



FRANCIS XAVIER TM
ENGINEERING COLLEGE
AUTONOMOUS INSTITUTION

ACCREDITED BY NBA

ISO 9001:2015 Certified | DST-FIST Supported Institution

Recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Vannarpettai, Tirunelveli - 627003, Tamil Nadu

Department of Electronics and Communication Engineering

M.E – Communication Systems

Curriculum and Syllabi 2021-PG
CHOICE BASED CREDIT SYSTEM AND OBE

Vision of the Department

To develop Electronics and Communication Engineers by permeating with proficient morals, to be recognized as an adroit engineer worldwide and to strive endlessly for excellence to meet the confronts of our modern society by equipping them with changing technologies, professionalism, creativity research, employability, analytical, practical skills and to excel as a successful entrepreneur.

Mission of the Department

- ❖ To provide excellence through effective and qualitative teaching-learning process that equips the students with adequate knowledge and to transform the students' lives by nurturing the human values to serve as a precious resource for Electronics and Communication Engineering and nation.
- ❖ To enhance the problem solving and lifelong learning skills that will enable by edifying the students to pursue higher studies and career in research.
- ❖ To create students with effective communication skills, the abilities to lead ethical values in order to fulfill the social needs

Table of Contents

S.No	Contents	Page No
1	Vision And Mission Of Department	2
2	Program Educational Objectives	4
3	Programme Specific Outcomes	4
4	Programme Outcomes	5
5	Mapping With PO Vs PEO, PSO	6
6	Credit Distribution	7

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Core Competence: To demonstrate core competence in mathematics, basic sciences and engineering concepts, that apply to communication systems engineering knowledge and/or also to pursue advanced study or research.

PEO2: Design and Analysis: To demonstrate good skills to comprehend communication engineering trade-offs, forecast, analyse, design, and synthesize data and technical concepts to create novel solutions for real life problems.

PEO3: Develop multi skills & Professionalism:

To have a successful career by meeting the demand driven needs of communication systems industries/ profession, with multi-disciplinary projects, adhering to ethical standards with social responsibility

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1:The ability to apply basic mathematics and sciences to analyse, design and implement application specific systems for complex engineering problems, pertaining to analog and digital domains in communication systems engineering and its allied fields.

PSO2: The ability to adapt to latest industrial sophistications, tools and technology in communication systems engineering and its allied fields.

PSO3:Excellent compliance to function in multi-disciplinary environment, exhibiting good interpersonal and leadership skills with an understanding of societal and ecological issues, adhering to ethical engineering practice.

PROGRAMME OUTCOMES (POS)

Engineering Graduates will be able to:

- 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Mapping with PO Vs PEO, PSO

PO	PEO1	PEO2	PEO3	PSO1	PSO2	PSO3
1		H		H		
2		H		M		
3		L	H			H
4	H	L			H	
5			M	H		
6			L			M
7			L		H	
8	L				H	
9	L			M		M
10	M			M		M
11	M				H	
12	L	M	H			M

Contribution L: Low / Reasonable M: Medium / Significant H:High / Strong

FRANCIS XAVIER ENGINEERING COLLEGE
M.E. – COMMUNICATION SYSTEMS - REGULATIONS 2019
Choice Based Credit System and Outcome Based Education

SUMMARY OF CREDIT DISTRIBUTION

S.No	Category	Credits Per Semester				Total Credits	Credits in %
		I	II	III	IV		
1	ES	3				3	4.2%
2	PC	17	11			28	39.4%
3	PE	3	9	6		18	25.3%
4	EEC		0	10	12	22	30.9%
Total		23	20	16	12	71	100%

Minimum Number of Credits to be Acquired: 71

ES - Engineering Sciences

PC - Professional Core

PE - Professional Elective

EEC - Employability Enhancement Courses

FRANCIS XAVIER ENGINEERING COLLEGE
M.E. – COMMUNICATION SYSTEMS - REGULATION 2019
Choice Based Credit System and Outcome Based Education
I- IV Semester Curriculum and Syllabi 2021

SEMESTER I

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1	21MA1256	Applied Mathematics for Communication Engineers	ES	3	3	0	0	3
2	21CS1601	Advanced Radiation systems	PC	3	3	0	0	3
3	21CS1602	Advanced Wireless Communication	PC	3	3	0	0	3
4	21CS1603	Advanced Digital Signal Processing	PC	3	3	0	0	3
5	21CS1604	Advanced Digital Communication Techniques	PC	3	3	0	0	3
6	21CS1605	Research Methodology for Engineers	PC	3	3	0	0	3
7		Professional Elective I	PE	3	3	0	0	3
Practical Courses								
1	21CS1611	Communication Systems Laboratory I	PC	4	0	0	4	2
Total				25	21	0	4	23

SEMESTER II

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1	21CS2601	Optical Communication Networks	PC	3	3	0	0	3
2	21CS2602	MIC and RF Transceiver Design	PC	3	3	0	0	3
3	21CS2603	Advanced Wireless Networks	PC	3	3	0	0	3
4		Professional Elective II	PE	3	3	0	0	3
5		Professional Elective III	PE	3	3	0	0	3
6		Professional Elective IV	PE	3	3	0	0	3
Practical Courses								
1	21CS2611	Communication Systems Laboratory II	PC	4	0	0	4	2
Total				22	18	0	4	20

SEMESTER III

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1		Professional Elective V	PE	3	3	0	0	3
2		Professional Elective VI	PE	3	3	0	0	3
3	21CS3902	Internship	EEC	8 weeks				4
Practical Courses								
1	21CS3901	Dissertation I	EEC	12	0	0	12	6
Total				18h + 8 Weeks	6	0	12	16

SEMESTER IV

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Practical Courses								
1	21CS4901	Dissertation II	EEC	24	0	0	24	12
Total				24	0	0	24	12

Minimum Number of Credits to be acquired: 71

List of Professional Electives Courses

S.No	Course Code	Course Name	Semester	L	T	P	C
Professional Elective I							
1	21CS1701	Communication Network Security	I	3	0	0	3
2	21CS1702	Advanced Multimedia Compression Techniques	I	3	0	0	3
3	21CS1703	Advanced Digital Image Processing	I	3	0	0	3
4	21CS1704	Soft Computing Techniques	I	3	0	0	3
Professional Elective II							
1	21CS2701	Advanced Wireless Sensor Networks	II	3	0	0	3
2	21CS2702	Massive MIMO and Millimeter Wave Communication	II	3	0	0	3
3	21CS2703	MIMO OFDM Systems	II	3	0	0	3
4	21CS2704	Space Time Wireless Communication	II	3	0	0	3
Professional Elective III							
1	21CS2705	Software and Cognitive Radio Systems	II	3	0	0	3
2	21CS2706	Modern IOT	II	3	0	0	3
3	21CS2707	Real Time Embedded Systems	II	3	0	0	3
4	21CS2708	Smart Antennas	II	3	0	0	3
Professional Elective IV							
1	21CS2709	LTE Technology and Standards	II	3	0	0	3
2	21CS2710	Modern Satellite Systems	II	3	0	0	3
3	21CS2711	Network Routing Algorithms	II	3	0	0	3
4	21CS2712	Remote Sensing	II	3	0	0	3
Professional Elective V							
1	21CS3701	Embedded Wireless Sensor Networks	III	3	0	0	3
2	21CS3702	DSP Processor Architecture and Programming	III	3	0	0	3
3	21CS3703	Pattern Recognition and Machine Learning	III	3	0	0	3
4	21CS3704	High Speed Communication Networks	III	3	0	0	3
Professional Elective VI							
1	21CS3705	Cooperative Communication	III	3	0	0	3
2	21CS3706	VLSI Architecture for Image and Video Processing	III	3	0	0	3
3	21CS3707	Mobile Robotics	III	3	0	0	3
4	21CS3708	Advanced Radar and Navigational AIDS	III	3	0	0	3

Semester I

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1	21MA1256	Applied Mathematics for Communication Engineers	ES	3	3	0	0	3
2	21CS1601	Advanced Radiation systems	PC	3	3	0	0	3
3	21CS1602	Advanced Wireless Communication	PC	3	3	0	0	3
4	21CS1603	Advanced Digital Signal Processing	PC	3	3	0	0	3
5	21CS1604	Advanced Digital Communication Techniques	PC	3	3	0	0	3
6	21CS1605	Research Methodology for Engineers	PC	3	3	0	0	3
7		Professional Elective I	PE	3	3	0	0	3
Practical Courses								
1	21CS1611	Communication Systems Laboratory I	PC	4	0	0	4	2
Total				25	21	0	4	23

21MA1256	APPLIED MATHEMATICS FOR COMMUNICATION ENGINEERS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course are Numerical Methods, Probability and Random Processor. 					
Objectives					
<ol style="list-style-type: none"> To demonstrate various analytical skills in applied mathematics and extensive experience with the statistics of problem solving and logical thinking applicable in communication engineering. To identify, formulate, abstract and solve problems in electrical engineering using mathematical tools. To demonstrate various numerical solutions of Differential equation applicable in communication engineering. To identify the probability and Random process variable application. To study about the Queuing model 					
UNIT I	LINEAR ALGEBRA	9			
Vector Spaces-Norms-Inner Products-Eigen Values using transformation-QR Factorization-Generalized Eigen Vectors-Canonical Forms-Single value decomposition and Applications-Pseudo inverse-Least Square approximation					
UNIT II	LINEAR PROGRAMMING	9			
Formulation-Graphical Solution-Simplex Method-Big M Method-Transportation Problem-Assignment models					
UNIT III	NUMERICAL SOLUTION OF ORDINARY	9			

DIFFERENTIAL EQUATIONS		
Runge-Kutta method of fourth order for system of IVPs-Numerical stability of Runge-Kuttamethod-Adams-Bashforth multistep method-shooting method BVP- Finite Difference method and collocation method		
UNIT IV	PROBABILITY AND RANDOM VARIABLES	9
Probability- Random Variables- Probability function- Two dimensional random variables- Joint distribution – Marginal and conditional distributions- Function of two dimensional Random variables- Regression curve-correlation		
UNIT V	QUEUEING MODELS	9
Poisson process- Markovian queues- Single and Multi –server models- Little’s formula Steady state analysis		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO256. 1 To be able to analyze the fundamental of Linear algebra CO256. 2 To be able to analyze the linear programming. CO256. 3 To be able to design numerical solution CO256. 4 To be able to analyze the performance of Probability and Random variable. CO256. 5 To be able to analyzeQueueing model .		
Text Books		
1. Bronson, R. and Costa, G. B., “Linear Algebra”, 2nd Edition, Academic Press, 2007. 2. Burden, R. C. and Faires, J. D., "Numerical Analysis ", 9th Edition, Cengage Learning, 2016. 3. Gross, D., Shortle, J.F., Thompson, J. M. and Harris, C. M., "Fundamentals of Queueing Theory “, 4th Edition, Wiley, 2014.		
Reference Books		
1. Johnson, R.A., Miller, I and Freund J., "Miller and Freund’s Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015. 2. Sastry, S. S., "Introductory Methods of Numerical Analysis ", 5th Edition, PHI Learning, 2015..		
Web Resources		
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/111/105/111105121/ • https://nptel.ac.in/courses/111/105/111105035/ • https://nptel.ac.in/courses/108/108/108108109/ 		

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2			1				2	3	3	1	2	

2	3	2	2	1	2				2		3	3			1
3	3	1	1		2				2	1	3		1		
4	3	3	2		2			1	2	2	3			2	1
5	2	3	2	1					2	3	3		3	1	2

21CS1601	ADVANCED RADIATION SYSTEMS	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course are RF and Microwave System, Antenna and Amplifiers.

Objectives

- To understand the antenna fundamentals.
- To understand about the antenna elements
- To understand the various components that constitute an antenna array.
- To know the basic patch techniques needed for evaluating the performance antenna.
- To know the concepts electromagnetic radiation and antenna design.

