

SCHOOL OF ELECTRONICS ENGINEERING

M. Tech Communication Engineering

(M.Tech MCE)

Curriculum

(2020-2021 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

M.TECH (MCE)



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

M.TECH (MCE)



DETAILED CURRICULUM

University Core

S. No	Course Code	Course title	L	Т	P	J	С
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						27

M. Tech Communication Engineering

Programme Core

S. No.	Course Code	Course title	L	T	P	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 Credits						19

Programme Elective

S. No.	Course Code	Course title	L	T	P	J	С
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	T	P	J	C
MAT5006	Mathematics for Communication Engineering	3	0	0	0	3
Pre-requisite	None	Syllabus version			ion	
						1.0

- 1. To build the strong foundation in Mathematics in students needed for the field of Communication Engineering.
- 2. To provide the mathematics fundamentals necessary to formulate, solve and analyse complex engineering problems.
- 3. To apply reasoning by the contextual knowledge to engineering practice.
- 4. To work as teams on multi-disciplinary projects.

Expected Course Outcomes:

At the end of this course, the students are expected to

- 1. Apply matrix theory in Communication Engineering problems.
- 2. Calculate gradients, derivatives and its applications
- 3. Apply the constrained optimization for approximate solutions.
- 4. Do statistical modelling and analysis of Communication Systems
- 5. Apply Markovian process and distinguish the utility of queuing models.

Module:1 Basic Matrix Concepts 6 hours

Linear equations and matrix representations, Determinants. Vector spaces- Basis and dimension, Norms and inner-products, The Cauchy-Schwarz inequality, Direction of vectors, weighted inner products, Expectation as an inner product, Hilbert and Banach spaces, orthogonal subspaces, null space, column space, row space. Projection matrices.

Module:2 Matrix Factorizations and applications 9 hours

The LU factorization-Methods of Crout and Cholesky factorization, unitary matrices and the QR factorization, Eigen values, Eigen vectors, EVD, whitening, Pseudo inverses and the SVD, numerically sensitive problems, Rank-reducing approximations.

Module:3	Some Spec	cial Matrice	s and their	Applications	4 hours
Circulant	matrices,	Toeplitz	matrices.	Kronecker Product	s - Some applications
of Kronecke	er products.				

Module:4Derivatives and gradients4 hoursDerivatives of vectors and scalars, products of matrices, powers of a matrix,Modifications for derivatives of complex vectors and matrices, first order systems

Module:5 Theory of Const	traine	d optimization	n	5 hours
Basic definitions, definitions	of	constrained	optimization,	equality constraints:
Lagrange multipliers.				



Module:6 Probability and random processes

7 hours

Random vectors, transformations, joint moments, joint characteristic function, correlation, covariance matrices - properties. Vector Gaussian, Q-function, Circular complex Gaussian, various transformations, Gaussian random vectors, Rayleigh, Rician, Nagakami distributions, probability of error upper bounds M-ary modulations. for

Module:7 Markov Chains Queuing theory

8 hours

Markov Process, Markov chains, Birth-Death process- Characteristics of queuing models –Kendall's notation - Transient and Steady States and Difference equations related to Poisson Queue systems – Single server 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

Total Lecture hours:

45 hours

Text Book(s)

- Todd.K. Moon and Wynne Stirling, Mathematical methods and algorithms for signal processing, 2000, Prentice Hall, 2000. New York.
- John G. Proakis, Masoud Salehi, Digital Communications, 2008, 5thedition, McGrawHill.
- 3 T.Veerarajan, Probability, Statistics and Random Processes, 2009, 3rd edition, McGrawHill.

Reference Books

- 1. Gilbert Strang, Introduction to Linear Algebra, 2009, 4th edition, Wellesley-Cambridge press.
- 2. E. Larsson, P. Stoica, Space time block coding for wireless communications, 2003, Cambridge University press.
- 3. P.P. Vaidyanadhan, Multirate systems and filter banks, 1993, Pearson India. Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon, Statistical and adaptive signal processing: Spectral estimation, signal modelling, adaptive filtering and array processing, 2005, Artech House.
- 4. Athanasios Papoulis, S Pillai, Probability, Random Variables and Stochastic Processes, 2014 (reprint), 4th Edition, McGraw-Hill.
- 5. Kishor S. Trivedi, Probability and Statistics with Reliability, Queuing, and Computer Science Applications, 2016, 2nd Edition, John-Wiley & Sons.

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

Recommended by Board of Studies 09-03-2016

Approved by Academic Council No. 40 Date 18-03-2016



Course Code	rse Code Course Title			P	J	C
ENG5001 Fundamentals of Communication Skills				2	0	1
Pre-requisite	Not cleared EPT (English Proficiency Test)	Syllabus version		ion		
						1.0

- 1. To enable learners learn basic communication skills Listening, Speaking, Reading and Writing
- 2. To help learners apply effective communication in social and academic context
- 3. To make students comprehend complex English language through listening and reading

Expected Course Outcome:

- 1. Enhance the listening and comprehending skills of the learners
- 2. Acquire speaking skills to express their thoughts freely and fluently
- 3.Learn strategies for effective reading
- 4. Write grammatical correct sentences in general and academic writing
- 5. Develop technical writing skills like writing instructions, transcoding etc.,

Module:1	Listening	8 hours				
Understanding Conversation						
Listening to	Listening to Speeches					
Listening for	r Specific Information					
Module:2	Speaking	4 hours				
Exchanging	Information					
Describing .	Activities, Events and Quantity					
Module:3	Reading	6 hours				
Identifying	Information					
Inferring M	eaning					
Interpreting	text					
Module:4	Writing: Sentence	8 hours				
Basic Sente	nce Structure					
Connectives	3					
Transforma	tion of Sentences					
Synthesis of	f Sentences					
Module:5 Writing: Discourse 4 hours						
Instructions						
Paragraph						
Transcoding						

Total	Lecture hours:	30 hours

Text Book(s)

1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Student's Book, 2013, Cambridge University Press.

Reference Books

- 1 Chris Juzwiak .Stepping Stones: A guided approach to writing sentences and Paragraphs (Second Edition), 2012, Library of Congress.
- 2. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 3. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for



	Engineers and IT Professionals, 2012, IGI Global, Hershey PA.							
4.	Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5 th Edition, Routledge:USA							
5.	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 th Edition, Townsend							
	Press:USA							
6.	Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upp	er Intermediate						
	Teacher's Book. 2013, Cambridge University Press.							
	Authors, book title, year of publication, edition number, press, place							
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
List	t of Challenging Experiments (Indicative)							
1.	Familiarizing students to adjectives through brainstorming adjectives with	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 Volume	4 hours						
	during presentation and respond using Symbols.							
3.	Using Picture as a tool to enhance learners speaking and writing skills	2 hours						
4.	Using Music and Songs as tools to enhance pronunciation in the target	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 their	4 hours						
	writings and day to day conversation							
7.	Making students Narrate events by adding more descriptive adjectives and	4 hours						
	add flavor to their language / Activities through VIT Community Radio							
8	Identifying the root cause of stage fear in learners and providing remedies	4 hours						
	to make their presentation better							
9	Identifying common Spelling & Sentence errors in Letter Writing and other	2 hours						
	day to day conversations							
10.	Discussing FAQ's in interviews with answers so that the learner gets a	2 hours						
	better insight in to interviews / Activities through VIT Community Radio							
Total Practical Hours 30 hours								
	de of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, A	Assignments,						
Mini Project								
Recommended by Board of Studies 22-07-2017								
App	proved by Academic Council No. 46 Date 24-8-2017							



Course Code	Course Title	L T P J C
ENG5002	Professional and Communication Skills	0 0 2 0 1
Pre-requisite	ENG5001	Syllabus version
		1.1
Course Objective		
	ents to develop effective Language and Communication Skills	
	dents' Personal and Professional skills	
3. To equip the stu	idents to create an active digital footprint	
Expected Course	Outcomo	
_	personal communication skills	
•	em solving and negotiation skills	
	es and mechanics of writing research reports	
•	er public speaking and presentation skills	
	uired skills and excel in a professional environment	
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Module:1 Per	rsonal Interaction	2 hours
Introducing Onese	elf- one's career goals	I
Activity: SWOT	Analysis	
Module:2 Into	erpersonal Interaction	2 hours
Interpersonal Com	nmunication with the team leader and colleagues at the workp	lace
Activity: Role Plag	ys/Mime/Skit	
l l	cial Interaction	2 hours
	lia, Social Networking, gender challenges	
Activity: Creating	LinkedIn profile, blogs	
Module:4 Rés	sumé Writing	4 hours
	quirement and key skills	4 110013
	an Electronic Résumé	
<u> </u>	an Electronic Results	
Module:5 Into	erview Skills	4 hours
Placement/Job Inte	erview, Group Discussions	
Activity: Mock In	terview and mock group discussion	
Module:6 Rep	port Writing	4 hours
Language and Me	chanics of Writing	
Activity: Writing	a Report	
Module:7 Stu	dy Skills: Note making	2hours
Summarizing the 1	•	
Activity: Abstract	, Executive Summary, Synopsis	



Module:8	Interpreting skills	2 hours
Interpret data	in tables and graphs	
Activity: Tran	nscoding	
Module:9	Presentation Skills	4 hours
Oral Presenta	tion using Digital Tools	
Activity: Ora	l presentation on the given topic using appropriate non-verbal cues	8
Module:10	Problem Solving Skills	4 hours
Problem Solv	ring & Conflict Resolution	
Activity: Cas	e Analysis of a Challenging Scenario	
	Total Lecture hours:	30 hours
Text Book(s)		
1. Bhatn	agar Nitin and Mamta Bhatnagar, Communicative English For En	gineers And

 Bhatnagar Nitin and Mamta Bhatnagar, Communicative English For Engineers And Professionals, 2010, Dorling Kindersley (India) Pvt. Ltd.

Reference Books

- 1. Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific, Technical and Business Communication, 2015, Routledge
- 2. Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Engineering, 2017, Springer International Publishing
- 3. Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 4. ArunPatil, Henk Eijkman & Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.

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Mod	e of Evaluation: CAT / Assignmen	nt / Quiz / FAT / F	Project / Se	minar	
List	of Challenging Experiments (Inc	licative)			
1.	SWOT Analysis – Focus special	ly on describing t	wo strengtl	hs and two	2 hours
	weaknesses				
2.	Role Plays/Mime/Skit Workpla	ace Situations			4 hours
3.	Use of Social Media – Create a L	inkedIn Profile ar	nd also wri	te a page or	2 hours
	two on areas of interest				
4.	Prepare an Electronic Résumé an	d upload the same	in vimeo		2 hours
5.	Group discussion on latest topics				4 hours
6	Report Writing – Real-time report	ts			2 hours
7	Writing an Abstract, Executive S	ummary on short	scientific o	or research	4 hours
	articles				
8	Transcoding – Interpret the given	graph, chart or d	iagram		2 hours
9	9 Oral presentation on the given topic using appropriate non-verbal cues			rbal cues	4 hours
10	Problem Solving Case Analysis	s of a Challenging	Scenario		4 hours
		7	Total Labo	oratory Hours	30 hours
Mod	e of evaluation: : Online Quizzes,	Presentation, Role	e play, Gro	up Discussions,	Assignments,
Mini	Project				
Reco	ommended by Board of Studies	22-07-2017			
App	roved by Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	
GER5001	Deutsch für Anfänger	2 0 0 0 2
Pre-requisite	NIL	Syllabus version
		v.1

The course gives students the necessary background to:

- 1. Enable to read and communicate in German in their 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 day to day life.
- 2. Understand the conjugation of different forms of 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 corresponding letters, E-Mails etc.
- 5. Create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz – Übung

Module:5 5 hours

Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail



	(Demont to be University under section 3 of UOC Aut, 1956)	
Lei	nziel :	
Wo	rtschatzbildung und aktiver Sprach gebrauch	
	<u> </u>	
Mo	dule:6 .	3 hours
Au	sätze :	
Me	ne Universität, Das Essen, mein Freund oder meine Freundin, meine F	amilie, ein Fest in
Dei	itschland usw	,
Mo	dule:7	4 hours
Dia	loge:	
	a) Gespräche mit Familienmitgliedern, Am Bahnhof,	
	b) Gespräche beim Einkaufen; in einem Supermarkt; in einer Buchha	andlung;
	c) in einem Hotel - an der Rezeption ;ein Termin beim Arzt.	
Tre	ffen im Cafe	
Mo	dule:8	2 hours
Gu	est Lectures/Native Speakers / Feinheiten der deutschen Sprache, Ba	sisinformation über die
deu	tschsprachigen Länder	
	Total Lecture ho	ours: 30 hours
Tex	t Book(s)	
1.	Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Chi	ristina Kuhn, Silke
	Demme: 2012	
Ref	erence Books	
1	Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch	h, Helen Schmtiz, Tanja
	Sieber, 2013	
2	Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012.	
3	Deutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 20	011
4	ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGer	des, Jutta Müller und
	Helmut Müller, 2010	
	www.goethe.de	
	wirtschaftsdeutsch.de	
	hueber.de	
	klett-sprachen.de	
	www.deutschtraning.org	
Mo	de of Evaluation: CAT / Assignment / Quiz / Seminar / FAT	
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04-03-2016

