions, transcoding etc.,				
Module:1 Lister	6		8 hou	rs	
Understanding Con					
Listening to Speech					
Listening for Speci					
Module:2 Speak		4	4 hou	rs	
Exchanging Inform	nation				
Describing Activity	es, Events and Quantity				
Module:3 Read	°		6 hou	rs	
Identifying Inform	ation				
Inferring Meaning					
Interpreting text					
Module:4 Writin			8 hou	rs	
Basic Sentence Str	ucture				
Connectives					
Transformation of					
Synthesis of Senter					
	ng: Discourse	4	4 hou	rs	
Instructions					
Paragraph					
Transcoding					
			a -		
	Total Lecture hours:	3	<b>0 ho</b>	urs	
Text Book(s)					
1. Redston, Chi		Face2fa	nce	Uppe	r
	tudent's Book, 2013, Cambridge University Press.				
Reference Books					
	.Stepping Stones: A guided approach to writing sentences	and Par	ragra	phs	
	on), 2012, Library of Congress.				
	hitcomb & Leslie E Whitcomb, Effective Interpersonal and				
	on Skills for Engineers, 2013, John Wiley & Sons, Inc., Ho				•
3. ArunPatil, He	enk Eijkman &Ena Bhattacharya, New Media Comn	nunicati	on S	kills	for



	Engineers and IT Professionals,2012, IGI Global, Hershey PA.								
4.	Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5 <sup>th</sup> Ed								
5.	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 <sup>th</sup> Edition, Townsend								
	Press:USA								
6.	Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2	er Intermediate							
	Teacher's Book. 2013, Cambridge University Press.	Teacher's Book. 2013, Cambridge University Press.							
	Authors, book title, year of publication, edition number, press, place								
	ode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
List	st of Challenging Experiments (Indicative)								
1.	Familiarizing students to adjectives through brainstorming adjectives		2 hours						
	all letters of the English alphabet and asking them to add an adjective	that							
	starts with the first letter of their name as a prefix.								
2.	Making students identify their peer who lack Pace, Clarity and Volur	ne	4 hours						
	during presentation and respond using Symbols.								
3.	Using Picture as a tool to enhance learners speaking and writing skill		2 hours						
4.	Using Music and Songs as tools to enhance pronunciation in the targ	et	2 hours						
	language / Activities through VIT Community Radio								
5.	Making students upload their Self- introduction videos in Vimeo.com		4 hours						
6.	Brainstorming idiomatic expressions and making them use those in to	o their	4 hours						
	writings and day to day conversation								
7.	Making students Narrate events by adding more descriptive adjective		4 hours						
	add flavor to their language / Activities through VIT Community Rad								
8	Identifying the root cause of stage fear in learners and providing reme	edies	4 hours						
	to make their presentation better								
9	Identifying common Spelling & Sentence errors in Letter Writing and	d other	2 hours						
	day to day conversations								
10.			2 hours						
	better insight in to interviews / Activities through VIT Community R								
	Total Practical		30 hours						
	ode of evaluation: Online Quizzes, Presentation, Role play, Group Discu	ssions, A	Assignments,						
	ni Project								
	commended by Board of Studies 22-07-2017								
App	proved by Academic Council No. 46 Date 24-8-2	2017							



<b>Course Code</b>		L T P J C
ENG5002	Professional and Communication Skills	0 0 2 0 1
Pre-requisite	ENG5001	Syllabus versior
		1.1
Course Object	ctives:	
	tudents to develop effective Language and Communication Sk	ills
2. To enhance	students' Personal and Professional skills	
3. To equip th	e students to create an active digital footprint	
-	urse Outcome:	
-	nter-personal communication skills	
	roblem solving and negotiation skills	
	styles and mechanics of writing research reports	
	petter public speaking and presentation skills	
5. Apply the	acquired skills and excel in a professional environment	
	<b>D</b>	
	Personal Interaction	2 hours
	neself- one's career goals	
Activity: SWO	DT Analysis	
Module:2	Interpersonal Interaction	2 hours
	Communication with the team leader and colleagues at the wor	
	Plays/Mime/Skit	Kplace
Activity. Role	Tays/ Willie/ SKit	
Module:3	Social Interaction	2 hours
	Media, Social Networking, gender challenges	
	ting LinkedIn profile, blogs	
Module:4	Résumé Writing	4 hours
	b requirement and key skills	
	are an Electronic Résumé	
<b>y</b> 1		
Module:5	Interview Skills	4 hours
Placement/Job	o Interview, Group Discussions	
Activity: Moc	k Interview and mock group discussion	
Module:6	Report Writing	4 hours
Language and	Mechanics of Writing	
Activity: Writ	ing a Report	
Module:7	Study Skills: Note making	2hours
Summarizing	±	
Activity: Abst	ract, Executive Summary, Synopsis	



	< (Barrowskii) (1	Denned to be University under section	3 BEUOC. ART, 1998)	,	
Module:8	Interpreting skills				2 hours
Interpret dat	a in tables and graphs				
Activity: Tra	anscoding				
Module:9	Presentation Skills				4 hours
Oral Present	tation using Digital Tools			L	
Activity: Or	al presentation on the given	n topic using appr	opriate nor	n-verbal cues	
			*		
Module:10	Problem Solving Skills				4 hours
Problem Sol	lving & Conflict Resolution			L	
Activity: Ca	se Analysis of a Challengin	ng Scenario			
·	<b>·</b> ·	-	Total Lect	ure hours:	30 hours
Text Book(s	5)			1	
,	nagar Nitin and Mamta Bh	atnagar, Commun	icative En	glish For Eng	gineers And
	essionals, 2010, Dorling Ki	-			
<b>Reference H</b>	<u> </u>				
1. Jon J	Kirkman and Christopher T	urk, Effective Wr	riting: Impi	oving Scient	ific, Technical and
	ness Communication, 2015		0 1	U	,
	a Bairaktarova and Michel	Ũ	e Ways of	Knowing in I	Engineering, 2017,
	nger International Publishir		2	0	0 0, ,
-	Ford A Whitcomb & L	0	nb, Effec	tive Interpe	rsonal and Team
	munication Skills for Eng			-	
Jerse			•		
4. Arur	Patil, Henk Eijkman & I	Ena Bhattacharya	, New Me	edia Commu	nication Skills for
Engi	neers and IT Professionals,	, 2012, IGI Globa	l, Hershey	PA.	
Mode of Ev	aluation: CAT / Assignmer	nt / Quiz / FAT / F	Project / Se	minar	
	llenging Experiments (Inc		0		
	Γ Analysis – Focus special	•	wo strengt	ns and two	2 hours
weakn			C		
2. Role F	Plays/Mime/Skit Workpla	ace Situations			4 hours
	f Social Media – Create a L		nd also wri	te a page or	2 hours
	n areas of interest			10	
	e an Electronic Résumé an	d upload the same	e in vimeo		2 hours
_	discussion on latest topics	-			4 hours
-	t Writing – Real-time repor				2 hours
1	ig an Abstract, Executive S		scientific o	or research	4 hours
article	-				
	coding – Interpret the given	graph, chart or d	iagram		2 hours
	resentation on the given to	* 1		rbal cues	4 hours
	em Solving Case Analysi				4 hours
				oratory Hou	
		,	Low Dubl		
Mode of eve	aluation: : Online Quizzes,	Presentation Role	e play Gro	un Discussio	ns. Assignments
Mini Project			- Piuj, 010	~P 2150005510	, 1 10015111101110,
	led by Board of Studies	22-07-2017			
	y Academic Council	No. 47	Date	05-10-2017	1
r pproved 0		110. 77	Duit	05 10-2017	



Course Code Course Ti	itle L T P J C
GER5001 Deutsch für An	nfänger 2 0 0 0 2
Pre-requisite NIL	Syllabus version
• • • • • • • • • • • • • • • • • • •	v.1
Course Objectives:	
The course gives students the necessary background to:	
1. Enable to read and communicate in German in t	heir day to day life
2. Become industry-ready	
3. Make them understand the usage of grammar in	the German Language.
Expected Course Outcome:	
The students will be able to	
1. Create the basics of German language in their da	ay to day life.
2. Understand the conjugation of different forms of	f regular/irregular verbs.
3. Understand the rule to identify the gender of the	Nouns and apply articles appropriately.
4. Apply the German language skill in writing corr	
5. Create the talent of translating passages from Er	nglish-German and vice versa and To frame
simple dialogues based on given situations.	
Module:1	3 hours
Einleitung, Begrüssungsformen, Landeskunde, Alphab	1 50
Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Sing	gular und Plural
Lernziel:	
Elementares Verständnis von Deutsch, Genus- Artikelv	wörter
Module:2	3 hours
Konjugation der Verben (regelmässig /unregelmässig) o	
Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine	Million), Ja-/Nein- Frage, Imperativ mit
Sie	
Lernziel :	
Sätze schreiben, über Hobbys erzählen, über Berufe spr	echen usw.
Module:3	4 hours
Possessivpronomen, Negation, Kasus- Akkusatitvund	
trennnbare verben, Modalverben, Adjektive, Uhrzeit,	, Prapositionen, Manizeiten, Lebensmittel,
Getränke	
Lernziel :	. I ve den en d Come her en en den when eine
Sätze mit Modalverben, Verwendung von Artikel, über	r Lander und Sprachen sprechen, über eine
Wohnung beschreiben.	
Modulor4	( hours
Module:4Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch	6 hours
Lernziel :	.5011/
Grammatik – Wortschatz – Übung	
Grammatik – Wortschatz – Obulig	
Module:5	5 hours
Leseverständnis, Mindmap machen, Korrespondenz-Bri	



Lernziel :			
Wortschatzbildung und aktiver Sprach gebrauch			
Module:6			3 hours
Aufsätze :			
Meine Universität, Das Essen, mein Freund oder meine Fre	eundin, m	eine Familie, e	in Fest in
Deutschland usw			
		1	
Module:7			4 hours
Dialoge:			
a) Gespräche mit Familienmitgliedern, Am Bahnhof,			
b) Gespräche beim Einkaufen ; in einem Supermarkt ;		Buchhandlung	•
c) in einem Hotel - an der Rezeption ;ein Termin beim	n Arzt.		
Treffen im Cafe			
Module:8	<i>a</i>		2 hours
Guest Lectures/Native Speakers / Feinheiten der deutsche	en Sprac	he, Basisinforr	nation über die
deutschsprachigen Länder			NO 1
	otal Leci	ure hours:	30 hours
Text Book(s)	<b>11</b>		
1. Studio d A1 Deutsch als Fremdsprache, Herman Demme : 2012	inn Fun	k, Christina I	Kunn, Siike
Reference Books			
1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Den	gler, Pau	l Rusch, Helen	Schmtiz, Tanja
Sieber, 2013			
2 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas	s Storz, 2	012.	
3 Deutsche SprachlehrefürAUsländer, Heinz Griesbach,	Dora Scl	nulz, 2011	
4 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock	k, Mechth	ildGerdes, Jutt	a Müller und
Helmut Müller, 2010			
www.goethe.de			
wirtschaftsdeutsch.de			
hueber.de			
klett-sprachen.de			
www.deutschtraning.org			
Mode of Evaluation: CAT / Assignment / Quiz / Seminar / ]	FAT		
Recommended by Board of Studies 04-03-2016			
Approved by Academic Council41E	Date	17-06-2016	



Course Code         Course Title         I   T  P   J           STS 5001         Essentials of Business Etiquette and problem solving         3   0   0   0   0           Pre-requisite         None         Syllabus versi           Course Objectives:	<b>a</b> ~	<del></del>	(Demant to be University under section 3 of UOC Ast, 1956)		
Pre-requisite         None         Syllabus versi           Course Objectives:         .         To develop the students' logical thinking skills         .           1. To develop the students' logical thinking skills         .         .         To enrich the verbal ability of the students           3. To enrich the verbal ability of the students         .         .         .         .           4. To enhance critical thinking and innovative skills         .         .         .         .           Expected Course Outcome:         .         .         .         .         .           1. Enabling students to use relevant aptitude and appropriate language to express themselve         .         .         .           2. To communicate the message to the target audience clearly         .         .         .         .           3. The students will be able to be proficient in solving quantitative aptitude and verbal abilit questions of various examinations effortlessly         .         .         .           Module:1         Business Etiquette: Social and Cultural Etiquette and Writing Company Blogs and Internal Communication, Two way dialogue, Understanding the audience, Identifying, Gathering Information, Analysis, Determining, selectir plan, Progress check, Types of planning, Write a short, catchy headline, Get to the Point – summarize your subject in the first paragraph., Body – Make it relevant to your audience, .           Module:2         Study		le			
Course Objectives:         1. To develop the students' logical thinking skills         2. To learn the strategies of solving quantitative ability problems         3. To enrich the verbal ability of the students         4. To enhance critical thinking and innovative skills         Expected Course Outcome:         1. Enabling students to use relevant aptitude and appropriate language to express themselve         2. To communicate the message to the target audience clearly         3. The students will be able to be proficient in solving quantitative aptitude and verbal abilit questions of various examinations effortlessly         Module:1       Business Etiquette: Social and Cultural Etiquette and Writing Company Blogs and Internal Communications and Planning and Writing press release and meeting notes       9 hours         Value, Manners, Customs, Language, Tradition, Building a blog, Developing brand message, FAQs', Assessing Competition, Open and objective Communication, Two way dialogue, Understanding the audience, Identifying, Gathering Information, Analysis, Determining, selectir plan, Progress check, Types of planning, Write a short, catchy headline, Get to the Point – summarize your subject in the first paragraph., Body – Make it relevant to your audience, summarize your subject in the first paragraph., Body – Make it relevant to your audience, example adhering to deadlines         Module:2       Study skills – Time management skills       3 hours         Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure a adhering to deadlines       7 hours					
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Module:2       Study skills – Time management skills       3 hours         Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure a adhering to deadlines       3 hours         Module:3       Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions       7 hours         10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, BI sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strateg presentation, Importance and types of visual aids, Animation to captivate your audience, Design posters, Setting out the ground rules, Dealing with interruptions, Staying in control of t questions, Handling difficult questions       11 hours and Progressions and Percentages and Ratios         Module:4       Quantitative Ability -L1 – Number properties and Averages and Progression, Geometric Progression, Harmon Progression, Increase & Decrease or successive increase, Types of ratios and proportions       8 hours					
Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure a adhering to deadlines         Module:3       Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions       7 hours         10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, BI sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strateg presentation, Importance and types of visual aids, Animation to captivate your audience, Design posters, Setting out the ground rules, Dealing with interruptions, Staying in control of t questions, Handling difficult questions       11 hours         Module:4       Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios       11 hours         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position, Verages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmor Progression, Increase & Decrease or successive increase, Types of ratios and proportions       8 hours	summarize	your sut	oject in the first paragraph., Body – Make it relevant to your	audi	ence,
Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure a adhering to deadlines         Module:3       Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions       7 hours         10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, BI sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strateg presentation, Importance and types of visual aids, Animation to captivate your audience, Design posters, Setting out the ground rules, Dealing with interruptions, Staying in control of t questions, Handling difficult questions       11 hours         Module:4       Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios       11 hours         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position, Verages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmor Progression, Increase & Decrease or successive increase, Types of ratios and proportions       8 hours	Module.2	Study	skills – Time management skills	T	3 hours
adhering to deadlines       Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions       7 hours         10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, Bl sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strateg presentation, Importance and types of visual aids, Animation to captivate your audience, Design posters, Setting out the ground rules, Dealing with interruptions, Staying in control of t questions, Handling difficult questions       11 hours         Module:4       Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios       11 hours         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit positio       Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmor Progression, Increase & Decrease or successive increase, Types of ratios and proprises       8 hours				unde	
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Questions, Handling difficult questions       Image: The second sec					
Module:4       Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios       11 hours         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmon Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning       8 hours	-	0		in	control of the
and Progressions and Percentages and Ratios         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position         Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmon         Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning	questions, H	landling	difficult questions		
and Progressions and Percentages and Ratios         Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position         Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmon         Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning	Modulo:4	Quant	itative Ability J. 1. Number properties and Averages	T	11 hours
Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position         Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmon         Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning         8 hours	Mouule.4	-	• • • •		11 110015
Averages, Weighted Average, Arithmetic Progression, Geometric Progression, Harmon Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning       8 hours	Number of		0 0	ens	digit position.
Progression, Increase & Decrease or successive increase, Types of ratios and proportions         Module:5       Reasoning Ability-L1 – Analytical Reasoning       8 hours					
	-	-			
Data Arrangement (Linear and circular & Cross Variable Relationship), Blood Relations,		-	· · · · · · · · · · · · · · · · · · ·	Relat	tions,
Ordering/ranking/grouping, Puzzle test, Selection Decision table	Ordering/rai	nking/gi	ouping, Puzzle test, Selection Decision table		



Mod	dule:6	Verbal Ability-L1 – Vocabulary Building	7 hours
Syı	nonyms	& Antonyms, One-word substitutes, Word Pairs, Spellings, Idioms, So	entence
cor	npletion	n, Analogies	
		Total Lecture hours:	45 hours
Ref	erence l	Books	
1.	Kerry F	Patterson, Joseph Grenny, Ron McMillan, Al Switzler, Crucial Conver	sations: Tools
	for Tall	king When Stakes are High, 2001, McGraw-Hill Contemporary, Banga	alore.
2.	Dale C	Carnegie, How to Win Friends and Influence People, 1936, New	York. Gallery
	Books		
3.	Scott P	eck. M, Road Less Travelled. 1978, New York City.	
4.	FACE,	Aptipedia Aptitude Encyclopedia, 2016. Delhi. Wiley publications	
5.	ETHN	US, Aptimithra, 2013, McGraw-Hill Education Pvt. Ltd, Bangalore.	
Wel	bsites:		
1.	www.c	halkstreet.com	
2.	www.s	killsyouneed.com	
3.	www.n	nindtools.com	
4.		hebalance.com	
5.	www.e	guru.000	
Mod		valuation: FAT, Assignments, Projects, Case studies, Role plays, 3 As	sessments with
		AT (Computer Based Test)	