UNIT I	ANTENNA FUNDAMENTALS	9
Antenna fundamental parameters: Radiation pattern, power density, radiation intensity, directivity, gain, bandwidth, polarization, radiation efficiency, effective aperture. Reciprocity theorem, Matching techniques, Balance to unbalance transformer, Introduction to numerical techniques.		
UNIT II	ANTENNA ELEMENTS	9
Single antenna element– monopole, dipole. Micro-strip patch antenna, Slot antenna; Horn antenna; Reflector antenna, aperture blockage, and design consideration, Practical Design- High gain antenna for satellite applications, Simulations.		
UNIT III	ANTENNA ARRAY	9
Introduction, Two element array, linear antenna arrays, General structure of broadside, end-fire array, Yagi-uda antenna array. Smart antenna for Mobile stations		
UNIT IV	PATCH PERFORMANCE ENHANCEMENT	9
Miniaturization- Shorting and loading of antenna, Meandering, Fractal techniques, Bandwidth Improvement- Multilayer substrate antenna, Excitation techniques; Rectangular patch, Circular patch, Micro-strip dipole Radiation Mechanism from patch Application of Micro-strip array antenna.		
UNIT V	ANTENNA MEASUREMENTS AND DESIGN	9
Antenna measurement and instrumentation – Gain, Impedance and antenna factor measurement; Antenna Design, EM simulation with CST Microwave studio, Antenna Prototype development of antenna for wireless application.		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test	Formative Assessment Test	End Semester Exams
-----------------------------------	----------------------------------	---------------------------

(30 Marks)	(10 Marks)	(60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO601. 1 To be able to analyze the fundamental of antenna system		
CO601. 2 To be able to analyze the antenna elements.		
CO601. 3 To be able to design antenna array		
CO601. 4 To be able to analyze the performance of Micro-strip antenna and its characteristics.		
CO601. 5 To be able to analyze antenna measurements and design.		
Text Books		
1. Hubregt.J.Visser “Antenna Theory and Applications” 1st Edition, John Wiley & Sons Ltd, Newyork,2012.		
2. Zhijun Zhang” Antenna Design for Mobile Devices” 1st Edition, John Wiley & Sons (Asia) Ltd, Newyork,2011.		
Reference Books		
1. Xavier Begaud, “Ultra Wide Band Antennas” , 1st Edition, ISTE Ltd and John Wiley & Sons Ltd, Newyork,2013.		
2. Balanis.A, “Antenna Theory Analysis and Design”, John Wiley and Sons, New York, 1982.		
3. Krauss.J.D, “Antennas”, II edition, John Wiley and sons, New York, 1997.		
4. I.J. Bahl and P. Bhartia,” Micro-strip Antennas”,Artech House,Inc.,1980		
5. W.L.Stutzman and G.A.Thiele,”Antenna Theory and Design”, 2nd Edition, John Wiley & Sons Inc.,1998.		
6. S.Drabowitchet.al.:,”Modern Antennas”, 2nd Edition Springer science business Media, Inc.2005.		
Web Resources		
<ul style="list-style-type: none"> • https://interferencetechnology.com/antenna-fundamentals/ • https://www.antenna-theory.com/basics/main.php • https://www.3ds.com/products-services/simulia/products/cst-studio-suite/ 		

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2			1				2	3	3	1	2	
2	3	2	2	1	2				2		3	3			1
3	3	1	1		2					2	1	3	1		
4	3	3	2		2			1		2	2	3		2	1
5	2	3	2	1						2	3	3	3	1	2

21CS1602	ADVANCED WIRELESS COMMUNICATION	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Wireless Communication. 					
Objectives					
<ol style="list-style-type: none"> Understand the basics of propagation of EM signals and its mechanisms in Wireless channels. Learn the capacity equations of wired and wireless channels. Study the various diversity and equalization techniques. Explore the fundamentals of spatially diversified Communication systems. Realize the concepts of Multi-user systems 					
UNIT I	WIRELESS PROPOGATION CHANNELS AND MODELS	9			
Propagation Mechanisms – reflection, diffraction, scattering indoor and outdoor propagation models, Small –scale fading, Multipath fading distributions, Rayleigh, Rician, Nakagami distribution, Clarke’s fading model ,Link power budget analysis,Propagation of EM signals in wireless channel,Reflection, diffraction and Scattering, Free space model,Two ray propagation model,Channel classification-channel models, COST-231 Hata model, Longley-Rice Model,NLOS Multipath Fading Models:Rayleigh, Rician, Nakagami, Composite Fading, Shadowing Distributions and Link power budget Analysis					
UNIT II	CAPACITY OF WIRELESS CHANNELS	9			
Capacity in AWGN, Capacity of flat fading channel,Channel and System Model,Channel Distribution Information (CDI) Known,Channel Side Information at Transmitter and Receiver.Capacity with Receiver Diversity,CapacityComparisons,Capacity of frequency selective fading channels,Time-Invariant Channels, Time-Varying Channels.					
UNIT III	DIVERSITY AND EQUALIZATION	9			
Realization of independent fading paths,Receiver Diversity: Introduction,Receiver Diversity: System model,Selection Combining, Threshold Combining,Maximum-ratio Combining,Equal gain Combining,Transmitter Diversity :Introduction,Channel known at transmitter,Channel unknown at the transmitter: Alamouti scheme and Equalization.Directly linear and non linear equalizers in communication Receiver,Algorithms for Adaptive Equalization, timing and tracking.					
UNIT IV	MIMO COMMUNICATIONS	9			
Fundamentals of MIMO,Narrowband MIMO Model,and Parallel Decomposition of the MIMO channel,MIMO channel capacity, Static Channels,FadingChannels,MIMO Diversity Gain, Beam forming and Diversity-Multiplexing trade-offs,Space time Modulation and coding,ML Detection and Pairwise Error Probability,Rank and Determinant Criterion, Space-Time Trellis,BlockCodes,Spatial Multiplexing and BLAST Architectures.					
UNIT V	MULTI USER SYSTEMS	9			
Review of Multiple Access Techniques-FDMA, TDMA, CDMA,Space-Division, Hybrid Techniques, Scheduling, Power control,Downlink (Broadcast) Channel Capacity: Channel Model,Channel Capacity					

in AWGN, Common Data, Capacity in fading, capacity with multiple antennas and uplink (Broadcast Channel Capacity, Channel Capacity in AWGN, Capacity in fading, capacity with multiple antennas, Uplink/Downlink Duality, multiuser diversity and MIMO-MU systems

Total Periods	45
----------------------	-----------

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. Description Questions 2. Formative Multiple choice questions	1. Assignment 2. Online Quizzes 3. Problem solving Activities	1. Description Questions 2. Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO602. 1 Use the various fading models for performance analysis of wireless communication systems.
- CO602. 2 Design a wireless communication system of desired capacity
- CO602. 3 Design the equalization techniques in advanced algorithms for automation of wireless receivers.
- CO602. 4 Analyze the applications involving multi antenna systems.
- CO602. 5 Interpret the Multiuser transceiver concepts.

Text Books

1. Andrea Goldsmith, *Wireless Communications*, Cambridge University Press, 2007.
2. Rappaport. T.S., “*Wireless Communication*”, Pearson Education, 2003.

Reference Books

1. Andreas.F. Molisch, “*Wireless Communication*” John Wiley, India, 2006..
2. Arogyaswami Paulraj, et al, “*Introduction to Space-Time Wireless Communications*”, Cambridge University Press, 2003.
3. Simon Haykin & Michael Mohar, “*Modern Wireless Communications*” Pearson Education, 2007.
4. Gordon L. Stuber, “*Principles of Mobile Communication*”, Springer International Ltd., 2001.

Web Resources

- <http://www.nptelvideos.in/2012/11/advanced-3g-and-4g-wireless-mobile.html>
- <https://www.egr.msu.edu/~tongli/Introduction-WCN.pdf>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3										3	1	2	
2	3		3									3	2		3
3				3								3			
4	3				3	3						3		2	1
5				3	3	3	3					3	3	1	2

21CS1603	ADVANCED DIGITAL SIGNAL PROCESSING	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the students to study this Course is basic knowledge in Signal Processing. 					
Objectives					
<ol style="list-style-type: none"> The student understands mathematical description and modelling of discrete time random signals. The Student will be able to understand the spectral estimation The student is conversant with important concepts in various types of filters. The student learns various adaptive filters and its applications. The student is familiar with multirate concepts, techniques and wavelet transforms 					
UNIT I	DISCRETE RANDOM SIGNAL PROCESSING	9			
Discrete Random Processes- Ensemble Averages, Stationary processes, Bias and Estimation, Auto covariance, Autocorrelation, Parseval's theorem, Wiener-Khintchine relation, White noise, Power Spectral Density, Spectral factorization, Filtering Random Processes, Special types of Random Processes – ARMA, AR, MA –Harmonic Process					
UNIT II	SPECTRAL ESTIMATION	9			
Estimation of spectra from finite duration signals, Nonparametric methods – Periodogram, Modified periodogram, Bartlett, Welch and Blackman-Tukey methods, Parametric methods – ARMA, AR and MA model based spectral estimation, Solution using Levinson-Durbin algorithm					
UNIT III	LINEAR ESTIMATION AND PREDICTION	9			
Linear prediction – Forward and Backward prediction, Solution of Prony's normal equations, Least mean-squared error criterion, Wiener filter for filtering and prediction, FIR and IIR Wiener filters, Discrete Kalman filter					
UNIT IV	ADAPTIVE FILTERS	9			
FIR adaptive filters – adaptive filter based on steepest descent method- Widrow-Hoff LMS algorithm, Normalized LMS algorithm, Adaptive channel equalization, Adaptive echo cancellation, Adaptive noise cancellation, RLS adaptive algorithm.					
UNIT V	MULTIRATE DIGITAL SIGNAL PROCESSING AND WAVELET TRANSFORM	9			
Multirate system –Decimator, Interpolators – Polyphase structure - Multistage implementation of multirate system – Wavelet transform: Discrete Wavelet transform one dimension (Haar Wavelet transform) - wavelet packets - Application to subband coding					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)			
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions			

Outcomes**Upon completion of the course, the students will be able to:**

- CO603.1 To understand the various special types of Random Processes in communication receiver
- CO603.2 To understand the Power Spectrum
- CO603.3 To design optimum filters in various applications of signal processing
- CO603.4 To design adaptive filters
- CO603.5 To understand multirate systems and wavelet transforms.

Text Books

1. Monson H. Hayes, "Statistical Digital Signal Processing and Modeling, Wiley India (P) Ltd. 2008
2. P. P. Vaidyanathan, "Multirate Systems and Filter Banks", Prentice Hall, 1992.

Reference Books

1. Simon Haykin, TelagarapuPrabhaka "Adaptive Filter Theory" Prentice Hal, 2014
2. Saeed V. Vaseghi "Advanced digital signal processing and noise reduction: fourth edition, Wiley, 2008
3. John.G.Proakis, Dimitris.G.Manolakis "Digital signal Processing-Principles, Algorithms and Applications" Pearson, 2014

Web Resources

- <https://nptel.ac.in/courses/117/101/117101001/>
- <http://www.nptelvideos.in/2012/12/advanced-digital-signal-processing.html>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1								3	3	1	2	
2	3	3	1								3	3			3
3	3	3	1								3	3	3	2	
4	3	3	1								3	3			1
5	3	3	1								3	3	3	1	2

21CS1604	ADVANCED DIGITAL COMMUNICATION TECHNIQUES	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the students to study this Course is basic knowledge in Digital Communication.

Objectives

1. To extend the theory of Constant envelope modulation to M-ary schemes and to familiarize the concept of Spread Spectrum.
2. To develop the mathematical and algorithmic foundations of the error detecting and error correcting codes used in modern communications systems.

3. To demonstrate the concept of Convolution coding in form of Tree diagram and trellis code.
4. To study about the Viterbi algorithm in Turbo coding
5. To develop the spread spectrum signal concept in Digital communication.

UNIT I	DETECTION	9
Pass band Transmission model - Gram Schmidt orthogonalization procedure, Geometric Interpretation of signals, Response of bank of correlators to a noisy input-Detection of Known signals in noise - correlation Receiver- Matched Filter Receiver - Detection of signals with unknown phase- Probability of error.		
UNIT II	CONSTANT ENVELOPE MODULATION	9
Advantages of Constant Envelope Modulation - Minimum Shift Keying- Gaussian Minimum Shift Keying- M-ary Pulse Amplitude Modulation - M-ary Quadrature Amplitude Modulation – M-ary Phase Shift Keying- M-ary Frequency Shift Keying, Non Coherent modulation Techniques.		
UNIT III	CONVOLUTIONAL CODING	9
Representation of codes using Polynomial- State diagram- Tree diagram- and Trellis diagram – Maximum likelihood Decoding – Distance properties - Sequential decoding. Coded modulation for bandwidth-constrained channels-Trellis coded modulation- Set Partitioning, Four state trellis-coded modulation with 8-PSK signal constellation, Eight-state trellis code for coded 8-PSK modulation, Eight-state trellis for rectangular QAM signal constellations.		
UNIT IV	TURBO CODING	9
Introduction-Turbo Encoder- UMTS Turbo Code- cdma2000 Turbo Code - Turbo Decoder, Iterative Turbo Decoding Principles; Modifications of the MAP Algorithm-The Soft-Output Viterbi Algorithm (SOVA);Turbo Coded BPSK Performance over Gaussian channels, Turbo Coding Performance over Rayleigh Channels.		
UNIT V	SPREAD SPECTRUM SIGNALS FOR DIGITAL COMMUNICATION	9
Model of spread Spectrum Digital Communication System-Direct Sequence Spread Spectrum Signals- Error rate performance of the coder- Generation of PN Sequences and its properties - Frequency Hopped Spread Spectrum Signals- Performance of FH Spread Spectrum Signals in an AWGN Channel- CDMA system based on FH spread spectrum signals- Synchronization of Spread Spectrum Systems.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		

- CO604. 1 To Narrate coherent and non coherent detection in detail
- CO604. 2 Analyze the performance of a pass band digital communication system in terms of error rate and spectral efficiency
- CO604. 3 Identify the major classes of error detecting and error correcting codes and how they are used in practice.
- CO604. 4 Explain the concepts of Turbo coding.
- CO604. 5 To Apply Spread Spectrum Techniques in Wireless Communication Technologies

Text Books

1. Simon Haykin, “Digital Communications”, John Wiley, 2006.
2. Simon Haykin, “ Digital Communication System”, Wiley Student Edition, 2013
3. Bernard Sklar., “Digital Communications”, Pearson Education, second edition, 2001

Reference Books

1. John G. Proakis., “Digital Communication”, McGraw Hill Publication, 4th edition, 2001
2. S.Lin&D.J.Costello, Error Control Coding (2/e) Pearson, 2005.
3. L. Hanzo, T.H. Liew&B.L. Yeap, “Turbo Coding, Turbo Equalization & Space-Time Coding”, Wiley, 2002.
4. Theodore S.Rappaport., “Wireless Communications”, Pearson Education, 2nd edition 2002.
5. Stephen G. Wilson., “Digital Modulation and Coding”, Pearson Education, First Indian Reprint,2003.
6. 9. Rodger E. Ziemer, Roger L. Peterson, David E. Borth , “Introduction to Spread Spectrum Communications”, Prentice Hall,1995.