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17-06-2016

Date

Recommended by Board of Studies

Approved by Academic Council



Course Code	Course Title	L T P J C
STS 5001	Essentials of Business Etiquette and problem solving	3 0 0 0 1
Pre-requisite	None	Syllabus version
		_

- 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 themselves
- 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 ability 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, selecting 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 skills – Time management skills 3 hours Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, working under pressure and

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, Blue sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strategic presentation, Importance and types of visual aids, Animation to captivate your audience, Design of posters, Setting out the ground rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions

Module:4 Quantitative Ability -L1 – Number properties and Averages 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, Harmonic Progression, Increase & Decrease or successive increase, Types of ratios and proportions

Module:5Reasoning Ability-L1 – Analytical Reasoning8 hoursData Arrangement (Linear and circular & Cross Variable Relationship), Blood Relations,Ordering/ranking/grouping, Puzzle test, Selection Decision table



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



Course Code	Course Title	LTPJC
STS5002	Preparing for Industry	3 0 0 0 1
	1 8	
Pre-requisite	None	Syllabus version
		1

- 1. To challenge students to explore their problem-solving skills
- 2. To develop essential skills to tackle advance quantitative and verbal ability questions
- 3. To have working knowledge of communicating in English

Expected Course Outcome:

- 1. Enabling students to simplify, evaluate, analyze and use functions and expressions to simulate real situations to be industry ready.
- 2. The students will be able to interact confidently and use decision making models effectively
- 3. The students will be able to be proficient in solving quantitative aptitude and verbal ability questions of various examinations effortlessly

Module:1	Interview skills – Types of interview and Techniques to	3 hours
	face remote interviews and Mock Interview	

Structured and unstructured interview orientation, Closed questions and hypothetical questions, Interviewers' perspective, Questions to ask/not ask during an interview, Video interview, Recorded feedback, Phone interview preparation, Tips to customize preparation for personal interview, Practice rounds

Module:2	Resume skills – Resume Template and Use of power	2 hours
	verbs and Types of resume and Customizing resume	

Structure of a standard resume, Content, color, font, Introduction to Power verbs and Write up, Quiz on types of resume, Frequent mistakes in customizing resume, Layout - Understanding different company's requirement, Digitizing career portfolio

Module:3	Emotional Intelligence - L1 – Transactional Analysis and	12 hours
	Brain storming and Psychometric Analysis and Rebus	
	Puzzles/Problem Solving	

Introduction, Contracting, ego states, Life positions, Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford's Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstorming, Skill Test, Personality Test, More than one answer, Unique ways

Module:4	Quantitative Ability-L3 – Permutation-Combinations	14 hours
	and Probability and Geometry and mensuration and	
	Trigonometry and Logarithms and Functions and	
	Quadratic Equations and Set Theory	

Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram



Module:5	Reasoning ability-L3 – Logical reasoning and Data	7 hours
	Analysis and Interpretation	

Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic, Data Sufficiency, Data interpretation-Advanced, Interpretation tables, pie charts & bar chats

Module:6 Verbal Ability-L3 – Comprehension and Logic 7 hours

Reading comprehension, Para Jumbles, Critical Reasoning (a) Premise and Conclusion, (b) Assumption & Inference, (c) Strengthening & Weakening an Argument

Total Lecture hours: 45 hours

References

- 1. Michael Farra and JIST Editors, Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day, 2011. Saint Paul, Minnesota. Jist Works
- **2.** Daniel Flage Ph.D, The Art of Questioning: An Introduction to Critical Thinking, (2003), London. Pearson
- 3. FACE, Aptipedia Aptitude Encyclopedia, 2016, Wiley publications, Delhi.

Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)



Course Code	Course Title		L	T	P	J	C
SET5001	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- I						2
Pre-requisite		Syllabus Version			n		
						1	1.10

- To provide opportunity to involve in research related to science / engineering
- To inculcate research culture
- To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation								
Recommended by Board of Studies	ecommended by Board of Studies 17-08-2017							
Approved by Academic Council	No. 47	Date	05-10-2017					



Course Code	Course Title		L	T	P	J	С
SET5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II						2
Pre-requisite		Syllabus Version			n		
						1	1.10

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment : Periodical reviews, oral/poster presentation

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



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

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		T	P	J	C	
ECE5005	Advances in Wireless Networks	2	0	2	4	4	
Pre-requisite	Pre-requisite Nil		Syllabus version				
		1.0			1.0		

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 LTE, Evolutions from LTE to LTE-A - WiMAX Evolution (IEEE 802.16 family), Cognitive radio (IEEE 802.22).

Module:2 | Wireless IP Network Architecture

6 hours

3GPP packet data networks, Network architecture, Packet Data Protocol (PDP), Context, Configuring PDP addresses on mobile stations, Accessing IP networks through PS domain.

Module:3 | LTE Network Architecture

3 hours

LTE network architecture, Roaming architecture, Protocol architecture, 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:6** | **Mobility Management in LTE Networks** 2 hours Intra-LTE mobility, Inter-RAT mobility, Mobility over X2 interface **Module:7** | Quality of Service 3 hours QoS challenges in wireless IP Networks, QoS in 3GPP, QoS architecture, Management and classes, QoS attributes, Management of End-to-End IP QoS, EPS bearers and QoS in LTE networks. **Contemporary issues:** Module:8 2 hours **Total Lecture hours:** 30 hours Text Book(s) Jyh-Cheng Chen, Tao Zhang, IP-Based Next-Generation Wireless Networks Systems, Architectures, and Protocols, 2012, 2nd Edition, John Wiley & Sons, New Jersey. StefaniaSesia, IssamToufik, Matthew Baker, LTE - The UMTS Long Term Evolution From Theory to Practice, 2011, 2nd Edition, John Wiley & Sons, New Jersey. **Reference Books** Ayman ElNashar, Mohamed El-saidny, Mahmoud Sherif, Design, Deployment and Performance of 4G-LTE Networks: A Practical Approach, 2014, 1st Edition, John Wiley & Sons, New Jersey. Jonathan Rodriguez, Fundamentals of 5G Mobile Networks, 2015, 1st Edition, Wiley 2. Publications, United States. Savo Glisic, Advanced Wireless Networks: 5G Technology, 2016, 1st Edition, Wiley 3. Publications, United States. http://www.cse.wustl.edu/~jain/cse574-14/index.html Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) **List of Challenging Experiments (Indicative)** Implement any two scheduling methods in LTE networks for various 3 hours traffics and scenarios. Also, propose an improved scheduling from any one of those scheduling methods. Develop UMTS architecture to route packet data from the user equipment 2. 3 hours to the IP network and evaluate the network performance in terms of throughput, delay and jitter. Design an UMTS network to perform handoff between UE in a UMTS 3 hours 3. network within a single SGSN and between two SGSNs Evaluate the performance of the following routing protocols for low and 3 hours 4. high speed wireless networks: (a) Bordercast Resolution Protocol (BRP) (b) Location Aided Routing (LAR) Protocol

M.TECH (MCE) Page 25

3 hours

3 hours

Design a 3G network to route data between same PLMN but between two

Design an UMTS network to study the routing effects of OSPF ver. 2 on

different SGSN nodes and two different PLMN UMTS network

(c) Zone Routing Protocol (ZRP)

5.

6.



	core network components (HLR,	GGSN and SGSN)			
7.	Design a HSDPA network and	of	3 hours		
	throughput, delay and jitter.				
8.	Design a WiMAX network to eva	-	•	lels,	3 hours
	namely, file based mobility and ra	ndom way point m	obility.		
9.	To analyse the performance	(Energy Consum	ption and Delay)	of	3 hours
	discontinuous reception in LTE ne	etworks (3GPP TS	36) for VoIP traffic		
10.	To analyse the performance (thro	oughput, delay, jitt	er and packet loss r	rate)	3 hours
	of LTE network under Type I and	Type II relay.			
			Total laboratory ho	ours	30 hours
Mod	le of evaluation :Continuous Asses	ssment & Final As	sessment Test (FAT	[]	
Reco	Recommended by Board of Studies 13-12-2015				
App	roved by Academic Council	No. 40	Date	18-03-	2016



Course Code	Course Title	L	T	P	J	C
ECE5010	Advanced Digital Communication	2	0	2	4	4
Pre-requisite	Nil	Sy	llabı	is v	ersi	on
					1	1.0

- 1. To introduce the concept of digital base-band data transmission through a band limited channel.
- 2. To familiarize the student with concept of binary and M-ary band-pass modulation schemes.
- 3. To introduce the advanced channel coding techniques to minimize the probability of error.
- 4. To acquaint with the emerging trends in digital communication field.

Course Outcomes:

- 1. Design matched filter for detection of digital signals in the presence of white Gaussian noise.
- 2. Design waveforms to overcome ISI in band-limited channels.
- 3. Design equalization circuits to overcome the effect of channel distortion.
- 4. Compute probability of error for binary digital modulation schemes in the presence of AWGN.
- 5. Extend the binary modulation schemes to M-ary modulation for symbols.
- 6. Design turbo and LDPC codes to overcome the effect of noise in the channel.
- 7. Use MATLAB and Simulink to experiment and experience the above digital modulation concepts.
- 8. Understand the IEEE standards research papers, replicate and extend those results.

Module:1 Introduction to Detection and Estimation Theory 4 hours

Detection of known signals in noise, Correlation receiver, Matched filter receiver, Detection of signals with unknown phase in noise. Minimum mean square error estimator, Maximum a posteriori estimator, Maximum likelihood estimation, Cramer Rao bound (CRB) for parameter estimation.

Module:2 Baseband Transmission Techniques

Digital transmission through band limited channels, Power spectrum of digitally modulated signals, Signal design for band limited channels, Band limited signal design for zero ISI, Band limited signal design for controlled ISI.

3 hours

Module:3 Baseband Reception Techniques 3 hours

Probability of error in detection of digital PAM, Eye pattern, Channel equalization, Linear Equalizers, Adaptive equalizers, Decision feedback equalizers, Fractionally spaced equalizers.

Module:4 Binary Bandpass Modulation Schemes 5 hours

Binary modulation schemes, Coherent and non-coherent detection of binary modulation schemes, Performance analysis of binary modulation schemes under AWGN channel, Minimum Shift Keying (MSK), Gaussian Minimum Shift Keying (GMSK).

Module:5 M-ary Bandpass Modulation Schemes 5 hours

M-ary Phase Shift Keying, M-ary Quadrature Amplitude Modulation, M-ary Frequency Shift Keying, Performance analysis of M-ary modulation schemes under AWGN channel, Non-coherent



		(Demand to be University under action 3 of UGC Act, 1956)	
detect	tion of M	I-ary orthogonal signals, Carrier and timing recovery, Synchronization,	Applications.
			11
Modu	ıle:6	Trellis and Turbo Codes	4 hours
		codes, Viterbi Decoder for convolutional codes, Set partitioning,	
		ers, Turbo decoders, MAP decoder and Max-Log-Map decoder,	
		urbo codes.	megular and
Asym		urbo codes.	
Mad	-17	I DDC Codes	4 h anna
Modu		LDPC Codes	4 hours
_		C codes, Gallager construction of LDPC codes, Gallager based decodi	ng algorithm for
LDPC	codes a	and its analysis, LDPC threshold, Irregular LDPC codes.	
Modu	ıle:8	Contemporary issues:	2 hours
	,		
		Total lecture hours:	30 hours
Text :	Book(s)		
1.		S. Haykin, Michael Moher, Communication Systems, 2012, 5 th Edition	
2.	Shu Li	n, Daniel J. Costello, Error Control Coding, 2011, 2 nd Edition, Pearson	Education, UK.
Refer	ence Bo	oks	
1.	Marvir	K. Simon, Sami M. Hinedi, William C. Lindsey, Digital Communica	tion Techniques:
		Design and Detection, 2015, 1 st Edition, Pearson Education, India.	•
2.		d J. Tervo, Practical Signals Theory with MATLAB Applications, 2	013, 1 st Edition,
	Wiley,	· · · · · · · · · · · · · · · · · · ·	, · · · · · · ,
3.		aptel.ac.in/courses/117101051/	
		uation: Internal Assessment (CAT, Quizzes, Digital Assignments) & F	inal Assessment
Test (autoni internar rissessment (erri, Quizzes, Digital rissignments) & r	mar rissessiment
	,	enging Experiments (Indicative)	
1.		e digital communication system: Simulate a simple communication	4 hours
1.		which transmits a text message from the source to the destination.	4 Hours
	-	observe signals at different points of this communication system.	
2.		Coding: Write a code which uses the below mentioned line coding	4 hours
۷.		ques to generate the baseband signal for the given text message. Also,	4 110018
		it the generated base band signal through AWGN channel. Analyse	
		ect of channel noise on the reconstructed signal.	
		Jnipolar	
	(b) P	•	
	` /		
		Bipolar Differential coding (Mark and Space)	
3.		Differential coding (Mark and Space)	4 hours
3.	_	ass Modulation: Write a code which uses below mentioned band pass	4 Hours
		ation techniques to generate the modulated signal for the given text	
	-	ge. Transmit the modulated signal through AWGN channel. Detect the	
		itted message using the suitable rules. Plot the necessary graphs.	
	` ′	BASK	
	, ,	BPSK	
	` ′	BFSK	
	` ′	DPSK	
4.		pility of error analysis	6 hours
	(a) C	Consider a bit sequence of length 10,000. Modulate it with BPSK,	