Course Cade	~	_	_		<i></i>			
<b>Course Code</b>	Course Title	L		ΡJ	C			
STS5002	Preparing for Industry	3		0 0				
Pre-requisite	None Syllabus ve							
			1					
<b>Course Objectiv</b>	ves:							
1. To challeng	e students to explore their problem-solving skills							
2. To develop	essential skills to tackle advance quantitative and verbal ability c	questio	ons					
3. To have wo	rking knowledge of communicating in English							
<b>Expected Cours</b>	e Outcome:							
1. Enabling stu	idents to simplify, evaluate, analyze and use functions and expre	ssions	to	simul	ate			
real situation	ns to be industry ready.							
	s will be able to interact confidently and use decision making mo				у			
3. The student	s will be able to be proficient in solving quantitative aptitude and	l verb	al al	oility				
questions of	various examinations effortlessly							
Module:1	Interview skills – Types of interview and Techniques to		3 ho	urs				
	face remote interviews and Mock Interview							
Structured and u	nstructured interview orientation, Closed questions and hypothet	ical q	uest	ions,				
Interviewers' per	rspective, Questions to ask/not ask during an interview, Video in	tervie	W,					
Recorded feedba	ck, Phone interview preparation, Tips to customize preparation f	for per	son	al				
interview, Practi	ce rounds							
Module:2	<b>Resume skills – Resume Template and Use of power</b> verbs and Types of resume and Customizing resume		2 ho	ours				
Structure of a st		rbs an	d W	Vrite	up.			
	andard resume, Content, color, font, Introduction to Power ver							
Quiz on types of	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout							
Quiz on types of	andard resume, Content, color, font, Introduction to Power ver							
Quiz on types of	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio	- Ur	ıder					
Quiz on types of different compar	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout	- Ur	ıder	stand				
Quiz on types of different compar	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and	- Ur	ıder	stand				
Quiz on types of different compar Module:3	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus	- Ur	nder 2 h	stand	ing			
Quiz on types of different compar Module:3	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout ay's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving	- Ur 1 stormi	<b>2 h</b>	stand	oup			
Quiz on types of different compar Module:3	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains	- Ur 1 stormi	10der 2 h 10g, ch,	stand ours Gro Reve	oup			
Quiz on types of different compare Module:3	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a	- Ur 1 stormi	10der 2 h 10g, ch,	stand ours Gro Reve	oup			
Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test,	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout ay's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways	- Ur 1 stormi approa ning,	nder 2 ho ing, ch, Ski	ours Gro Reve	oup			
Quiz on types of different compare Module:3	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout ay's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations	- Ur 1 stormi approa ning,	nder 2 ho ing, ch, Ski	stand ours Gro Reve	oup			
Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test,	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and	- Ur 1 stormi approa ning,	nder 2 ho ing, ch, Ski	ours Gro Reve	oup			
Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test,	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout ay's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and	- Ur 1 stormi approa ning,	nder 2 ho ing, ch, Ski	ours Gro Reve	oup			
Quiz on types of different compare Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test, Module:4	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout ay's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory	- Ur 1 stormi approa ning, 1	2 ho ng, ch, Ski 4 ho	ours Gro Reve ill T	oup orse est,			
Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Grou	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ping, Linear Arrangement, Circular Arrangements, Conditi	- Ur 1 stormi pproa ning, 1 onal	2 ho nder 2 ho ng, ch, Ski 4 ho Pro	stand ours Gro Reve ill T ours babil	ing Dup rrse est, ity,			
Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Grou Independent and	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ping, Linear Arrangement, Circular Arrangements, Conditi Dependent Events, Properties of Polygon, 2D & 3D Figures, J	- Ur 1 stormi pproa ning, 1 onal Area	2 ho ng, ch, Ski 4 ho Pro & V	stand ours Gro Reve ill T ours babil 'olum	ing oup srse est, ity, nes,			
Quiz on types of different compare Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Grout Independent and Heights and dist	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ping, Linear Arrangement, Circular Arrangements, Conditi Dependent Events, Properties of Polygon, 2D & 3D Figures, J ances, Simple trigonometric functions, Introduction to logarithm	- Ur 1 storming, upproa ning, 1 conal Area o ns, Ba	ader 2 ho ng, ch, Ski 4 ho Pro & V asic	stand ours Gro Reve ill T ours babil 'olum rules	ing oup oup erse est, ity, nes, of			
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Quiz on types of different compar Module:3 Introduction, C Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Grou Independent and Heights and dist logarithms, Intr	andard resume, Content, color, font, Introduction to Power ver of resume, Frequent mistakes in customizing resume, Layout by's requirement, Digitizing career portfolio Emotional Intelligence - L1 – Transactional Analysis and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brains Stepladder Technique, Brain writing, Crawford's Slip writing a Star bursting, Charlette procedure, Round robin brainstorm More than one answer, Unique ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ping, Linear Arrangement, Circular Arrangements, Conditi Dependent Events, Properties of Polygon, 2D & 3D Figures, J ances, Simple trigonometric functions, Introduction to logarithm	- Ur 1 storming, pproaning, 1 onal Area on anding	ader 2 h ng, ch, Ski 4 h Pro & V asic g Q	stand ours Gro Reve ill T ours babil ours vadra	ing oup orse est, ity, nes, of			



Module:5	Reasoning ability-L3 – Logical reasoning and Data	7 hours			
	Analysis and Interpretation				
	rry logic, Sequential output tracing, Crypto arithmetic, Data Suff lvanced, Interpretation tables, pie charts & bar chats	iciency, Data			
Module:6	Verbal Ability-L3 – Comprehension and Logic	7 hours			
Reading compre-	hension, Para Jumbles, Critical Reasoning (a) Premise and Conc	lusion, (b)			
Assumption & In	nference, (c) Strengthening & Weakening an Argument				
	Total Lecture hours:	45 hours			
References					
1. Michael	Farra and JIST Editors, Quick Resume & Cover Letter Book: Wi	rite and Use an			
Effective	Resume in Just One Day, 2011. Saint Paul, Minnesota. Jist Wor	:ks			
2. Daniel Flage Ph.D, The Art of Questioning: An Introduction to Critical Thinking, (2003),					
London.	Pearson				
3. FACE, A	ptipedia Aptitude Encyclopedia, 2016, Wiley publications, Delh	i.			
Mode of Evalua	tion: FAT, Assignments, Projects, Case studies, Role plays, 3 A	ssessments with			

Term End FAT (Computer Based Test)



Course Code		Course Title	!			L	T	ΡJ	С
SET5001	SCIENCE, EN	GINEERING AN PROJECT-1		NOLOGY					2
Pre-requisite					Syl	labı	ıs V	Versi	on
									1.10
<b>Course Objectives</b>									
	opportunity to involv	e in research relate	ed to science	e / enginee	ring				
	e research culture								
<ul> <li>To enhance</li> </ul>	the rational and inno	vative thinking cap	pabilities						
Expected Course (									
1	nis course, the studen								
• 1	blems that have relev		ndustrial n	eeds					
	ependent thinking and	•							
3. Demonstrate	e the application of re	elevant science / er	gineering	principles					
Modalities / Requi	rements								
	r group projects can l	be taken up							
	terature survey in the								
3. Use Science	/Engineering princip	les to solve identif	ied issues						
4. Adopt relev	ant and well-defined	/ innovative metho	dologies to	o fulfill the	spec	ified	d ol	ojecti	ve
	of scientific report in							÷	
	nt : Periodical review								
Recommended by I	Board of Studies	17-08-2017							
Approved by Acade	emic Council	No. 47	Date	05-10-201	7				



Cours	e Code		<b>Course Title</b>	e		L	Τ	P	J	C
SET5002 SCIENCE, ENGINEERING AND TECHNOLOG PROJECT- II					INOLOGY					2
Pre-re	equisite					Sylla	ous	Ve	rsio	on
									]	1.1(
Cours	e Objectives									
1.	-	opportunity to invol	lve in research rela	ted to scie	ence / engine	ering				
2.	To inculcat	e research culture								
3.	To enhance	the rational and inn	ovative thinking c	apabilities	5					
Expec	ted Course (	<b>Dutcome:</b>								
On cor	npletion of th	is course, the studer	nt should be able to	):						
1.	Identify pro	blems that have rele	evance to societal /	industria	l needs					
2.	Exhibit ind	ependent thinking ar	nd analysis skills							
3.	Demonstrat	te the application of	relevant science /	engineerir	ng principles					
Modal	lities / Requi									
1.	Individual	or group projects car	n be taken up							
2.	Involve in l	iterature survey in th	he chosen field							
3.	Use Scienc	e/Engineering princi	ples to solve ident	ified issue	es					
4.	Adopt relev	ant and well-define	d / innovative metl	hodologie	s to fulfill the	e specif	ïed	obj	ect	ive
5.	Submission	of scientific report	in a specified form	nat (after p	lagiarism ch	eck)				
Stude	nt Assessmer	t: Periodical review	vs, oral/poster pres	sentation						
Recom	nmended by E	Board of Studies	17-08-2017							
	ved by Acade		No. 47	Date	05-10-201	7				



Course Code Course Title		L	Τ	P	J	С
ECE6099	ECE6099 Masters Thesis		0	0	0	16
Pre-requisite	As per the academic regulations	Syllabus version		sion		
		1.0				

#### **Course Objectives:**

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

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

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

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

#### Contents

Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Project should be for two semesters based on the completion of required number of credits as per the academic regulations.

Should be individual project.

In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.

Carried out inside or outside the university, in any relevant industry or research institution.

Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission					
Recommended by Board of Studies	10-06-2015				
Approved by Academic Council	No. 37 Date 16-06-2015				



#### **Programme Core**

Course Code	Course Title	L	Τ	P	J	С
ECE5005	Advances in Wireless Networks	2	0	2	4	4
Pre-requisite	Nil Syllabu			is vo	ersion	
		10				

#### **Course Objectives:**

1. To teach the basics of wireless networks and its services from 1G to 5G.

- 2. To acquaint with 3GPP based wireless IP networks and its architecture.
- 3. To teach the operation of LTE network, IMS architecture, inter networking concepts, addressing and registration process in wireless networks.
- 4. To teach the significance of mobility management in next generation network and its QoS challenges.

#### **Course Outcomes:**

- 1. Understand the different types of wireless standards and its services.
- 2. Comprehend the principles of 3GPP Packet Data Network Architecture, Packet Data Protocol (PDP) and accessing IP network through PS domain.
- 3. Comprehend the architecture of LTE network, protocol architecture and inter working with other RATs.
- 4. Comprehend the architecture of IP Multimedia Subsystem (IMS) and addressing procedure of IMS.
- 5. Analyze the mobility management IP based 3GPP and LTE networks.
- 6. Examine the QoS in Wireless IP networks.
- 7. Evaluate the performance of routing protocol, handover procedure and throughput of different network (3G and 4G Network) using Qualnet and NetSim tools.
- 8. Design and analyze the system parameters and QoS of next generation network using 3GPP and IEEE standards.

Module:1 Evolution of Wireless Standards	4 hours					
Evolution of wireless networks and services, Introduction to 1G/2G/3G/4G/5G, Motivation for IP						
based wireless networks, Long Term Evolution (LTE), Technologies for LT	TE, Evolutions from LTE					
to LTE-A - WiMAX Evolution (IEEE 802.16 family), Cognitive radio (IEE	E 802.22).					
	,					
Module:2 Wireless IP Network Architecture	6 hours					
3GPP packet data networks, Network architecture, Packet Data Pr	otocol (PDP), Context,					
Configuring PDP addresses on mobile stations, Accessing IP networks through	gh PS domain.					
Module:3 LTE Network Architecture	3 hours					
LTE network architecture, Roaming architecture, Protocol architecture	e, Bearer establishment					
procedure, Inter, Working with other RATs						
Module:4 IP Multimedia Subsystem	4 hours					
IP Multimedia Subsystem (IMS), IMS architecture, Mobile station addressing for accessing the IMS,						
Registration and deregistration with the IMS, End-to-End signaling flows						
Module:5 Mobility Management in IP and 3GPP	6 hours					

Basic issues in mobility management, Location management, Mobility management in IP networks,



MIPv4 regional registration, SIP-based mobility management, Cellular IP, HAWAII, Mobility management in 3GPP packet networks, Packet Mobility Management (PMM), Context- paging initiated by Packet-Switched Core Network

Module:6Mobility Management in LTE Networks2 hoursIntra-LTE mobility, Inter-RAT mobility, Mobility over X2 interface

Intra-LTE mobility, inter-KAT mobility, Mobility over A2 interface

# Module:7Quality of Service3 hoursQoS challenges in wireless IP Networks, QoS in 3GPP, QoS architecture, Management and classes,<br/>QoS attributes, Management of End-to-End IP QoS, EPS bearers and QoS in LTE networks.3 hours

Mod	dule:8 Contemporary issues:		2 hours			
	Total Lecture ho	urs:	<b>30 hours</b>			
Text	t Book(s)					
1.	Jyh-Cheng Chen, Tao Zhang, IP-Based Next-Generation Wi Architectures, and Protocols, 2012, 2 <sup>nd</sup> Edition, John Wiley & Sons,	New	Jersey.			
2.	StefaniaSesia, IssamToufik, Matthew Baker, LTE – The UMTS I Theory to Practice, 2011, 2 <sup>nd</sup> Edition, John Wiley & Sons, New Jers		Term Evolution From			
Refe	Reference Books					
1.	1. Ayman ElNashar, Mohamed El-saidny, Mahmoud Sherif, Design, Deployment and Performance of 4G-LTE Networks: A Practical Approach, 2014, 1 <sup>st</sup> Edition, John Wiley & Sons, New Jersey.					
2.	Jonathan Rodriguez, Fundamentals of 5G Mobile Networks, Publications, United States.		•			
3.	Savo Glisic, Advanced Wireless Networks: 5G Technology, Publications, United States.	2016,	1 <sup>st</sup> Edition, Wiley			
4.	http://www.cse.wustl.edu/~jain/cse574-14/index.html					
	de of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assign	ments	s) & Final			
	essment Test (FAT)					
	of Challenging Experiments (Indicative)		1			
1.	Implement any two scheduling methods in LTE networks for traffics and scenarios. Also, propose an improved scheduling from of those scheduling methods.					
2.	Develop UMTS architecture to route packet data from the user eq to the IP network and evaluate the network performance in to throughput, delay and jitter.					
3.	Design an UMTS network to perform handoff between UE in a network within a single SGSN and between two SGSNs	UMT	TS 3 hours			
4.	<ul> <li>Evaluate the performance of the following routing protocols for 1 high speed wireless networks:</li> <li>(a) Bordercast Resolution Protocol (BRP)</li> <li>(b) Location Aided Routing (LAR) Protocol</li> <li>(c) Zone Routing Protocol (ZRP)</li> </ul>	low ai	nd 3 hours			
5.	Design a 3G network to route data between same PLMN but betw different SGSN nodes and two different PLMN UMTS network	een tv	vo 3 hours			
6.	Design an UMTS network to study the routing effects of OSPF v	er. 2 o	on 3 hours			



	core network components (HLR,	GGSN and SGSN)			
7.	Design a HSDPA network and	s of	3 hours		
	throughput, delay and jitter.				
8.	Design a WiMAX network to eva	luate the performa	nce of mobility mo	dels,	3 hours
	namely, file based mobility and ra	andom way point m	nobility.		
9. To analyse the performance (Energy Consumption and Delay) of				) of	3 hours
	discontinuous reception in LTE networks (3GPP TS 36) for VoIP traffic.				
10.	To analyse the performance (thro	oughput, delay, jitt	er and packet loss	rate)	3 hours
	of LTE network under Type I and	Type II relay.			
		r	Fotal laboratory h	ours	30 hours
Mod	le of evaluation : Continuous Asses	Т)			
Recommended by Board of Studies 13-12-2015					
App	roved by Academic Council	No. 40	Date	18-03-2	016
<u> </u>					



Course Code	Course Title	L	Т	P J	(
ECE5010	Advanced Digital Communication	2	0	2 4	4
Pre-requisite	Nil	Sy	llabu	s vers	ior
<b>_</b>					1.(
<b>Course Objectives:</b>					
1. To introduce the	concept of digital base-band data transmission through a bas	nd lim	ited c	hanne	1.
2. To familiarize the	e student with concept of binary and M-ary band-pass modu	lation	scher	nes.	
3. To introduce the	advanced channel coding techniques to minimize the probal	bility c	of erro	or.	
4. To acquaint with	the emerging trends in digital communication field.				
<b>Course Outcomes:</b>					
	filter for detection of digital signals in the presence of white	Gauss	ian n	oise.	
0	ns to overcome ISI in band-limited channels.				
0 1	on circuits to overcome the effect of channel distortion.		C		
	lity of error for binary digital modulation schemes in the pro-	esence	OI A	WGN	•
	/ modulation schemes to M-ary modulation for symbols. LDPC codes to overcome the effect of noise in the channel				
	and Simulink to experiment and experience the above		al m	odulat	ior
concepts.	and simulink to experiment and experience the above	uigh	ai iii	Juula	101
-	EEE standards research papers, replicate and extend those re	esults			
0. Olidelbland the h	In standards research papers, repricate and extend those re	Joures.			
Detection of known signals with unknow	duction to Detection and Estimation Theory signals in noise, Correlation receiver, Matched filter re n phase in noise. Minimum mean square error estimator, M	ceiver Iaximu	ım a j	ection poster	
Detection of known signals with unknow	signals in noise, Correlation receiver, Matched filter re	ceiver Iaximu	, Det im a j	ection poster	
Detection of known signals with unknow estimator, Maximum	signals in noise, Correlation receiver, Matched filter re n phase in noise. Minimum mean square error estimator, M likelihood estimation, Cramer Rao bound (CRB) for param	ceiver Iaximu	, Det im a j timat	ection poster ion.	
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detection of M-ary orthogonal signals, Carrier and timing recovery, Synchronization, Applications.

#### Module:6 Trellis and Turbo Codes

Convolutional codes, Viterbi Decoder for convolutional codes, Set partitioning, Trellis codes, Turbo encoders, Turbo decoders, MAP decoder and Max-Log-Map decoder, Irregular and Asymmetric turbo codes.

#### Module:7 LDPC Codes

Regular LDPC codes, Gallager construction of LDPC codes, Gallager based decoding algorithm for LDPC codes and its analysis, LDPC threshold, Irregular LDPC codes.