Web Resources

- https://onlinecourses.nptel.ac.in/noc17_ee17/
- <https://eprints.soton.ac.uk/271238/2/Turbo-coding-equalization-chapter-1-3-13-18.pdf>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1								3	3	1	2	
2	3	3	1							2	1	3			3
3	3	3	1								2	3	3	2	
4	3	3	1							2	3	3			1
5	3	3	1								3	3	3	1	2

21CS1605	RESEARCH METHODOLOGY FOR ENGINEERS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
NIL					
Objectives					

<ol style="list-style-type: none"> 1. To understand some basic concepts of engineering research and its methodologies. 2. To identify various sources of information for literature review. 3. To familiarize the various procedures for analysis and optimization of research techniques 4. To understand report writing and presentation skills. 5. To understand about intellectual property rights 		
UNIT I	INTRODUCTION TO RESEARCH METHODOLOGY	9
Research –types of research-research process, engineering research- objectives, motivation, types, research question , formulating a research problem		
UNIT II	LITERATURE REVIEW	9
New and Existing Knowledge, Analysis and Synthesis, Types of Publications, Bibliographic Databases, Measures of Research impact, keywords, Types of Plagiarism, Software Used for Identifying Plagiarism Techniques to Avoid Plagiarism , ethics in engineering research		
UNIT III	ANALYSIS AND OPTIMIZATION	9
Research tools, Statistics-one dimensional, two dimensional, multidimensional, Optimization Methods – Two parameter, multi parameter, cost function. Survey research methods		
UNIT IV	TECHNICAL WRITING /PRESENTATION	9
Technical writing – attributes and reasons, writing strategies, Journal Paper: Structure and Approach, Language Skills, Writing Style, and Editing, Rules of Mathematical Writing, Attributions and Citations, Acknowledgments, patents.		
UNIT V	INTELLECTUAL PROPERTY RIGHTS	9
Introduction, Significance, Requirements for Patentability, Application Preparation and Filing, Forms of IPR, IPR and Licensing, patent – examples		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
<ol style="list-style-type: none"> 1. Description Questions 2. Formative Multiple choice questions 	<ol style="list-style-type: none"> 1. Assignment 2. Online Quizzes 3. Problem solving Activities 	<ol style="list-style-type: none"> 1. Description Questions 2. Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO605.1	Demonstrate the concepts of engineering research and its methodologies.	
CO605.2	Understand the various methods used to collect the data for research.	
CO605.3	Formulate appropriate research problem and conduct the experiments using analysis and optimization	
CO605.4	Write quality research in engineering.	
CO605.5	Understand the concepts of intellectual property rights.	
Text Books		

1. Dipankar Deb, RajeebDey, Valentina E. Balas.”Engineering Research Methodology A Practical Insight for Researchers”,Springer.2019
2. David V. Thiel, “Research Methods for Engineers”,cambridge university press,2014
3. VinayakBairagiMousami V. Munot ,”Research Methodology A Practical And Scientific Approach”, CRC Press, 2019

Reference Books

1. RanjitKumar,“Research Methodologya step-by-step guide for beginners”SAGE publications, Fifth edition,2019

Web Resources

- <https://nptel.ac.in/courses/107/108/107108011/>
- https://onlinecourses.swayam2.ac.in/cec20_hs17/preview

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1								3	3	2	1	1
2	3	3	1								3	3	2	1	1
3	3	3	1								3	3	2	1	1
4	3	3	1								3	3	2	1	1
5	3	3	1								3	3	2	1	1

1→Low 2→Medium 3→High

21CS1611	COMMUNICATION SYSTEMS LABORATORY - I	L	T	P	C
		4	0	4	2

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Digital Communication lab.

Objectives

1. To analyze the performance of wired and wireless transceivers.
2. To design and test different types of Microstrip antennas
3. To analyze the different types of modulation techniques.
4. To design the channel equalizer algorithms.
5. To design and estimate the cancellation using MATLAB

S.No	List of Experiments	CO
	LIST OF EXPERIMENTS USING MATLAB & NETWORK ANALYZER	
1	Design and performance analysis of error control encoder and decoder (CRC and Convolution Codes) using MATLAB	1

2	Design and Analysis of Spectrum Estimators (Bartlett, Welch) using MATLAB	1
3	Channel equalizer design using MATLAB (LMS, RLS algorithms)	2
4	BER performance Analysis of M-ary digital Modulation Techniques (coherent & non coherent) in AWGN Environment using MATLAB	2
5	Design and performance analysis of Lossless Coding Techniques - Huffman Coding and Lempel Ziv Algorithm using MATLAB.	3
6	OFDM transceiver design using MATLAB	3
7	Design and Simulation of a Broadside Microstrip Array	4
8	Design and Simulation of an End Fire Microstrip Array	4
9	Construction and simulation a Fractal Structure	4
10	Noise / Echo cancellation using MATLAB (LMS / RLS algorithms)	5

Total Periods :60

Suggestive Assessment Methods

Lab Components Assessments (50 Marks)

End Semester Exams (50 Marks)

1.Experiment
2.Model lab exam

1.End semester lab exam

Outcomes

Upon completion of the course, the students will be able to:

- CO611. 1 Apply mathematical formulation to analyze spectrum estimation of a signal and bit rate determination of a transmission link.
- CO611. 2 Analyze various modulation and coding techniques.
- CO611. 3 Design the transceiver for wired and wireless channel
- CO611. 4 Design Microstrip antennas / Microstrip arrays/Fractal structure for the desired frequencies
- CO611. 5 Analyze the performance of optimization algorithms for equalizing the channel or noise/echocancellation

Software Requirements

Software Requirement :

- Network Analyzer
- MATLAB

Reference Books

1. J.G.Proakis, M.Salehi, —Fundamentals of Communication Systems, Pearson Education 2014.
2. Simon Haykin, —Communication Systems, 4th Edition, Wiley, 2014
3. B.P.Lathi, —Modern Digital and Analog Communication Systems, 3rd Edition, Oxford University Press, 2007.

Web Resources

- vlab.co.in/ba-nptel-labs-electronics-and-communications
- <https://nptel.ac.in/courses/117/102/117102059/>
- <https://nptel.ac.in/courses/117/101/117101002/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1		2							2					
2	2									2			2		
3		2												2	
4	1		2							1					1
5		2	1										3	1	2

SEMESTER II

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1	21CS2601	Optical Communication Networks	PC	3	3	0	0	3
2	21CS2602	MIC and RF Transceiver Design	PC	3	3	0	0	3
3	21CS2603	Advanced Wireless Networks	PC	3	3	0	0	3
4		Professional Elective II	PE	3	3	0	0	3
5		Professional Elective III	PE	3	3	0	0	3
6		Professional Elective IV	PE	3	3	0	0	3
Practical Courses								
1	21CS2611	Communication Systems Laboratory II	PC	4	0	0	4	2
Total				22	18	0	4	20

21CS2601	OPTICAL COMMUNICATION NETWORKS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
1. The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Advanced Wireless Communication and Communication Systems Laboratory I.					
Objectives					
1. Make students to learn the basic optical components for realizing any optical function. 2. Enable the students to identify and formulate different networking topologies. 3. Enable the students to design Optical Network Routing Algorithms. 4. Make the students to apply the basic Networking knowledge to realize any sort of end to end communication and analyze the time division multiplexing in optical domain. 5. Make the students to manage the optical networks in its configuration, fault and performance.					
UNIT I	OPTICAL SYSTEM COMPONENTS	9			
Light propagation in optical fibers – Loss & bandwidth, Dispersion effects, Non-Linear effects; Solitons- Optical Network Components – Couplers, Isolators & Circulators, Multiplexers & Filters, Optical Amplifiers, Switches, Wavelength Converters.					
UNIT II	OPTICAL NETWORK ARCHITECTURES	9			
Introduction to Optical Networks: SONET / SDH standards, Metropolitan Area Networks, Layered Architecture- Broadcast and Select Networks– Topologies for Broadcast Networks, Media Access Control Protocols, Testbeds for WDM; Outline of Wavelength Routing Architecture.					
UNIT III	WAVELENGTH ROUTING NETWORKS	9			
Optical layer, Node Designs, Routing and Wavelength Assignment, Virtual topology design problem, Regular virtual topology design- Predetermined Virtual topology and Light path routes- Architectural variations.					
UNIT IV	PACKET SWITCHING AND ACCESS NETWORKS	9			
Photonic Packet Switching – OTDM, Multiplexing and Demultiplexing, Synchronisation, Broadcast OTDM networks, Switch-based networks- Access Networks – Network Architecture overview, OTDM networks- Optical Access Network Architectures- Future Access Networks, FTTH Scenario in India and Foreign Countries.					
UNIT V	NETWORK DESIGN AND MANAGEMENT	9			
Transmission System Engineering – System model, Power penalty - transmitter, receiver, Optical amplifiers, crosstalk, dispersion- Wavelength stabilization; Overall design considerations- Control and Management – Network management functions, Configuration management, Performance management, Fault management, Optical safety.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)		Formative Assessment Test (10 Marks)		End Semester Exams (60 Marks)	

1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO601. 1 Apply knowledge of basic optical components for realizing any optical function.		
CO601. 2 Identify and formulate different networking Topologies.		
CO601. 3 Design Optical Network Routing Algorithms.		
CO601. 4 Apply the basic Networking knowledge to realize any sort of end to end communication and Analyze the Time division multiplexing in optical domain.		
CO601. 5 Manage the optical networks in its configuration, fault and performance.		
Reference Books		
<ol style="list-style-type: none"> 1. Rajiv Ramaswami, Kumar N. Sivarajan and Galen H. Sasaki “Optical Networks : A Practical Perspective”, Harcourt Asia Pvt. Ltd., Third Edition 2010. 2. Mohammad Ilyas, Hussein T. Mouftah, “Handbook of Optical Communication Networks”, Taylor and Francis, First edition, 2007. 3. C.Siva Ram Moorthy and Mohan Gurusamy, “WDM Optical Networks :Concept, Design and Algorithms”, Prentice Hall of India, First Edition, 2002. 4. Biswanath Mukherjee, “Optical Communication Networks”, McGrawHill Revised Edition 2006. 5. P.E. Green, Jr., “Fiber Optic Networks”, Prentice Hall, NJ, 1993. 6. Rajiv Ramaswami and Kumar N. Sivarajan, “Optical Networks : A Practical Perspective”, Harcourt Asia Pvt. Ltd., First Edition 1997. 6. Rajiv Ramaswami, Kumar N. Sivarajan and Galen H. Sasaki “Optical Networks : A Practical Perspective”, Harcourt Asia Pvt. Ltd., First Edition 2005. 		
Web Resources		
<ul style="list-style-type: none"> • www.nextgenerationoptical.com • http://www.lightwaveonline.com • http://aicte-stream/Nptel Lecture by Dr. MukundaRao. 		