(c) (d) (d) (5. Cha (a) (b)	BASK, BFSK. Transmit the SNR. Compare the theoretical Consider a bit sequence of QPSK and 8-PSK. Transmit the SNR. Compare the theoretical Consider a bit sequence of and 64-QAM. Transmit the SNR. Compare the theoretical Consider a bit sequence of Transmit the signal through the theoretical and simulated annel coding Write a code to build the (3, output to BPSK symbols. channel. Investigate the error repetition code by comparin using error correction code. Write a code to compare the capability of (3, 1, 3) and (modulation and AWGN chawith the theoretical results. Write a code to compare the decision Viterbi decoding al AWGN channel. Write a code to perform Trel	al and simulated processed and	robability of error. Modulate it with Bith AWGN channel. Ed probability of error odulate it with 16-0 WGN channel. Var robability of error. Modulate it with North Vary the SNR. Comor. Incoder. Map the end mbols through AV ability of the (3, mance with and with the and error correct in codes. Assume Bith are the simulated reference of the codes are the simulated reference of the codes and error correct for hard decision and the BPSK modulation	PSK, Vary or. QAM y the MSK. npare coder WGN 1, 3) thout ction BPSK esults	6 hours		
(D:	PSK systems using Ungerboo			.1	<i>C</i> 1		
foll poin (a) (b)	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						
	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					3-2016		



Course Code	Course Title		T	P	J	C
ECE5011	Advanced Digital Signal Processing	2	0	2	4	4
Pre-requisite Nil		Syl	labu	ıs v	ers	ion
		1.		1.0		

- 1. To build advanced concepts in digital signal processing applicable for processing 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 time problems.

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 5 hours

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

4 hours

Introduction, The Least Squares (Direct) Method, The Pad'e 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

3 hours

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



		(Demand to be University under section 3 of UOC Act, 1956)		
Mo	dule:	Optimal filters		4 hours
The	FIR '	Wiener Filter: Filtering, Linear Prediction, Noise Cancellation, Latt	tice Re	presentation for
the	FIR V	/iener Filter.		
The	· IIR	Wiener Filter: Non-causal IIR Wiener Filter, The Causal IIR	Wiene	r Filter, Causal
		ltering, Causal Linear Prediction, Wiener Deconvolution.		,
		6,		
Mo	dule:	Introduction Adaptive Filters		3 hours
		Kalman Filter, steepest descent algorithm, LMS, RLS		o nours
D13	CICIC I	taman i nter, steepest descent argorithm, EMB, REB		
Mo	dule:	Spectrum Estimation		4 hours
		metric Methods Periodogram, The Modified Periodogram, Bartl	ott'a N	
		<u> </u>		
		Blackman-Tukey Approach: Periodogram Smoothing, Perfor		
		c Methods- Autoregressive Spectrum Estimation, Moving	Ave	rage Spectrum
Est	ımatıo	n, Autoregressive Moving Average Spectrum Estimation.		
L				
Mo	dule:	Contemporary issues:		2 hours
		Total lecture hours:		30 hours
Tex	t Boo	$\mathbf{k}(\mathbf{s})$		
1.	Mitr	n, Sanjit Kumar, Yong hong Kuo, Digital signal processing: a com	puter-	based approach,
	2013	, 4 th Edition, McGraw-Hill, New York.		
2.	Mon	son H. Hayes, Statistical digital signal processing and modeling	ng, 20	12, 1 st Edition,
		y, India.		
Ref	erenc	e Books		
1.	Rich	ard G. Lyons, Understanding digital signal processing, 2011,	3 rd E	dition. Pearson
		ation, India.		
2.		//freevideolectures.com/Course/3042/Advanced-Digital-Signal-Pro	cessing	σ
		evaluation: Internal Assessment (CAT, Quizzes, Digital Assignme		
		nt Test (FAT)	711ts) &	i mu
		hallenging Experiments (Indicative)		
		time experiments using TMS6713 Processor		10 hours
1.	(a)	Interfacing a function generator with TMS 6713 Processor thr	rough	10 Hours
	(a)	codec with sampling rate of 96 KHz and display of the signal	_	
		graph in CC-Studio in a time window of 256 samples.	as a	
	(h)		.ov.oh	
	(b)	Interfacing a function generator with TMS 6713 Processor thr	_	
		codec with sampling rate of 96 KHz and display of the magn		
		spectrum of signal as a graph in CC-Studio for a time window of	1 256	
		samples by applying FFT for the samples.	1	
	(c)	FIR-filtering (low/high/bandpass) of an audio input obtained thr	rough	
	7.10	microphone interface and output the result in the loud speaker.		
	(d)	IIR-filtering (low/high/bandpass) of an audio input obtained thr	rough	
		microphone interface and output the result in the loud speaker.		
2.		lation Experiments using Matlab		20 hours
	(a)	Decimation and Interpolation of Band limited speech signal	and	
		frequency domain analysis.		
	(b)	Generation of various Random Processes MA, AR, ARMA.		
	(c)	Implementation of FIR and IIR Wiener Filter for separating the de	esired	



signal corrupted by AWGN a	and MSE calcu	ılation.		
(d) Implementation of digital Ka				
(e) ECHO Cancellation.				
(f) Power spectrum estimation p	arametric met	hod.		
(g) Power spectrum estimation n	on parametric	method.		
(h) Implementation of Adaptive	lgorithm.			
		Total labo	oratory hours	30 hours
Recommended by Board of Studies	13-12-2015			
Approved by Academic Council	No. 40	Date	18-03-2016	



	Carlo Septiment of the					
Course Code	Course Title				J	C
ECE5012	Advanced Antenna Engineering	3	0	2	0	4
Pre-requisite	Nil	Sy	llab	us v	vers	sion
		1.		1.1		

- 1. To provide the essential knowledge of the antenna parameters and measurements.
- 2. To design antenna array using synthesize techniques.
- 3. To design the single element microstrip antenna and array with feeder network
- 4. To introduce the types of high impedance surface antennas for various applications.

Course Outcomes:

- 1. Understand the radiation mechanism of antenna and to solve the numerical problems related to antenna parameters.
- 2. Design and interpret non uniform excitation coefficients using array synthesis techniques for minimum side lobe level.
- 3. Design and analyze rectangular and circular microstrip antenna with power divider network.
- 4. Understand the importance of defected ground structures and metamaterial surfaces and design high impedance surfaces.
- 5. Exploit the antennas for wireless communication and radar applications.
- 6. Comprehend the working of antenna for Software defined and cognitive radio.
- 7. Acquire knowledge on different computational techniques.

Module:1 | Antenna Fundamentals

7 hours

Radiation Mechanism, antennas used in various applications and selection criteria, Antenna measurements using anechoic chamber - Radiation pattern, Radiation Intensity, Power gain, Directivity, impedance, Radiation efficiency, Polarization

Module:2 | Antenna Array Synthesis

8 hours

Fourier Transform - Woodward-Lawson Sampling - Schelkunoff Method- Dolph-Tchebyscheff - Taylor Line Source Method

Module:3 | **Microstrip Antennas**

6 hours

Basic characteristics, feeding methods, Methods of analysis – Transmission line model and cavity model - Design of Rectangular patch, Circular patch – Microstrip antenna array and feed network.

Module:4 | Antenna Design Techniques

6 hours

Antenna Design using Artificial Impedance Surface Metamaterial- Electromagnetic Band Gap-Defective Ground Structure - High Impedance Surface

Module:5 | Antenna Applications –I

6 hours

Integrated Antenna for wireless personal communication, mobile communication- Antenna design consideration for MIMO diversity systems - medical therapy

Module:6 | Antenna Applications- II

6 hours

Antenna for Software Defined Radio – Cognitive Radio - Electronic Warfare- Ground penetrating Radar



Module:7 Computational Electromagnetic for Antennas 4 hours							
Method of moments (MoM), Finite element method (FEM), Finite difference time domain method							
(FD	TD)						
7.5	1.1.0						
Moo	dule:8	Contemporary issues:				2 hours	
				Total lecture hour	•	45 hours	
TT :	4 D 1 ()		Total lecture noul	18:	45 Hours	
	t Book	· ·	-1	2016 4 th - 1:4:	XX 7:1	T., 11.	
1. 2.		alanis, Antenna Theory: An alanis, Modern Antenna Ha				India	
			nabook, 2012,	1 Edition, whey, in	ala		
	erence I		atomo Theory	and dasien 2012 2 ¹⁰	Taliai a	. Wiley India	
1.	W.L. S	tutzman and G.A. Thiele, A	ntenna Theory	and design, 2012, 3	Ealuoi	n, whey, maia	
2.		raus, Antennas and Wave pr					
3.		Kumar, Saurabh Shukla,	, wave Propag	gation and Antenna	Engine	ering, 2016, 1	
4		PHI, India					
4.		ntenna-theory.com	ant (CAT Onic	Dicital Assistant		. Ein al	
		aluation: Internal Assessme	ent (CA1, Quiz	zzes, Digital Assignii	ienis) &	Finai	
		Test (FAT)	liantima)				
1.		llenging Experiments (Indge the impedance of planar and an armonic of planar and armonic of planar armonic of pl		entannes (Horn mier	o strin	4 hours	
1.	parabol	ic dish etc.)			<u> </u>		
2.	_	and perform the electromag	-	on of dipole and mone	opole	4 hours	
		a for wireless communication	•				
3.		terization of non-planar and	-	Videband antenna and	d	4 hours	
		n the electromagnetic simula					
4.		and perform the electrom				5 hours	
		and calculate the SAR per					
5.		and development of mic	ero strip patch	antenna for WLA	N and	4 hours	
		oth applications.					
6.		a array design using Matlab)			5 hours	
		Γaylor series method					
		Fourier Transform method					
7.				and characterizati	on of	4 hours	
	polarization properties of antenna						
				Total laboratory		30 hours	
		aluation: Continuous Asses		l Assessment Test (F.	AT)		
		led by Board of Studies	28-02-2016	I			
App	proved b	y Academic Council	No. 47	Date	05-10-	2017	



Course Code	Course Title	L	T	P	J	C
ECE5013	Fiber Optic Communication and Networks	2	0	2	0	3
Pre-requisite Nil		Sy	llab	us v	vers	sion
		1.		1.0		

- 1. To acquaint the basic concepts of active and passive devices and its application in fiber optic networks.
- 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 media and about the nonlinear effects like SRS, SBS, SPM, XPM, FWM and Solitons.
- 4. To introduce modulators like Electro optic and Acousto optic modulators used in optical transmission

Course Outcomes:

- 1. Apply the active, passive devices and optical amplifiers in optical networks.
- 2. Understand how nonlinear effects like SRS, SBS, SPM, XPM, FWM and Solitons can be used in optical fiber communications.
- 3. Explain the difference between modulators like Electro optic and Acousto optic modulators used in optical transmitters.
- 4. Analyze the receiver sensitivity and receiver noise, BER and eye pattern.
- 5. Determine Power and Rise time budgets and understand the different topologies of optical networks, WDM technology, CDMA and SCM.
- 6. Understand the SONET and Fiber to the home networks.
- 7. Design, analyze and evaluate fiber optical communication links

Module:1 Network Elements

4 hours

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

Module:2 | Optical Amplifiers

2 hours

SOA, EDFA, Raman amplifier

Module:3 | **Nonlinear Effects**

4 hours

Phenomenological theory of nonlinearities, optics of anisotropic media, harmonic generation, mixing and parametric effects, two-photon absorption, saturated absorption and nonlinear refraction. Rayleigh, Brillouin and Raman scattering, self-focusing and self-phase-modulation, cross phase modulation, four-wave mixing, solitons.