Modu	ule:8 Contemporary issues:	2 hours
	Total lecture hours:	30 hours
	Book(s)	
1.	Simon S. Haykin, Michael Moher, Communication Systems, 2012, 5th Ed	
2.	Shu Lin, Daniel J. Costello, Error Control Coding, 2011, 2 <sup>nd</sup> Edition, Pea	rson Education, UK.
Refer	rence Books	
1.	Marvin K. Simon, Sami M. Hinedi, William C. Lindsey, Digital Commu	
	Signal Design and Detection, 2015, 1 <sup>st</sup> Edition, Pearson Education, India	
2.	Richard J. Tervo, Practical Signals Theory with MATLAB Applicatio Wiley, India.	ns, 2013, 1 <sup>st</sup> Edition,
3.	http://nptel.ac.in/courses/117101051/	
-	e of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments)	& Final Assessment
Test (		
	of Challenging Experiments (Indicative)	
1.	Simple digital communication system: Simulate a simple communication	tion 4 hours
	system which transmits a text message from the source to the destinat	
	Also, observe signals at different points of this communication system.	
2.	Line Coding: Write a code which uses the below mentioned line co	ding 4 hours
	techniques to generate the baseband signal for the given text message. A	C
	transmit the generated base band signal through AWGN channel. Ana	
	the effect of channel noise on the reconstructed signal.	
	(a) Unipolar	
	(b) Polar	
	(c) Bipolar	
	(d) Differential coding (Mark and Space)	
3.	Bandpass Modulation: Write a code which uses below mentioned band	pass 4 hours
	modulation techniques to generate the modulated signal for the given	text
	message. Transmit the modulated signal through AWGN channel. Detec	t the
	transmitted message using the suitable rules. Plot the necessary graphs.	
	(a) BASK	
	(b) BPSK	
	(c) BFSK	
	(d) DPSK	
4.	Probability of error analysis	6 hours
	(a) Consider a bit sequence of length 10,000. Modulate it with BF	PSK,

4 hours

4 hours



	(Demonstrate by University nucler action 3 of UGC Act, 1956)					
	<ul> <li>BASK, BFSK. Transmit the signal through AWGN channel. Vary the SNR. Compare the theoretical and simulated probability of error.</li> <li>(b) Consider a bit sequence of length 10,000. Modulate it with BPSK, QPSK and 8-PSK. Transmit the signal through AWGN channel. Vary the SNR. Compare the theoretical and simulated probability of error.</li> <li>(c) Consider a bit sequence of length 10,000. Modulate it with 16-QAM and 64-QAM. Transmit the signal through AWGN channel. Vary the SNR. Compare the theoretical and simulated probability of error.</li> <li>(d) Consider a bit sequence of length 10,000. Modulate it with MSK. Transmit the signal through AWGN channel. Vary the signal through a bit sequence of length 10,000. Modulate it with MSK.</li> </ul>					
5.	Channel coding	6 hours				
	<ul> <li>(a) Write a code to build the (3, 1, 3) repetition encoder. Map the encoder output to BPSK symbols. Transmit the symbols through AWGN channel. Investigate the error correction capability of the (3, 1, 3) repetition code by comparing its BER performance with and without using error correction code.</li> <li>(b) Write a code to compare the BER performance and error correction capability of (3, 1, 3) and (5, 1, 5) repetition codes. Assume BPSK modulation and AWGN channel. Also, compare the simulated results with the theoretical results.</li> <li>(c) Write a code to compare the performance of hard decision and soft decision Viterbi decoding algorithms. Assume BPSK modulation and AWGN channel.</li> <li>(d) Write a code to perform Trellis coded modulation for M-QAM and M-PSK systems using Ungerboeck set partitioning principle.</li> </ul>					
6.	Digital Modulation using Simulink: Build the transceiver chain for the following modulation schemes with Simulink. Observe signals at different points of communication system. (a) M-PAM (b) M-PSK (c) M-QAM	6 hours				
	Total laboratory hours     30 hours					
Mod	Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT)					
Recommended by Board of Studies 13-12-2015						
Appr	roved by Academic CouncilNo. 40Date18-0	3-2016				



Course Code	Course Title	L	Τ	P	J	С
ECE5011 Advanced Digital Signal Processing		2	0	2	4	4
Pre-requisite Nil		Syll	labu	is v	ers	ion
						1.0
<b>Course Objectives</b>	3:					
1. To build adva	nced concepts in digital signal processing applicable f	or pr	oces	ssin	g	and
analyzing random process.						
2. To familiarize with Signal Modelling and development of recursion techniques.						
3. To design optimal filters using IIR and FIR filtering techniques.						
4. To acquaint the	students with contemporary use and build DSP systems for	real ti	me	pro	ble	ms.

#### **Course Outcomes:**

- 1. Interpret the random processes in terms of stationarity, statistical independence and correlation.
- 2. Evaluate the theoretical and practical aspects of signal modelling based on computer algorithms.
- 3. Apply the mathematical concepts to design effective lattice system for random signal processing.
- 4. Design and implement the optimum filters using Weiner and Kalman techniques.
- 5. Extend the concepts of adaptive algorithms to non- stationary signals.
- 6. Apply different algorithms for computation of power spectral density for the random signals.
- 7. Solve the real time signal processing problems either with application of programming skills/ hardware kit.
- 8. Design and implement advanced signal processing systems using the imbibed enhanced signal processing concepts

#### Module:1 Introduction

Discrete-Time Signal Processing: Discrete-Time Signals, Discrete-Time Systems, Time-Domain Descriptions of LSI Filters, Discrete-Time Fourier Transform, and z-Transform, Special Classes of Filters, Filter Flow graphs, The DFT and FFT. Linear and Circular convolution.

#### Module:2 Discrete Time Random Processes 5 hours Random Variables: Definitions, Ensemble Averages, Jointly Distributed Random Variables, Joint Moments, Independent, Uncorrelated and Orthogonal Random Variables, Linear Mean Square Estimation, Gaussian Random Variables Parameter Estimation: Bias and Consistency. Random Processes: Review, auto-covariance and autocorrelation Matrices, Ergodicity, White Noise, Power Spectrum, Filtering Random Processes, Spectral Factorization. Special Types of Random Processes: Autoregressive Moving Average Processes, Autoregressive

Processes, Moving Average Processes, Harmonic Processes.

#### Module:3 | Signal Modelling

Introduction, The Least Squares (Direct) Method, The Pade Approximation, Prony's Method-Pole-Zero Modeling, Shank's Method. Stochastic Models: Autoregressive Moving Average Models, Autoregressive Models, Moving Average Models

#### Module:4 | The Levinson – Durbin Recursion

The Levinson-Durbin Recursion: Development of the Recursion, The Lattice Filter, Properties

4 hours

3 hours

5 hours



		Comments in comments in contract and the contract	1	
	lule:5 Optin			4 hours
The	FIR Wiener F	ilter: Filtering, Linear Prediction, Noise Cancellation, La	ttice Re	presentation for
the l	FIR Wiener Fil	ter.		
The	IIR Wiener	Filter: Non-causal IIR Wiener Filter, The Causal IIR	Wiener	r Filter, Causal
Wie	ner Filtering, O	Causal Linear Prediction, Wiener Deconvolution.		
Mod	lule:6 Intro	duction Adaptive Filters		3 hours
		ilter, steepest descent algorithm, LMS, RLS		
Mod	lule:7 Spect	rum Estimation		4 hours
		Iethods Periodogram, The Modified Periodogram, Bart	lett's N	
		an-Tukey Approach: Periodogram Smoothing, Perfo		
		ods- Autoregressive Spectrum Estimation, Moving		
		gressive Moving Average Spectrum Estimation.		lage spectrum
Loti		gressive woving Average Speet and Estimation.		
Mod	lule:8 Con	temporary issues:		2 hours
WIU		temporary issues.		2 110015
		Total lecture hours:		30 hours
Toy	t Book(s)	i otur recture nours.		50 110015
		Kumar, Yong hong Kuo, Digital signal processing: a cor	nnutar	hased approach
1.		ion, McGraw-Hill, New York.	iiputer-	based approach,
2.		layes, Statistical digital signal processing and modeli	ng 20	12 1 <sup>st</sup> Edition
∠.	Wiley, India.	layes, Statistical digital signal processing and model	ing, 20	12, 1 Eultion,
Dof	erence Books			
		vone Understanding disitel signal processing 2011	2rd E	dition Deenson
		Lyons, Understanding digital signal processing, 2011,	, 5 Е	dition, Pearson
	Education, Inc		•	
		olectures.com/Course/3042/Advanced-Digital-Signal-Pro		·
		on: Internal Assessment (CAT, Quizzes, Digital Assignm	ents) &	Final
	essment Test (	,	1	
1		ng Experiments (Indicative)	 	10.1
1.	1	eriments using TMS6713 Processor		10 hours
		ng a function generator with TMS 6713 Processor th	_	
		ith sampling rate of 96 KHz and display of the signa	l as a	
		CC-Studio in a time window of 256 samples.		
		ng a function generator with TMS 6713 Processor th	-	
		with sampling rate of 96 KHz and display of the mag		
	-	n of signal as a graph in CC-Studio for a time window of	of 256	
	-	by applying FFT for the samples.		
	. ,	ering (low/high/bandpass) of an audio input obtained th	rough	
	-	one interface and output the result in the loud speaker.		
		ring (low/high/bandpass) of an audio input obtained th	rough	
		one interface and output the result in the loud speaker.		
2.		periments using Matlab		20 hours
	(a) Decimat	ion and Interpolation of Band limited speech signa	l and	
		ey domain analysis.		
	(b) Generati	on of various Random Processes MA, AR, ARMA.		
		entation of FIR and IIR Wiener Filter for separating the d		



(d)	Implementation of digital Ka	lman filter.				
(e)	ECHO Cancellation.					
(f)	(f) Power spectrum estimation parametric method.					
(g)						
(h)						
					30 hours	
Recommended by Board of Studies 13-12-2015						
Approved by Academic Council No. 40 Date 18-03-2016			18-03-2016			
			Date	18-03-2016		



Course Code	Course Title	L	Т	Р	J	C
ECE5012	Advanced Antenna Engineering	<u> </u>	0	2	<u>ј</u>	
Pre-requisite	Nil	-	llab		v	- <del>4</del> ion
r re-requisite		Зу	пар	us v		<u>1.1</u>
<b>Course Objectives</b>						1.1
0	s: essential knowledge of the antenna parameters and measuren	nont				
1	array using synthesize techniques.	nents	5.			
	ingle element microstrip antenna and array with feeder netwo	rk				
	e types of high impedance surface antennas for various appli-		ma			
4. 10 muoduce m	e types of high hipedance surface antennas for various appir	can	<i>ms</i> .			
<b>Course Outcomes</b>	:					
	radiation mechanism of antenna and to solve the numerical	prob	lem	s rel	atec	l to
antenna parame		L				
-	erpret non uniform excitation coefficients using array synth	esis	tech	niq	ues	for
minimum side						
3. Design and ana	lyze rectangular and circular microstrip antenna with power of	divid	ler n	netw	ork	,
	importance of defected ground structures and metamaterial s					
high impedance	e surfaces.					
	ennas for wireless communication and radar applications.					
-	e working of antenna for Software defined and cognitive rad	io.				
7. Acquire knowle	edge on different computational techniques.					
	nna Fundamentals			nour		
	ism, antennas used in various applications and selection					
	ng anechoic chamber - Radiation pattern, Radiation Inter	nsity	, Po	owe	r ga	iin,
Directivity, impeda	ance, Radiation efficiency, Polarization					
			0.1			
Module:2   Anter	nna Array Synthesis	11. 7		<u>iour</u>		<u></u>
	- Woodward-Lawson Sampling - Schelkunoff Method- Do	Ipn-	I che	ebys	cne	II -
Taylor Line Source						
Madular? Mian	atuin Antonnas		<u>(</u> ]			
	ostrip Antennas			our		
	cs, feeding methods, Methods of analysis – Transmission line Rectangular patch, Circular patch – Microstrip antenna array a					•
model - Design of	Rectangular paten, Circular paten – Microsurp antenna array a		leeu	net	wor	κ.
Module:4 Anter	nna Design Techniques		6 h	our	'S	
	sing Artificial Impedance Surface Metamaterial- Electroma	agne				an-
•	Structure - High Impedance Surface	agne		Jain	ιU	αp−
Delective Ofound a	Structure - Trigh Impedance Surface					
Module:5 Anter	nna Applications –I		6 h	our	'S	
	for wireless personal communication, mobile communicatio	n- A				gn
	IIMO diversity systems - medical therapy					0
	······································					
Module:6 Anter	nna Applications- II		6 h	our	s	
	are Defined Radio – Cognitive Radio- Electronic Warfare- G	roun				ıg
Radar			1			J



Module:7Computational Electromagnetic for Antennas4 hours					
Met	thod of r	noments (MoM), Finite element method (FEM), Finite difference time	e domain method		
(FD	TD)				
Mo	dule:8	Contemporary issues:	2 hours		
		Total lecture hours:	45 hours		
Tex	t Book(				
1.		alanis, Antenna Theory: Analysis and Design, 2016, 4 <sup>th</sup> edition, Wiley	, India		
2.		alanis, Modern Antenna Handbook, 2012, 1 <sup>st</sup> Edition, Wiley, India			
-	erence l				
1.	W.L. S	tutzman and G.A. Thiele, Antenna Theory and design, 2012, 3 <sup>rd</sup> Edition	on, Wiley, India		
2.		raus, Antennas and Wave propagation, 2012, 4 <sup>th</sup> Edition, McGraw Hil			
3.		Kumar, Saurabh Shukla, Wave Propagation and Antenna Engine PHI, India	eering, 2016, 1 <sup>st</sup>		
4.		ntenna-theory.com			
		aluation: Internal Assessment (CAT, Quizzes, Digital Assignments) &	& Final		
		Test (FAT)			
		llenging Experiments (Indicative)	1		
1.	-	the impedance of planar and non-planar antennas (Horn, micro strip, ic dish etc.)	4 hours		
2.	-	and perform the electromagnetic simulation of dipole and monopole	4 hours		
3.		for wireless communication system. terization of non-planar and planar Ultra-Wideband antenna and	4 hours		
5.		the electromagnetic simulation.	4 110015		
4.		and perform the electromagnetic simulation of planar inverted F-	5 hours		
		and calculate the SAR performance for mobile hand held devices.	5 110015		
5.		and development of micro strip patch antenna for WLAN and	4 hours		
	-	oth applications.			
6.		a array design using Matlab	5 hours		
		Taylor series method			
	• ]	Fourier Transform method			
7.	Measur	ement of antenna radiation pattern and characterization of	4 hours		
	polarization properties of antenna				
	Total laboratory hours         30 hours				
		aluation: Continuous Assessment & Final Assessment Test (FAT)			
		led by Board of Studies 28-02-2016			
App	proved b	y Academic Council No. 47 Date 05-10	-2017		



(Demmet to be University nuclei metrics 3 of UOC Ast, 1956)						
Course Code	Course Title	L	Τ	P	J	С
ECE5013	Fiber Optic Communication and Networks	2	0	2	0	3
Pre-requisite	Nil	Syl	lab	us ve	ers	ion
						1.0
Course Objectives:						
1. To acquaint th networks.	e basic concepts of active and passive devices and its application	ition	in	fiber	. oł	ptic
	2. To introduce the different types of optical amplifiers SOA, EDFA and RA with respect to operation principle and its applications.					
3. To familiarize	the theory of non-linearity and optics of anisotropic mec tes like SRS, SBS, SPM, XPM, FWM and Solitons.	lia a	and	abo	ut	the
	modulators like Electro optic and Acousto optic modulator	rs us	sed	in c	opti	ical
<b>Course Outcomes</b>	5:					
2. Understand ho	ve, passive devices and optical amplifiers in optical networks. w nonlinear effects like SRS, SBS, SPM, XPM, FWM and Sc communications.	olitor	ns ca	an bo	e u	sed
1	fference between modulators like Electro optic and Acousto	opt	ic n	nodu	ılat	tors
<ol> <li>Analyze the re</li> <li>Determine Por networks, WD</li> <li>Understand the</li> </ol>	ceiver sensitivity and receiver noise, BER and eye pattern. wer and Rise time budgets and understand the different top M technology, CDMA and SCM. e SONET and Fiber to the home networks. we and evaluate fiber optical communication links	olog	gies	of c	opti	ical
Madalari Nata		<u>т                                    </u>		1		
	vork Elements	<u> </u>		hou		
active and passive	Optical and photonic device technology: Couplers, isolators, circulators, multiplexers and filters, active and passive optical switches, optical cross connects, wavelength selective cross connects, wavelength converters, filters: dielectric, AWG and fiber Bragg grating (FBG) devices, nonlinear optical fibers					cts,
	cal Amplifiers		2	hou	rs	
SOA, EDFA, Ram	an amplifier					
	inear Effects			hou		
mixing and para refraction. Raylei	I theory of nonlinearities, optics of anisotropic media, harm metric effects, two-photon absorption, saturated absorption gh, Brillouin and Raman scattering, self-focusing and self- ation, four-wave mixing, solitons.	on a	and	non	nlin	near

### Module:4 Optical Modulators

Electro-optic effect and acousto optic effects, EO and AO modulators.

### Module:5 Detection and receiver design

Receiver sensitivity, bit error rate, eye pattern, minimum received power, quantum limit of photo detection. Receiver design: Front end, linear channel, decision circuit, integrated receivers. Noise

2 hours

4 hours



	(Demmet to be Unoversity nuclei action 3 of UOC Act, 1956)				
in detection circuit: shot noise, thermal noise, concept of carrier to noise analysis.					
	······································				
Module	6 Network Architectures, Topologies and Multi-Channel	6 hours			
	Systems				
The end	to end transmission path, loss and dispersion budgets in network designin	g, optical signal			
flow and	constraints, design of star, bus, mesh and ring topologies, multiplexit	ng and multiple			
	hemes: TWDM/MA, sub carriers, CDMA, capacity allocation for dedica	ted connections,			
demand	assigned connections.				
	7 Optical Networks	6 hours			
-	networks architecture, SONET/SDH optical network, WDM op				
	th-routed optical network, routing algorithms, network monitoring an				
	security management, routing protocols, intelligent optical network (ION	), FDDI, FTTH,			
business	drivers for next-generation optical networks.				
Module	8 Contomporery issues	2 hours			
Module	8 Contemporary issues	2 hours			
	Total lecture hours:	30 hours			
Text Bo		50 110015			
	l Keiser, Optical Fiber Communications, 2013, 5 <sup>th</sup> Edition, McGraw-Hill,	India.			
	etic, M., Djordjevic. I. B., Advanced Optical Communication Systems				
	3, 1 <sup>st</sup> Edition, Artech House, London.	und 1.0000 01115,			
	ce Books				
1. R.	Ramaswami, K.N. Sivarajan, Morgan Kaufmann, Optical Networ	ks A practical			
pers	pective, 2013, 2 <sup>nd</sup> Edition, Pearson Education, India.	Ĩ			
	Agrawal, Fiber Optic Communication Systems, 2012, 4th Edition, Wiley,	India.			
	Siva Ram Murthy, Mohan Gurusamy, WDM optical networks conce	epts design and			
	rithms, 2015, 1 <sup>st</sup> Edition, Pearson Education, India.				
	Agrawal, Nonlinear Fiber Optics, 2012, 5 <sup>th</sup> Edition, Academic Press, US				
	M Senior, Optical Fiber Communication – principle and practices, 20	014, 3 <sup>rd</sup> Edition,			
	India.				
6. Ivan	Kaminov, Tingye Li, Alan E.Wilner, Optical Fiber Telecommunication	s VI B Systems			
	Networks, 2013, 6 <sup>th</sup> Edition, Academic Press, India.				
	<pre>//gogotraining.com/training/courses/20/fiber-optic-communications/ evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) &amp;</pre>	Final			
	ent Test (FAT)	r illai			
<u>A35C5511</u>					
List of (	hallenging Experiments (Indicative)				
	r non-linear effects – Four-wave mixing, Stimulated Brillouin Scattering	4 hours			
	se wavelength division multiplexing with RAMAN amplifier	3 hours			
	g network Topology with OADM	3 hours			
	lo over fiber	4 hours			
5. Free	space optical communication link	4 hours			
	M Fiber optic link	4 hours			
7. Pov	er budgeting of an optical fiber link	4 hours			
8. Rise	time budgeting of an optical fiber link	4 hours			
	Total laboratory hours	30 hours			



Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT)						
Recommended by Board of Studies	13-12-2015					
Approved by Academic Council	No. 40	Date	18-03-2016			



## **Programme Electives**

	r rogramme Electives					
Course Code	Course Title	L	Т	Р	J	С
ECE6010	High Performance Communication Networks	3	0	0	0	3
Pre-requisite	Nil	Syl	lab	us v	vers	ior
•		U				1.1
Course Objecti	ves:					
1. To familiariz	ze with OSI, TCP/IP reference model and various high speed ne	twork	KS.			
2. To understa	nd the protocols as well as design and performance issues a	associ	ate	d w	ith	the
functioning	of LANs and WLANs.					
	e Quality of Service protocols and their importance in a	analy	sing	g n	etw	orl
performance						
Course Outcon						
	lain the functions of the OSI, TCP/IP reference models. and analyze the performance of various high speed networks.					
	importance of various congestion and traffic management tec	chnia	1160	rol	ater	1 t <i>i</i>
	hing networks	ciniq	ues	ICI	aicu	1 11
1	and analyze the performance of link level protocols.					
	behavior of TCP and UDP protocols over WLAN.					
	he performance of queuing models and issues related to QoS pr	rotoco	ols.			
Module:1 Ne	twork Services and Layered Architectures		8 h	our	:s	
Network bottlen	ben data network model, OSI, TCP, UDP and IP Models, Net ecks.	WOIK	arc	mie		
	gh Speed Networks		-	our		
Packet switchin DWDM, OBS, O	g networks, Frame relay networks, ATM, High speed LAN, DPS.	Ethe	erne	t, V	VLA	٩N
Module:3 Co	nantion and Traffic Management					·
	ngestion and Traffic Management			our		io
-	trol in data networks, Effects of congestion, Traffic manage	emen	ι, τ	LOU	gesi	.101
	t switching networks					
Module:4 Lin	k level Flow, Error and Traffic Control		7 h	our	:s	
	and error control, Link control mechanisms, ARQ performan	nce, T	CP	flc	w	an
congestion contr		,				
Module:5 UD	P-TCP/IP Protocol Stack over WLAN Network		6 h	our	s	
	over WLAN, Effect of access based on RTS/CTS, Behav					ve
	ce of errors in UDP and TCP.					
Module:6 In	tegrated and Differentiated Services		<b>4</b> h	our	•S	
Integrated Ser	vices Architecture (ISA), Queuing discipline, Random	ear	ly	det	ecti	or



Dif	ferentiate	ed services.					
Мо	dule:7	Quality of Service Proto	cols		4 hours		
Pro	tocol for	QoS support, Resource r	eservation: RSVI	P, MPLS, Real Time	Transport Protocol,		
Sel	f-Config	uring techniques, Multichar	nnel protocols.				
Mo	Module:8Contemporary issues2 hours						
			,	Total lecture hours:	45 hours		
Tex	t Book(	s)					
1.	Willian	n Stallings, High-speed Net	works and Intern	ets, 2012, 2 <sup>nd</sup> Edition,	Pearson Education,		
		Kingdom.					
2.		Varland, Pravin Varaiya,	-		etworks, 2011, 2 <sup>nd</sup>		
		, Harcourt and Morgan Kau	Iffman Publishers	, London.			
Ref	ference I						
1.		racia, Widjaja, Communica	ation Networks, 2	011, 1 <sup>st</sup> Edition, McG	raw Hill, New York,		
	USA.						
2.		Prasad, Luis Munoz, WL	ANs and WPANs	s Towards 4G Wireles	s, 2013, 1 <sup>st</sup> Edition,		
		House, London.					
3.	http://w	ww.2.ensc.sfu.ca\~ljilja\en	<u>sc835\fall03\</u>				
		evaluation: Internal Asse	ssment (CAT, C	Quizzes, Digital Ass	ignments) & Final		
Ass	sessment	Test (FAT)					
Rec	commend	led by Board of Studies	28-02-2016				
App	proved by	y Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	L	Т	P	J	C
ECE6011	Mobile Adhoc Networks	3	0	0	0	3
Pre-requisite Nil		Sy	llab	ous	vers	sion
						1.1

### **Course Objectives:**

- 1. To acquaint the fundamental of adhoc wireless networks and cellular networks.
- 2. To design contention-based MAC protocols and routing protocols for adhoc networks.
- 3. To recognize the QoS frameworks, network security issues, energy management and paraphrase the mobile adhoc network towards WSN, VANET, WPAN.

#### **Course Outcomes:**

- 1. Comprehend and analyze the deployment consideration and issues in adhoc network.
- 2. Classify the contention-based MAC protocols based on reservation and scheduling mechanism.
- 3. Compute the routing table for unicast routing protocols.
- 4. Comprehend and analyze the multicast routing protocols.
- 5. Recognize the quality of service solutions, security issue and energy management in adhoc networks.
- 6. Comprehend and analyze the architecture and data processing of wireless sensor network.

### Module:1 Introduction

Introduction to Cellular and Ad hoc wireless networks, Applications of ad hoc networks, Issues in ad hoc wireless networks, Medium access scheme, Routing, Multicasting, Transport layer protocols, Pricing scheme, Quality of Service provisioning, Self-organization, Security, Address and security discovery, Energy management, Scalability, Deployment considerations, Ad hoc wireless Internet

#### Module:2 MAC Protocols

Issues in designing a MAC Protocol for ad hoc wireless networks, design goals of a MAC Protocol for Ad Hoc Wireless Networks, Classification of MAC Protocols, Contention based Protocols with Reservation mechanism, Contention Based MAC Protocols with Scheduling Mechanisms, Other MAC protocols

## Module:3 Routing Protocols

Design issues and classification, Table-driven, On-demand and Hybrid routing protocols, Routing protocols with efficient flooding mechanisms, Hierarchical and Power-aware routing protocol

#### Module:4 Multicast Routing Protocols

Design issues and operation, Architecture reference model, Classification, Tree-based and Meshbased protocols, Energy-Efficient multicasting, Multicasting with Quality of Service guarantee, Application dependent multicast routing

## Module:5 Quality of Service and Security Issues

Issues and challenges in providing QoS, Classification of QoS solutions, MAC layer solutions, Network layer solutions, QoS frameworks, Network security issues

## Module:6 Energy Management

Need, Classification of battery management schemes, Transmission power management schemes,

8 hours

8 hours

8 hours

4 hours

4 hours

6 hours



Sys	stem pow	er management schemes.						
Mo	dule:7	Wireless Sensor Network	ζS		5 hours			
Wi	reless Se	ensor Networks: Architect	ure, Data dissem	ination, Data gatheri	ng, MAC Protocols,			
Loc	cation dis	scovery, Quality of a senso	r network, Issues	and current trends in	MANETS, VANETS,			
WS	SN, 6LoV	VPAN						
Mo	dule:8	Contemporary issues			2 hours			
				<b>Total lecture hours:</b>	45 hours			
Te	xt Book(	s)						
1.	C. Siva	Ram Murthy, B. S. Mano	j, Ad-Hoc Wirele	ss Networks: Archite	ectures and Protocols,			
	2012, 1	<sup>st</sup> Edition, Prentice Hall, Ne	ew Jersey.					
Ref	ference l	Books						
1.	С-К. Т	oh, AdHoc Mobile Wire	less Networks: P	rotocols and System	s, 2011, 1 <sup>st</sup> Edition,			
	Prentic	e Hall, New Jersey.						
2.	Moham	mad Ilyas, The Handbook	of AdHoc Wireles	ss Networks, 2012, 1 <sup>s</sup>	<sup>st</sup> Edition, CRC press,			
	Florida							
3.	Minoru	Etoh, Next Generation N	Aobile Systems 3	G and Beyond, 201	1, 1 <sup>st</sup> Edition, Wiley			
		tions, New Jersey.						
4.	Savo C	lisic, Advanced Wireless (	Communications 4	G Technologies, 201	13, 1 <sup>st</sup> Edition, Wiley			
		tions, New Jersey.						
5.	http://w	ww.ece.rochester.edu/cour	ses/ECE586/index	. <u>.htm</u>				
Mo	de of	evaluation: Internal Asse	essment (CAT, 0	Quizzes, Digital As	signments) & Final			
Ass	sessment	Test (FAT)		-	-			
Rec	commend	led by Board of Studies	28-02-2016					
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017			



	to be University under section 3 of UOC Aut, 1956)					
Course Code Co	ourse Title	L	Т	P	J	С
ECE6012 Modern Wireless	Communication Systems	3	0	0	4	4
Pre-requisite Nil		S	yllab	ous v	ersi	ion
						1.0
Course Objectives:						
1. To introduce the fundamentals and	limitations of wireless ch	annel	s im	npose	ed	on
communication systems.						
2. To understand the principles and in		m a	nd r	nulti	carı	rier
communication in the context of wireless		66		o 1.		
3. To identify the role of diversity and MIN	AO techniques in combating the	e effe	ct of	fadii	ng a	and
maximizing the capacity.	read area of wireless communic	otion				
4. To cognize the most recent trends in the b	bload area of whereas communic	ation	•			
Course Outcomes:						
1. Describe the effect of large scale fading of	n signal transmission					
2. Characterize and model the wireless chan	-	g nara	mete	ers		
3. Design and implement diversity coding to		<b>U</b> 1		10		
4. Apply the theory of probability and ra	-		-	nd C	CDN	ЛA
system	1 0					
5. Design the transmitter and receiver block	s of OFDM for better transmissi	ion th	rougł	n mu	ltip	ath
channel						
6. Design and solve specific problems in a	-	sive 1	MIM	О, Н	IetN	Jet,
millimeter wave communication and stan				-		_
7. Design spatial multiplexing schemes and	l low-complexity receivers to n	naxim	nize t	he s	pect	tral
efficiency						
Module:1 Large-Scale Path Loss			6 h	ours		
Propagation of EM signals in wireless chan	el Reflection Diffraction and	scatte				ace
propagation model, Two ray ground reflection			0,		-	
shadowing, Outdoor propagation models, I						
COST-231, Link power budget analysis.			,			,
· · · ·						
Module:2 Small-Scale Fading and Multi				ours		
Parameters of mobile multipath channels,	Types of small scale fading,	Rayle	igh a	and	Ric	ian
distributions, Jakes Doppler spectrum.						
Module:3 Diversity Techniques				ours		
Condition for deep fading, Probability of e						•
Repetition codes, Frequency diversity, Spat	tial diversity techniques, Analy	sis of	f BE	R of	m	ulti
antenna system, Diversity order.						
antenna system, Diversity order.			6 h	oure		
antenna system, Diversity order.      Module:4    Spread Spectrum Techniques	l spreading codes Repetits of	snree		o <b>urs</b> (Iat		ing
antenna system, Diversity order.Module:4Spread Spectrum TechniquesIntroduction to spread spectrum, Orthogonal	1 0	-	ding	(Jar	nm	<u> </u>
antenna system, Diversity order.Module:4Spread Spectrum TechniquesIntroduction to spread spectrum, OrthogonaMargin, Graceful degradation, Universal freq	uency reuse, Multipath diversity	7), Mu	ıding ılti us	(Jai ser C	nm DM	ÍĂ,
antenna system, Diversity order.Module:4Spread Spectrum TechniquesIntroduction to spread spectrum, Orthogonal	uency reuse, Multipath diversity with multiple users, Performanc	v), Mu e ana	ıding ılti us lysis	(Jan ser C of C	nm DM CDN	ÍА, ЛА



Module:5	OFDM	8 hours
coding tech	to multicarrier modulation, Importance of cyclic prefix, Ada niques. OFDM issues, PAPR, Frequency and timing offset, ICI to SC-FDMA-PAPR analysis with localized and interleaved sch	mitigation techniques,
Module:6	Physical Layer Aspects of LTE and LTE-A	5 hours
	ts and targets of LTE, Introduction to downlink physical layer	
resource str Cell specifi physical da	ucture, Synchronization and cell search, Reference signals an c reference signal generation, UE specific reference signal a and control channels, Link adaptation, Introduction to uplink regation, HARQ, Relaying strategies and benefits.	d channel estimation, generation, Downlink
Module:7	MIMO and Recent Trends	9 hours
allocation, Requirement (FBMC), M	tiplexing, Decomposition of MIMO channel, Pre-coding, O MIMO beamforming, Nonlinear MIMO receivers-V- ts of 5G, Drawbacks of OFDM, Introduction to Filter Bank Massive MIMO, Millimeter wave technology, Dense netw Smart antennas, Multi-hop relay networks.	BLAST, D-BLAST, Multicarrier System
Module:8	Contemporary issues	2 hours
	Total lecture hours:	45 hours
Edition	<ul> <li>K. Jagannatham, Principles of Modern Wireless Communication, McGraw-Hill Education, India.</li> <li>Books</li> <li>Haykin, Michael Moher, Modern Wireless Communication</li> </ul>	
Pearson	n Education, India.	
-	<u>ptel.ac.in/courses/117104099/</u> evaluation: Internal Assessment (CAT, Quizzes, Digital A	ssignments) & Final
	Test (FAT)	(ssignments) & i mai
Typical Pro		
	ementation of Jakes Rayleigh fading channel model	
mode	ider the following extended vehicular: a channel power delay pour le the given profile. Also, measure the channel capacity. Contrative to that without fading channel.	
<u> </u>	Delay (ns) Power (dB)	)
	0 0	
	30 -1.5	
	<b>150</b> -1.4	
	<b>310</b> -3.6	
	<b>370</b> -0.6	
	<b>710</b> -9.1	
	<b>1090</b> -7 <b>1730</b> -12	
	-12	
	<b>2510</b> -16.9	



- 3. Probability of error analysis for higher order modulation schemes under fading channel
- 4. Inter Carrier Interference (ICI) mitigation in OFDM system
- 5. Study and analysis of peak to average power ratio (PAPR) reduction schemes in OFDM system
- 6. Study and analysis of peak to average power ratio (PAPR) using SC-FDMA
- 7. Channel estimation schemes for OFDM system
- 8. Study and analysis of beamforming schemes for MIMO system
- 9. Study and analysis of diversity schemes for MIMO system
- 10. Implementation of SFBC-OFDM
- 11. Implementation of antenna selection schemes for MIMO system
- 12. Study and analysis of channel estimation schemes for MIMO system
- 13. Design of filters for filter bank multicarrier system
- 14. Estimation of angle of arrivals in MIMO system
- 15. Implementation of small cell placement schemes for dense network
- 16. Implementation of path selection algorithms for multi-hop relay networks
- 17. Implementation of Maximum likelihood true parameter estimator for wireless sensor networks
- 18. Implementation spectrum sensing algorithms for cognitive radio
- 19. Implementation of spectrum handoff algorithms for cognitive radio
- 20. Study and analysis of CFO estimation algorithms for OFDM systems

Mode of evaluation: Review I, II and III.						
Recommended by Board of Studies	13-12-2015					
Approved by Academic Council	No. 40	Date	18-03-2016			



	(Demmet to be University under metion 3 of UOC Aut, 1956)							
<b>Course Code</b>	Course Title	L	Т	P	J	С		
ECE6013	Modeling of Wireless Communication Systems	3	0	2	0	4		
Pre-requisite	Nil	S	yllat	ous v	vers	ion		
						1.1		
<b>Course Objective</b>	s:							
1. To understand	the necessity of modeling and simulation approach.							
1	introduction to different error sources, impairments and pe							
1	the property of the wireless medium.							
4. To understand	different queuing models for communication and network	ing ap	plica	tion	s.			
Course Outcome								
	on approach to evaluate the performance of a communicat							
	ry of random processes in modelling the wireless commun		•					
	it error rate using Monte Carlo simulations and validate	the si	mula	tion	s us	ing		
bounds and ap	L			•	111	1.14		
-	erformance of communication system in terms of perform	nance	meti	TCS	like	bit		
	ge probability etc.	onole		of u	vinal			
	ath fading channels that are used in the performance GSM, WCDMA, LTE, Wi-Fi, WiMAX etc.	anary	/815 0	DI V	virei	ess		
	g models to design cellular network with given quality of s	ervic	a con	etrai	inte			
	Il as conduct experiments, analyze and interpret the res					alid		
-	r wireless communication using MATLAB tool.	uno t	o pr	JVIG		mu		
Module:1 Intro	duction to simulation approach			4 h	ours	5		
	ach, Advantages and limitations, Methods of performa	nce e	valua	tion	, Eı	ror		
sources in simulat	ion, Role of simulation in communication systems.							
Module:2 Fund	amentals of Random Variables and Random Process	es for		6 h	ours	5		
	lation							
	ndom variables (continuous and discrete), Univariate a							
	f random variables, Moments, Central moments, Ch							
	ng function, Stationarity, Wide sense stationary, Ergodic			corr	elati	on,		
Power spectral dei	nsity, Cross correlation, Sampling of stationary random pro	cesse	s.					
M. L.L.2 D.	In the second second second			21				
	ids and approximations				ours			
	uality, Chernoff bound, Union bound, Central limit th	leoren	n, A	ppro	)XIII	late		
computation of ex	pected values.							
Modulov4 Mon	te Carlo simulations			6 h				
	te Carlo simulations onte Carlo Simulation, Random number generation, Ge	nerati	ng i		ours			
	s, Generation of correlated random sequences, Testing		-	-				
generators.	s, constation of correlated random sequences, results	, 01 1	anuo	,111 I	IUIII	001		
5010101015.								
Module:5 Syste	em Modeling			8 h	ours	<u> </u>		
	formation sources, Source coding, Channel coding, E	aseha	nd r					
-	tiple access, Band pass modulation, Detection, Equalization							
	apre access, Dana pass modulation, Detection, Equalization	,		anu		8		



recovery for BPSK and QPSK, Performance analysis of communication system under noisy channel conditions.

## Module:6 Channel Modeling

Large scale fading models, Small scale fading models, Types of fading, Parameters characterizing fading, Rayleigh fading, Jakes model, Clarke's model, Path loss models for LTE and Wi-Max networks, Performance analysis of communication systems under fading channel, Performance analysis of communication systems with MIMO.

## Module:7 Queuing Modeling

Markovian models, Basic queuing models, M/G/1 queuing system, Pollaczek-Khinchine formula, Network of queues, Fundamentals of teletraffic theory, blocked call cleared system, blocked call delayed system, Queuing theory for teletraffic modeling.

## Module:8 Contemporary issues

2 hours

8 hours

8 hours

# Total lecture hours:45 hours

Text Book(s)

- 1. William H. Tranter, K. Sam Shanmugan, T. S Rappaport, Kurt L. Kosbar, Principles of Communication System Simulation with Wireless Applications, 2011, 1<sup>st</sup> Edition, Prentice Hall Press, USA.
- 2. M. N. Sadiku, S. M. Musa, Performance Analysis of Computer Networks, 2013, 1<sup>st</sup> Edition, Springer, Switzerland.