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1		1				2	1	2	1	2	
2	3	2	1	1						2	1	2	2		3
3	3	2	2	1		1				2	1	2		2	
4	3	2	1	1						2	1	2			1
5	3	2	2	1		1				2	1	2	3	1	2

21CS2602	MIC AND RF TRANSCEIVER DESIGN	L	T	P	C
		3	0	0	3
Prerequisites for the course					
1. The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Microwave Engineering					
Objectives					
1. To design and analyze different microwave components 2. To use SMITH chart to analyze the region of stability and instability for designing amplifiers and oscillators. 3. Design of RF circuits and RFIC system 4. Design passive and active microwave Circuits and MIC Systems 5. Deign the system using MMIC Technologies.					
UNIT I	MICROWAVE TRANSISTOR AND AMPLIFIER DESIGN	9			
Power Gain Equations- Stability Considerations- Constant gain circles:Unilateral case- Unilateral Gain-Constant Gain circles:Bilateral case- Operating and Available Power Gain Circles- DC Bias Networks					
UNIT II	MICROWAVE HIGHPOWER AMPLIFIER AND OSCILLTOR DESIGN	9			
Noise in Two port Network- Constant Noise Figure Circles- Broadband Amplifier Design- Highpower Amplifier Design, Two stage amplifier design- One Port Negative-Resisatance Oscillators- Two Port Negative-Resistance Oscillators- Oscillator design using large signal measurements- Oscillator Configurations					
UNIT III	TRANSCEIVER ARCHITECTURES	9			
Noise Figure, Effects of Nonlinearity, Harmonic Distortion, Gain Compression, Cross Modulation, Intermodulation, Cascaded Nonlinear Stages AM/PM Conversion, Sensitivity and Dynamic Range, Transceiver Architectures-General Considerations, Heterodyne Receivers, , Direct Conversion Receivers, Image Reject Receivers, Low-Resistors, Transmitter Architectures - General Considerations- Direct and Two Step up conversion					
UNIT IV	MICROWAVE PASSIVE CIRCUITS	9			
Overview of Planar Transmission Lines- Design Parameters for Strip lines and Microstrips - Realization of L&C by Low Impedance, High Impedance method and STUB method - LPF, BPF Design - Branch Line Coupler, Rat-Race Coupler, Power Dividers.					
UNIT V	SYSTEM DESIGN USING MMIC TECHNOLOGY	9			
Analysis of MMIC Technology -Micro Machined Antennas - Micro Electro Mechanical System Antennas, Design issues in Phased Array Radar- Satellite Transponder -Integrated electronic warfare T/R modules - Avionic Systems Integration.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)		Formative Assessment Test (10 Marks)		End Semester Exams (60 Marks)	

1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO602. 1	Perform transistor analysis and be able to design amplifiers and oscillators at microwave frequencies	
CO602. 2	Perform gain analysis and be able to design amplifiers and oscillators at microwave frequencies.	
CO602. 3	Design RF front-end for the required performance.	
CO602. 4	Design an MIC circuit for the required performance.	
CO602. 5	Design application specific MIC Systems.	
Text Books		
<ol style="list-style-type: none"> 1. Jia Sheng Hong, M. J. Lancaster, “Microstrip Filters for RF/Microwave Applications”, John Wiley & Sons, 2001 2. Guillermo Gonzalez, “Microwave Transistor Amplifiers – Analysis and Design”, II Edition, Prentice Hall, New Jersey 3. Thomas H.Lee, “Planar Microwave Engineering”, Cambridge University Press, 2004 4. Reinhold.Ludwig and PavelBretshko, “RF Circuit Design”, Pearson Education, Inc., 2006 5. B.Razavi,“RF Micro electronics”, Pearson Education, Second Edition, 2012 		
Reference Books		
<ol style="list-style-type: none"> 1. Jia Sheng Hong, M. J. Lancaster, “Microstrip Filters for RF/Microwave Applications”, John Wiley & Sons, 2001 2. Guillermo Gonzalez, “Microwave Transistor Amplifiers – Analysis and Design”, II Edition, Prentice Hall, New Jersey 3. Thomas H.Lee, “Planar Microwave Engineering”, Cambridge University Press, 2004 4. Reinhold.Ludwig and PavelBretshko, “RF Circuit Design”, Pearson Education, Inc., 2006 5. B.Razavi,“RF Micro electronics”, Pearson Education, Second Edition, 2012 		
Web Resources		
<ul style="list-style-type: none"> • http://www.analog.com/library/.../archives/.../EDCh%204%20rf%20if.pdf • http://www.highfrequencyelectronics.com/Archives/Aug11/HFE0811_Maloratsky.pdf • http://adsabs.harvard.edu/abs/1987maa..agar....D 		

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1		1				2	1	2	1	2	
2	3	2	1	1						2	1	2			3
3	3	2	2	1		1				2	1	2	3	2	
4	3	2	1	1						2	1	2			1
5	3	2	2	1		1				2	1	2	3	1	2

21CS2603	ADVANCED WIRELESS NETWORKS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Computer Networks and Wireless Communication 					
Objectives					
<ol style="list-style-type: none"> To study about advanced wireless network, LTE, 4G and Evolutions from LTE to LTE. To study about wireless IP architecture, Packet Data Protocol and LTE network architecture To study about adaptive link layer, hybrid ARQ and graphs routing protocol. To study about mobility management, cellular network, and micro cellular networks To study about the various Quality of services 					
UNIT I	INTRODUCTION	9			
Introduction to 1G/2G/3G/4G Terminology. Evolution of Public Mobile Services -Motivation for IP Based Wireless Networks -Requirements and Targets for Long Term Evolution (LTE) - Technologies for LTE- 4G Advanced Features and Roadmap Evolutions from LTE to LTE-A - Wireless Standards. Network Model-Network Connectivity-Wireless Network Design with Small World Properties					
UNIT II	WIRELESS IP NETWORK ARCHITECTURES	9			
3GPP Packet Data Networks - Network Architecture - Packet Data Protocol (PDP) Context - Configuring PDP Addresses on Mobile Stations - Accessing IP Networks through PS Domain – LTE network Architecture - Roaming Architecture- Protocol Architecture- Bearer Establishment Procedure - Inter-Working with other RATs					
UNIT III	ADAPTIVE LINK & NETWORK LAYER	9			
Link Layer Capacity of Adaptive Air Interfaces-Adaptive Transmission in Ad Hoc Networks-Adaptive Hybrid ARQ Schemes for Wireless Links-Stochastic Learning Link Layer Protocol-Infrared Link Access Protocol-Graphs and Routing Protocols-Graph Theory-Routing with Topology Aggregation-Network and Aggregation Models					
UNIT IV	MOBILITY MANAGEMENT	9			
Cellular Networks-Cellular Systems with Prioritized Handoff-Cell Residing Time Distribution-Mobility Prediction in Pico- and Micro-Cellular Networks.					
UNIT V	QUALITY OF SERVICES	9			
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.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)			
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions			
Outcomes					
Upon completion of the course, the students will be able to:					

- CO603. 1 Familiar with the latest 4G networks and LTE
 CO603. 2 Understand about the wireless IP architecture and LTE network architecture.
 CO603. 3 Familiar with the adaptive link layer and network layer graphs and protocol.
 CO603. 4 Understand about the mobility management and cellular network.
 CO603. 5 Understand about the wireless sensor network architecture and its concept.

Text Books

1. AymanElNashar, Mohamed El-saidny, Mahmoud Sherif, “Design, Deployment and Performance of 4G-LTE Networks: A Practical Approach”, John Wiley & Sons, 2014
2. Crosspoint Boulevard, “Wireless and Mobile All-IP Networks”, Wiley Publication, 2005
3. Jyh-Cheng Chen and Tao Zhang, “IP-Based Next-Generation Wireless Networks Systems, Architectures, and Protocols”, John Wiley & Sons, Inc. Publication,2006
4. Minoru Etoh, “Next Generation Mobile Systems3G and Beyond,” Wiley Publications,2005.

Reference Books

1. StefaniaSesia, IssamToufik and Matthew Baker, “LTE – The UMTS Long Term Evolution From Theory to Practice”, John Wiley & Sons, Inc. Publication, Second Edition, 2011
2. SavoGlisic,” advanced wireless networks-technology and business models”, Third Edition, John Wiley & Sons, Ltd, 2016
3. SavoGlisic,”Advanced Wireless Networks-4G Technologies”, John Wiley & Sons, Ltd,2006

Web Resources

- <https://nptel.ac.in/courses/117/104/117104099/>
- <https://nptel.ac.in/courses/117/102/117102062/>
- <https://nptel.ac.in/noc/courses/noc18/SEM1/noc18-cs09/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	2						2	2	1	2	
2	3	3	3	3	2						2	2			3
3	3	3	3	3	2						2	2	3	2	
4	3	3	3	3	3						2	2			1
5	3	3	3	3	2						2	2	3	1	2

21CS2611	COMMUNICATION SYSTEMS LABORATORY - II	L	T	P	C
		4	0	4	2

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Communication Systems lab I.

Objectives

1. To analyze the performance of Microwave components and passive RF subsystem.
2. To design and analyze the performance of wireless communication System.
3. To design and determine the characteristics of optical communication system.
4. To apply various transforms to observe the performance of Audio, Speech and Image compression
5. To design and Simulate the wavelet transform

S.No	List of Experiments	CO
LIST OF EXPERIMENTS USING MATLAB & NETWORK ANALYZER		
1	Study the Characteristics of Microwave Components – Circulator, Magic Tees.	1
2	Study the Spectral Characterization of wireless communication signals using MATLAB.	2
3	Simulation of spatially separated Signal in the presence of Additive Correlated / Uncorrelated White Noise using MATLAB.	2
4	Analysis of performance of the Estimation techniques - MLE, MMSE, Bayes Estimator, MAP Estimator, Expectation Maximization (EM) algorithm using MATLAB.	2
5	Simulation and performance evaluation of a CDMA System using MATLAB.	3
6	Study of BER and eye pattern in the optical system simulation.	3
7	Design of EDFA for DWDM link using optical system simulation.	5
8	Simulation and performance evaluation of Wi –Fi LAN.	5
9	Simulation of Wavelet Transform based Image coding algorithm - EZW / SPIHT.	4
10	Simulation of Audio and speech compression algorithms a) Companding techniques. b) Linear Predictive Coding techniques.	4

Total Periods :60**Suggestive Assessment Methods****Lab Components Assessments
(50 Marks)****End Semester Exams
(50 Marks)**1.Experiment
2.Model lab exam

1.End semester lab exam

Outcomes**Upon completion of the course, the students will be able to:**

- CO611. 1 Determine the characteristics of microwave components
- CO611. 2 Design and simulate passive RF subsystem
- CO611. 3 Apply mathematical formulation to analyze and evaluate the spectral characteristics of wireless communication signal.
- CO611. 4 Develop compression algorithms for data like audio, speech and image.
- CO611. 5 Analyze the performance of various transforms.

Laboratory Requirements

Software Requirement :

- Network Analyzer
- MATLAB

Reference Books

1. J.G.Proakis, M.Salehi, —Fundamentals of Communication Systems, Pearson Education 2014.
2. Simon Haykin, —Communication Systems, 4th Edition, Wiley, 2014
3. B.P.Lathi, —Modern Digital and Analog Communication Systems, 3rd Edition, Oxford University Press, 2007.

Web Resources

- <https://nptel.ac.in/courses/108/101/108101112/>
- <https://nptel.ac.in/courses/108/102/108102120/>
- https://nptel.ac.in/content/storage2/courses/117105083/pdf/ssg_m9l29.pdf

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1		2							2			1	2	
2	2									2			2		3
3		2												2	
4	1		2							1				2	1
5		2	1										3	1	2

CO Vs PO Mapping and CO Vs PSO Mapping

SEMESTER III

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Theory Courses								
1		Professional Elective V	PE	3	3	0	0	3
2		Professional Elective VI	PE	3	3	0	0	3
3	21CS3902	Internship	EEC	8 weeks				4
Practical Courses								
1	21CS3901	Dissertation I	EEC	12	0	0	12	6
Total				18h + 8 weeks	6	0	12	16

SEMESTER IV

S.No	Course Code	Course Name	Category	Contact Periods	L	T	P	C
Practical Courses								
1	21CS4901	Dissertation II	EEC	24	0	0	24	12
Total				24	0	0	24	12

List of Professional Electives Courses

S.No	Course Code	Course Name	Semester	L	T	P	C
Professional Elective I							
1	21CS1701	Communication Network Security	I	3	0	0	3
2	21CS1702	Advanced Multimedia Compression Techniques	I	3	0	0	3
3	21CS1703	Advanced Digital Image Processing	I	3	0	0	3
4	21CS1704	Soft Computing Techniques	I	3	0	0	3
Professional Elective II							
1	21CS2701	Advanced Wireless Sensor Networks	II	3	0	0	3
2	21CS2702	Massive MIMO and Millimeter Wave Communication	II	3	0	0	3
3	21CS2703	MIMO OFDM Systems	II	3	0	0	3
4	21CS2704	Space Time Wireless Communication	II	3	0	0	3
Professional Elective III							
1	21CS2705	Software and Cognitive Radio Systems	II	3	0	0	3
2	21CS2706	Modern IOT	II	3	0	0	3
3	21CS2707	Real Time Embedded Systems	II	3	0	0	3
4	21CS2708	Smart Antennas	II	3	0	0	3
Professional Elective IV							
1	21CS2709	LTE Technology and Standards	II	3	0	0	3
2	21CS2710	Modern Satellite Systems	II	3	0	0	3
3	21CS2711	Network Routing Algorithms	II	3	0	0	3
4	21CS2712	Remote Sensing	II	3	0	0	3
Professional Elective V							
1	21CS3701	Embedded Wireless Sensor Networks	III	3	0	0	3
2	21CS3702	DSP Processor Architecture and Programming	III	3	0	0	3
3	21CS3703	Pattern Recognition and Machine Learning	III	3	0	0	3
4	21CS3704	High Speed Communication Networks	III	3	0	0	3
Professional Elective VI							
1	21CS3705	Cooperative Communication	III	3	0	0	3
2	21CS3706	VLSI Architecture for Image and Video Processing	III	3	0	0	3
3	21CS3707	Mobile Robotics	III	3	0	0	3
4	21CS3708	Advanced Radar and Navigational AIDS	III	3	0	0	3