Module:4 | Optical Modulators

2 hours

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

Module:5 Detection and receiver design

4 hours

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



Vellore Institute of Technology (Document to be University under metrics 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 designing	ng, optical signal					
flow and constraints, design of star, bus, mesh and ring topologies, multiplexit	ing and multiple					
access schemes: TWDM/MA, sub carriers, CDMA, capacity allocation for dedica	ated connections,					
demand assigned connections.						
Module:7 Optical Networks	6 hours					
Optical networks architecture, SONET/SDH optical network, WDM optical ne						
wavelength-routed optical network, routing algorithms, network monitoring at						
fault and security management, routing protocols, intelligent optical network (ION						
business drivers for next-generation optical networks.	,,					
Module:8 Contemporary issues	2 hours					
Total lecture hours:	30 hours					
Text Book(s)						
1. Gerd Keiser, Optical Fiber Communications, 2013, 5 th Edition, McGraw-Hill						
2. Cvijetic, M., Djordjevic. I. B., Advanced Optical Communication Systems	s and Networks,					
2013, 1 st Edition, Artech House, London.						
Reference Books	1 4 1					
1. R. Ramaswami, K.N. Sivarajan, Morgan Kaufmann, Optical Networ	cks A practical					
 perspective, 2013, 2nd Edition, Pearson Education, India. G. P Agrawal, Fiber Optic Communication Systems, 2012, 4th Edition, Wiley 	India					
3. C. Siva Ram Murthy, Mohan Gurusamy, WDM optical networks conc algorithms, 2015, 1 st Edition, Pearson Education, India.	epts design and					
4. G. P. Agrawal, Nonlinear Fiber Optics, 2012, 5 th Edition, Academic Press, US	S					
5. John M Senior, Optical Fiber Communication – principle and practices, 2						
PHI, India.	or i, s Edition,					
6. Ivan Kaminov, Tingye Li, Alan E.Wilner, Optical Fiber Telecommunication	ns VI B Systems					
and Networks, 2013, 6 th Edition, Academic Press, India.	,					
7. http://gogotraining.com/training/courses/20/fiber-optic-communications/						
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) &	& Final					
Assessment Test (FAT)						
List of Challenging Experiments (Indicative)	_					
1. Fiber non-linear effects – Four-wave mixing, Stimulated Brillouin Scattering	4 hours					
2. Dense wavelength division multiplexing with RAMAN amplifier	3 hours					
3. Ring network Topology with OADM	3 hours					
4. Radio over fiber	4 hours					
5. Free space optical communication link	4 hours					
6. WDM Fiber optic link	4 hours					
7. Power 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	rademic Council No. 40 Date 18-03-2016					



Programme Electives

Course Code	Course Title	L	T	P	J	C
ECE6010	High Performance Communication Networks	3	0	0	0	3
Pre-requisite	Nil	Sy	Syllabus vers		vers	sion
						1.1

Course Objectives:

- 1. To familiarize with OSI, TCP/IP reference model and various high speed networks.
- 2. To understand the protocols as well as design and performance issues associated with the functioning of LANs and WLANs.
- 3. To introduce Quality of Service protocols and their importance in analysing network performance.

Course Outcomes:

- 1. List and explain the functions of the OSI, TCP/IP reference models.
- 2. Understand and analyze the performance of various high speed networks.
- 3. Explain the importance of various congestion and traffic management techniques related to packet switching networks
- 4. Understand and analyze the performance of link level protocols.
- 5. Analyze the behavior of TCP and UDP protocols over WLAN.
- 6. Understand the performance of queuing models and issues related to QoS protocols.

Module:1 Network Services and Layered Architectures

8 hours

Networking principles, Applications, Traffic characterization, Network elements, Basic network mechanisms, Open data network model, OSI, TCP, UDP and IP Models, Network architectures, Network bottlenecks.

Module:2 | **High Speed Networks**

8 hours

Packet switching networks, Frame relay networks, ATM, High speed LAN, Ethernet, WLAN, DWDM, OBS, OPS.

Module:3 | Congestion and Traffic Management

6 hours

Congestion control in data networks, Effects of congestion, Traffic management, Congestion control in packet switching networks

Module:4 | Link level Flow, Error and Traffic Control

7 hours

Need for flow and error control, Link control mechanisms, ARQ performance, TCP flow and congestion control.

Module:5 | UDP-TCP/IP Protocol Stack over WLAN Network

6 hours

UDP behaviour over WLAN, Effect of access based on RTS/CTS, Behaviour of TCP over WLAN, Influence of errors in UDP and TCP.

Module:6 Integrated and Differentiated Services

4 hours

Integrated Services Architecture (ISA), Queuing discipline,

Random early detection,



		400	5. (Comment to be Oppressity market so		
Dif	ferentiate	ed services.			
Mo	dule:7	Quality of Service Proto	cols		4 hours
Pro	tocol for	QoS support, Resource r	eservation: RSVI	P, MPLS, Real Time	Transport Protocol,
Self	f-Config	uring techniques, Multichar	nnel protocols.		
Mo	dule:8	Contemporary issues			2 hours
				Total lecture hours:	45 hours
	t Book(*		1	
1.		n Stallings, High-speed Net	tworks and Intern	ets, 2012, 2 nd Edition,	Pearson Education,
		Kingdom.			······
2.		Varland, Pravin Varaiya,	_		fetworks, 2011, 2 nd
	Edition	, Harcourt and Morgan Kau	ıffman Publishers	, London.	
Ref	erence l				
1.	Leon G	racia, Widjaja, Communica	ation Networks, 2	011, 1 st Edition, McG1	raw Hill, New York,
	USA.				
2.	Ramjee	Prasad, Luis Munoz, WL	ANs and WPANs	Towards 4G Wireles	s, 2013, 1 st Edition,
	Artech	House, London.			
3.	http://w	ww.2.ensc.sfu.ca\~ljilja\en	sc835\fall03\		
Mo	de of o	evaluation: Internal Asse	ssment (CAT, C	Quizzes, Digital Ass	ignments) & Final
Ass	essment	Test (FAT)			
Rec	ommend	ded by Board of Studies	28-02-2016		
App	proved b	y Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	T	P	J	C
ECE6011	Mobile Adhoc Networks	3	0	0	0	3
Pre-requisite	Nil	Syllabus vers		vers	sion	
						1.1

- 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

6 hours

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**

8 hours

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, Contention based Protocols with Reservation mechanism, Contention Based MAC Protocols with Scheduling Mechanisms, Other MAC protocols

Module:3 | **Routing Protocols**

8 hours

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**

8 hours

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

Module:5 | Quality of Service and Security Issues

4 hours

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

4 hours

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



(Decement to be University under section 5 of UGC Act, 1956)
System power management schemes.
Module:7 Wireless Sensor Networks 5 hours
Wireless Sensor Networks: Architecture, Data dissemination, Data gathering, MAC Protocols,
Location discovery, Quality of a sensor network, Issues and current trends in MANETs, VANETs,
WSN, 6LoWPAN
Module:8 Contemporary issues 2 hours
Total lecture hours: 45 hours
Text Book(s)
1. C. Siva Ram Murthy, B. S. Manoj, Ad-Hoc Wireless Networks: Architectures and Protocols,
2012, 1 st Edition, Prentice Hall, New Jersey.
Reference Books
1. C-K. Toh, AdHoc Mobile Wireless Networks: Protocols and Systems, 2011, 1 st Edition,
Prentice Hall, New Jersey.
2. Mohammad Ilyas, The Handbook of AdHoc Wireless Networks, 2012, 1 st Edition, CRC press,
Florida.
3. Minoru Etoh, Next Generation Mobile Systems 3G and Beyond, 2011, 1 st Edition, Wiley
Publications, New Jersey.
4. Savo Glisic, Advanced Wireless Communications 4G Technologies, 2013, 1 st Edition, Wiley
Publications, New Jersey.
5. http://www.ece.rochester.edu/courses/ECE586/index.htm
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final
Assessment Test (FAT)
Recommended by Board of Studies 28-02-2016
Approved by Academic Council No. 47 Date 05-10-2017



Course Code	Course Title	L	T	P	J	C
ECE6012	Modern Wireless Communication Systems	3	0	0	4	4
Pre-requisite	Nil	S	Syllabus ver		vers	sion
						1.0

- 1. To introduce the fundamentals and limitations of wireless channels imposed on communication systems.
- 2. To understand the principles and importance of spread spectrum and multicarrier communication in the context of wireless communication.
- 3. To identify the role of diversity and MIMO techniques in combating the effect of fading and maximizing the capacity.
- 4. To cognize the most recent trends in the broad area of wireless communication.

Course Outcomes:

- 1. Describe the effect of large scale fading on signal transmission
- 2. Characterize and model the wireless channel in terms of small scale fading parameters
- 3. Design and implement diversity coding techniques to overcome the effect of fading
- 4. Apply the theory of probability and random processes in the design of baseband CDMA system
- 5. Design the transmitter and receiver blocks of OFDM for better transmission through multipath channel
- 6. Design and solve specific problems in advanced technologies like massive MIMO, HetNet, millimeter wave communication and standards like LTE, LTE-A etc.
- 7. Design spatial multiplexing schemes and low-complexity receivers to maximize the spectral efficiency

Module:1 | Large-Scale Path Loss

6 hours

Propagation of EM signals in wireless channel, Reflection, Diffraction and scattering, Free space propagation model, Two ray ground reflection model, Log-distance path loss model, Log-normal shadowing, Outdoor propagation models, Longley-Rice model, Okumura model, Hata model, COST-231, Link power budget analysis.

Module:2 | Small-Scale Fading and Multipath

4 hours

Parameters of mobile multipath channels, Types of small scale fading, Rayleigh and Rician distributions, Jakes Doppler spectrum.

Module:3 | Diversity Techniques

5 hours

Condition for deep fading, Probability of error analysis under fading channel, Time diversity, Repetition codes, Frequency diversity, Spatial diversity techniques, Analysis of BER of multi antenna system, Diversity order.

Module:4 | Spread Spectrum Techniques

6 hours

Introduction to spread spectrum, Orthogonal spreading codes, Benefits of spreading (Jamming Margin, Graceful degradation, Universal frequency reuse, Multipath diversity), Multi user CDMA, Performance analysis of CDMA downlink with multiple users, Performance analysis of CDMA uplink with multiple users, Asynchronous CDMA, Near far problem, Power control, CDMA receiver synchronization, Introduction to MC-CDMA.



Module:5 OFDM 8 hours

Introduction to multicarrier modulation, Importance of cyclic prefix, Adaptive modulation and coding techniques. OFDM issues, PAPR, Frequency and timing offset, ICI mitigation techniques, Introduction to SC-FDMA-PAPR analysis with localized and interleaved schemes.

Module:6 | Physical Layer Aspects of LTE and LTE-A

5 hours

Requirements and targets of LTE, Introduction to downlink physical layer design, Transmission resource structure, Synchronization and cell search, Reference signals and channel estimation, Cell specific reference signal generation, UE specific reference signal generation, Downlink physical data and control channels, Link adaptation, Introduction to uplink physical layer design, Carrier aggregation, HARQ, Relaying strategies and benefits.

Module:7 | **MIMO** and **Recent Trends**

9 hours

Spatial multiplexing, Decomposition of MIMO channel, Pre-coding, Optimal MIMO power allocation, MIMO beamforming, Nonlinear MIMO receivers-V-BLAST, D-BLAST, Requirements of 5G, Drawbacks of OFDM, Introduction to Filter Bank Multicarrier System (FBMC), Massive MIMO, Millimeter wave technology, Dense network, Cognitive radio technology, Smart antennas, Multi-hop relay networks.

Module:8 Contemporary issues

2 hours

Total lecture hours: 45 hours

Text Book(s)

1. Aditya K. Jagannatham, Principles of Modern Wireless Communications Systems, 2015, 1st Edition, McGraw-Hill Education, India.

Reference Books

- 1. Simon Haykin, Michael Moher, Modern Wireless Communications, 2011, 1st Edition, Pearson Education, India.
- 2. http://nptel.ac.in/courses/117104099/

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

Typical Projects:

- 1. Implementation of Jakes Rayleigh fading channel model
- 2. Consider the following extended vehicular: a channel power delay profile. Write a code to model the given profile. Also, measure the channel capacity. Compare the obtained capacity to that without fading channel.

Delay (ns)	Power (dB)
0	0
30	-1.5
150	-1.4
310	-3.6
370	-0.6
710	-9.1
1090	-7
1730	-12
2510	-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				



Course Code	Course Title	L	T	P	J	C
ECE6013	Modeling of Wireless Communication Systems	3	0	2	0	4
Pre-requisite	Nil	S	Syllabus ver		vers	sion
						1.1

- 1. To understand the necessity of modeling and simulation approach.
- 2. To provide an introduction to different error sources, impairments and performance metrics.
- 3. To determine the type and appropriate model of wireless fading channel based on the system parameters and the property of the wireless medium.
- 4. To understand different queuing models for communication and networking applications.

Course Outcome:

- 1. Apply simulation approach to evaluate the performance of a communication system
- 2. Apply the theory of random processes in modelling the wireless communication system
- 3. Estimate the bit error rate using Monte Carlo simulations and validate the simulations using bounds and approximations
- 4. Evaluate the performance of communication system in terms of performance metrics like bit error rate, outage probability etc.
- 5. Model multipath fading channels that are used in the performance analysis of wireless standards like GSM, WCDMA, LTE, Wi-Fi, WiMAX etc.
- 6. Apply queueing models to design cellular network with given quality of service constraints
- 7. Design as well as conduct experiments, analyze and interpret the results to provide valid conclusions for wireless communication using MATLAB tool.

Module:1 Introduction to simulation approach

4 hours

Simulation approach, Advantages and limitations, Methods of performance evaluation, Error sources in simulation, Role of simulation in communication systems.