## **Reference Books**

- 1. John G. Proakis, Masoud Salehi, Gerhard Bauch, Contemporary Communication Systems using MATLAB, 2013, 3<sup>rd</sup> Edition, Nelson Engineering, Canada.
- 2. <u>http://web.stanford.edu/class/ee359/lectures.html</u>
- 3. http://www.cse.wustl.edu/~jain/cse567-15/index.html

**Mode of evaluation**: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT)

## List of Challenging Experiments (Indicative)

	List of Chunchging Experiments (indeut/c)						
1.	Computation of Probability Mass (Density) Function (PMF or PDF)	2 hours					
	Generate 1000 sample points of real numbers uniformly distributed between						
	'0' and '1'.						
	(a) Let X be Random Variable (RV) taking values '0' &'1'. X=0						
	corresponds to the sample points whose values are less than 0.5. X=1						
	corresponds to the sample points whose values are between 0.5 and 1.						
	Draw the probability mass function of the RV, X.						
	(b) Repeat part (i) for RV 'Y' taking values 0, 1&2.						
	0: sample values between 0 & $1/3$						
	1: sample values between $1/3 \& 2/3$						
	2: sample values between $2/3 \& 1$ .						
2.	Computation of PDF and Cumulative Distribution Function (CDF)	2 hours					
	(a) Draw the graph for the binomial density function for $N=6$ and $p=0.4$ .						
	Also, compute and show it by graph, the binomial CDF.						
	(b) The pdf of the Gaussian RV is given as $f_X(x) = \frac{1}{\sqrt{2\pi}} e^{\frac{-x^2}{2}}, -\infty < x < \infty$ .						



(Demonthy under action 3 of UOC Act, 1956)	
Draw $f_x(x) - 3 < x < 3$ for 'x' in steps of 0.05. Develop and draw the	
CDF of the above function. Generation of Histogram of Uniform RV	2 hours
<ul> <li>(a) Generate 1000 sample points of real numbers uniformly distributed between 0 &amp; 1. Compute the Histogram of the above sample points (Take 10 uniform steps between 0 &amp; 1). Redraw the histogram when the sample points are increased to 2000. Also observe it when the steps are increased from 10 to 20. Compare your results with built in Matlab function.</li> </ul>	
<ul> <li>(b) Generate 1000 samples of a uniform RV taking values between 0 &amp; 2π. Generate the new RV,. Plot the pdf of Y. Compare this with the theoretical result.</li> </ul>	
<ul> <li>Generation of Histogram of Gaussian RV</li> <li>(a) Redo the steps given in 3 (i) with Matlab function 'rand' replaced by 'randn'.</li> </ul>	4 hours
<ul><li>(b) Write a Matlab script to compute the mean, mean square, variance and standard deviation for the RVs given in the tasks 4 &amp; 5 and display them on the command prompt. Compare your results with the built in functions.</li></ul>	
<ul> <li>5. Transformation of Uniform pdf to exponential and Rayleigh pdfs</li> <li>(a) Generate 1000 sample points of uniform pdf. Use appropriate transformation to convert uniform pdf to</li> <li>(i). exponential pdf</li> <li>(ii). Rayleigh pdf</li> </ul>	4 hours
<ul> <li>(iii). Draw their corresponding pdf curves.</li> <li>(b) Generate 1000 samples of a 'Gaussian' random variable X. Use the transformation Y=X<sup>2</sup>. Draw the pdf of Y and compare it with theoretical results.</li> <li>(a) Consider the following:</li> </ul>	
<ul> <li>(c) Consider the following:</li> <li>(i). Generate 1000 samples for two independent Gaussian random variables, X and Y with μ=0 and σ<sup>2</sup> =1. Generate new random</li> </ul>	
variables, $Z = \sqrt{X^2 + Y^2}$ and $\theta = Tan^{-1}\left(\frac{Y}{X}\right)$ . Draw their pdfs and compare with the theoretical results.	
<ul><li>(ii). Now add a constant value of 5 to the samples of R.V., X and solve the above problem again.</li></ul>	
<ul> <li>Baseband Transmission and Reception schemes: <ul> <li>(a) Spectral analysis of various line coding techniques</li> <li>(b) Implementation of matched filter receiver</li> <li>(c) Pulse shaping with Raised cosine and square root raised cosine filters</li> <li>(d) Implementation of LMS adaptive equalizer for ISI mitigation</li> </ul></li></ul>	6 hours
<ul> <li>Band-pass Transmission and Reception schemes: <ul> <li>(a) BER, capacity and outage analysis of different modulation schemes</li> <li>(theoretical and simulated)</li> <li>(b) Maximum likelihood detector design for higher order modulation schemes</li> </ul> </li> </ul>	4 hours
B. Error correction coding:	3 hours



	(b) Time diversity with repetition	n codes				
	(c) Turbo encoder design					
9.	Multiple Access schemes:				3 hours	
	(a) OFDMA Transceiver chain					
	(b) SC-FDMA Transceiver chair	1				
		Т	otal laboratory h	ours	30 hours	
Mo	Mode of evaluation: Mode of evaluation: Continuous Assessment & Final Assessme					
(FA	(FAT)					
Rec	Recommended by Board of Studies 28-02-2016					
App	proved by Academic Council	No. 47	Date	05-10	0-2017	



Course Code	Course Title	L	Τ	P	J	С
ECE6014	Modern Satellite Communication	3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	vers	ion
						1.0
<b>Course Objectiv</b>	es:					
	in depth knowledge of Satellite communication system. ailed understanding of the critical RF parameters in satellite	transc	eive	er ai	nd tl	neir

effects on performance.3. To have a detailed understanding of the fundamental theory and concepts of the Global Positioning and inertial navigation System.

## **Course Outcomes:**

- 1. Design the orbital and functional metrics of satellite communication systems.
- 2. Design the link budget for satellite services and analyze various parameters of transmitted and received signals through satellite.
- 3. Analyze user position using GPS pseudo-range data and error sources for GPS position calculations.
- 4. Analyze strap down inertial navigation systems including coordinate frames, attitude representation, and mechanization in various coordinate frame.
- 5. Develop a location based service using external data sources and services, web mapping and aspects of mobile technology.
- 6. Analyze the estimation techniques for integration of remote sensing sensors in an optimal navigation system.

## Module:1 Introduction to Satellite Communication

Overview of satellite communications, Types of satellites, Kepler's three laws of planetary motion, Orbital elements, Look angle determination, Orbital pert

### Module:2 Launch and Satellite Systems

Launch vehicles, Launching techniques, Orbital effects in satellite communication systems performance, Satellite subsystems, Satellite constellations

## Module:3 Global Navigation Satellite System

Global Navigation Satellite Systems, Basic concepts of GPS, Space segment, Control segment, user segment, GPS constellation, GPS measurement characteristics, Selective availability, Anti spoofing (AS). Applications of satellite and GPS for 3D position, Velocity, determination as function of time, Regional navigation systems

## Module:4 Inertial Navigation

Introduction to Inertial Navigation, Inertial sensors, Navigation coordinates, System implementations, System, Level error models, introduction to Differential GPS, LADGPS, WADGPS, WAAS, GEO Uplink Subsystem (GUS), Clock steering algorithms, GEO orbit determination

6 hours

7 hours

7 hours

7 hours



Niodi	ule:5	Location Applications	2 hours
		safety, Cospas, Sarsat, Inmarsat distress system, Location-based services	
Modu	ule:6	Sensors, Remote Sensing Systems and Techniques	8 hours
Overv	view o	f sensors, Optical sensors: cameras, Non-Optical sensor, Image p	rocessing, Image
interp	pretatio	n, System characteristics.	
Introc	duction	to remote sensing systems, Commercial imaging, Digital g	globe, GeoEye,
Meter	orolog	y, Meteosat, Land observation, Landsat, Remote sensing data	
L			
		Broadcast Systems	6 hours
		, Satellite radio systems, XM satellite radio inc., Sirius satellite radio	-
		media broadcast, MBCO and TU multimedia, European initiatives,	
	,	vision, Implementation issues, DTH Services, representative DTH S	
		broadcasts, US Global Broadcast Service (GBS), Business TV(BT	V), GRAMSAT,
Speci	ialized	services, Email, Video conferencing, Internet.	
26.1	1.0		
Modu	ule:8	Contemporary issues	2 hours
		Total lecture hours:	45 hours
Tort	Book(		45 hours
Iexi			
	,		itioning Systems
1. N	Mohind	ler S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Post	
1. N I	Mohinc Inertial	ler S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Posi Navigation, and Integration, 2011, 1 <sup>st</sup> Edition, John Wiley & Sons, N	lew Jersey.
1. N I 2. T	Mohind Inertial T. Prat	ler S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Positive Navigation, and Integration, 2011, 1 <sup>st</sup> Edition, John Wiley & Sons, N t, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 2013,	lew Jersey.
1. N I 2. T	Mohind Inertial T. Prat Wiley &	ler S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Posi Navigation, and Integration, 2011, 1 <sup>st</sup> Edition, John Wiley & Sons, N t, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 2013, 2 & Sons, New Jersey.	lew Jersey.
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<b>Course Code</b>	Course Title	L T P J C
ECE6015	Coding for MIMO Communication	3 0 0 0 3
Pre-requisite	Nil	Syllabus version
		1.1
<b>Course Objective</b>	s:	
1. To understand	the importance of MIMO for next generation networks.	
	e role of different diversity formats and spatial multiple	xing in combating the
	g and maximizing transmission capacity.	
-	n introduction to advanced MIMO concepts like multi-	-user MIMO, massive
MIMO and SN	I-MIMO for next generation communication.	
Course Outcome	z•	
	nd model the MIMO wireless channel	
	plement diversity coding techniques to overcome the effect	ct of fading
	l power allocation algorithms to maximize the system cap	
0 1	erent forms of diversity to improve the error performance	
	mplexity, linear and non-linear receivers	
	erformance of concatenated codes for MIMO communicat	ion
	-	
	duction to MIMO and Wireless Channel	6 hours
	ti antenna systems, Array gain, Diversity gain, Data pipes	s, Spatial multiplexing
Wireless channel,	MIMO system model.	
Module:2 Dive	rsity Techniques	6 hours
	Selection diversity, Scanning diversity, Maximum ratio	combining, Equal gair
combining, Calcul		
Module:3 Capa	city of MIMO Channel	6 hours
· · · · · · · · · · · · · · · · · · ·	pacity, Channel unknown to the transmitter, Channel known	
winning system ou	rinciple, Capacity when channel is known to the tran	
Water pouring p		isinitter, Deterministio
Water pouring pr channels.		
Water pouring pre- channels. Module:4 Space	e Time Block Coding	6 hours
Water pouring pichannels. Module:4 Space Transmit diversity	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea	<b>6 hours</b> I signal constellation
Water pouring pichannels. Module:4 Space Transmit diversity	e Time Block Coding	<b>6 hours</b> I signal constellation
Water pouring pr channels. Module:4 Spac Transmit diversity STBC for complex	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea	<b>6 hours</b> I signal constellation
Water pouring pre- channels. Module:4 Space Transmit diversity STBC for complete Module:5 Space	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea x signal constellation, Decoding of STBC-OSTBC, Capac	6 hours I signal constellation ity of OSTBC. 7 hours
Water pouring pr channels. Module:4 Space Transmit diversity STBC for complex Module:5 Space Space Time Code	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea x signal constellation, Decoding of STBC-OSTBC, Capaci e Time Trellis Codes	6 hours I signal constellation ity of OSTBC. 7 hours fading channel, Erro
Water pouring pr channels. Module:4 Space Transmit diversity STBC for complete Module:5 Space Space Time Code probability of slo	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea x signal constellation, Decoding of STBC-OSTBC, Capaci e Time Trellis Codes ed system, Design of space time trellis coded on slow	6 hours I signal constellation ity of OSTBC. 7 hours fading channel, Erro
Water pouring pr channels. Module:4 Space Transmit diversity STBC for complex Module:5 Space Space Time Code probability of slo Error probability of	e Time Block Coding y with two antennas: Alamouti scheme, STBC for real x signal constellation, Decoding of STBC-OSTBC, Capaci e Time Trellis Codes ed system, Design of space time trellis coded on slow w fading channel, Design of space time trellis codes on of fast fading channels, Comparison of STBC and STTC.	6 hours I signal constellation ity of OSTBC. 7 hours fading channel, Erro n fast fading channels
Water pouring pichannels.  Module:4 Space Transmit diversity STBC for complex  Module:5 Space Space Time Code probability of slo Error probability of Module:6 Laye	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea x signal constellation, Decoding of STBC-OSTBC, Capaci e Time Trellis Codes ed system, Design of space time trellis coded on slow w fading channel, Design of space time trellis codes on of fast fading channels, Comparison of STBC and STTC. red Space Time Codes	6 hours I signal constellation ity of OSTBC. 7 hours fading channel, Erro n fast fading channels 6 hours
Water pouring pichannels. Module:4 Space Transmit diversity STBC for complex Module:5 Space Space Time Code probability of slo Error probability of Module:6 Laye LST transmitters:	e Time Block Coding y with two antennas: Alamouti scheme, STBC for real x signal constellation, Decoding of STBC-OSTBC, Capacita e Time Trellis Codes ed system, Design of space time trellis coded on slow w fading channel, Design of space time trellis codes on of fast fading channels, Comparison of STBC and STTC. red Space Time Codes Types of encoding, Horizontal encoding, Vertical encodir	6 hours 1 signal constellation ity of OSTBC. 7 hours fading channel, Erro a fast fading channels 6 hours ng, Diagonal encoding
Water pouring pr channels. Module:4 Space Transmit diversity STBC for complet Module:5 Space Space Time Code probability of slo Error probability of Module:6 Laye LST transmitters: Layered Space-Ti	e Time Block Coding y with two antennas: Alamouti scheme, STBC for rea x signal constellation, Decoding of STBC-OSTBC, Capaci e Time Trellis Codes ed system, Design of space time trellis coded on slow w fading channel, Design of space time trellis codes on of fast fading channels, Comparison of STBC and STTC. red Space Time Codes	6 hours 1 signal constellation ity of OSTBC. 7 hours fading channel, Erro n fast fading channels 6 hours ng, Diagonal encoding ST, VLST and DLST



Mo	dule:7	<b>Concatenated Codes and</b>	l Iterative Decod	ing	6 hours
Dev	velopme	nt of concatenated codes, C	concatenated code	s for AWGN and	MIMO channels, Turbo
cod	led modu	lation for MIMO channels,	Concatenated spa	ace-time block cod	ing.
Mo	dule:8	<b>Contemporary issues:</b>			2 hours
			Tot	al lecture hours:	45 hours
Tey	<u>xt Book(</u>	s)			
1.	Aditya	K. Jagannatham, Principle	s of Modern Wir	eless Communicat	ions Systems, 2015, 1 <sup>st</sup>
	Edition	, McGraw-Hill Education,	India.		
Ref	ference ]	Books			
1.		Gershman, N. D. Sidiropo		Processing for M	IMO Communications,
		<sup>st</sup> Edition, Wiley, NJ, USA			
2.		lraj, R. Nabar, D Gore, Int		e-Time Wireless	Communications, 2013,
		ion, Cambridge University	,		
3.	-	M. Duman, Ali Ghrayed,	-		ion Systems, 2012, 1 <sup>st</sup>
		, John Wiley & Sons, West			
4.	<u>http://n</u>	ptel.ac.in/syllabus/syllabus	.php?subjectId=11	7104118	
		evaluation: Internal Asse	essment (CAT, C	Quizzes, Digital	Assignments) & Final
		Test (FAT)			
		led by Board of Studies	28-02-2016		
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017



		Course Title	L	Т	P	J	С
ECE6016		Advanced Wireless Sensor Networks	2	0	2	0	3
Pre-requisite		Nil		Sylla	bus y	vers	ion
Course Objec			a			1 \	
		e in physical, MAC and routing layers of WSN (Wireless	s Sens	or Ne	etwo	rks)	•
2. To learn W							
3. To analyze	the per	formance of WSN					
Course Outco	mes:						
		chitectures of WSNs.					
		nd MAC Layers.					
		ayer in WSN.					
		ring in WSN.					
5. Interpret W							
		on process in WSN.					
7. Understand	and w	rite code for Operating Systems in WSN.					
Madula 1	Anaki	tectures of WSNs		2	<b>b</b> a		
Module:1		ling technologies for Wireless Sensor Networks, Sing	alo M		hour		120
0		s, Energy consumption of sensor node, Sensor networks, sing	0		arcin	lecu	ure,
	ponents	s, Energy consumption of sensor node, sensor network sc	Charl	05			
Module:2	Physic	cal and MAC Layers		5	houi	'S	
		nsceiver design considerations in WSNs, MAC Protocols	for				
• •			s 10r v	VSNS	s: Sc	hed	ıle-
based protocol		om Access-based protocols, Sensor-MAC: Periodic lister					
	s, Rand	•	n and	sleep	o ope	ratio	ons,
Schedule selec	s, Rand ction an	om Access-based protocols, Sensor-MAC: Periodic lister	n and	sleep	o ope	ratio	ons,
Schedule select and data excha	s, Rand ction an nge, M	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing.	n and	sleep , Ac	o ope cess	ratio con	ons,
Schedule select and data excha Module:3	s, Rand ction an nge, M Netwo	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN	n and	sleep , Ac	o ope	ratio con	ons,
Schedule select and data excha Module:3	s, Rand ction an nge, M Netwo	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing.	n and	sleep , Ac	o ope cess	ratio con	ons,
Schedule select and data exchan Module:3 Challenges for	s, Rand ction an nge, M Netwo routing	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture	n and	sleep , Ac 4	o ope cess hour	ratio con s	ons,
Schedule select and data excha Module:3 Challenges for Module:4	s, Rand etion an nge, M Netwo routing Cluste	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN	n and	sleep , Ac 4	o ope cess	ratio con s	ons,
Schedule select and data excha Module:3 Challenges for Module:4	s, Rand etion an nge, M Netwo routing Cluste	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture	n and	sleep , Ac 4	o ope cess hour	ratio con s	ons,
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr	s, Rand ction an nge, M Netwo routing Cluste	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN g, Geographical routing, QoS based protocols	n and	sleep , Ac 4 4 4	hour	ratic con s s	ons,
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5	s, Rand ction an nge, M Netwo routing Cluste cotocols WSN	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN Geographical routing, QoS based protocols Standards	n and	sleep , Ac 4 4 4	o ope cess hour	ratic con s s	ons,
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5	s, Rand ction an nge, M Netwo routing Cluste cotocols WSN	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN g, Geographical routing, QoS based protocols	n and	sleep , Ac 4 4 4	hour	ratic con s s	ons,
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5	s, Rand ction an nge, M Netwo routing Cluste cotocols WSN Y and M	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN Geographical routing, QoS based protocols Standards	n and	sleep , Acc 4 4 4	hour	ratio con rs	ons,
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5 802.15.4 - PH Module:6	s, Rand etion an nge, M Netwo routing Cluste cotocols WSN Y and N Locali	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN g, Geographical routing, QoS based protocols Standards IAC, Zigbee, 6LoWPAN	n and tening	sleep , Act 4 4 4 4	hour	ratio con rs rs rs	ons, trol
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5 802.15.4 - PHY Module:6 Challenges in D	s, Rand ction an nge, M Netwo routing Cluste cotocols WSN Y and M Localiza	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN Geographical routing, QoS based protocols Standards MAC, Zigbee, 6LoWPAN ization in WSN tion, Ranging techniques, Range-based localization, Ranging	n and tening	sleep , Acc 4 4 4 4 4 4 e loc	hour hour hour hour aliza	ratio con s s s s s tion	ons, trol
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5 802.15.4 - PH Module:6 Challenges in 1 Module:7	s, Rand etion an nge, M Netwo routing Cluste rotocols WSN Y and M Locali localiza	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN g, Geographical routing, QoS based protocols Standards IAC, Zigbee, 6LoWPAN ion, Ranging techniques, Range-based localization, Ran sting Systems in WSN	n and tening	sleep , Acc 4 4 4 4 4 4 e loc	hour	ratio con s s s s s tion	ons, trol
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5 802.15.4 - PH Module:6 Challenges in 1 Module:7	s, Rand etion an nge, M Netwo routing Cluste rotocols WSN Y and M Locali localiza	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN Geographical routing, QoS based protocols Standards MAC, Zigbee, 6LoWPAN ization in WSN tion, Ranging techniques, Range-based localization, Ranging	n and tening	sleep , Acc 4 4 4 4 4 4 e loc	hour hour hour hour aliza	ratio con s s s s s tion	ons, trol
Schedule select and data excha Module:3 Challenges for Module:4 Hierarchical pr Module:5 802.15.4 - PH Module:6 Challenges in 1 Module:7	s, Rand etion an nge, M Netwo routing Cluste cotocols WSN Y and N Locali localiza Opera	om Access-based protocols, Sensor-MAC: Periodic lister d coordination, Schedule synchronization, Adaptive list essage passing. ork layer in WSN g, Data centric and flat architecture ering in WSN g, Geographical routing, QoS based protocols Standards IAC, Zigbee, 6LoWPAN ion, Ranging techniques, Range-based localization, Ran sting Systems in WSN	n and tening	sleep , Acc 4 4 4 4 4 e loc	hour hour hour hour aliza	ratio con ss ss ss tion ss	ons, trol