List of Professional Electives I

S.No	Course Code	Course Name	Semester	L	T	P	C
Professional Elective I							
1	21CS1701	Communication Network Security	I	3	0	0	3
2	21CS1702	Advanced Multimedia Compression Techniques	I	3	0	0	3
3	21CS1703	Advanced Digital Image Processing	I	3	0	0	3
4	21CS1704	Soft Computing Techniques	I	3	0	0	3

21CS1701	COMMUNICATION NETWORK SECURITY	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Network security. 					
Objectives					
<ol style="list-style-type: none"> To learn security mechanisms and techniques to provide security services. To be exposed to symmetric & asymmetric key algorithms and key management aspects. To be aware of the need for security in different layers and wireless network security. To study the various network and Web security. To be aware about the wireless network security. 					
UNIT I	SECURITY SERVICES AND MECHANISMS	9			
Security Goals, Types of Attacks: Passive attack, active attack, attacks on confidentiality, attacks on Integrity and availability. Security services – Confidentiality, Integrity, Authentication, Non repudiation& Access control and Mechanisms- Encipherment, Data Integrity, Digital Signature, Authentication Exchange, Traffic Padding, Routing Control , Notarization & Access Control.					
UNIT II	SYMMETRIC & ASYMMETRIC KEY ALGORITHMS	9			
Substitutional Ciphers, Transposition Ciphers, Stream and Block Ciphers, Data Encryption Standards (DES), Advanced Encryption Standard (AES), RC4, Principle of Asymmetric key algorithms, RSA Cryptosystem.					
UNIT III	INTEGRITY, AUTHENTICATION AND KEY MANAGEMENT	9			
Message Integrity, Hash functions: SHA, Digital signatures: Digital signature standards, Authentication: Entity Authentication: Biometrics, Key management Techniques.					
UNIT IV	NETWORK SECURITY , FIREWALLS AND WEB SECURITY	9			
Introduction on Firewalls, Types of Firewalls, Firewall Configuration and Limitation of Firewall. IP Security Overview, IP security Architecture, authentication Header, Security payload, security					

associations, Key Management. Web security requirement, secure sockets layer, transport layer security.

UNIT V	WIRELESS NETWORK SECURITY	9
---------------	----------------------------------	----------

Security Attack issues specific to Wireless systems: Worm hole, Tunnelling, DoS. WEP for Wi-Fi network, Security for 4G networks: Secure Ad hoc Network, Secure Sensor Network.

Total Periods	45
----------------------	-----------

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO701. 1 Identify and differentiate security attacks.
- CO701. 2 Apply various Encryption, Authentication and Digital Signature Algorithms
- CO701. 3 Configure firewalls based on the security requirements and secure the perimeter.
- CO701. 4 Deal with different general purpose and application specific Security Protocols and Techniques.
- CO701. 5 Provide security services at different layers for various network architectures.

Text Books

1. Behrouz A. Forouzan ,DebdeepMukhopadhyay,“Cryptography and Network security”, Tata McGraw- Hill, Second Edition, 2011.
2. William Stallings, "Cryptography and Network security: Principles and Practice", Prentice Hall of India, New Delhi, Sixth Edition, 2013.
3. AtulKahate , “Cryptography and Network security”, Tata McGraw- Hill, Third Edition, 2008

Reference Books

1. R.K.Nichols and P.C. Lekkas ,” Wireless Security Models, Threats and Solutions”, Tata McGraw- Hill, First Edition, 2006.
2. H. Yang et al., “Security in Mobile Ad Hoc Networks: Challenges and Solution”, IEEE Wireless Communications, Feb. 2004.
3. L. Zhou and Z. J. Haas , “Securing Ad Hoc Networks”, IEEE Network Magazine, vol. 13, no. 6, pp. 24-30, December 1999.
4. David Boyle and Thomas Newe, “Securing Wireless Sensor Networks – Security Architecture“, Journal of networks, Vol.3. No. 1. pp. 65 -76, Jan 2008
5. Perrig, A., Stankovic, J. And Wagner, D., “Security in Wireless Sensor Networks”, Communications of the ACM, Vol. No.47, Issue. 6, pp 53-57, 2004

Web Resources

- http://higher.ed.mcgraw-hill.com/sites/0072870222/student_view0/
- <http://williamstallings.com/Crypto/Crypto4e.html>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2							2	2	3	1	2	
2	3	3	2	1	2						2	3	2		1
3	3	3	3		2					2	2	3		2	
4	3	3	2		2					2	2	3			1
5	3	3	2	1						2	2	3	3	1	2

21CS1702	ADVANCED MULTIMEDIA COMPRESSION TECHNIQUES	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Multimedia compression.

Objectives

- To get familiarized with the multimedia concepts
- To get acquainted with various compression techniques for text.
- To study the various compression techniques in audio,
- To understand the various compression techniques in image
- To get familiarized with various video compression methods.

UNIT I**MULTIMEDIA CONCEPTS****9**

Special features of Multimedia – Graphics and Image Data Representations – Fundamental Concepts in Video and Digital Audio – Storage requirements for multimedia applications -Need for Compression - Taxonomy of compression techniques – Overview of source coding, source models, scalar and vector quantization theory – Evaluation techniques – Error analysis and methodologies.

UNIT II**TEXT COMPRESSION****9**

Compaction techniques – Huffmann coding – Adaptive Huffmann Coding – MNP5-Adaptive Arithmetic coding — Dictionary techniques – LZW –WINRAR – exe compressors

UNIT III**AUDIO COMPRESSION****9**

Audio compression techniques - μ - Law and A- Law companding. Frequency domain and filtering – Basic sub-band coding –speech coding standard – G.722 – Audio coding standard– MPEG 4 audio, speech compression techniques – Formant and CELP Vocoders.-AAC- Dolby AC 3

UNIT IV**IMAGE COMPRESSION****9**

Lapped transforms – LOT-LBT- Transform based image compression –JPEG-Embedded zero tree coding - fractal based image compression – partitioned IFS- Design of Filter banks – Wavelet based compression: Implementation using filters – EZW, SPIHT coders – JBIG, JBIG2 standards.

UNIT V**VIDEO COMPRESSION****9**

Video compression techniques and standards –MPEG – 4 and 7 – Motion estimation and compensation techniques – H.261 Standard – DVI technology – PLV performance – DVI real time compression –

21CS1703	ADVANCED DIGITAL IMAGE PROCESSING	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Digital Image Processing. 					
Objectives					
<ol style="list-style-type: none"> To understand the image fundamentals. To understand the various image segmentation techniques. To extract features for image analysis. To introduce the concepts of image registration and image fusion. To illustrate 3D image visualization 					
UNIT I	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	9			
Elements of visual perception, brightness, contrast, hue, saturation, mach band effect, 2D image transforms- DFT, DCT, KLT,SVD. Image enhancement in spatial and frequency domain, Review of Morphological image processing					
UNIT II	SEGMENTATION	9			
Edge detection, Thresholding, Region growing, Fuzzy clustering, Watershed algorithm, Active contour models, Texture feature based segmentation, Graph based segmentation, Wavelet based Segmentation - Applications of image segmentation.					
UNIT III	FEATURE EXTRACTION	9			
First and second order edge detection operators, Phase congruency, Localized feature extraction - detecting image curvature, shape features, Hough transform, shape skeletonization, Boundary descriptors, Moments, Texture descriptors- Autocorrelation, Co-occurrence features, Runlength features, Fractal model based features, Gabor filter, wavelet features.					
UNIT IV	REGISTRATION AND IMAGE FUSION	9			
Registration - Preprocessing, Feature selection - points, lines, regions and templates Feature correspondence - Point pattern matching, Line matching, Region matching, Template matching. Transformation functions - Similarity transformation and Affine Transformation. Resampling – Nearest Neighbour and Cubic Splines. Image Fusion - Overview of image fusion, pixel fusion, wavelet based fusion -region based fusion.					
UNIT V	3D IMAGE VISUALIZATION	9			
Sources of 3D Data sets, Slicing the Data set, Arbitrary section planes, The use of color, Volumetric display, Stereo Viewing, Ray tracing, Reflection, Surfaces, Multiple connected surfaces, Image processing in 3D, Measurements on 3D images.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)		Formative Assessment Test (10 Marks)		End Semester Exams (60 Marks)	
1.Description Questions 2.Formative Multiple choice questions		1.Assignment 2.Online Quizzes 3.Problem solving Activities		1.Description Questions 2.Formative Multiple choice questions	
Outcomes					
Upon completion of the course, the students will be able to:					

- CO703. 1 Explain the fundamentals digital image processing.
 CO703. 2 Describe image various segmentation for image analysis.
 CO703. 3 Describe image various feature extraction techniques for image analysis.
 CO703. 4 Discuss the concepts of image registration and fusion.
 CO703. 5 Explain 3D image visualization.

Text Books

1. Ardeshir Goshtasby, “ 2D and 3D Image registration for Medical, Remote Sensing and Industrial Applications”, John Wiley and Sons, 2005.
2. Anil K. Jain, Fundamentals of Digital Image Processing', Pearson Education, Inc., 2002.

Reference Books

1. John C. Russ, “The Image Processing Handbook”, CRC Press, 2007.
2. Mark Nixon, Alberto Aguado, “Feature Extraction and Image Processing”, Academic Press, 2008.
3. Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing', Pearson, Education, Inc., Second Edition, 2004.
4. Rick S. Blum, Zheng Liu, “Multisensor image fusion and its Applications”, Taylor & Francis, 2006.

Web Resources

- https://onlinecourses.nptel.ac.in/noc19_ee55/preview
- <https://en.unisi.it/ugov/degreecourse/89770>
- http://cloudportal.sathyabama.ac.in/coursematerial_staging/uploads/SECA7022.pdf

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3								2	2	1	2		1
2	3	3	2							1	3			3	2
3	3	2	3							2	2	3	2		
4	3	3								2	2			1	
5	3	3	2							1	3	3	1	2	3

21CS1704	SOFT COMPUTING TECHNIQUES			
	L	T	P	C
	3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Fuzzy algorithm.

Objectives

1. Understand Soft Computing concepts, technologies, and applications
2. Understand the underlying principle of soft computing with its usage in various applications.
3. Understand different soft computing tools to solve real life problems.
4. Understand the concept of Genetic algorithm and its application.
5. Understand AI searching strategies.

UNIT I	INTRODUCTION TO SOFT COMPUTING	9
--------	--------------------------------	---

Overview of Soft Computing, Difference between Soft and Hard computing, Brief descriptions of different components of soft computing including Artificial intelligence systems Neural networks, fuzzy logic, genetic algorithms. Artificial neural networks Vs Biological neural networks, ANN architecture, Basic building block of an artificial neuron, Activation functions, Introduction to Early ANN architectures (basics only)-McCulloch & Pitts model, Perceptron, ADALINE, MADALINE.