Module:2 Fundamentals of Random Variables and Random Processes for Simulation 6 hours

Introduction to random variables (continuous and discrete), Univariate and Bivariate models, Transformation of random variables, Moments, Central moments, Characteristic function, Moment generating function, Stationarity, Wide sense stationary, Ergodicity, auto correlation, Power spectral density, Cross correlation, Sampling of stationary random processes.

Module:3 Bounds and approximations

3 hours

Chebyshev's inequality, Chernoff bound, Union bound, Central limit theorem, Approximate computation of expected values.

Module:4 | **Monte Carlo simulations**

6 hours

Variations of Monte Carlo Simulation, Random number generation, Generating independent random sequences, Generation of correlated random sequences, Testing of random number generators.

Module:5 | System Modeling

8 hours

Modeling the information sources, Source coding, Channel coding, Baseband modulation, Multiplexing, Multiple access, Band pass modulation, Detection, Equalization, Carrier and timing



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

Module:6 Channel Modeling

8 hours

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

8 hours

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

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, 1st Edition, Prentice Hall Press, USA.
- 2. M. N. Sadiku, S. M. Musa, Performance Analysis of Computer Networks, 2013, 1st Edition, Springer, Switzerland.

Reference Books

- 1. John G. Proakis, Masoud Salehi, Gerhard Bauch, Contemporary Communication Systems using MATLAB, 2013, 3rd Edition, Nelson Engineering, Canada.
- 2. http://web.stanford.edu/class/ee359/lectures.html
- 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)

'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.

Generate 1000 sample points of real numbers uniformly distributed between

Computation of Probability Mass (Density) Function (PMF or PDF)

- (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

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 $f_X(x) = \frac{1}{\sqrt{2\pi}} e^{\frac{-x^2}{2}}, -\infty < x < \infty$.



	Draw $f_x(x) -3 < x < 3$ for 'x' in steps of 0.05. Develop and draw the	
	CDF of the above function.	
3.	Generation of Histogram of Uniform RV	2 hours
	(a) Generate 1000 sample points of real numbers uniformly distributed	
	between 0 & 1. Compute the Histogram of the above sample points	
	(Take 10 uniform steps between 0 & 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.	
	(b) Generate 1000 samples of a uniform RV taking values between 0 &	
	2π . Generate the new RV,. Plot the pdf of Y. Compare this with the	
	theoretical result.	
4.	Generation of Histogram of Gaussian RV	4 hours
	(a) Redo the steps given in 3 (i) with Matlab function 'rand' replaced by	
	'randn'.	
	(b) Write a Matlab script to compute the mean, mean square, variance and	
	standard deviation for the RVs given in the tasks 4 & 5 and display	
	them on the command prompt. Compare your results with the built in	
	functions.	
5.	Transformation of Uniform pdf to exponential and Rayleigh pdfs	4 hours
	(a) Generate 1000 sample points of uniform pdf. Use appropriate	
	transformation to convert uniform pdf to	
	(i). exponential pdf	
	(ii). Rayleigh pdf	
	(iii). Draw their corresponding pdf curves.	
	(b) Generate 1000 samples of a 'Gaussian' random variable X. Use the	
	transformation $Y=X^2$. Draw the pdf of Y and compare it with	
	theoretical results.	
	(c) Consider the following:	
	(i). Generate 1000 samples for two independent Gaussian random	
	variables, X and Y with $\mu = 0$ and $\sigma^2 = 1$. Generate new random	
	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.	
	(ii). Now add a constant value of 5 to the samples of R.V., X and	
	solve the above problem again.	
6.	Baseband Transmission and Reception schemes:	6 hours
	(a) Spectral analysis of various line coding techniques	
	(b) Implementation of matched filter receiver	
	(c) Pulse shaping with Raised cosine and square root raised cosine filters	
	(d) Implementation of LMS adaptive equalizer for ISI mitigation	
7.	Band-pass Transmission and Reception schemes:	4 hours
	(a) BER, capacity and outage analysis of different modulation schemes	
	(theoretical and simulated)	
	(b) Maximum likelihood detector design for higher order modulation	
	schemes	
8.	Error correction coding:	3 hours
	(a) Coding gain comparison between different codes	



	(b) Time diversity with repetition	n codes			
	(c) Turbo encoder design				
9.	9. Multiple Access schemes:				3 hours
	(a) OFDMA Transceiver chain				
	(b) SC-FDMA Transceiver chain				
	Total laboratory hours			ours 3	30 hours
Mo	de of evaluation: Mode of evaluati	on: Continuous Ass	sessment & Final	Assessmen	t Test
(FA	T)				
Recommended by Board of Studies 28-02-2016					
Anı	Approved by Academic Council No. 47 Date 05-				17



Course Code	Course Title	L	T	P	J	C
ECE6014	Modern Satellite Communication	3	0	0	0	3
Pre-requisite	Nil	Syllabus vers		vers	ion	
						1.0

- 1. To exemplify in depth knowledge of Satellite communication system.
- 2. To have a detailed understanding of the critical RF parameters in satellite transceiver and their 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

7 hours

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

6 hours

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

Module:3 | Global Navigation Satellite System

7 hours

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

7 hours

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



		(Demund to be University under section 3 of UCC Act, 1956)			
Mo	dule:5	Location Applications	2 hours		
Dis	stress and	d safety, Cospas, Sarsat, Inmarsat distress system, Location-base	ed service, Problems		
	odule:6	Sensors, Remote Sensing Systems and Techniques	8 hours		
		of sensors, Optical sensors: cameras, Non-Optical sensor, Ima	age processing, Image		
	-	on, System characteristics.			
		n to remote sensing systems, Commercial imaging, Digi	tal globe, GeoEye,		
Me	eteorolog	gy, Meteosat, Land observation, Landsat, Remote sensing data			
		T			
		Broadcast Systems	6 hours		
		n, Satellite radio systems, XM satellite radio inc., Sirius satelli			
		timedia broadcast, MBCO and TU multimedia, European initiat			
-		vision, Implementation issues, DTH Services, representative D	-		
		broadcasts, US Global Broadcast Service (GBS), Business T	V(BTV), GRAMSAT,		
Spe	ecialized	services, Email, Video conferencing, Internet.			
			1		
Mo	odule:8	Contemporary issues	2 hours		
		m . 11 1	4=1		
		Total lecture ho	urs: 45 hours		
	xt Book((s)	1		
Te 2	Mohin	(s) der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global	l Positioning Systems,		
1.	Mohine Inertial	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global I Navigation, and Integration, 2011, 1 st Edition, John Wiley & So	l Positioning Systems, ons, New Jersey.		
	Mohine Inertial T. Prat	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20	l Positioning Systems, ons, New Jersey.		
1.	Mohine Inertial T. Prat Wiley	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey.	l Positioning Systems, ons, New Jersey.		
1. 2.	Mohind Inertial T. Prat Wiley	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books	Positioning Systems, ons, New Jersey. 013, 2 nd Edition, John		
1.	Mohind Inertial T. Prat Wiley ference	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles	Positioning Systems, ons, New Jersey. 013, 2 nd Edition, John		
1. 2. Re t 1.	Mohine Inertial T. Prat Wiley ference Madha Edition	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles in, John Wiley & Sons, New Jersey.	Positioning Systems, ons, New Jersey. 013, 2 nd Edition, John and Trends, 2014, 2 nd		
1. 2. Ret 1. 2.	Mohing Inertial T. Prat Wiley ference Madha Edition D. Rod	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles In, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, N	I Positioning Systems, ons, New Jersey. 013, 2 nd Edition, John and Trends, 2014, 2 nd New York.		
1. 2. Re t 1.	Mohind Inertial T. Prat Wiley ference Madha Edition D. Rod	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles in, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, Medical Pritchard, H.G Suyderhoud, Satellite Communication Systems In	I Positioning Systems, ons, New Jersey. 013, 2 nd Edition, John and Trends, 2014, 2 nd New York.		
1. 2. Red 1. 2. 3.	Mohind Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. F Edition	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles in, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, No Pritchard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom.	Positioning Systems, ons, New Jersey. 1013, 2 nd Edition, John 2014, 2 nd New York. Engineering, 2011, 2 nd		
1. 2. Ref 1. 2. 3. 4.	Mohind Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. I Edition	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles In, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, Medical Pritchard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom. Ha, Digital Satellite Communications, 2011, 2 nd Edition, McGray	Positioning Systems, ons, New Jersey. 1013, 2 nd Edition, John 2014, 2 nd New York. Engineering, 2011, 2 nd		
1. 2. Red 1. 2. 3. 4. 5.	Mohind Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. F Edition Tri T. I	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles in, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, Northeard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom. Ha, Digital Satellite Communications, 2011, 2 nd Edition, McGraw Www.satcom.co.uk/	Positioning Systems, ons, New Jersey. O13, 2 nd Edition, John and Trends, 2014, 2 nd New York. Engineering, 2011, 2 nd W Hill, New York.		
1. 2. Red 1. 2. 3. 4. 5. Mo	Mohing Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. F Edition Tri T. I http://v	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles In, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, No Pritchard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom. Ha, Digital Satellite Communications, 2011, 2 nd Edition, McGraw Www.satcom.co.uk/ evaluation: Internal Assessment (CAT, Quizzes, Digital A	Positioning Systems, ons, New Jersey. O13, 2 nd Edition, John and Trends, 2014, 2 nd New York. Engineering, 2011, 2 nd W Hill, New York.		
1. 2. Ret 1. 2. 3. 4. 5. Mo Ass	Mohind Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. F Edition Tri T. I http://v ode of	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books Ivendra Richaria, Mobile Satellite Communications: Principles In, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4th Edition, McGraw Hill, Meritchard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom. Ha, Digital Satellite Communications, 2011, 2nd Edition, McGraw Www.satcom.co.uk/ evaluation: Internal Assessment (CAT, Quizzes, Digital At Test (FAT)	Positioning Systems, ons, New Jersey. O13, 2 nd Edition, John and Trends, 2014, 2 nd New York. Engineering, 2011, 2 nd W Hill, New York.		
1. 2. Ref. 1. 3. 4. 5. Mo. Ass. Rec.	Mohing Inertial T. Prat Wiley ference Madha Edition D. Rod W.L. F Edition Tri T. I http://v ode of sessment commen.	der S. Grewal, Lawrence R. Weill, Angus P. Andrews, Global Navigation, and Integration, 2011, 1 st Edition, John Wiley & Sott, C.W. Boastian, Jeremy Allnutt, Satellite Communication, 20 & Sons, New Jersey. Books avendra Richaria, Mobile Satellite Communications: Principles In, John Wiley & Sons, New Jersey. Iddy, Satellite Communications, 2011, 4 th Edition, McGraw Hill, No Pritchard, H.G Suyderhoud, Satellite Communication Systems In, Pearson Education, United Kingdom. Ha, Digital Satellite Communications, 2011, 2 nd Edition, McGraw Www.satcom.co.uk/ evaluation: Internal Assessment (CAT, Quizzes, Digital A	Positioning Systems, ons, New Jersey. O13, 2 nd Edition, John and Trends, 2014, 2 nd New York. Engineering, 2011, 2 nd W Hill, New York.		



Course Code	Course Code Course Title		T	P	J	C
ECE6015	ECE6015 Coding for MIMO Communication		0	0	0	3
Pre-requisite	Nil	Sy	llab	us '	vers	ion
						1.1

- 1. To understand the importance of MIMO for next generation networks.
- 2. To identify the role of different diversity formats and spatial multiplexing in combating the effect of fading and maximizing transmission capacity.
- 3. To provide an introduction to advanced MIMO concepts like multi-user MIMO, massive MIMO and SM-MIMO for next generation communication.

Course Outcomes:

- 1. Characterize and model the MIMO wireless channel
- 2. Design and implement diversity coding techniques to overcome the effect of fading
- 3. Design optimal power allocation algorithms to maximize the system capacity
- 4. Assemble different forms of diversity to improve the error performance
- 5. Design low-complexity, linear and non-linear receivers
- 6. Evaluate the performance of concatenated codes for MIMO communication

Module:1 Introduction to MIMO and Wireless Channel 6 hours

Introduction, Multi antenna systems, Array gain, Diversity gain, Data pipes, Spatial multiplexing, Wireless channel, MIMO system model.

Module:2 | **Diversity Techniques**

6 hours

Diversity, Types, Selection diversity, Scanning diversity, Maximum ratio combining, Equal gain combining, Calculation of SNR.

Module:3 | Capacity of MIMO Channel

6 hours

MIMO system capacity, Channel unknown to the transmitter, Channel known to the transmitter, Water pouring principle, Capacity when channel is known to the transmitter, Deterministic channels.

Module:4 | Space Time Block Coding

6 hours

Transmit diversity with two antennas: Alamouti scheme, STBC for real signal constellation, STBC for complex signal constellation, Decoding of STBC-OSTBC, Capacity of OSTBC.

Module:5 | Space Time Trellis Codes

7 hours

Space Time Coded system, Design of space time trellis coded on slow fading channel, Error probability of slow fading channel, Design of space time trellis codes on fast fading channels, Error probability of fast fading channels, Comparison of STBC and STTC.