		Total lecture hours:	30 hours
Text	Book(s)		
1.	Holger Karl, Andreas Wiilig, Protocols and 2011, 1 <sup>st</sup> Edition, John Wiley & Sons, New Je		ess Sensor Networks,
2.	Kazem Sohraby, Daniel Minoli, Taieb Zna Protocols, and Applications, 2012, 1 <sup>st</sup> Edition,	ati, Wireless Sensor Net	
Refe	rence Books	· · · · · · · · · · · · · · · · · · ·	
1.	Ian F. Akyildiz, Mehmet Can Vuran, Wire Wiley & Sons, New Jersey.	less Sensor Networks, 20	011, 1 <sup>st</sup> Edition, John
2.	Anna Hac, Wireless Sensor Network Design Jersey.	ns, 2013, 1 <sup>st</sup> Edition, John	Wiley & Sons, New
3.	http://ebooks.cambridge.org/ebook.jsf?bid=Cl	BO9781139030960	
	le of evaluation: Internal Assessment (CAT, Qu		s) & Final Assessment
	(FAT)	izzes, Digital Assignment	s) & I mai Assessment
	of Challenging Experiments (Indicative)		
1.	Design of wireless sensor node and the comp	opents of a WSN	2 hours
2.	· · ·		
	Design of WSN for transmission and receptore sensors.		
3.	Understand the role of a transceiver at transmission range and antenna power level sensor node.	5	
4.	Design of range based localization technique	s.	3 hours
5.	Design and demonstrate the role of duty determining the power consumption of a sense	y cycle (sleep/wakeup)	in 3 hours
6.	Analyze the effect of variable sensing rates a the power consumption of a sensor node.		on 3 hours
7.	Performance analysis of CSMA/ CA (a protocol.	slotted, Un-slotted) MA	C 3 hours
8.	Investigate the use of various real wo Humidity, light intensity, rain gauge etc.) acquisition from a sensor.	· 1	
9.	Design and analyze WSN algorithms for a Also, evaluate static clustering technique wir and throughput.		
10.	Design and demonstrate the role of Gateway sink data transmissions. Design and analyze routing techniques prescribed for WSN a routing- Location based routing: GF, GAF based routing–Directed diffusion, Rumor tables)	the performance of any tw architecture (Energy awa F, GEAR, GPSR, Attribu	vo re te
		Total laboratory hou	rs 30 hours
Mod	e of evaluation: Continuous Assessment & Fina		•
	ommended by Board of Studies 13-12-20		
	roved by Academic Council No. 40	Date	18-03-2016



Course Cod	e Course Title	L	Τ	P	J C
ECE6017	RF and Microwave Circuit Design	2	0	2	4 4
Pre-requisit	te Nil	Syll	abu	is ve	ersion
					1.0
Course Obj	ectives:				
	the essential knowledge of high frequency parameters.				
	iarize the student with concept of high frequency network analysis	and de	esigi	n.	
	the ability to design microwave passive and active networks.				
4. To get a	equitted with emerging trends in microwave IC design concepts.				
0 0 4					
Course Out					
	the active & passive microwave devices & components used in Mic ication systems.	roway	/e		
	microwave networks with S-parameters.				
-	ower dividers and low pass filters.				
	the multi- port RF networks, RF transistor amplifiers and stability.				
•	Microwave signals and design microwave amplifiers.				
	and the concepts of Microwave Resonators, Oscillators and Mixers.				
	implement applications of microwave circuits through soft-w		nd	hard	l-ware
platform					
8. Able to u	understand the IEEE standards, research papers, replicate and extend	d thos	e re	sults	5.
Module:1	Microwave Fundamentals			our	
	frequencies (IEEE Standards), Smith Chart: Basic impedance &				
	of VSWR, Reflection coefficient, design of impedance matching circle	rcuits	usir	ıg lu	imped
elements and	d distributed elements.				
Module:2	Mignowaya Natwork Analyzia		<u> </u>	our	<u> </u>
	Microwave Network Analysis arameters, S-matrix and properties, S-matrix analysis of two port n	otwor			
	tput reflection coefficients and Signal flow graph. Scattering para				
	and 4-port devices.	neter	ana	19515	5 OI 2-
Module:3	Microwave Low Pass Filter Design		3 h	our	S
Low Pass	Filter design (Butterworth and Chebyshev) - Insertion loss	metho	od:	Ric	hard's
	ion, Kuroda's identities, Stepped impedance low pass filter.				
Module:4	Microwave Transistors and Stability		4 h	our	5
	ics of microwave transistors, various types of two port pow	er ga			
	al stability of an amplifier, stability circles.	- 5"	,		101
Module:5	Microwave Amplifier Design		5 h	our	s
Single stage	amplifier design for maximum gain and specific gain, design of lo	w no	ise a	ımpl	lifiers
	cs of power amplifiers.			-	



	(Demmit to be Unoversity under action 3 of UOC Act, 1956)	
Module:6	Microwave Resonators	3 hours
Transmissio	on line resonators, Waveguide resonators and Dielectric resonators	
Module:7	Microwave Oscillators and Mixers	5 hours
Oscillators:	Condition for oscillations in a one port network oscillator and	two port network
oscillators a	and oscillator phase noise.	
	racteristics of mixer, image frequency, single ended diode mixer,	single ended FET
mixer.		-
Module:8	Contemporary issues	2 hours
	Total lecture hours:	30 hours
Text Book		
	Pozar, Microwave engineering, 2012, 4 <sup>th</sup> Edition, John Wiley, India.	
2. G. Go	nzalez, Microwave Transistor Amplifiers Analysis and Design, 2	2012 2nd Edition
		2012, 2 Edition,
	e Hall, India	
Reference		
	dd Ludwig, Pavel Bretchko, RF Circuit Design: Theory and Appl	lications, $2014$ , $1^{\circ}$
	n, Prentice Hall, India.	
	vww.microwaves101.com/	<u> </u>
	evaluation: Internal Assessment (CAT, Quizzes, Digital Assig	gnments) & Final
	Test (FAT)	
	Illenging Experiments (Indicative)	
	is and Design Equal and Unequal Wilkiason Power division usin	g 4 hours
	magnetic Simulation for L and S- Band Applications.	
	pment of Wideband Phase Shifter for L and S band Applications.	3 hours
0	and Development of Microwave Filters.	5 hours
× /	ow Pass Filter	
	and Pass Filter	
(c) H	ligh Pass Filter	
0	and Development of Microwave Coupler.	5 hours
. ,	Branch line Coupler (90° hybrid coupler)	
	at Race Coupler (180° hybrid coupler)	
	and Development of Microwave Resonators.	5 hours
(a) H	Ialf wavelength	
(b) (	Quarter Wavelength	
6. Design	and Perform the Electromagnetic Simulation of High Pass Filte	er 4 hours
0	Steeped impedance and Richard Transform Method.	
0	and Analysis of Narrow band Microwave Amplifier for L and	S 4 hours
0	pplications using Specific Gain and Maximum Gain Method.	
2 4114 0	Total Laboratory Hour	rs 30 hours
Mode of ex	aluation: Continuous Assessment & Final Assessment Test (FAT).	50 110015
Typical Pr		
	gn & EM simulation of Wilkinson 2-way power divider	
	gn & EM simulation of Wilkinson 4-way power divider.	
$\mathbf{J}$ . Desi	gn & EM simulation of branch line coupler.	



- 4. Design & EM simulation of rat race coupler.
- 5. Design & EM simulation of quarter wave length microstrip resonators.
- 6. Design & EM simulation of half wave length microstrip resonators.
- 7. Design & EM simulation of high pass filter using insertion loss method.
- 8. Design and analysis of miniaturization techniques for power dividers.
- 9. Design and analysis of miniaturization techniques for low pass filters.

#### Mode of evaluation: Review I, II and III.

Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016



	(Demmet to be University moder section 3 of UOC Act, 1956)		, ,			
Course Code	Course Title	L	Τ	P	J	С
ECE6018	Microwave Integrated Circuits	3	0	0	0	3
Pre-requisite	Nil	S	ylla	bus	vers	ion
						1.1
Course Objectives						
	ential knowledge of various planar microstrip circuits.					
U	analyse various types of microwave planar circuits.					
3. To acquaint the	fabrication techniques and tolerances for MIC circuits.					
Course Outcomes						
1	he importance of various microstrip lines and the los	sses	due	to	vari	ous
microstrip disc						
	design of lumped elements for microwave circuits.					
-	lyze various microstrip resonators.					
	lyze microstrip power dividers and couplers.					
•	lyze band pass filters.	for -	Jong	n ai	rouii	C
6. Appreciate and	evaluate the performance of various fabrication techniques	101	nallè	u cl	rcull	3.
Module:1 Plana	r Transmissions Lines		61	hou	MC	
	of MICs and their technology, types of planar transmission	n lir				tion
	ip lines, slot lines and co-planar waveguides.	<i>/</i> 11 111	ics, i	mu	Juue	non
to coupled interost	ip mes, siot mes and co planar waveguides.					
Module:2 Micro	ostrip Lines		61	hou	rs	
	tion in microstrip lines, design equations of microstrip	line				stic
1 1 0	H relation), losses in microstrip lines, discontinuities in mic					
	······//, ·····························		r			
Module:3 Lum	ed elements for MICs		61	hou	rs	
	components: Design of microstrip and chip inductors,	capa	citor	s, r	esist	ors.
	crostrip elements: Open and short circuited stubs (quar	-				
wavelength)						
	ostrip Resonators			hou		
	ors: Quarter & Half wave length resonators, Ring resonato	rs: ty	vpes,	adv	vanta	iges
and applications, P	atch resonators.					
-						
	ostrip Power Dividers			hou		
	de analysis of equal &unequal Wilkinson Power Divider					
-	line coupler and 180° hybrid coupler, Coupled line coup	ler a	nd i	ts S	-ma	rix
Ring coupler and it	s S-matrix.					
	pass Filter Design			hou		d
	nsertion loss method, Conversion from low pass to band p	-		-		and
pass filter using lui	nped elements, distributed elements, impedance inverters, c	coupl	ea li	nes	•	
Module:7 MIC	& MMIC Fabrication Technologies		5 1	hou	rc	
	figuration, Dielectric substances, thick and thin film technologies	logy				CC
-	rd technology (PCB), Fabrication process of MMIC.	nogy	, ці	ιc,	111	cc,
I Intea Cheult D00						