UNIT II	ARTIFICIAL NEURAL NETWORKS	9
Artificial Neural Networks: Supervised Learning: Introduction and how brain works, Neuron as a simple computing element, The perceptron, Back propagation networks: architecture, multilayer perceptron, back propagation learning-input layer, accelerated learning in multilayer perceptron, The Hopfield network, Bidirectional associative memories (BAM), RBF Neural Network		
UNIT III	ANN & FUZZY LOGIC SYSTEMS	9
Artificial Neural Networks: Unsupervised Learning: Hebbian Learning, Generalized Hebbian learning algorithm, Competitive learning, Self- Organizing Computational Maps: Kohonen Network. Fuzzy Logic Crisp & fuzzy sets fuzzy relations fuzzy conditional statements fuzzy rules fuzzy algorithm. Fuzzy logic controller.		
UNIT IV	GENETIC ALGORITHM	9
Genetic algorithms basic concepts, encoding, fitness function, reproduction-Roulette wheel, Boltzmann, tournament, rank, and steady state selections, Convergence of GA, Applications of GA case studies. Introduction to genetic programming- basic concepts.		
UNIT V	AI-SEARCHING STRATEGIES	9
Search Strategies- Hill climbing - Backtracking - Graph search - Properties of A* algorithm - Monotone restriction - Specialized production systems - AO* algorithm.		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. Description Questions 2. Formative Multiple choice questions	1. Assignment 2. Online Quizzes 3. Problem solving Activities	1. Description Questions 2. Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO704. 1 Develop application on different soft computing techniques like Fuzzy, GA and Neural network
- CO704. 2 Understand Neural Networks
- CO704. 3 Implement-Fuzzy and Neuro-Fuzzy
- CO704. 4 Implement GA Expert system
- CO704. 5 Understand AI search strategies

Text Books

1. L. Fausett, Fundamentals of Neural Networks, Prentice Hall
2. T. Ross, Fuzzy Logic with Engineering Applications, Tata McGraw Hill

Reference Books

1. Haykin, S.S., Neural Networks and Learning Machines, 3rd ed., PHI Learning, 2013.
2. Ross, T.J., Fuzzy Logic with Engineering Applications, 3rd ed., John Wiley & Sons, 2013

Web Resources

- <https://nptel.ac.in/courses/106/105/106105173/>
- https://onlinecourses.nptel.ac.in/noc21_cs11/preview
- <https://nptel.ac.in/courses/106/106/106106184/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3						2	1	1	2	
2	3	3	3	3	3						2	1	2		3
3	3	3	3	3	3						2	1			
4	3	3	3	3	3						2	1		2	1
5	3	3	3	3	3						2	1	3	1	

List of Professional Electives II

S.No	Course Code	Course Name	Semester	L	T	P	C
1	21CS2701	Advanced Wireless Sensor Networks	II	3	0	0	3
2	21CS2702	Massive MIMO and Millimeter Wave Communication	II	3	0	0	3
3	21CS2703	MIMO OFDM Systems	II	3	0	0	3
4	21CS2704	Space Time Wireless Communication	II	3	0	0	3

21CS2701	ADVANCED WIRELESS SENSOR NETWORKS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Wireless networks, computer networks, Networking. 					
Objectives					
<ol style="list-style-type: none"> To Analyse the MAC issues in wireless sensor networks To Classify and describe the operation of the routing and localization To Design sensor network. To analyse self-configuration and auto configuration in mesh networks To identify the necessity of heterogeneous and vehicular mesh networks 					
UNIT I	WIRELESS NETWORKS	9			
Introduction – Issues in Wireless Networks. MAC Protocols – Issues, Classifications of MAC protocols, Multi-channel MAC					
UNIT II	NETWORK ROUTING & TCP	9			
Issues – Classifications of routing protocols – Hierarchical and Power aware. Multicast routing – Classifications, Tree based, Mesh based. Transport Layer Issues. TCP Over Ad Hoc – Feedback based, TCP Bus.					
UNIT III	WSN –MAC	9			
Introduction – Sensor Network Architecture, Data dissemination, Gathering. MAC Protocols – self-organizing, Hybrid TDMA/FDMA and CSMA.					
UNIT IV	WSN ROUTING, LOCALIZATION & QOS	9			
Issues in WSN routing – Indoor and Sensor Network Localization. QoS in WSN.					
UNIT V	MESH NETWORKS	9			
Necessity for Mesh Networks – MAC enhancements – IEEE 803.11s Architecture –Opportunistic routing – Self configuration and Auto configuration – Capacity Models – Fairness – Heterogeneous Mesh Networks – Vehicular Mesh Networks.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)		Formative Assessment Test (10 Marks)		End Semester Exams (60 Marks)	
<ol style="list-style-type: none"> Description Questions Formative Multiple choice questions 		<ol style="list-style-type: none"> Assignment Online Quizzes Problem solving Activities 		<ol style="list-style-type: none"> Description Questions Formative Multiple choice questions 	
Outcomes					
Upon completion of the course, the students will be able to:					
CO701.1 Analyse the MAC issues in wireless sensor networks					
CO701.2 Classify and describe the operation of the routing and localization					
CO701.3 Design sensor network for indoor applications					
CO701.4 Analyse self-configuration and auto configuration in mesh networks					
CO701.5 Identify the necessity of heterogeneous and vehicular mesh networks					
Text Books					
1. C.Siva Ram Murthy and B.S. Manoj, —Ad Hoc Wireless Networks – Architectures and					

Protocols, Pearson Education, 3004.

2. Feng Zhao and Leonidas Guibas, —Wireless Sensor Networks, Morgan Kaufman Publishers, 3004.

Reference Books

1. C.K.Toh, —Ad Hoc Mobile Wireless Networks, Pearson Education, 3003.
2. Thomas Krag and SebastinBuettrich, —Wireless Mesh Networking, O'Reilly Publishers, 3007

Web Resources

- <https://nptel.ac.in/courses/106/105/106105160/>
- <https://nptel.ac.in/noc/courses/noc18/SEM1/noc18-cs09/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3			1				3	3	3	1	2	
2	3	3	3	1	3				3		3	3	2		3
3	3	1	1		3					3	1	3		2	
4	3	3	3		3			1		3	3	3			1
5	3	3	3	1						3	3	3	3	1	2

21CS2702	MASSIVE MIMO AND MILLIMETER WAVE COMMUNICATION	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Advanced Wireless Communication. 					
Objectives					
<ol style="list-style-type: none"> 1. To understand the principles and challenges involved in the design of Massive MIMO systems. 2. To understand the propagation aspects of Millimeter wave signals and the fundamentals of Millimeter wave devices and circuits. 3. To understand the various components of Millimeter wave MIMO systems. 4. To understand the Millimeter wave communication systems. 5. To understand the Millimeter wave MIMO systems. 					
UNIT I	INTRODUCTION	9			
MIMO wireless communication- MIMO channel and signal model- A fundamental trade-off- MIMO transceiver design- MIMO in wireless networks- Large MIMO systems: Opportunities in large MIMO systems- Channel hardening in large dimensions- Technological challenges and solution approaches.					
UNIT II	MIMO ENCODING AND DETECTION	9			

Spatial multiplexing- Space-time coding: Space-time block codes, High-rate NO-STBCs, NO-STBCs from CDAs, Spatial modulation: SM, SSK, GSM- MIMO detection- Optimum detection- Linear detection- Interference cancelation-LR-aided linear detection

UNIT III	mmWAVE PROPAGATION	9
Millimeter wave characteristics- millimeter wave wireless, implementation challenges, Radio wave propagation for mm wave: Large scale propagation channel effects, small scale channel effects, Outdoor and Indoor channel models, Emerging applications of millimeter wave communications.		
UNIT IV	mmWAVE COMMUNICATION SYSTEMS	9
Modulations for millimeter wave communications: OOK, PSK, FSK, QAM, OFDM, Millimeter wave link budget, Transceiver architecture, Transceiver without mixer, Receiver without Oscillator, millimeter wave calibration, production and manufacture, Millimeter wave design considerations		
UNIT V	mmWAVE MIMO SYSTEMS	9
Massive MIMO Communications, Spatial diversity of Antenna Arrays, Multiple Antennas, Multiple Transceivers, Noise coupling in MIMO system, Potential benefits for mm wave systems, Spatial, Temporal and Frequency diversity, Dynamic spatial, frequency and modulation allocation, Beamforming for MmWave communications: Analogbeamforming, digital beamforming and hybrid Beamforming.		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO702.1 Ability to appreciate Massive MIMO: characteristics and implementation challenges.
- CO702.2 Understand the need and impact of different detection approaches.
- CO702.3 Understand the need and impact of different precoding approaches.
- CO702.4 Ability to characterize propagation issues at Millimeter wave frequencies.
- CO702.5 Ability to estimate link budget and identify Millimeter wave devices and circuits Specifications.

Text Books

1. Chockalingam and B. SundarRajan, "Large MIMO Systems ", Cambridge University Press, 2014.
2. EzioBiglieri, Robert Calderbank, Anthony Constantinides, Andrea Goldsmith, ArogyaswamiPaulraj, Vincent Poor, "MIMO Wireless Communications", Cambridge University Press, 2006.
3. T.S. Rappaport, R.W. Heath Jr., R.C. Daniels and J.N. Murdock, "Millimeter Wave Wireless Communications: Systems and Circuits", 2015.

Reference Books

1. I. Robertson, N. Somjit and M. Chongcheawchamnan, "Microwave and Millimetre-Wave Design for Wireless Communications", 2016.
2. Axel Jantsch, "Modeling Embedded Systems and SOC's. Concurrency and Time in Models of Computation", MK, 2004.
3. K.C. Huang, Z. Wang, "Millimeter Wave Communication Systems", Wiley-IEEE Press, 2011.
4. Robert W. Heath, Robert C. Daniel, James N. Theodore S. Rappaport, Murdock, "Millimeter Wave Wireless Communication", Prentice Hall, 2014.
5. Xiang, W; Zheng, K; Shen, X.S; "5G Mobile Communications", Springer, 2016

Web Resources

- <https://nptel.ac.in/courses/117/105/117105139/>
- https://onlinecourses.nptel.ac.in/noc21_ee12/preview

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3							1	3	1		
2	3	3	3	3							1	3			3
3	3	3	3	3							1	3	3	2	
4	3	3	3	3							1	3		2	1
5	3	3	3	3							1	3	3		2
6	3	3	3	3							1	3	1	2	

21CS2703	MIMO OFDM SYSTEMS			
	L	T	P	C
	3	0	0	3
Prerequisites for the course				
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Wireless Communication. 				
Objectives				
<ol style="list-style-type: none"> 1. To describe the concepts of MIMO OFDM Wireless communication systems. 2. To determine the capacity of MIMO OFDM system for a given power delay profile of the MIMO channel 3. To study the SISO and MIMO channel model 4. To Estimate the channel impulse response using least square, MMSE and Robust MMSE estimation algorithms 5. To Estimate and correct the timing and frequency offset in the signal received in the MIMO OFDM receivers and Analyze the performance of MIMO OFDM physical channel in Wi-Max/LTE wireless standards. 				
UNIT I	ST CHANNEL AND SIGNAL MODELS			9

Introduction-physical scattering model for ST channels, Extended channel models, Statistical properties of H, Sampled Signal model for SISO, SIMO, MISO and MIMO, ST multiuser and ST interference channels, ST channel estimation		
UNIT II	CAPACITY OF WIRELESS CHANNELS	9
AWGN channel capacity-Resources of AWGN Channel, Linear time invariant gaussian channels, Capacity of fading channels.		
UNIT III	SISO AND MIMO CHANNEL MODELS	9
SISO channel models-Indoor and outdoor models. MIMO channel models-Statistical MIMO model, 1-METRO MIMO, SCM MIMO channel model.		
UNIT IV	OFDM AND ITS SYNCHRONIZATION	9
Single Carrier Vs Multi Carrier Transmission, Basic principle of OFDM, OFDMA, Effect and Estimation Techniques for STO and CFO.		
UNIT V	CHANNEL ESTIMATION	9
Pilot structure, Training symbol based channel estimation, DFT based and Decision directed Channel estimation. Advanced channel estimation techniques.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO703. 1	The student would be able to analyze the complexity of MIMO OFDM spatial multiplexing receivers.	
CO703. 2	The student would be able to study the channel capacity of SISO and SIMO systems.	
CO703. 3	The student would be able to analyze the SISO and MIMO models.	
CO703. 4	The student would be able to fundamentals of OFDM and Its synchronization.	
CO703. 5	The student would be able to analyse the channel estimation techniques.	
Text Books		
<ol style="list-style-type: none"> Chockalingam and B. Sundar Rajan, “Large MIMO Systems “, Cambridge University Press, 2014. Ezio Biglieri, Robert Calderbank, Anthony Constantinides, Andrea Goldsmith, Arogyaswami Paulraj, Vincent Poor, “MIMO Wireless Communications”, Cambridge University Press, 2006. <p>T.S. Rappaport, R.W. Heath Jr., R.C. Daniels and J.N. Murdock, “Millimeter Wave Wireless Communications: Systems and Circuits”, 2015.</p>		
Reference Books		

1. Robertson, N. Somjit and M. Chongcheawchamnan, "Microwave and Millimetre-Wave Design for Wireless Communications", 2016.
2. Axel Jantsch, "Modeling Embedded Systems and SOC's. Concurrency and Time in Models of Computation", MK, 2004.
3. K.C. Huang, Z. Wang, "Millimeter Wave Communication Systems", Wiley-IEEE Press, 2011.
4. Robert W. Heath, Robert C. Daniel, James N. Theodore S. Rappaport, Murdock,"Millimeter Wave Wireless Communication", Prentice Hall, 2014.
5. Xiang, W; Zheng, K; Shen, X.S; "5G Mobile Communications", Springer, 2016

Web Resources

- <https://nptel.ac.in/courses/117/104/117104115/>
- <https://nptel.ac.in/noc/courses/noc17/SEM2/noc17-ee19/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3							1	3	1	2	
2	3	3	3	3							1	3	2		3
3	3	3	3	3							1	3	3		
4	3	3	3	3							1	3		2	1
5	3	3	3	3							1	3	3		

21CS2704	SPACE TIME WIRELESS COMMUNICATION	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in advanced wireless communication and advanced wireless sensor network.. 					
Objectives					
<ol style="list-style-type: none"> 1. To understand the multipath fading channel models. 2. To analysis the channel capacity and bit error rate. 3. To understand the spatial diversity at transmitter and receiver. 4. To understand channel estimation and timing & frequency synchronization. 5. To analysis analyze OFDM & Spread Spectrum modulation. 					
UNIT I	SAMPLED SIGNAL AND MULTIPATH FADING CHANNEL MODELS	9			
Physical scattering models - Extended channel models -Signal model for SISO - SIMO - MISO and MIMO- ITU Channel Models - 3GPP Channel Models - Extended ITU Models- Spatial Channel Model SCM Extension Channel Model - WINNER Channel Model.					