Module:6 | Layered Space Time Codes

6 hours

LST transmitters: Types of encoding, Horizontal encoding, Vertical encoding, Diagonal encoding, Layered Space-Time coding design criteria, Performance analysis of HLST, VLST and DLST systems, Code design criteria, Receivers for LST systems, Iterative receivers.



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Mo	dule:7	Concatenated Codes and	I Iterative Decod	ing	6 hours		
Dev	velopme	nt of concatenated codes, C	Concatenated code	s for AWGN and	MIMO channels, Turbo		
cod	led modu	llation for MIMO channels,	Concatenated spa	ace-time block cod	ing.		
Module:8 Contemporary issues: 2 hours							
			Tot	al lecture hours:	45 hours		
Tex	kt Book((\mathbf{s})					
1.	Aditya	K. Jagannatham, Principle	s of Modern Wire	eless Communicat	ions Systems, 2015, 1st		
	Edition	, McGraw-Hill Education,	India.				
Ref	ference l	Books					
1.		Gershman, N. D. Sidiropo		Processing for M	IMO Communications,		
	2011, 1	st 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 st		
		, John Wiley & Sons, West					
	4. http://nptel.ac.in/syllabus/syllabus.php?subjectId=117104118						
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final							
Assessment Test (FAT)							
Rec	commen	ded by Board of Studies	28-02-2016				
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	L	T	P	J	C
ECE6016	Advanced Wireless Sensor Networks	2	0	2	0	3
Pre-requisite	Pre-requisite Nil		Sylla	bus '	vers	sion

- 1. To gain knowledge in physical, MAC and routing layers of WSN (Wireless Sensor Networks).
- 2. To learn WSN standards.
- 3. To analyze the performance of WSN

Course Outcomes:

- 1. Understand the Architectures of WSNs.
- 2. Design Physical and MAC Layers.
- 3. Design Network layer in WSN.
- 4. Understand Clustering in WSN.
- 5. Interpret WSN Standards.
- 6. Design Localization process in WSN.
- 7. Understand and write code for Operating Systems in WSN.

Module:1Architectures of WSNs3 hoursChallenges and enabling technologies for Wireless Sensor Networks, Single-Node architecture,
Hardware components, Energy consumption of sensor node, Sensor network scenarios

Module:2Physical and MAC Layers5 hoursPhysical layer and transceiver design considerations in WSNs, MAC Protocols for WSNs: Schedule-

based protocols, Random Access-based protocols, Sensor-MAC: Periodic listen and sleep operations, Schedule selection and coordination, Schedule synchronization, Adaptive listening, Access control and data exchange, Message passing.

Network layer in WSN	4 hours					
r routing, Data centric and flat architecture						
Clustering in WSN	4 hours					
Hierarchical protocols, Geographical routing, QoS based protocols						
WSN Standards	4 hours					
Y and MAC, Zigbee, 6LoWPAN						
Localization in WSN	4 hours					
localization, Ranging techniques, Range-based localization, Range	e-free localization.					
Operating Systems in WSN	4 hours					
Introduction, WSN - operating system design issues, Examples of OS, TinyOS.						
-						
Contemporary issues	2 hours					
ו	Clustering in WSN protocols, Geographical routing, QoS based protocols WSN Standards IY and MAC, Zigbee, 6LoWPAN Localization in WSN localization, Ranging techniques, Range-based localization, Range Operating Systems in WSN WSN - operating system design issues, Examples of OS, TinyOS.					



	(Decement to be University under section 5 of UGC Aut, 1956) Total lecture hours:	30 hours			
Text	Book(s)	00110415			
1.	Holger Karl, Andreas Wiilig, Protocols and Architectures for Wireless 2011, 1 st Edition, John Wiley & Sons, New Jersey.	Sensor Networks,			
2.	Kazem Sohraby, Daniel Minoli, Taieb Znati, Wireless Sensor Networ Protocols, and Applications, 2012, 1 st Edition, John Wiley & Sons, New Jer				
Refe	Reference Books				
1.	Ian F. Akyildiz, Mehmet Can Vuran, Wireless Sensor Networks, 2011, Wiley & Sons, New Jersey.				
2.	Anna Hac, Wireless Sensor Network Designs, 2013, 1 st Edition, John W. Jersey.	iley & Sons, New			
3.	http://ebooks.cambridge.org/ebook.jsf?bid=CBO9781139030960				
Test	e of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & (FAT)	z Final Assessment			
	of Challenging Experiments (Indicative)	2 h avens			
1.	Design of wireless sensor node and the components of a WSN.	2 hours			
2.	Design of WSN for transmission and reception of data using two or more sensors.	2 hours			
3.	Understand the role of a transceiver and analyze the effect of	3 hours			
	transmission range and antenna power level on the residual energy of a				
	sensor node.				
4.	Design of range based localization techniques.	3 hours			
5.	Design and demonstrate the role of duty cycle (sleep/wakeup) in determining the power consumption of a sensor node.	3 hours			
6.	Analyze the effect of variable sensing rates and data transmission rate on the power consumption of a sensor node.	3 hours			
7.	Performance analysis of CSMA/ CA (slotted, Un-slotted) MAC protocol.	3 hours			
8.	Investigate the use of various real world sensors (Temperature, Humidity, light intensity, rain gauge etc.) and demonstrate the data acquisition from a sensor.	3 hours			
9.	Design and analyze WSN algorithms for clustering of sensor nodes. Also, evaluate static clustering technique with respect to WSN life time and throughput.	4 hours			
10.	Design and demonstrate the role of Gateways in inter cluster/cluster to sink data transmissions. Design and analyze the performance of any two routing techniques prescribed for WSN architecture (Energy aware routing- Location based routing: GF, GAF, GEAR, GPSR, Attribute based routing-Directed diffusion, Rumor routing, Geographic hash tables)	4 hours			
	Total laboratory hours	30 hours			
Mod	e of evaluation: Continuous Assessment & Final Assessment Test (FAT).				
	mmended by Board of Studies 13-12-2015				
Appr	oved by Academic Council No. 40 Date 18-	03-2016			



Course Code	Course Title	L	T	P	J	C
ECE6017	RF and Microwave Circuit Design	2	0	2	4	4
Pre-requisite	Nil	Syl	labı	is v	ers	ion
						1.0

- 1. To have the essential knowledge of high frequency parameters.
- 2. To familiarize the student with concept of high frequency network analysis and design.
- 3. To have the ability to design microwave passive and active networks.
- 4. To get acquitted with emerging trends in microwave IC design concepts.

Course Outcomes:

- 1. Explain the active & passive microwave devices & components used in Microwave communication systems.
- 2. Analyze microwave networks with S-parameters.
- 3. Design power dividers and low pass filters.
- 4. Analyze the multi- port RF networks, RF transistor amplifiers and stability.
- 5. Generate Microwave signals and design microwave amplifiers.
- 6. Understand the concepts of Microwave Resonators, Oscillators and Mixers.
- 7. Able to implement applications of microwave circuits through soft-ware and hard-ware platforms.
- 8. Able to understand the IEEE standards, research papers, replicate and extend those results.

Module:1 Microwave Fundamentals

4 hours

Microwave frequencies (IEEE Standards), Smith Chart: Basic impedance & admittance chart, calculation of VSWR, Reflection coefficient, design of impedance matching circuits using lumped elements and distributed elements.

Module:2 | Microwave Network Analysis

4 hours

Scattering parameters, S-matrix and properties, S-matrix analysis of two port network with overall input and output reflection coefficients and Signal flow graph. Scattering parameter analysis of 2-port, 3-port and 4-port devices.

Module:3 | Microwave Low Pass Filter Design

3 hours

Low Pass Filter design (Butterworth and Chebyshev) - Insertion loss method: Richard's Transformation, Kuroda's identities, Stepped impedance low pass filter.

Module:4 | Microwave Transistors and Stability

4 hours

Characteristics of microwave transistors, various types of two port power gains, tests for unconditional stability of an amplifier, stability circles.

Module:5 | Microwave Amplifier Design

5 hours

Single stage amplifier design for maximum gain and specific gain, design of low noise amplifiers, characteristics of power amplifiers.



		(Demonstro by University under section 3 of UCC Act, 1956)	
Mo	dule:6	Microwave Resonators	3 hours
Tra	nsmissio	n line resonators, Waveguide resonators and Dielectric resonators	
		-	
Mo	dule:7	Microwave Oscillators and Mixers	5 hours
Osc	cillators:	Condition for oscillations in a one port network oscillator and	two port network
		nd oscillator phase noise.	1
		racteristics of mixer, image frequency, single ended diode mixer,	single ended FET
mix	ker.		
Mo	dule:8	Contemporary issues	2 hours
		Total lecture hours:	30 hours
Tex	kt Book(s)	
1.		Pozar, Microwave engineering, 2012, 4 th Edition, John Wiley, India.	
2.		nzalez, Microwave Transistor Amplifiers Analysis and Design, 2	2012, 2 nd Edition.
		e Hall, India	,
Ref	erence I		
1.	Reinho	ld Ludwig, Pavel Bretchko, RF Circuit Design: Theory and Appl	lications, 2014, 1 st
		, Prentice Hall, India.	, ,
2.		ww.microwaves101.com/	
Mo	_	evaluation: Internal Assessment (CAT, Quizzes, Digital Assig	nments) & Final
		Test (FAT)	,
Lis	t of Cha	llenging Experiments (Indicative)	
1.		s and Design Equal and Unequal Wilkiason Power division usin	g 4 hours
		magnetic Simulation for L and S- Band Applications.	
2.	Develo	pment of Wideband Phase Shifter for L and S band Applications.	3 hours
3.	Design	and Development of Microwave Filters.	5 hours
		ow Pass Filter	
	(b) B	and Pass Filter	
	(c) H	igh Pass Filter	
4.	Design	and Development of Microwave Coupler.	5 hours
	(a) B	ranch line Coupler (90° hybrid coupler)	
	(b) R	at Race Coupler (180° hybrid coupler)	
5.	_	and Development of Microwave Resonators.	5 hours
	(a) H	alf wavelength	
	(b) Q	uarter Wavelength	
6.	Design	and Perform the Electromagnetic Simulation of High Pass Filter	er 4 hours
	Using S	Steeped impedance and Richard Transform Method.	
7.	Design	and Analysis of Narrow band Microwave Amplifier for L and	S 4 hours
		oplications using Specific Gain and Maximum Gain Method.	
		Total Laboratory Hour	rs 30 hours
Mo	de of ev	aluation: Continuous Assessment & Final Assessment Test (FAT).	
Typ	pical Pro	jects:	
1.	Desig	n & EM simulation of Wilkinson 2-way power divider	
2.	_	n & EM simulation of Wilkinson 4-way power divider.	
3.	_	n & 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.
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Wode of evaluation. Review 1, 11 and 111.					
Recommended by Board of Studies 13-12-2015					
Approved by Academic Council	No. 40	Date	18-03-2016		



Course Code	Course Title	L	T	P	J	C
ECE6018	Microwave Integrated Circuits	3	0	0	0	3
Pre-requisite Nil		S	ylla	bus	vers	sion
						1.1

- 1. To have the essential knowledge of various planar microstrip circuits.
- 2. To design and analyse various types of microwave planar circuits.
- 3. To acquaint the fabrication techniques and tolerances for MIC circuits.

Course Outcomes:

- 1. Comprehend the importance of various microstrip lines and the losses due to various microstrip discontinuities.
- 2. Understand the design of lumped elements for microwave circuits.
- 3. Design and analyze various microstrip resonators.
- 4. Design and analyze microstrip power dividers and couplers.
- 5. Design and analyze band pass filters.
- 6. Appreciate and evaluate the performance of various fabrication techniques for planar circuits.

Module:1 | Planar Transmissions Lines

6 hours

Introduction, types of MICs and their technology, types of planar transmission lines, introduction to coupled microstrip lines, slot lines and co-planar waveguides.

Module:2 | Microstrip Lines

6 hours

Fields of propagation in microstrip lines, design equations of microstrip lines (characteristic impedance and W/H relation), losses in microstrip lines, discontinuities in microstrip lines.

Module:3 | Lumped elements for MICs

6 hours

Lumped microstrip components: Design of microstrip and chip inductors, capacitors, resistors. Quasi lumped microstrip elements: Open and short circuited stubs (quarter wavelength, half wavelength)

Module:4 | **Microstrip Resonators**

7 hours

Microwave resonators: Quarter & Half wave length resonators, Ring resonators: types, advantages and applications, Patch resonators.

Module:5 | **Microstrip Power Dividers**

7 hours

Even and Odd mode analysis of equal &unequal Wilkinson Power Divider, Even & Odd mode analysis of branch line coupler and 180° hybrid coupler, Coupled line coupler and its S-matrix, Ring coupler and its S-matrix.

Module:6 | Bandpass Filter Design

6 hours

Band Pass Filter: Insertion loss method, Conversion from low pass to band pass, Design of band pass filter using lumped elements, distributed elements, impedance inverters, coupled lines.