Modu	ule:8	Contemporary issues			2 hours
			Г	<b>Cotal lecture hours:</b>	45 hours
Text	Book(	s)			
1. I	D. M. F	Pozar, Microwave engineerin	ng, 2012, 4 <sup>th</sup> Edit	tion, John Wiley, Ind	dia.
		Maloratsky, RF & Microw		Circuits: Passive co	omponents and control
Ċ	devices	, 2012, 1 <sup>st</sup> Edition, Elsevier	Inc., India.		
Refer	rence I	Books			
1. <i>A</i>	Ali A I	Behagi, RF and Microwave	Circuit Design:	Updated and Revis	sed with 100 Keysight
(	(Ads) V	Vorkspaces, 2017, 1 <sup>st</sup> Editio	n, Techno Search	n, India.	
2. J	Jia She	ng Hong, M. J. Lancaster, N	licrostrip Filters	for RF/Microwave	Applications, 2012, 2 <sup>nd</sup>
H	Edition	, Wiley-Blackwell, India.			
3. <u>h</u>	nttp://w	ww.microwaves101.com/			
Mode	e of e	evaluation: Internal Asses	ssment (CAT, 0	Quizzes, Digital A	Assignments) & Final
Asses	ssment	Test (FAT)			
Reco	mmenc	led by Board of Studies	28-02-2016		
Appro	oved b	y Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	Τ	P	J	С
ECE6019	Image Processing and Feature Extraction         3		2	0	4
Pre-requisite		llabu	s ve	rsic	n
					1.1
<b>Course Objective</b>	S:				
<ol> <li>To impart the p domain.</li> <li>To introduce th applications.</li> </ol>	nprehensive understanding of digital image fundamentals. brinciples of image enhancement and filtering techniques in spati the core aspects of image segmentation and imbibe their utilization bewledge on the feature extraction from images and classification			•	•
Course Outcomes	:				
1. Explore the bas	sic elements of digital image processing.				
	nage sampling, DFT and apprehend the rational of image transfo	orms.			
Ũ	en images to enhance them in spatial and frequency domains.				
4. Evaluate the the analysis.	neoretical and practical aspects of segmentation for dealing w	ith co	mpu	teri	zed
•	features, identify and classify them.				
	ta usability for compaction aiding representation and description	l <b>.</b>			
	he range of methods available for compression.				
<b>i</b>					
37 3 3 4 7					
Module:1 Intro	duction to Image Processing	6 ł	iour	•S	
Fundamental steps	in DIP - Image Sampling and Quantization - Basic relationship	betwe	en p	oixe	
Fundamental steps Image Transform	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran	betwe	en p	oixe	
Fundamental steps Image Transform	in DIP - Image Sampling and Quantization - Basic relationship	betwe	en p	oixe	
Fundamental steps Image Transform resolution analysis	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform.	betwe sform	en p 1 –	oixe Mı	
Fundamental steps Image Transform resolution analysis Module:2 Imag	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. e Enhancement	betweensform	en p -	Mu S	ılti-
Fundamental steps Image Transform: resolution analysis Module:2 Imag Spatial Domain: E	<ul> <li>in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform.</li> <li>e Enhancement Basic Gray level Transformations – Histogram Processing – S</li> </ul>	betweensform	en p -	Mu S	ılti-
Fundamental steps Image Transform resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters.	betweensform 81 mooth	en p – nour	Mu Mu spa	ılti- ıtial
Fundamental steps Image Transform resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening Frequency Domai	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency	betweensform 81 mooth	en p – nour ing	Mu Mu spa	ılti- ıtial
Fundamental steps Image Transform resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency	betweensform 81 mooth	en p – nour ing	Mu Mu spa	ılti- ıtial
Fundamental steps Image Transform: resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening Frequency Domai Homomorphic filte	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency	betwee asform <b>8 1</b> mooth 7 dom	en p – nour ing	oixe Mu spa filte	ılti- ıtial
Fundamental steps Image Transform: resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening Frequency Domai Homomorphic filte Module:3 Imag Image segmentatio	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform.           e Enhancement           Basic Gray level Transformations – Histogram Processing – S spatial filters.           n: Smoothing frequency domain filters- Sharpening frequency ering.	betwe asform 8 I mooth 7 dom 8 I	en p n – nour aing ain	ixe Mu spa filto	ılti- tial
Fundamental steps Image Transform: resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening Frequency Domai Homomorphic filte Module:3 Imag Image segmentatio Clustering- Morph	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine trar – Haar Transform- Discrete Wavelet Transform.           e Enhancement	betwee hisform <b>8 I</b> mooth 7 dom <b>8 I</b> based	en p n – nour aing ain	rs Spa filto	ılti- tial
Fundamental steps         Image       Transform:         resolution analysis         Module:2       Imag         Spatial Domain: E         filters- Sharpening         Frequency       Domain: E         Homomorphic filter         Module:3       Imag         Image segmentation         Clustering-       Morphic         Module:4       Features	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine trar – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency ering. <b>e Segmentation</b> on Techniques- Points, Edge and Corner detector - Region ological techniques <b>ure extraction Techniques</b> a - Moment based features - Boundary and Region descriptors, T	betwee hisform <b>81</b> mooth 7 dom <b>81</b> based <b>81</b>	een p <b>nour</b> <b>nour</b> ain app <b>nour</b>	rs spa filto	ulti- ttial ers-
Fundamental steps         Image       Transform:         resolution analysis         Module:2       Imag         Spatial Domain: E         filters- Sharpening         Frequency       Domain: E         Homomorphic filter         Module:3       Imag         Image segmentation         Clustering-       Morphic         Module:4       Features	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine trar – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency ering. <b>e Segmentation</b> on Techniques- Points, Edge and Corner detector - Region ological techniques	betwee hisform <b>81</b> mooth 7 dom <b>81</b> based <b>81</b>	een p <b>nour</b> <b>nour</b> ain app <b>nour</b>	rs spa filto	ılti- tial ers-
Fundamental steps Image Transform: resolution analysis Module:2 Imag Spatial Domain: E filters- Sharpening Frequency Domai: Homomorphic filte Module:3 Imag Image segmentatio Clustering- Morph Module:4 Features - Hough transform	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine trar – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency ering. <b>e Segmentation</b> on Techniques- Points, Edge and Corner detector - Region ological techniques <b>ure extraction Techniques</b> a - Moment based features - Boundary and Region descriptors, T	betwee hasform <b>81</b> mooth 7 dom <b>81</b> based <b>81</b> exture	een p <b>nour</b> <b>nour</b> ain app <b>nour</b>	bixe Mu spa filte spa filte	ılti- tial ers-
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Fundamental steps         Image       Transform:         resolution analysis         Module:2       Imag         Spatial Domain: E         filters- Sharpening         Frequency       Domain: E         Homomorphic filter         Module:3       Imag         Image segmentation         Clustering-       Morphic         Module:4       Features         - Hough transform         Module:5       Object	in DIP – Image Sampling and Quantization - Basic relationship Two dimensional Fourier Transform- Discrete cosine tran – Haar Transform- Discrete Wavelet Transform. <b>e Enhancement</b> Basic Gray level Transformations – Histogram Processing – S spatial filters. n: Smoothing frequency domain filters- Sharpening frequency ering. <b>e Segmentation</b> on Techniques- Points, Edge and Corner detector - Region ological techniques <b>a extraction Techniques</b> - Moment based features - Boundary and Region descriptors, T – Canny edge detector - Principal Components. <b>et Detection and Recognition</b> Diject Recognition- Template matching - Neural network app	betweensform 81 mooth 7 dom 81 based 81 based 51	een p n – nour ing ain ain app app	bixe Mu spa filto scrij	ulti- tial ers- uch-
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H.2		
	264 standards	
	odule:7 Video processing	4 hours
Ba	ck ground subtraction – Motion detection – Motion estimation - Video s	segmentation
Mo	odule:8 Contemporary issues	2 hours
	Total Lecture how	urs: 45 hours
	ext Book(s)	
1.	Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing, 24 Education, New Delhi, India.	013, 3 <sup>rd</sup> Edition, Pears
2.	Anil. K. Jain, Fundamentals of Digital Image Processing, 2012, 7 <sup>t</sup> Delhi, India.	<sup>th</sup> Edition, Prentice Ha
3.	Mark Nixon, Alberto Aguado, Feature Extraction & Image proces Elsevier academic Press, Oxford, UK.	ssing, 2012, 2 <sup>nd</sup> Editio
4.	Al Bovik, Handbook of Image and Video processing, 2013, 2 <sup>nd</sup> edi Press, Burlington, USA.	ition, Elsevier Acaden
Ro	eference Books	
1.	William K. Pratt, Digital Image Processing, 2014, 2 <sup>nd</sup> Edition, Jo	hn Wiley & Sons No
	Jersey, USA.	
2.	Richard Szeliski, Computer vision: Algorithm and Applications, 202 Verlog, London, UK.	13, 1 <sup>st</sup> Edition, Spring
3.	A. Murat Tekalp, Digital Video Processing, 2015, 2 <sup>nd</sup> Edition, Prentice	e Hall, New Delhi, Ind
4.	Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, Digital	Image Processing usi
	MATLAB, 2014, 2 <sup>nd</sup> Edition, Pearson Education, New Delhi, India.	
5.		
	www.iprg.co.in	
Ma	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital	Assignments) & Fin
Mo As	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital ssessment Test (FAT)	Assignments) & Fin
Mo As: Lis	ode of evaluation:Internal Assessment (CAT, Quizzes, Digitalssessment Test (FAT)st of Challenging Experiments (Indicative)	
Mo As Lis 1.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital ssessment Test (FAT)	Assignments) & Fin
Mo As: Lis 1. 2.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital seessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image	1 hours 1 hours
Mo As: Lis 1. 2.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing	1 hours
Mo As: Lis 1. 2. 3. 4.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital seessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image	1 hours 1 hours
Mo As: Lis 1. 2. 3. 4.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing	1 hours 1 hours 2 hours
Mo As Lis 1. 2. 3. 4. 5.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding	1 hours 1 hours 2 hours 2 hours
Mo As: 1. 2. 3. 4. 5. 6.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations	1 hours1 hours2 hours2 hours2 hours2 hours
Mo As Lis 1. 2. 3. 4. 5. 6.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image	1 hours1 hours2 hours2 hours2 hours2 hours2 hours2 hours
Mo As: 1. 2. 3. 4. 5. 6.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering	1 hours1 hours2 hours2 hours2 hours2 hours
Mo As: 1. 2. 3. 4. 5. 6.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering	1 hours1 hours2 hours2 hours2 hours2 hours2 hours2 hours
Mc As: 1. 2. 3. 4. 5. 6. 7.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering	1 hours1 hours2 hours2 hours2 hours2 hours2 hours2 hours
Mc As: 1. 2. 3. 4. 5. 6. 7.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering         (c) High Pass Filtering         Transform domain	1 hours1 hours2 hours2 hours2 hours2 hours2 hours2 hours
Mc As: 1. 2. 3. 4. 5. 6. 7.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital sessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering         (c) High Pass Filtering         Transform domain         (a) Obtain Fourier Spectrum using DFT	1 hours1 hours2 hours2 hours2 hours2 hours2 hours4 hours
Mc Ass 1. 2. 3. 4. 5. 6. 7. 8.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital         ssessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering         (c) High Pass Filtering         Transform domain         (a) Obtain Fourier Spectrum using DFT         (b) Obtain Discrete Cosine Transform and its Spectrum	1 hours       1 hours       2 hours       2 hours       2 hours       2 hours       2 hours       4 hours
Mc Ass 1. 2. 3. 4. 5. 6. 7. 8.	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital         ssessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering         (c) High Pass Filtering         (a) Obtain Fourier Spectrum using DFT         (b) Obtain Discrete Cosine Transform and its Spectrum         Frequency Domain Filtering	1 hours         1 hours         2 hours         2 hours         2 hours         2 hours         4 hours         4 hours
Mo As	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital         ssessment Test (FAT)         st of Challenging Experiments (Indicative)         Basic array operations on image         Interpolation and Decimation by factor of 2 of given image         Gray level and Bitplane slicing         Contrast stretching – Thresholding         Basic Gray level transformations         Perform histogram equalization for the given image         Spatial Domain Filtering         (a) Low Pass Filtering         (b) Order Statistics Filtering         (c) High Pass Filtering         Transform domain         (a) Obtain Fourier Spectrum using DFT         (b) Obtain Discrete Cosine Transform and its Spectrum	1 hours       1 hours       2 hours       2 hours       2 hours       2 hours       2 hours       4 hours



11.	Morphological Operations			3 hours
12.	Perform feature extraction stud domain Technique	ies and compress	ion using frequency	2 hours
13.	Perform feature extraction stud domain Technique	lies and compre	ssion using wavelet	2 hours
		Τα	tal laboratory hours	30 hours
Mod	le of evaluation: Continuous Asses	sment & Final As	sessment Test (FAT).	-
Reco	ommended by Board of Studies	28-02-2016		
App	roved by Academic Council	No. 47	Date	05-10-2017



Course Co	de	Course Title	L	Т	Р	J	C
ECE60		Multirate Systems	2	0	0	4	3
Pre-requ		Nil	S	Sylla	bus v	versi	on
-				•			1.0
Course Ob	jective	5:					
		e concepts of multirate signal processing.					
		e the applications of multirate signal processing for commu					
		the fundamental framework of wavelets in multira	te s	signa	l pr	oces	sing
perspec							
4. To acqu	iaint the	e recent trends and technologies in multirate systems.					
Course Ou	tcome:						
1. Design	decima	tor and interpolator in both time and frequency domain.					
2. Design	multira	te filter banks with subsequent error analysis					
3. Design	Perfect	Reconstruction (PR) filters employing analysis and synthe	esis s	chen	ne		
		lize linear-phase PR Finite Impulse Response Filters using	latt	ice st	ructu	ires	
		blement cosine modulated PR systems					
		nthesize different wavelet basis in Time-frequency space					
7. To desi	gn and i	realize systems using the imbibed multirate signal process	ng c	once	pts		
Module:1	Fund	amentals of Multirate Systems		1	hou	ra	
		operations, interconnection of building blocks, poly-	nhaa				tion
multistage			pnas		pres	cinta	.1011,
Module:2	Multi	rate Filter Banks		6	hou	rc	
		ted filter banks: Errors created in the QMF bank, alias-fre					wer
•		anks. Poly-phase representation, Perfect reconstruction sy	_			· •	
Module:3	Para-	unitary Perfect Reconstruction Filter Banks		4	hou	rs	
Lossless tra		natrices, filter bank properties induced by paraunitary, two	o cha	nnel	Para	a-uni	tary
lattices, M-	channel	FIR Para-unitary QMF banks.					
Module:4	Linos	r Phase Perfect Reconstruction QMF Banks		2	hou	PG	
		ons, lattice structures for linear phase FIR PR QMF bank	s fo				s of
		R QMF lattice.	5, 10	iiiiui	Syn	11051	5 01
I I I							
Module:5		e Modulated Filter Banks			hou		
-		and its design, efficient poly-phase structures, properti-	es of	f cos	ine 1	natri	.ces,
cosine mod	ulated p	perfect reconstruction systems.					
Module:6	Wave	let Transform		4	hou	rs	
Short-time	Fourie	er transform, Wavelet transform, discrete-time Ort	hone	ormal	W	avele	ets,
continuous		rthonormal wavelets.					
Module:7		cations of multi-rate systems.			hou		• •
Sub band	coding,	Trans-multiplexer, Conventional Digital Down Conver	ters.	Ali	asıng	g Dig	gıtal



Down Converters. Timing Recovery in a Digital Demodulator. Modem Carrier Recovery. Digitally Controlled Sampled Data Delay. Recursive All-pass Filter Delay Lines. Sigma-delta Decimating Filter. FM Receiver and Demodulator.

Module:8 Contemporary issues	2 hours
Total lecture hours:	30 hours
Text Book(s)	50 110415
1. P. P. Vaidyanathan, Multirate Systems and Filter Banks, 2012,	1 <sup>st</sup> Edition. Pearson
Education, New Delhi, India.	,
Reference Books	
1. Fredric J Harris, Multirate Signal Processing for Communication Sys	tems, 2012, 1 <sup>st</sup> Edition.
Pearson Education, New Delhi, India.	
2. Gilbert Strang, Truong Nguyen, Wavelets and Filter Banks, 2012,	1 <sup>st</sup> Edition, Wellesley-
Cambridge Press, Wellesley, USA.	
3. N. J. Fliege, Multirate Digital Signal Processing, 2012, 1st Edition, Jo	hn Wiley & Sons, New
Jersey, USA.	
4. https://www.ece.umd.edu/class/enee630.F2012/slides/part-1_sec1_2_h	andoutPreLec.pdf
Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital	Assignments) & Final
Assessment Test (FAT)	
Typical Projects:	
1. Adaptive speed control of speech without changing the pitch.	
2. Filter design using optimization approach.	
3. Sub band coding of speech.	
4. Speech compression using discrete wavelet transform.	
5. Medical signal analysis using filter bank	
6. Design and analysis of Trans-multiplexer.	
7. DCT analysis and synthesis system.	
8. LPC analysis and synthesis of speech.	
9. Study of Curvelets	
<ol> <li>Multirate systems for software defined radio.</li> <li>Design on dimplementation of seased a integration comb filter.</li> </ol>	
11. Design and implementation of cascade integrator comb filter	multinoto filtono and
12. Design of optimized DSP systems for audio processing using oversampling.	muturate inters and
13. Extrapolation Techniques.	
<ol> <li>Extrapolation Techniques.</li> <li>Broadband multirate systems for wireless multi user communication.</li> </ol>	
15. Computer aided design of linear phase QMF filter bank.	
Node of evaluation: Review 1, 11 and 111	
Mode of evaluation: Review I, II and III.Recommended by Board of Studies13-12-2015	



Course Code	(Deemed to be University and er action 3 of UOC Aut, 1956) Course Title	L	Γ	P	J	С
ECE6021	Adaptive Signal Processing			r 0	<u>ј</u>	$\frac{\mathbf{c}}{3}$
Pre-requisite	Nil	Sylla	-	-	-	_
r re-requisite		Syna	inne	ver		<u>n</u> 1.0
<b>Course Objectives</b>	C10				_	1.0
	ochastic processes and models in LTI systems.					
	the LMS algorithm for iteratively estimating the Wiener filte	r wai	ahte			
	prediction filter formulation and applications	1 wei	gints.			
	attice filter architecture from the Levinson-Durbin algorithm	h				
4. 10 denve die L	attee inter areinteeture from the Levinson-Durom argorithm	1.				
Course Outcomes	:					
	onse of LTI system to stochastic processes.					
1	nd derive the Wiener filter for signals with known properties					
-	he Lattice filter implementation of the prediction filter.					
	nvergence Properties of steepest descent.					
	gorithm to the lattice structure to improve convergence times					
11.7	Least Squares algorithms in signal processing.					
	th Unsupervised Adaptive filters applications.					
6						
Module:1 Adap	tive Systems and Signal Analysis		4 ha	ours	5	
	in unknown environments: System identification and	Line	ar p	redi	ctic	)n·
Stochastic Process	es-Responses of LTI system to stochastic processes		-			
	· · · · ·					
	Aean Square Error (MSE) Performance Criteria		4 ho	ours	5	
Module:2 The N	• • • • • • • • • • • • • • • • • • •	MSE			-	`he
Module:2 The M Introduction to Me	Aean Square Error (MSE) Performance Criteria				-	`he
Module:2 The M Introduction to Me Normal Equations-	Mean Square Error (MSE) Performance Criteria         an Square Error (MSE) and MSE Surface-Properties of the         Geometrical Properties of the Error Surfaces - Wiener filter		E Sur	face	e: T	`he
Module:2The MIntroduction to MeNormal Equations-Module:3Linea	Mean Square Error (MSE) Performance Criteria can Square Error (MSE) and MSE Surface-Properties of the Geometrical Properties of the Error Surfaces - Wiener filter or Prediction and the Lattice Structure	•	E Sur 4 ho	face	e: T	
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Module:2       The M         Introduction to Me         Normal Equations-         Module:3       Linea         Levinson Durbin's         lattice structures.         Module:4       The M         Iterative Solution of         Steepest Descent -         Module:5       The I         Effects of Unknow         LMS Algorithm - I	Mean Square Error (MSE) Performance Criteria         an Square Error (MSE) and MSE Surface-Properties of the         Geometrical Properties of the Error Surfaces - Wiener filter         ar Prediction and the Lattice Structure         Algorithm - Lattice Derivation-Forward and backward p         Method of Steepest Descent         of the Normal Equations- Weight Vector Solutions –Conver         Mean Square Error Propagation         Least Mean Squares (LMS) Algorithm         wn Signal Statistics- Derivation of the LMS Algorithm- C         LMS Mean Square Error Propagation-Normalized LMS Algorithm	gence Conve	E Sur 4 hc ction- 4 hc e Pro 4 hc ergen n	face	s: T apti s ties s of t	ot
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Module:2The NIntroduction to MeNormal Equations-Module:3LineaLevinson Durbin'slattice structures.Module:4The NIterative Solution of Steepest Descent -Module:5The IEffects of UnknowLMS Algorithm - IModule:6RecunRecursive Least Algorithms-Conve	Mean Square Error (MSE) Performance Criteria         can Square Error (MSE) and MSE Surface-Properties of the         Geometrical Properties of the Error Surfaces - Wiener filter         or Prediction and the Lattice Structure         Algorithm - Lattice Derivation-Forward and backward p         Method of Steepest Descent         of the Normal Equations- Weight Vector Solutions –Conver         Mean Square Error Propagation         Least Mean Squares (LMS) Algorithm         wn Signal Statistics- Derivation of the LMS Algorithm-C         LMS Mean Square Error Propagation-Normalized LMS Alg         rsive Least Squares Signal Processing         squares (RLS) Adaptive Algorithms-Performance of	genco Conve	E Sur 4 hc ction- 4 hc e Pro 4 hc ergen n 4 hc	ours ours ours ours ce o ours	s: T sapti s ties of t s ptiv	of



Mod	lule:8	<b>Contemporary Issues</b>			2 hours
				Total lecture hours	s: 30 hours
Text	t Book(	5)			
		Widrow, Samuel D. Stear	ns, Adaptive si	gnal processing, 201	2, 1 <sup>st</sup> Edition, Pearson
	Educati	on, New Delhi, India.	-		
2.	Simon	Haykin, Adaptive Filter Th	neory, 2012, 4 <sup>tt</sup>	<sup>h</sup> Edition, Pearson E	Education, New Delhi,
	India.				
	erence I				
		Treichler, C. Richard Johns			nd Design of Adaptive
		2012, 1 <sup>st</sup> Edition, John Wile			
		z Farhang, Boroujeny, Ada		neory and Application	ons, 2013, 2 <sup>nd</sup> Edition,
		iley & Sons, New Jersey, U			
		s G. Manolakis, Vinay K. I			
		ing, 2014, 1 <sup>st</sup> Edition, The N			India.
	_	ww.cs.tut.fi/~tabus/course/A			
		evaluation: Internal Asses	sment (CAT,	Quizzes, Digital A	Assignments) & Final
		Test (FAT)			
	ical Pro	•	ra filtara		
1. 2.		e noise control using adaptiv tive cancellation of power li			
2. 3.		tive I/Q mismatch compensation			
<i>3</i> . 4.		tive histogram equalization	ulon.		
 5.	-	t tracking using Kalman filt	ering		
<i>6</i> .	U	tive DPCM	B		
7.	-	acoustic source separation	using Nonlinea	r Adaptive Techniqu	es
8.		tive channel equalization	U	1 1	
9.	-	rical mode decomposition.			
10	. Adap	tive speaker Tracking.			
11.	. Fetus	heart beat detection.			
12	. Blind	channel equalization.			
	-	tive Interacting Multiple Mo	-		
		ation of wavelet with adapti			
		tive system for physical mod		al signals.	
		aluation: Review I, II and II			
		led by Board of Studies	13-12-2015	1	
App	roved b	y Academic Council	No. 40	Date	18-03-2016