UNIT II	CAPACITY ANALYSIS & BIT ERROR RATE ANALYSIS	9
Capacity in Frequency Flat Fading channel - Capacity in Frequency Selective Fading Channel- BER Analysis for Space Time Coding -Transmit Beam forming - Receiver Selection Combining - Receiver Equal Combining - Receiver Maximal Ratio Combining.		
UNIT III	SPATIAL DIVERSITY AT TRANSMITTER AND RECEIVER	9
Diversity gain - Transmit and receive Antenna diversity - Diversity order and performance - Combined space and path diversity- Indirect transmit diversity - space time coding for frequency flat channels - frequency selective channels - Receivers – frequency flat and selective channels in SISO, SIMO and MIMO.		
UNIT IV	CHANNEL ESTIMATION AND TIMING & FREQUENCY SYNCHRONIZATION	9
LS Estimation - MMSE Estimation - Robust MMSE Estimation -Coarse Time Synchronization - Fine Time Synchronization - Coarse Frequency Synchronization - Fine Frequency Synchronization.		
UNIT V	OFDM AND SPREAD SPECTRUM MODULATION	9
SISO-OFDM - MIMO OFDM - SISO SS modulation - MISO SS modulation - Model - capacity and receiver gain of MIMO MAC - MIMO BC - MIMO MU.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO704. 1 Model multipath channel for wireless systems. CO704. 2 Analyze channel capacity and BER of wireless communication systems. CO704. 3 Apply diversity techniques at transmitters and receivers. CO704. 4 Estimate channels using equalizer algorithms. CO704. 5 Analyze OFDM & Spread Spectrum modulation.		
Text Books		
1. Paulraj, R. Nabar and D Gore, "Introduction to Space-Time Wireless Communications", Cambridge University Press,2003. 2. E. Biglieri, R. Calderbank, A. Constantinides, A. Goldsmith, A. Paulraj, "MIMO Wireless Communications", Cambridge.		
Reference Books		
1. Erik. G. Larsson, "Space Time Block Coding for Wireless Communications", Cambridge University Press, 2008. 2. Y.S.Cho, J.Kim, Won Young Yang, Chung G. Kang, "MIMO OFDM Wireless Communications with MATLAB", John Wiley &sons(Asia) private Ltd, 2010. 3. L. Hanzo, Y.A. Li Wang, M. Jiang "MIMO-OFDM for LTE, Wi-Fi and WiMAX", John Wiley & Sons Ltd, 2011.		

Web Resources

- https://nptel.ac.in/content/storage2/courses/117104115/Assignment_4Wireless.pdf.
- <https://www.youtube.com/watch?v=Fy9wOF2M-oE>.
- <https://nptel.ac.in/courses/117/105/117105132/>.

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1		1				2	1	2		2	
2	3	2	1	1		1				2	1	2	2		3
3	3	2	2	1		1				2	1	2		2	
4	3	2	1	1		1				2	1	2			1
5	3	2	2	1		1				2	1	2	3	1	2

List of Professional Electives III

S.No	Course Code	Course Name	Semester	L	T	P	C
1	21CS2705	Software and Cognitive Radio Systems	II	3	0	0	3
2	21CS2706	Modern IOT	II	3	0	0	3
3	21CS2707	Real Time Embedded Systems	II	3	0	0	3
4	21CS2708	Smart Antennas	II	3	0	0	3

21CS2705	SOFTWARE AND COGNITIVE RADIO SYSTEMS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Cognitive Radio. 					
Objectives					
<ol style="list-style-type: none"> To apply and implement the design methodologies in the wireless applications. To learn about software defined radio and cognitive radio systems. To understand the architecture of cognitive radio. To understand the OFDM Dynamic Spectrum Access. To learn about the application of cognitive radio. 					
UNIT I	SOFTWARE RADIO	9			
Evolution- architecture perspectives- Software radio concepts-SDR front end technology: Transmitter specifications- Receiver specifications- operating frequency bands- receiver design considerations- transmitter design considerations- Candidate architecture for SDR- Multimode SDR architecture.					
UNIT II	COGNITIVE RADIO	9			
Introduction to cognitive radios –economics of cognitive radio-spectrum awareness, spectrum subleasing, spectrum sharing- cognitive networks: motivation & requirements-foundation & related works in cognitive radio- cognitive radio implementation.					
UNIT III	COGNITIVE RADIO ARCHITECTURE	9			
SDR technology underlying cognitive radio- CR architecture- CR components- CR design rules- cognitive cycle- building cognitive radio on SDR architecture- future directions Software based radio architecture for Cognitive radio-SDR & Cognitive relationship, ideal SDR architecture, realistic SDR architecture. Software tunable analog radio components- antenna systems-reconfigurable digital radio technologies: economic value model-example scenarios.					
UNIT IV	DYNAMIC SPECTRUM ACCESS	9			
Centralized dynamic spectrum access - Distributed dynamic spectrum access -Coexistence of dissimilar secondary radio systems-impact of QoS& interference-codes for dynamic spectrum access- coexistence & access problems in Cognitive radios-spectrum sensing methods for Cognitive radios- spectrum sensing in current wireless standards- Cognitive OFDM standards and technologies. 802.11 AD standard a case study.					
UNIT V	COGNITIVE RADIO APPLICATIONS	9			
Cognitive radios in wireless communication- Mobility management- location estimation & sensing- UWB Cognitive radio.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)			
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions			

Outcomes**Upon completion of the course, the students will be able to:**

- CO705.1 Design the architecture of Software and Cognitive Radio Systems.
 CO705.2 Analyze the performance of Cognitive Radio Systems
 CO705.3 Apply the spectrum sensing and Cognitive Radio architecture.
 CO705.4 Access the spectrum dynamically through centralized and distributed manner in current wireless application standard.
 CO705.5 Identify the applications of Cognitive Radio Systems.

Text Books

1. EkramHossain, DusitNiyato, Zhu Han, "Dynamic Spectrum Access and Management in Cognitive Radio Networks", Cambridge University Press, First Edition, 2009.
2. Kwang-Cheng Chen, Ramjee Prasad, "Cognitive Radio Networks", John Wiley & Sons Ltd., First Edition, 2009.

Reference Books

1. Bruce Fette, "Cognitive Radio Technology", Elsevier, Second Edition, 2009.
2. HuseyinArslan, "Cognitive Radio, Software Defined Radio, and Adaptive Wireless Systems", Springer, First Edition, 2007.
3. Francisco Rodrigo Porto Cavalcanti, SorenAndersson "Optimizing Wireless Communication Systems" Springer, First Edition, 2009.
4. Linda Doyle, "Essentials of Cognitive Radio", Cambridge University Press, First Edition, 2009

Web Resources

1. <http://www.springer.com/engineering/signals/book/978-1-4020-5541-6>
2. <http://www.cept.org/ecc/topics/cognitive-radio-systems-and-software-defined-radio>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2		1	1					2	2	2	1	2	
2	2	2	1	2	2					2			2		3
3	2	1	1	2	2	1				2	2	2		2	
4	2	1	3	2	1	1				2	2	2			1
5	2	2	1	2	2	1				1	2	2	3	1	2

21CS2706	MODERN IOT			
	L	T	P	C
	3	0	0	3
Prerequisites for the course				
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Embedded Systems. 				
Objectives				

1. Assess the genesis and impact of IoT applications, architectures in real world.
2. Illustrate diverse methods of deploying smart objects and connect them to network.
3. Compare different Application protocols for IoT.
4. Infer the role of Data Analytics and Security in IoT.
5. Identify sensor technologies for sensing real world entities and understand the role of IoT in various domains of Industry.

UNIT I	INTRODUCTION TO IOT ARCHITECTURES	9
Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.		
UNIT II	IOT SENSORS AND ACTUATORS	9
Smart Objects: The “Things” in IoT, Sensors, Actuators, and Smart Objects, Sensor Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.		
UNIT III	IOT COMMUNICATION PROTOCOLS	9
IP as the IoT Network Layer, The Business Case for IP, The need for Optimization, Optimizing IP for IoT, Profiles and Compliances, Application Protocols for IoT, The Transport Layer, IoT Application Transport Methods		
UNIT IV	IMPACT OF IOT ON DATA ANALYTICS	9
Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine Learning, Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased Application of Security in an Operational Environment		
UNIT V	DESIGNING IOT APPLICATIONS USING ARDUINO AND RASPBERRY PI	9
IoT Physical Devices and Endpoints - Arduino UNO: Introduction to Arduino, Arduino UNO, Installing the Software, Fundamentals of Arduino Programming. IoT Physical Devices and Endpoints - RaspberryPi: Introduction to RaspberryPi, About the RaspberryPi Board: Hardware Layout, Operating Systems on RaspberryPi, Configuring RaspberryPi, Programming RaspberryPi with Python, Wireless Temperature Monitoring System Using Pi, DS18B20 Temperature Sensor, Connecting Raspberry Pi via SSH, Accessing Temperature from DS18B20 sensors, Remote access to RaspberryPi, Smart and Connected Cities, An IoT Strategy for Smarter Cities, Smart City IoT Architecture, Smart City Security Architecture, Smart City Use-Case Examples.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO706.1 Interpret the impact and challenges posed by IoT networks leading to new		

- architectural models.
- CO706.2 Compare and contrast the deployment of smart objects and the technologies to connect them to network.
- CO706.3 Appraise the role of IoT protocols for efficient network communication.
- CO706.4 Elaborate the need for Data Analytics and Security in IoT.
- CO706.5 Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

Text Books

1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1 stEdition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)
2. Srinivasa K G, "Internet of Things", CENGAGE Learning India, 2017
3. ArshdeepBahga, Vijay Madiseti —Internet of Things – A hands-on approach, Universities Press, 2015.

Reference Books

1. Vijay Madiseti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1 stEdition, VPT, 2014. (ISBN: 978-8173719547)
2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

Web Resources

1. https://onlinecourses.nptel.ac.in/noc21_cs17/preview
2. <https://www.coursera.org/specializations/iot>
3. <https://www.edx.org/course/introduction-to-the-internet-of-things-iot>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3		3	2				2		2	1	2	
2	3	3	3		3	2				2		2	2		3
3	3	3	3		3	2				2		2			
4	3	3	3		3	2				2		2		2	1
5	3	3	3		3	2				2		2	3	1	2

21CS2707	REAL TIME EMBEDDED SYSTEMS	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Microprocessors & Microcontrollers.

Objectives

1. To gain knowledge on popular embedded processors
2. To understand the Networking in Embedded systems.
3. To acquire essential skills for developing an embedded system.