Module:7 | MIC & MMIC Fabrication Technologies

5 hours

Hybrid MICs, Configuration, Dielectric substances, thick and thin film technology, LTCC, HTCC, Printed Circuit Board technology (PCB), Fabrication process of MMIC.



Mo	Module:8 Contemporary issues 2 hours						
1,10		Contomporary issues					
			T	otal lecture hours:	45 hours		
Tex	xt Book(
1.	D. M. I	Pozar, Microwave engineerir	ng, 2012, 4 th Edit	ion, John Wiley, Inc	lia.		
2.	Leo G.	Maloratsky, RF & Microw	vave Integrated (Circuits: Passive co	mponents and control		
	devices	s, 2012, 1 st Edition, Elsevier	Inc., India.				
Ref	ference l	Books					
1.		Behagi, RF and Microwave	_		ed with 100 Keysight		
	(Ads) V	Workspaces, 2017, 1 st Edition	n, Techno Search	, India.			
2.	Jia She	ng Hong, M. J. Lancaster, M.	licrostrip Filters	for RF/Microwave A	Applications, 2012, 2 nd		
	Edition	, Wiley-Blackwell, India.					
3.	http://w	www.microwaves101.com/					
Mo	Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final						
Ass	sessment	Test (FAT)					
Rec	commend	ded by Board of Studies	28-02-2016				
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	\mathbf{L}	T	P	J	C
ECE6019	Image Processing and Feature Extraction	3	0	2	0	4
Pre-requisite	Nil	Syll	Syllabus version			on
						1.1

- 1. To provide comprehensive understanding of digital image fundamentals.
- 2. To impart the principles of image enhancement and filtering techniques in spatial and frequency domain.
- 3. To introduce the core aspects of image segmentation and imbibe their utilization for real-time applications.
- 4. To provide knowledge on the feature extraction from images and classification

Course Outcomes:

- 1. Explore the basic elements of digital image processing.
- 2. Comprehend image sampling, DFT and apprehend the rational of image transforms.
- 3. Process the given images to enhance them in spatial and frequency domains.
- 4. Evaluate the theoretical and practical aspects of segmentation for dealing with computerized analysis.
- 5. Extract image features, identify and classify them.
- 6. Analyze the data usability for compaction aiding representation and description.
- 7. Comprehend the range of methods available for compression.

Module:1 Introduction to Image Processing

6 hours

Fundamental steps in DIP – Image Sampling and Quantization - Basic relationship between pixels. Image Transform: Two dimensional Fourier Transform- Discrete cosine transform – Multiresolution analysis – Haar Transform- Discrete Wavelet Transform.

Module:2 | **Image Enhancement**

8 hours

Spatial Domain: Basic Gray level Transformations – Histogram Processing – Smoothing spatial filters- Sharpening spatial filters.

Frequency Domain: Smoothing frequency domain filters- Sharpening frequency domain filters-Homomorphic filtering.

Module:3 | Image Segmentation

8 hours

Image segmentation Techniques- Points, Edge and Corner detector - Region based approach-Clustering- Morphological techniques

Module:4 | Feature extraction Techniques

8 hours

Geometry Features - Moment based features - Boundary and Region descriptors, Texture descriptor - Hough transform - Canny edge detector - Principal Components.

Module:5 Object Detection and Recognition

5 hours

Approaches to Object Recognition- Template matching - Neural network approach to Object Recognition- Structural methods.

Module:6 | Image and Video Compression techniques

4 hours

Lossy and lossless Techniques – JPEG – JPEG2000 – MPEG-1, MPEG-2, MPEG-4 AVC/ITU-T



		(Demonstrate by University under section 3 of UGC Act, 1956)	
H.2	264 stand	ards	
1			
Mo	dule:7	Video processing	4 hours
Bac	ck groun	d subtraction – Motion detection – Motion estimation - Video segme	entation
		,	
Mo	dule:8	Contemporary issues	2 hours
		Total Lecture hours:	45 hours
	kt Book(ard =
1.		C. Gonzalez, Richard E. Woods, Digital Image Processing, 2013,	3 rd Edition, Pearson
		ion, New Delhi, India.	D II II
2.		K. Jain, Fundamentals of Digital Image Processing, 2012, 7 th Edi	tion, Prentice Hall,
2	Delhi,		2012 and E1:
3.		Nixon, Alberto Aguado, Feature Extraction & Image processing,	2012, 2 Edition,
1		er academic Press, Oxford, UK.	Eleavier Academie
4.		vik, Handbook of Image and Video processing, 2013, 2 nd edition,	Elsevier Academic
Dot	ference	Burlington, USA.	
1.		n K. Pratt, Digital Image Processing, 2014, 2 nd Edition, John W	Glay & Song Navy
1.	Jersey,		ney & Sons, New
2.		d Szeliski, Computer vision: Algorithm and Applications, 2013, 1 ^s	t Edition Springer-
۷.		, London, UK.	Lattion, Springer-
3.		rat Tekalp, Digital Video Processing, 2015, 2 nd Edition, Prentice Hal	l New Delhi India
4.		C. Gonzalez, Richard E. Woods, Steven L. Eddins, Digital Imag	
••		AB, 2014, 2 nd Edition, Pearson Education, New Delhi, India.	ge 110eessing using
5.		org.co.in	
		evaluation: Internal Assessment (CAT, Quizzes, Digital Assi	gnments) & Final
		Test (FAT)	8
		llenging Experiments (Indicative)	
1.		array operations on image	1 hours
2.	Interp	olation and Decimation by factor of 2 of given image	1 hours
3.		level and Bitplane slicing	2 hours
4.	Contr	ast stretching – Thresholding	2 hours
5.		Gray level transformations	2 hours
6.		m histogram equalization for the given image	2 hours
7.		l Domain Filtering	
	_	Low Pass Filtering	4 hours
		Order Statistics Filtering	4 Hours
	_	High Pass Filtering	
8.		form domain	
	, ,	Obtain Fourier Spectrum using DFT	4 hours
	_	Obtain Discrete Cosine Transform and its Spectrum	
9.		ency Domain Filtering	
		Low Pass Filtering	3 hours
		High Pass Filtering	
10.	Image	segmentation based on color and texture feature	2 hours



11.	Morphological Operations		3 hours			
12.	Perform feature extraction studi domain Technique	2 hours				
13.	Perform feature extraction stud domain Technique	2 hours				
		30 hours				
Mod	Mode of evaluation: Continuous Assessment & Final Assessment Test (FAT).					
	Recommended by Board of Studies 28-02-2016					
Reco	ommended by Board of Studies	28-02-2010				



~ ~ .		_	TIP.	_	_	~
Course Code	Course Title	L	T	P	J	C
ECE6020	Multirate Systems	2	0	0	4	3
Pre-requisite	Nil	Syllabus version			on	
						1.0

- 1. To introduce the concepts of multirate signal processing.
- 2. To demonstrate the applications of multirate signal processing for communication systems.
- 3. To introduce the fundamental framework of wavelets in multirate signal processing perspective.
- 4. To acquaint the recent trends and technologies in multirate systems.

Course Outcome:

- 1. Design decimator and interpolator in both time and frequency domain.
- 2. Design multirate filter banks with subsequent error analysis
- 3. Design Perfect Reconstruction (PR) filters employing analysis and synthesis scheme
- 4. Design and realize linear-phase PR Finite Impulse Response Filters using lattice structures
- 5. Design and implement cosine modulated PR systems
- 6. Analyze and synthesize different wavelet basis in Time-frequency space
- 7. To design and realize systems using the imbibed multirate signal processing concepts

Module:1Fundamentals of Multirate Systems4 hours

Basic multirate operations, interconnection of building blocks, poly-phase representation, multistage implementation

Module:2 | Multirate Filter Banks

6 hours

Maximally decimated filter banks: Errors created in the QMF bank, alias-free QMF system, power symmetric QMF banks. Poly-phase representation, Perfect reconstruction systems, alias-free filter banks

Module:3 Para-unitary Perfect Reconstruction Filter Banks

4 hours

Lossless transfer matrices, filter bank properties induced by paraunitary, two channel Para-unitary lattices, M-channel FIR Para-unitary QMF banks.

Module:4 | Linear Phase Perfect Reconstruction QMF Banks

3 hours

Necessary conditions, lattice structures for linear phase FIR PR QMF banks, formal synthesis of linear phase FIR PR QMF lattice.

Module:5 | Cosine Modulated Filter Banks

3 hours

Pseudo-QMF bank and its design, efficient poly-phase structures, properties of cosine matrices, cosine modulated perfect reconstruction systems.

Module:6 | Wavelet Transform

4 hours

Short-time Fourier transform, Wavelet transform, discrete-time Orthonormal wavelets, continuous-time Orthonormal wavelets.

Module:7 Applications of multi-rate systems.

4 hours

Sub band coding, Trans-multiplexer, Conventional Digital Down Converters. Aliasing Digital



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 lectu	re hours: 30 hours
Text Book(re nours: So nours

P. P. Vaidyanathan, Multirate Systems and Filter Banks, 2012, 1st Edition, Pearson Education, New Delhi, India.

Reference Books

- Fredric J Harris, Multirate Signal Processing for Communication Systems, 2012, 1st Edition, Pearson Education, New Delhi, India.
- Gilbert Strang, Truong Nguyen, Wavelets and Filter Banks, 2012, 1st Edition, Wellesley-Cambridge Press, Wellesley, USA.
- N. J. Fliege, Multirate Digital Signal Processing, 2012, 1st Edition, John Wiley & Sons, New Jersey, USA.
- https://www.ece.umd.edu/class/enee630.F2012/slides/part-1_sec1_2_handoutPreLec.pdf

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

Typical Projects:

- 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
- Design and analysis of Trans-multiplexer.
- DCT analysis and synthesis system.
- 8. LPC analysis and synthesis of speech.
- Study of Curvelets 9.
- 10. Multirate systems for software defined radio.
- 11. Design and implementation of cascade integrator comb filter
- 12. Design of optimized DSP systems for audio processing using multirate filters and oversampling.
- 13. Extrapolation Techniques.
- 14. Broadband multirate systems for wireless multi user communication.
- 15. Computer aided design of linear phase QMF filter bank.

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



Course Code	Course Title	L	T	P	J	C
ECE6021	Adaptive Signal Processing	2	0	0	4	3
Pre-requisite	Nil	Syllabus versio			n	
						1.0

- 1. To introduce stochastic processes and models in LTI systems.
- 2. To understand the LMS algorithm for iteratively estimating the Wiener filter weights.
- 3. To familiarize prediction filter formulation and applications
- 4. To derive the Lattice filter architecture from the Levinson-Durbin algorithm.

Course Outcomes:

- 1. Derive the response of LTI system to stochastic processes.
- 2. Comprehend and derive the Wiener filter for signals with known properties.
- 3. Familiar with the Lattice filter implementation of the prediction filter.
- 4. Analyze the convergence Properties of steepest descent.
- 5. Apply LMS algorithm to the lattice structure to improve convergence times.
- 6. Use Recursive Least Squares algorithms in signal processing.
- 7. Convergent with Unsupervised Adaptive filters applications.

Module:1	4 hours		
Signal Proc	essing in unknown environments: System identification a	and	Linear prediction-
Stochastic F	rocesses-Responses of LTI system to stochastic processes		

Module:2The Mean Square Error (MSE) Performance Criteria4 hoursIntroduction to Mean Square Error (MSE) and MSE Surface-Properties of the MSE Surface: TheNormal Equations- Geometrical Properties of the Error Surfaces - Wiener filter.

Module:3Linear Prediction and the Lattice Structure4 hoursLevinson Durbin's Algorithm - Lattice Derivation-Forward and backward prediction-Adaptive lattice structures.

Module:4The Method of Steepest Descent4 hoursIterative Solution of the Normal Equations- Weight Vector Solutions – Convergence Properties of Steepest Descent - Mean Square Error Propagation

Module:5	The Least Mean Squares (LMS) Algorithm	4 hours
Effects of 1	Unknown Signal Statistics- Derivation of the LMS Algorithm-	Convergence of the
LMS Algor	thm - LMS Mean Square Error Propagation-Normalized LMS Alg	orithm

Module:6 Recursive Least Squares Signal Processing				4 hours				
Recursive	Least	squares	(RLS)	Adaptive	Algorithms-Performance	of	RLS Adaptive	
Algorithms	Algorithms-Convergence of RLS versus LMS-QR RLS Algorithm.							