Course Code	Course Title	L	Τ	P	J	С
ECE6022	<b>Optical Broadband Access Networks</b>	2	0	0	4	3
Pre-requisite	Nil	Syl	labu	s vei	rsioi	n
						1.0
<b>Course Objective</b>	s:					
1. To provide a d	eep insight on enabling technologies for access networks.					
	broadband access networks.					
3. To familiarize	the concept of network topology and access techniques.					
4. To introduce lo	ong reach optical access and metro networks and WiMAX.					
<b>Course Outcomes</b>	3:					
1. Understand vari	ious enabling technologies for broadband access networks.					
	s multiple access schemes for broadband wireless technolog	gv.				
	pptical network topologies.					
	ious enabling broad band wireless technologies.					
	concepts of long reach and metro optical network.					
	eless access networks and Wi-MAX.					
7. Deploy and test	real-time implementation of optical broadband access netw	orks	•			
Module:1 Intro	duction and Enabling Technologies		4	houi	rs	
	duction and Enabling Technologies	cs, br				pei
The anatomy of an	access network, the evaluation path typical access network		oad	band	l cop	-
The anatomy of an access network us	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build	ing (	oad   FTT]	band H/B)	l cop ) acc	ces
The anatomy of an access network us network, point to	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build point Ethernet FTTH, passive optical network (PON)	ing ( FT	oad FTT TH,	band H/B) wav	l cop ) acc veler	cess ngtl
The anatomy of an access network us network, point to	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build	ing ( FT	oad FTT TH,	band H/B) wav	l cop ) acc veler	cess ngtł
The anatomy of an access network us network, point to division multiplex	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build point Ethernet FTTH, passive optical network (PON)	ing ( FT	oad FTT TH,	band H/B) wav	l cop ) acc veler	cess ngtl
The anatomy of an access network us network, point to division multiplex access network	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS	ing ( FT SIS p	road   FTT] TH, rotoc	band H/B) wav col, v	l cop acc velen wire	cess ngth less
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The anatomy of an access network us network, point to division multiplex access network           Module:2         Enab           Fiber in the access         Enab	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS	ing ( FT SIS p s, fil	road FTT FTT TH, rotoc 3	band H/B) wav col, v hour	l cop acc veler wire rs e ho	ngtl les:
The anatomy of an access network us network, point to division multiplex access network           Module:2         Enab           Fiber in the access basic optical access         Enab	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS optimized by the second band Access Networks of the second band Access Networks of network: Fiber-DSL, hybrid fiber –coax, fiber –wireles	ing ( FT SIS p s, fil	road FTT FTT TH, rotoc 3	band H/B) wav col, v hour	l cop acc veler wire rs e ho	ngtl les:
The anatomy of an access network us network, point to division multiplex access network           Module:2         Enab           Fiber in the access basic optical access	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS <b>Ding Techniques For Broad Band Access Networks</b> s network: Fiber-DSL, hybrid fiber –coax, fiber –wireles as network components: Optical fiber, optical power splitter	ing ( FT SIS p s, fil	road   FTT] TH, rotoc 3 ] per to	band H/B) wav col, v hour b the ngth	rs rout	ngtl les:
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The anatomy of an access network us network, point to division multiplex access network           Module:2         Enab           Fiber in the access basic optical access devices         Module:3         Netw           Module:3         Netw         FTTH network to techniques for a lage	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS <b>Ding Techniques For Broad Band Access Networks</b> is network: Fiber-DSL, hybrid fiber –coax, fiber –wireles is network components: Optical fiber, optical power splitter <b>Fork Topology &amp; Access Techniques</b> pologies: Point to point, point to multipoint, cost asper PON: Time division multiple access, subcarrier multiple	ing ( FT SIS p s, fil r, wa ects. acce	road   FTT] TH, rotoc 3   Der to veler veler 4   Multess, c	band H/B) wav col, w boun bothe ngth houn tiple	l cop ) acc veler wire rs e ho rout rout acc al c	me ting cess ode
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The anatomy of an access network us network, point to division multiplex access network          Module:2       Enab         Fiber in the access basic optical access devices       Module:3         Module:3       Netw         FTTH network to techniques for a l division multiple a communication	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS oling Techniques For Broad Band Access Networks s network: Fiber-DSL, hybrid fiber –coax, fiber –wireles as network components: Optical fiber, optical power splitter fork Topology & Access Techniques opologies: Point to point, point to multipoint, cost aspe PON: Time division multiple access, subcarrier multiple access, wavelength division multiple access. Radio over fib	ing ( FT SIS p s, fil r, wa ects. acce	oad   FTT] TH, rotoc 3   Der to veler 4   Mul ess, c ree s	band H/B) wav col, v hour bothe ngth hour tiple pace	cop cop cop cop cop cop cop cop cop cop	me ting cess ode
The anatomy of an access network us network, point to division multiplex access network          Module:2       Enab         Fiber in the access basic optical access devices       Netw         Module:3       Netw         FTTH network to techniques for a l division multiple a communication       Module:4         Module:4       Enab	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS oling Techniques For Broad Band Access Networks is network: Fiber-DSL, hybrid fiber –coax, fiber –wireles is network components: Optical fiber, optical power splitter ork Topology & Access Techniques opologies: Point to point, point to multipoint, cost aspe PON: Time division multiple access, subcarrier multiple access, wavelength division multiple access. Radio over fit	ing ( FT SIS p s, fil r, wa ects. acce ber, f	road   FTT] TH, rotoc 3   Der to velen 4   Muli ess, c ree s	band H/B) wav col, v hour bothe ngth hour pace	l cop o accordente veler wire rs e ho rout accordente a	me ting cess odd
The anatomy of an access network us network, point to division multiplex access network          Module:2       Enab         Fiber in the access basic optical access devices       Netw         Module:3       Netw         FTTH network to techniques for a l division multiple a communication       Module:4         Module:4       Enab         Module:3       Netw	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS oling Techniques For Broad Band Access Networks s network: Fiber-DSL, hybrid fiber –coax, fiber –wireles as network components: Optical fiber, optical power splitter fork Topology & Access Techniques opologies: Point to point, point to multipoint, cost aspe PON: Time division multiple access, subcarrier multiple access, wavelength division multiple access. Radio over fib of limited power, phase shift keying modulation, q	ing ( FT SIS p s, fil r, wa ects. acce per, f	road       FTT]       TH,       rotoc       3       Der       4       Mult       ess, corree s       5       ature	band H/B) wav col, v houn o the ngth houn pace	rs accord reler wire rs e ho rout s acc al c al c applit	me ting cess ode ica
The anatomy of an access network, point to division multiplex access network          Module:2       Enab         Fiber in the access basic optical access devices       Netw         Module:3       Netw         FTTH network to techniques for a l division multiple a communication       Module:4         Module:4       Enab         Module:5       Output	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/buildi o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS oling Techniques For Broad Band Access Networks is network: Fiber-DSL, hybrid fiber –coax, fiber –wireles is network components: Optical fiber, optical power splitte ork Topology & Access Techniques opologies: Point to point, point to multipoint, cost aspe PON: Time division multiple access, subcarrier multiple access, wavelength division multiple access. Radio over fib of limited power, phase shift keying modulation, q ogonal frequency division multiplexing (OFDM). Codin	ing ( FT SIS p s, fil r, wa ects. acce per, f	road       FTT]       TH,       rotoc       3       Der       4       Mult       ess,       ree       s       ature       chnic	band H/B) wav col, v hour bo the ngth hour tiple pace hour an uues:	rs acc rs acc rs acc al c acc al c applit Bl	me ting cess de ting de tica
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The anatomy of an access network us network, point to division multiplex access network          Module:2       Enab         Fiber in the access basic optical access devices       Module:3         Module:3       Netw         FTTH network to techniques for a l division multiple a communication         Module:4       Enab         Module:5       communication	access network, the evaluation path typical access network sing ADSL2,VDSL2 Technology, fiber to the home/build o point Ethernet FTTH, passive optical network (PON) ing (WDM) PON FTTH, hybrid fiber coax running DOCS obling Techniques For Broad Band Access Networks is network: Fiber-DSL, hybrid fiber –coax, fiber –wireles is network: Fiber-DSL, hybrid fiber –coax, fiber –wireles is network components: Optical fiber, optical power splitter ork Topology & Access Techniques opologies: Point to point, point to multipoint, cost aspe PON: Time division multiple access, subcarrier multiple access, wavelength division multiple access. Radio over fit of limited power, phase shift keying modulation, q ogonal frequency division multiplexing (OFDM). Codin n codes, turbo coding (TC), space time coding, coded models and the second	ing ( FT SIS p s, fil r, wa ects. acce per, f	oad       FTT]       TH,       rotoc       3       Der       to       veler       4       Mult       ess, co       for the set of the set	hour hour hour hour hour hour hour hour	rs e ho rout rs acc al c al c opt s nplit Bl nniqu mult	iplues



Mo	dule:5 Long Reach Optical Access Networks	4 hours
	earch challenges: Signal power compensation, optical source, burst mo	
	ource allocation. Demonstration of LR, PON-PLANET super PON,	
assi	gnment.	
		Ι
	dule:6 Optical Access and Metro Networks	3 hours
	oduction, optical regional access network, Stanford university access ne	
-	g integrated network, OBS access metro networks. STARGATE- archite	cture, discovery and
reg	stration, dynamic bandwidth allocation and application.	
Mo	dule:7 Optical –Wireless Access Networks and WiMAX	5 hours
	F: Introduction, basic technologies, RoF application areas, networking cor	
	gration of EPON and WiMAX: Introduction, integrated architecture for	
	ign and operation issues. Introduction to WiMAX, point to point,	multipoint WiMAX
netv	works, WiMAX mesh mode, mobility in WiMAX networks	
Mo	dule:8 Contemporary Issues	2 hours
	Total lecture hours:	30 hours
Tex	t Book(s)	001100110
1.	Abdallah Shami, Martin Maeir, Chadi Assi, Broadband Access Netwo	ork Technologies and
	Deployment (Optical Networks), 2014, 1 <sup>st</sup> Edition, Springer, India.	C
Ref	erence Books	
1.	Leonid G. Kasovsky, Ning Cheng, Wei-tao Shaw, Shingwa V OpticalAccess Networks, 2012, 1 <sup>st</sup> Edition, Wiley-Blackwell, India.	Wong, Broad Band
2.	Ivan Kaminov, Tingye Li, Alan E. Wilner, Optical Fiber Telecommunicand Networks, 2013, 6 <sup>th</sup> Edition, Academic Press, India.	cations VI B Systems
3.	http://www.cisco.com/c/en/us/solutions/collateral/service-provider/service	ce-provider
	strategy/white_paper_c11-690395.html	
	<b>de of evaluation:</b> Internal Assessment (CAT, Quizzes, Digital Assessment Test (FAT)	ssignments) & Final
	bical Projects:	
<u> </u>		ve optical networks
2.		<b>1</b>
3.		
	physical security	
4.	1	-
5.	5	
6.		n in long-reach PONs
7. 8.	e	
0. 9.		
	). EPON authorize discovery process scheduling algorithm and Schedulin	ng
1		-0
12		
	3. Hybrid WDM/TDM routing	



- 14. Performance Evaluation Of Hybrid OFDM/CDMA For wireless network.
- 15. Implementation of Turbo encoder and decoder
- 16. Comparison of Cable Modem and DSL technologies
- 17. Performance evaluation of Wi MAX and Wi Fi Networks
- 18. Optical Time Division Multiplexing and De multiplexing Techniques
- 19. Design and performance evaluation of radio over fiber system incorporating different modulation techniques
- 20. Dense wavelength division multiplexing
- 21. Free space optical communication through atmospheric turbulence channels

Mode of evaluation:	Review I, II and III.
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Recommended by Board of Studies	13-12-2015		
Approved by Academic Council	No. 40	Date	18-03-2016



Course Code	Course Title	L	Т	Р	J	С
ECE6023	RF MEMS	3	0	0	0	3
Pre-requisite	Nil	Syl	labu	s vei	sior	n
						1.0
<b>Course Objective</b>						
	sential knowledge of various planar microstrip circuits.					
•	analyze various types of RF MEMS filters and resonator.					
3. To acquaint the	e design of MEMS based circuits.					
<u> </u>						
Course Outcome:						
-	he importance of micro machines and various transducers.					
	a fabrication techniques for MEMS circuits. nciples of various MEMS devices.					
-	1					
U	lyze RF MEMS resonators.					
	lyze RF MEMS filters. MEMS based circuits.					
6. Understand the						
Module:1 Evolu	ition of Microsystems		2]	hour	:s	
	o systems, concept of micro machines/ micro syst	ems.		aling		ws,
nanomachines.		,		U	,	,
Module:2 Intro	duction to Sensors, Actuators and Mathematical		21	hour	'S	
Mode						
	and classification of transducers: electrostatic, piezoelec	tric,	therr	nal	sens	sing
principles: electros	tatic, resistive, chemical etc. SAW devices.					
M. J. J. 2 C	- Delle Missee Mashining		5 1			
	nce Bulk Micro Machining	~~~~~		nour		for
	on processes techniques, micro machining techniques and AEMS, recent advances in MEMS fabrication.	spec	iai pi	loces	ses	TOP
withis, polymer w	AEWIS, recent advances in MEWIS fabrication.					
Module:4 RF M	IEMS Devices		11	hou	rs	
	ements and models – RF/Microwave substrate properties	Mi				d –
	s – capacitors, inductors, varactors, MEM switch – shur					
	IEM switch approaches, push-pull series switch, folde					
	witch, MEMS modeling – mechanical modeling, electroma					υ
1		0				
Module:5 MEM	IS Resonators		41	ıour	'S	
Transmission line	planar resonators, cavity resonators, micromechanical r	eson	ators	, filı	m b	ulk
acoustics wave res	onators.					
	IEMS filters and Oscillators			nour		
A Ka-Band millim	neter-wave Micro machined tunable filter, A High-Q 8 MI	Hz N	1EM	Res	onat	tors
filter, RF MEMS	Oscillators - fundamentals, A14GHz MEM Oscillator	, A	Ka-E	Band	Mi	icro
machined cavity or	scillator.					
machined cavity of						
·						
Module:7 RF M	<b>IEMS Based Circuit Design</b> ndamentals, X-Band RF MEMS phase shifter for phased ar			hou		



s MEMS Circuit D	Total Lecture hours:	2 hours 45 hours
MEMS Circuit D	Total Lecture hours:	45 hours
MEMS Circuit D	Total Lecture hours:	45 hours
MEMS Circuit D		
MEMS Circuit D		
	esign for Wireless Com	munications, 2012, 1 <sup>st</sup>
•	e	icrowave Engineering
oridge University	Press, India.	
oy, K.A. Jose, I	RF MEMS and their A	pplications, 2012, 1 <sup>st</sup>
India.		
AS Theory, Desi	ign & Technology, 201	3, 1 <sup>st</sup> Edition, Wiley
Assessment (CA'	T, Quizzes, Digital A	ssignments) & Final
	-	
s 13-12-2015	5	
No. 40	Date	18-03-2016
	RF MEMS(The bridge University loy, K.A. Jose, 1 India. AS Theory, Dest Assessment (CA	AS Theory, Design & Technology, 201 Assessment (CAT, Quizzes, Digital A 13-12-2015



Course Code	(Demmet to be University under action 3 of UGC Aut, 1956)	т	т	р	IC
Course Code	Course Title		T	P	J C
CSE6051	Information And Network Security	3	0	0	0 3
Pre-requisite	Nil	Syl	labu	s ve	rsion
<u> </u>					1.1
Course Objectives		1	1 1		
	the basic concepts in security mechanism, classical and tra	aditio	onal	Enci	yption
techniques.		, · , ·		1	1 1
	significance of public key mechanism, message authen	ticati	on a	and	digital
signature in cry					
3. To acquaint the	e different types of network security and its significance.				
Course Outcomes	•				
	• nd analyze OSI Security Architecture and Symmetric Key E	nerv	ntion		
-	ne various mathematic techniques in cryptography includ	• •			theory
	odulo operator and Discrete Logarithm.	ing	nunn		uncory,
	ciphers, Data Encryption Standard (DES), Advanced E	Incry	ntio	n St	andard
	lic key cryptography.	y	ruor	- 51	
	e-Hellman key exchange, ElGamal Cryptosystem ir	n as	ymn	netri	c key
•	nd authentication schemes.		5		
	different types of network security protocols and its standar	ds.			
	bus network security mechanisms.				
	•				
Module:1 Intro	duction		6 ł	nour	s
Need of Security -	- OSI Security architecture – Security attacks – Security m	lecha	nism	ns –	Model
for network secur	rity - Information security management lifecycle -Class	sical	Te	chni	ques -
Substitution – Tran	isposition				
	ematics of Cryptography		-	iour	
•	inite Fields, Fermat's and Euler's Theorems - Euler's To				
Chinese Remainde	r Theorem, Discrete Logarithms, Elliptic and Hyper elliptic	curv	e Ar	ithm	etic.
	t Key Cryptography			our	
	l Data Encryption Standard (DES): Double DES – Trip	ole I	DES.	Ad	vanced
Encryption Standar	rd (AES) – IDEA.				
		1			
	c Key Cryptography			nour	
	ic Key Cryptography - RSA – Elliptic Curve Cryptograp				
	Management: Diffie-Hellman key exchange - Elgam			tosys	stem -
Kerberos. Hash Fu	nctions: SHA and MD5 - Message Authentication Codes: H	MA	<i>.</i> .		
Modulo 5 Not	and Samutity Distances and Standards		51		ng.
-	ork Security Protocols and Standards	nort		nour	
11	ecurity: PGP, S/MIME, HTTPS and SET. Security in trans etwork Layer: IPsec, Internet Key Exchange (IKE) and VPN	-	laye	1. 2.	or and
TLS. Security III N	etwork Layer: IPsec, Internet Key Exchange (IKE) and VPN	۲.			
Module:6 Netwo	ork Periphery Security		11	our	<u>د</u>
	ning, filtering and blocking – Virus filtering – Content	filte			
Wireless LAN: WI		mu	ing	- 2	Pulli -



Mo	odule:7 Cyber Crimes, Hackers and Forensics		4 hours				
•	ber Crimes and Laws – Hackers – Dealing with the rise tide of alysis.	Cyber Crim	es – Forensics				
Mo	odule:8 Contemporary issues:		2 hours				
	Total Lecture	hours:	45 hours				
Tey	xt Book(s)						
1.	William Stallings, Cryptography and Network security: Principles and Practice, 2014, 5 <sup>th</sup> Edition, Pearson Education, Noida, India.						
2.	Joseph Migga Kizza, Computer Network Security, 2012, 1 <sup>st</sup> Edition, Springer Science & Business Media, New York, USA.						
Ref	ference Books						
1.	Christof Paar, Jan Pelzl, Understanding Cryptography – A Practitioners, 2014, 1 <sup>st</sup> Edition, Springer Science & Business Med						
2.	Behrouz A. Forouzan, Debdeep Mukhopadhyay, Cryptography & Network Security, 2013, 3 <sup>rc</sup> Edition, The McGraw Hill Education, New Delhi, India.						
3.	Charlie Kaufman, Radia Perlman, Mike Speciner, Network Security: Private Communication in a public World, 2016, 2 <sup>nd</sup> Edition, Pearson Education, Noida, India.						
4.	http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-857-network-and- computer-security-spring-2014/						
	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assessment Test (FAT)	signments) & I	Final				
	commended by Board of Studies 13-12-2015						
	proved by Academic Council No. 40 Date	18-03-2016					