Module:7	Unsupervised Adaptive filters	4 hours				
Blind Equal	Blind Equalizers –Sato Algorithm –Godard algorithms					



Mo	odule:8 Contemporary Issues	2 hours
		
	Total lecture hours:	30 hours
Tex	kt Book(s)	
1.	Bernard Widrow, Samuel D. Stearns, Adaptive signal processing, 2012,	1 st Edition, Pearson
	Education, New Delhi, India.	
2.	Simon Haykin, Adaptive Filter Theory, 2012, 4th Edition, Pearson Edu	cation, New Delhi,
	India.	
Ref	ference Books	
1.	John R. Treichler, C. Richard Johnson, Michael G. Larimore, Theory and	Design of Adaptive
	filters, 2012, 1 st Edition, John Wiley & Sons, New Jersey, USA.	
2.	Behrouz Farhang, Boroujeny, Adaptive filters: Theory and Applications	, 2013, 2 nd Edition,
	John Wiley & Sons, New Jersey, USA.	
3.	Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon, Statistical a	
	processing, 2014, 1 st Edition, The McGraw Hill Education, New Delhi, Inc.	dia.
4.	http://www.cs.tut.fi/~tabus/course/ASP/Lectures_ASP.html	
	ode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assi	gnments) & Final
	sessment Test (FAT)	
	pical Projects:	
1	\mathcal{E} 1	
2	1	
3	1	
4	1 6 1	
5		
6	1	
7 8		
9	1	
	0. Adaptive speaker Tracking.	
	1. Fetus heart beat detection.	
	2. Blind channel equalization.	
	3. Adaptive Interacting Multiple Model Technique.	
	4. Integration of wavelet with adaptive filtering.	
	5. Adaptive system for physical modeling of musical signals.	
	ode of evaluation: Review I, II and III.	
	commended by Board of Studies 13-12-2015	
	· ·	02.2016

No. 40

Date

Approved by Academic Council

M.TECH (MCE)

18-03-2016

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Course Code	Course Title	L	T	P	J	C
ECE6022	Optical Broadband Access Networks	2	0	0	4	3
Pre-requisite	Nil	Syllabus version			n	
						1.0

- 1. To provide a deep insight on enabling technologies for access networks.
- 2. To understand broadband access networks.
- 3. To familiarize the concept of network topology and access techniques.
- 4. To introduce long reach optical access and metro networks and WiMAX.

Course Outcomes:

- 1. Understand various enabling technologies for broadband access networks.
- 2. Analyze various multiple access schemes for broadband wireless technology.
- 3. Know various optical network topologies.
- 4. Understand various enabling broad band wireless technologies.
- 5. Understand the concepts of long reach and metro optical network.
- 6. Understand wireless access networks and Wi-MAX.
- 7. Deploy and test real-time implementation of optical broadband access networks.

Module:1 Introduction and Enabling Technologies

4 hours

The anatomy of an access network, the evaluation path typical access networks, broad band copper access network using ADSL2, VDSL2 Technology, fiber to the home/building (FTTH/B) access network, point to point Ethernet FTTH, passive optical network (PON) FTTH, wavelength division multiplexing (WDM) PON FTTH, hybrid fiber coax running DOCSIS protocol, wireless access network

Module:2 Enabling Techniques For Broad Band Access Networks 3 hours

Fiber in the access network: Fiber-DSL, hybrid fiber –coax, fiber –wireless, fiber to the home. basic optical access network components: Optical fiber, optical power splitter, wavelength routing devices

Module:3 | Network Topology & Access Techniques

4 hours

FTTH network topologies: Point to point, point to multipoint, cost aspects. Multiple access techniques for a PON: Time division multiple access, subcarrier multiple access, optical code division multiple access, wavelength division multiple access. Radio over fiber, free space optical communication

Module:4 | Enabling Broadband Wireless Technologies

5 hours

Modulation: Use of limited power, phase shift keying modulation, quadrature amplitude modulation, orthogonal frequency division multiplexing (OFDM). Coding techniques: Block Codes, convolution codes, turbo coding (TC), space time coding, coded modulation techniques. Adaptive modulation and coding (AMC). Multiple access techniques: Frequency division multiple access, time division multiple access, orthogonal frequency division multiple access, Combination of OFDM and CDMA system, carrier sense multiple access protocol.



Module:5 | Long Reach Optical Access Networks

4 hours

Research challenges: Signal power compensation, optical source, burst mode receiver, upstream resource allocation. Demonstration of LR, PON-PLANET super PON, dynamic bandwidth assignment.

Module:6 | Optical Access and Metro Networks

3 hours

Introduction, optical regional access network, Stanford university access network, metro access ring integrated network, OBS access metro networks. STARGATE- architecture, discovery and registration, dynamic bandwidth allocation and application.

Module:7 | Optical –Wireless Access Networks and WiMAX

5 hours

RoF: Introduction, basic technologies, RoF application areas, networking concepts and techniques. Integration of EPON and WiMAX: Introduction, integrated architecture for EPON and WiMAX, design and operation issues. Introduction to WiMAX, point to point, multipoint WiMAX networks, WiMAX mesh mode, mobility in WiMAX networks

Module:8 | Contemporary Issues

2 hours

Total lecture hours: 30 hours

Text Book(s)

1. Abdallah Shami, Martin Maeir, Chadi Assi, Broadband Access Network Technologies and Deployment (Optical Networks), 2014, 1st Edition, Springer, India.

Reference Books

- 1. Leonid G. Kasovsky, Ning Cheng, Wei-tao Shaw, Shingwa Wong, Broad Band OpticalAccess Networks, 2012, 1st Edition, Wiley-Blackwell, India.
- 2. Ivan Kaminov, Tingye Li, Alan E. Wilner, Optical Fiber Telecommunications VI B Systems and Networks, 2013, 6th Edition, Academic Press, India.
- 3. http://www.cisco.com/c/en/us/solutions/collateral/service-provider/service-p

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

Typical Projects:

- 1. Pre-emptive multi-wavelength scheduling in hybrid WDM/TDM passive optical networks
- 2. Interleaved polling versus multi-thread polling for bandwidth allocation in long-reach PONs
- 3. Wavelength hopping passive optical network (WH-PON) for provision of enhanced physical security
- 4. Scalable Passive Optical Network Architecture for Reliable Service Delivery
- 5. RPR-EPON-WiMAX hybrid network: A solution for access and metro networks
- 6. Interleaved polling versus multi-thread polling for bandwidth allocation in long-reach PONs
- 7. OCDMA Network design
- 8. Reducing Energy consumption in Green PON
- 9. Resource Allocation in WDM PON
- 10. EPON authorize discovery process scheduling algorithm and Scheduling
- 11. Energy efficient DB Algorithms
- 12. Colourless PON Architectures
- 13. 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.						
Recommended by Board of Studies	13-12-2015					
Approved by Academic Council	No. 40	Date	18-03-2016			



Course Code	Course Title	L	T	P	J	C
ECE6023	RF MEMS	3	0	0	0	3
Pre-requisite	Nil	Syllabus version				
						1.0

- 1. To have the essential knowledge of various planar microstrip circuits.
- 2. To design and analyze various types of RF MEMS filters and resonator.
- 3. To acquaint the design of MEMS based circuits.

Course Outcome:

- 1. Comprehend the importance of micro machines and various transducers.
- 2. Understand the fabrication techniques for MEMS circuits.
- 3. Discern the principles of various MEMS devices.
- 4. Design and analyze RF MEMS resonators.
- 5. Design and analyze RF MEMS filters.
- 6. Understand the MEMS based circuits.

Module:1 | Evolution of Microsystems 2 hours

Benefits of micro systems, concept of micro machines/ micro systems, Scaling laws, nanomachines.

Module:2 Introduction to Sensors, Actuators and Mathematical 2 hours Models 2

Various domains and classification of transducers: electrostatic, piezoelectric, thermal sensing principles: electrostatic, resistive, chemical etc. SAW devices.

Module:3 Surface Bulk Micro Machining

5 hours

Overview of silicon processes techniques, micro machining techniques and special processes for MEMS, polymer MEMS, recent advances in MEMS fabrication.

Module:4 | **RF MEMS Devices**

11 hours

Enabled circuit elements and models – RF/Microwave substrate properties, Micro machined – enhanced elements – capacitors, inductors, varactors, MEM switch – shunt MEM switch, low voltage hinged MEM switch approaches, push-pull series switch, folded –beam – springs suspension series switch, MEMS modeling – mechanical modeling, electromagnetic modeling.

Module:5 | **MEMS Resonators**

4 hours

Transmission line planar resonators, cavity resonators, micromechanical resonators, film bulk acoustics wave resonators.

Module:6 | **RF MEMS filters and Oscillators**

9 hours

A Ka-Band millimeter-wave Micro machined tunable filter, A High-Q 8 MHz MEM Resonators filter, RF MEMS Oscillators – fundamentals, A14GHz MEM Oscillator, A Ka-Band Micro machined cavity oscillator.

Module:7 | **RF MEMS Based Circuit Design**

10 hours

Phase shifters - fundamentals, X-Band RF MEMS phase shifter for phased array applications, Ka-



Band RF MEMS phase shifter for radar systems applications, Film bulk acoustic wave filters –								
FBAR filter fundamentals, FBAR filter for PCS application								
Mo	Module:8 Contemporary issues 2 hours							
			7	Total Lecture hours	: 45 hours			
Tex	kt Book((\mathbf{s})						
1.	Hector	J. De Los Santos, RF MEM	IS Circuit Desi	gn for Wireless Com	munications, 2012, 1 st			
	Edition	, Artech House, India.						
2.	Stepan	Lucyszyn, Advanced RF I	MEMS(The Ca	mbridge RF and M	icrowave Engineering			
	Series, 2012, 1 st Edition, Cambridge University Press, India.							
Ref	Reference Books							
1.	. Vijay K. Varadan, K. J. Vinoy, K.A. Jose, RF MEMS and their Applications, 2012, 1st							
	Edition, John Wiley and sons, India.							
2.	Gabriel M. Rebeiz, RF MEMS Theory, Design & Technology, 2013, 1st Edition, Wiley							
	Interscience, India.							
3.	3. http://ocw.mit.edu/index.htm							
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final								
Assessment Test (FAT)								
Recommended by Board of Studies 13-12-2015								
App	proved b	y Academic Council	No. 40	Date	18-03-2016			



Course Code	Course Title			P	J	C
CSE6051	Information And Network Security	3	0	0	0	3
Pre-requisite	Nil	Syl	labu	s ve	rsic	n
			•	•		1.1

- 1. To familiarize the basic concepts in security mechanism, classical and traditional Encryption techniques.
- 2. To teach the significance of public key mechanism, message authentication and digital signature in cryptography.
- 3. To acquaint the different types of network security and its significance.

Course Outcomes:

- 1. Comprehend and analyze OSI Security Architecture and Symmetric Key Encryption.
- 2. Comprehend the various mathematic techniques in cryptography including number theory, Finite Field, modulo operator and Discrete Logarithm.
- 3. Analyze block ciphers, Data Encryption Standard (DES), Advanced Encryption Standard (AES) and public key cryptography.
- 4. Analyze Diffie-Hellman key exchange, ElGamal Cryptosystem in asymmetric key cryptosystem and authentication schemes.
- 5. Understand the different types of network security protocols and its standards.
- 6. Know the various network security mechanisms.

Module:1 Introduction 6 hours

Need of Security – OSI Security architecture – Security attacks – Security mechanisms – Model for network security – Information security management lifecycle – Classical Techniques - Substitution – Transposition

Module:2 | Mathematics of Cryptography

8 hours

Number Theory, Finite Fields, Fermat's and Euler's Theorems - Euler's Totient function - The Chinese Remainder Theorem, Discrete Logarithms, Elliptic and Hyper elliptic curve Arithmetic.

Module:3 Secret Key Cryptography

8 hours

Block ciphers and Data Encryption Standard (DES): Double DES – Triple DES. Advanced Encryption Standard (AES) – IDEA.

Module:4 | Public Key Cryptography

8 hours

Principles of Public Key Cryptography - RSA – Elliptic Curve Cryptography (ECC) – Digital Signatures - Key Management: Diffie-Hellman key exchange - Elgammal cryptosystem - Kerberos. Hash Functions: SHA and MD5 - Message Authentication Codes: HMAC.

Module:5 | Network Security Protocols and Standards

5 hours

Application level security: PGP, S/MIME, HTTPS and SET. Security in transport layer: SSL and TLS. Security in Network Layer: IPsec, Internet Key Exchange (IKE) and VPN.

Module:6 Network Periphery Security

4 hours

Fire walls – Scanning, filtering and blocking – Virus filtering – Content filtering – Spam - Wireless LAN: WEP and Honeypots.



Mo	dule:7	Cyber Crimes, Hackers	and Forensics			4 hours	
_	Cyber Crimes and Laws – Hackers – Dealing with the rise tide of Cyber Crimes – Forensics analysis.						
Mo	dule:8	Contemporary issues:				2 hours	
				Total Lecture l	nours:	45 hours	
Tex	xt Book(
1.		n Stallings, Cryptography , Pearson Education, Noida		ecurity: Princip	les and Pra	actice, 2014, 5 th	
2.							
Ref	ference l						
1.		of Paar, Jan Pelzl, Undersoners, 2014, 1 st Edition, Spr					
2.	Behrouz A. Forouzan, Debdeep Mukhopadhyay, Cryptography & Network Security, 2013, 3 rd 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 nd Edition, Pearson Education, Noida, India.						
4.							
Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final							
	Assessment Test (FAT)						
		ded by Board of Studies	13-12-2015				
		y Academic Council	No. 40	Date	18-03-201	6	