4. To understand the RTOS concepts in depth
5. To develop skills in working with $\mu\text{C}/\text{OS-II}$ RTOS

UNIT I	EMBEDDED PROCESSORS	9
Embedding Computers- Characteristics of Embedded Computing Applications– Challenges in Embedded Computing System-Performance in Embedded Computing- ARM processor fundamentals and architecture-Registers-CPSR-Pipelining- Exceptions, Interrupts, and the Vector Table- ARM instruction set - LPC 214x Family ARM processor- Block diagram & Features -Peripherals – Introduction to ARM 9, ARM Cortex M3		
UNIT II	EMBEDDED NETWORKING	9
Basic protocol concepts- Port and Bus-based I/O – Memory mapped I/O & Standard I/O- Microprocessor interfacing: Interrupts, DMA - Arbitration - Serial protocols: I ² C, CAN, Ethernet, Fieldbus, USB- Parallel protocols: PCI, ARM bus – Wireless protocols – IrDA, Bluetooth, IEEE 802.11- Memory hierarchy and cache- Development and Debugging-System-Level Performance Analysis-Design Example: Alarm Clock		
UNIT III	EMBEDDED PROGRAM DESIGN AND ANALYSIS	9
Program design – Model of programs – Assembly and Linking – Basic compilation techniques – Analysis and optimization of program level & software performance, execution time, power, energy and program size – Program validation and testing – Design example : Software Modem		
UNIT IV	RTOS CONCEPTS AND $\mu\text{C}/\text{OS-II}$	9
Foreground/Background process – Resources – Tasks – Multitasking – Priorities – Schedulers – Real time priority based scheduling – Rate Monotonic Scheduling, Earliest Deadline First Scheduling -Kernel – Exclusion – Intertask communication – Interrupts – Clock ticks – Introduction to $\mu\text{C}/\text{OS-II}$ -Features, Goals- $\mu\text{C}/\text{OS-II}$ Kernel structure – $\mu\text{C}/\text{OS-II}$ Initialization – Starting $\mu\text{C}/\text{OS-II}$.		
UNIT V	$\mu\text{C}/\text{OS-II}$ FUNCTIONS	9
Task Management: Creating Tasks – Task Stacks – Stack Checking – Task’s Priority – Suspending Task – Resuming Task. Time Management: Delaying a Task – Resuming a Delayed Task – System Time. Event Control Blocks- Placing a Task in the ECB Wait List – Removing a Task from an ECB wait List . Memory Management: Memory Control Blocks – Creating Partition- Obtaining a Memory Block – Returning a Memory Block		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO707.1 Understand the concept of embedded systems in popular embedded ARM family processors		
CO707.2 Apply apt interfacing protocols in networking embedded processors.		
CO707.3 Understand how embedded programs can be designed and analysed for performance.		
CO707.4 Learn the real time operating system concepts and how to apply them in $\mu\text{C}/\text{OS-II}$		
CO707.5 Learn to perform task, time and memory management in $\mu\text{C}/\text{OS-II}$		
Text Books		

1. Andrew N.Sloss, “ARM System Developers Guide-Designing and Optimizing System Software”, Elsevier
2. Lyla B. Das, “Embedded System”, Pearson, 2013
3. Frank Vahid, Tony Givargis, “Embedded System Design”, Wiley Student Edition, 2001.
4. Wayne wolf, “Computer as Components-Principles of Embedded Computing System Design” Elsevier, 2nd edition
5. Jean J. Labrosse,” MicroC/OS – II The Real Time Kernel”, CMP Books, 2nd Edition 1998

Reference Books

1. David E. Simon, “An Embedded Software Primer”, Pearson Education, 2007.
2. Phillip A. Laplante, “Real-Time Systems Design and Analysis”, John Wiley & Sons, Inc, 2008.
3. Steve Health, “ Embedded Sytem Design”, Elsevier, Second edition, 2004

Web Resources

- https://www.dauniv.ac.in/public/frontassets/coursematerial/embeddedsystems/Chap_5L21Ems
- <https://www.digimat.in/nptel/courses/video/106105193/L09.html>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1		2		1		2		1	3		2	1	2	
2	2	2	2				2		1	3		2	2		3
3	1		3	2	3	1	2		1	3		2	3	2	
4			3	2	1	1	2		1	3		2		2	1
5			3	2	1	1	2		1	3		2	3	1	2

21CS2708	SMART ANTENNAS			
	L	T	P	C
	3	0	0	3
Prerequisites for the course				
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in RF and Microwave System, Antenna and Amplifiers. 				
Objectives				
<ol style="list-style-type: none"> 1. To give insight of basics of physics and radiation phenomena 2. To give a thorough understanding of the radiation characteristics and antenna parameters 3. To create awareness about propagation of radio waves. 4. To select appropriate antenna applications 5. To design dipole, Yagi and patch antenna for a small application 				
UNIT I	ANTENNA FUNDAMENTALS			9
Definition of antenna parameters –Radiation pattern, Gain, Directivity, Effective aperture, Radiation Resistance, Band width, Beam width, Input Impedance, Polarization Radiation power density and intensity, Solid angle and beam width. Polarization mismatch, Antenna noise temperature.				
UNIT II	ARRAYS			9

Linear array, Pattern multiplication, Broadside and End fire array – Concept of Phased arrays, Adaptive array, Binomial array.

UNIT III	SPECIAL ANTENNAS	9
Huygens's principle, Uniqueness theorem, Field Equivalence principle and Duality theorem, Babinet's Principle - Slot antenna. Horn Antennas, Spiral antenna, helical antenna, LPDA. - Reconfigurable antenna.		
UNIT IV	ANTENNA MEASUREMENTS	9
Antenna Measurements - Gain, Radiation pattern, Polarization, VSWR, directivity measurement, Micro-strip antenna measurement and calculation		
UNIT V	SMART ANTENNA SYSTEMS AND PROPAGATION	9
Switched beam antenna: Single beam directional antenna, multi beam directional antenna, Single user beam forming, Multi- user beam forming, Modes of propagation , Structure of atmosphere , Ground wave propagation , Tropospheric propagation , Duct propagation, Troposcatter propagation , Sky wave propagation.		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. Description Questions 2. Formative Multiple choice questions	1. Assignment 2. Online Quizzes 3. Problem solving Activities	1. Description Questions 2. Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO708. 1 Students able to determine the characteristics Impedance and Propagation constant of transmission lines and to explain the process of radiation
- CO708. 2 Students able to calculate various matching impedance and losses in transmission lines, explain the behavior of an antenna in terms of its parameters
- CO708. 3 Students able to determine the radiation fields of antennas and Compute the fields
- CO708. 4 Students able to analyze the nature of the wave propagation in various layers of atmosphere
- CO708. 5 Students able to Study the measurement of antenna parameters using various methods

Text Books

1. Edward C. Jordan and Keith G. Balmain "Electromagnetic Waves and Radiating Systems" Prentice Hall of India, 2006
2. R.E. Collin, "Antennas and Radiowave Propagation", McGraw Hill 1985

Reference Books

1. Constantine.A. Balanis "Antenna Theory Analysis and Design", Wiley Student Edition, 2006.
2. Rajeswari Chatterjee, "Antenna Theory and Practice" Revised Second Edition New Age International Publishers, 2006.
3. H. Sizun "Radio Wave Propagation for Telecommunication Applications", First Indian Reprint, Springer Publications, 2007.

Web Resources

- <https://www.ofcom.org.uk/research-and-data/technology/general/emerging-tech/smart-antennas>
- <https://searchmobilecomputing.techtarget.com/definition/smart-antenna>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3			1				3	3	3	1	2	
2	3	3	2	1	3				3		2	2	2		3
3	2	1	1		3					3	1	3	1	1	
4	3	3	3		3			1		3	3	2		2	1
5	3	3	3	1						3	3	3	3	1	2

List of Professional Electives IV

S.No	Course Code	Course Name	Semester	L	T	P	C
1	21CS2709	LTE Technology and Standards	II	3	0	0	3
2	21CS2710	Modern Satellite Systems	II	3	0	0	3
3	21CS2711	Network Routing Algorithms	II	3	0	0	3
4	21CS2712	Remote Sensing	II	3	0	0	3

21CS2709	LTE TECHNOLOGY AND STANDARDS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Wireless Networks. 					
Objectives					
<ol style="list-style-type: none"> Understand the basics of LTE standardization phases and specifications. · Explain the system architecture of LTE and E-UTRAN, the layer of LTE, based on the use of OFDMA and SC-FDMA principles. · Analyze the role of LTE radio interface protocols to set up, reconfigure and release the Radio Bearer, for transferring the EPS bearer. Analyze the main factors affecting LTE performance including mobile speed and transmission bandwidth. Understand the physical layer procedure. 					
UNIT I	KEY ENABLERS FOR LTE FEATURES	9			
OFDM, Single carrier FDMA, Single carrier FDE, Channel Dependent Multiuser Resource Scheduling, Multiantenna Techniques, IP based Flat network Architecture, LTE Network Architecture.					
UNIT II	MULTICARRIER MODULATION	9			
OFDM basics, OFDM in LTE, Timing and Frequency Synchronization, PAR, SC-FDE. OFDMA and SC-FDMA:OFDM with FDMA, TDMA, CDMA, OFDMA, SC-FDMA, OFDMA and SC-FDMA in LTE .					
UNIT III	OVERVIEW AND CHANNEL STRUCTURE OF LTE	9			
Introduction to LTE, Channel Structure of LTE, Downlink OFDMA Radio Resource, Uplink SC-FDMA Radio Resource					
UNIT IV	TRANSPORT CHANNEL PROCESSING	9			
Downlink Transport Channel Processing: Overview, Downlink shared channels, Downlink Control Channels, Broadcast channels, Multicast channels, Downlink physical channels, H-ARQ on Downlink Uplink Channel Transport Processing: Overview, Uplink shared channels, Uplink Control Information, Uplink Reference signals, Random Access Channels, H-ARQ on uplink					
UNIT V	PHYSICAL LAYER PROCEDURES	9			
Hybrid – ARQ procedures, Channel Quality Indicator CQI feedback, Precoder for closed loop MIMO Operations, Uplink channel sounding, Buffer status Reporting in uplink, Scheduling and Resource Allocation, Cell Search, Random Access Procedures, Power Control in uplink.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)			
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions			
Outcomes					
Upon completion of the course, the students will be able to:					
CO709. 1 Understand the system architecture and the functional standard specified in LTE 4G.					

- CO709. 2 Analyze the role of LTE radio interface protocols and EPS Data convergence protocols to set up, reconfigure and release data and voice from users.
- CO709. 3 Acquire knowledge on channel structure of LTE
- CO709. 4 Acquire knowledge on transport channel processing
- CO709. 5 Understand the physical layer procedures

Text Books

1. Arunabha Ghosh, Jan Zhang, Jefferey Andrews, Riaz Mohammed, 'Fundamentals of LTE', Prentice Hall, Communications Engg and Emerging Technologies.

Reference Books

1. 'LTE for UMTS Evolution to LTE-Advanced' HarriHolma and AnttiToskala, Second Edition - 2011, John Wiley & Sons, Ltd. Print ISBN: 9780470660003.
2. 'EVOLVED PACKET SYSTEM (EPS) ; THE LTE AND SAE EVOLUTION OF 3G UMTS' by Pierre Lescuyer and Thierry Lucidarme, 2008, John Wiley & Sons, Ltd. Print ISBN:978-0-470-05976-0.
3. 'LTE – The UMTS Long Term Evolution ; From Theory to Practice' by StefaniaSesia, IssamToufik, and Matthew Baker, 2009 John Wiley & Sons Ltd, ISBN 978-0-470-69716-0.

Web Resources

- <http://www.cl.cam.ac.uk/techreports/UCAM-CL-TR-696.pdf>
- <http://www.siriusxm.com/>
- <http://www.ciscopress.com/articles/article.asp?p=31948&seqNum=3>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	2	2	2	2	1					2	1	1	2	
2	2	3	1	2	2		1		1		1	3	2		3
3	2	2	1	2	1	2						2	3	2	
4	3	3	2	2	1	1					1	1		2	1
5	2	2	1	2	1	1					2	1	3	1	2

21CS2710	MODERN SATELLITE SYSTEMS	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Wireless Communication.

Objectives

1. To analyse the performance of any satellite network
2. To apply the orbital concepts in navigational systems
3. To understand the remote sensing system and technique.
4. To apply the concept of broadcast systems.
5. To learn about the satellite networking system with IPV6.

UNIT I	NAVIGATION, TRACKING AND SAFETY SYSTEMS	9
Global Navigation Satellite Systems - Basic concepts of GPS. Space segment, Control segment, User segment, GPS constellation, GPS measurement characteristics, Selective Availability (SA), Anti spoofing (AS). Applications of Satellite and GPS for 3D position, Velocity, determination as function of time, Interdisciplinary applications. Regional Navigation Systems- Distress and Safety- COSPAS-SARSAT- INMARSAT Distress System- Location - Based service.		
UNIT II	INERTIAL NAVIGATION AND DIFFERENTIAL GPS SYSTEMS	9
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) - GEO Uplink Subsystem (GUS) Clock Steering Algorithms - GEO Orbit Determination – Problems.		
UNIT III	REMOTE SENSING SYSTEMS AND TECHNIQUES	9
Introduction - Commercial Imaging - DigitalGlobe – GeoEye - Meteorology - Meteosat - Land Observation – Landsat Remote Sensing Data- Sensors- Overview - Optical Sensors: Cameras- Non-Optical Sensors- Image Processing - Image Interpretation- System Characteristics.		
UNIT IV	BROADCAST SYSTEMS	9
Introduction - Satellite Radio Systems - XM Satellite Radio Inc. - Sirius Satellite Radio -Worldspace - Direct Multimedia Broadcast- MBCO and TU Multimedia - European Initiatives - Direct-to-Home Television - Implementation Issues - DTH Services- Representative DTH Systems - Military Multimedia Broadcasts - US Global Broadcast Service (GBS)- Business TV(BTV), GRAMSAT, Specialized services – E –mail, Video conferencing, Internet.		
UNIT V	SATELLITE NETWORKING SYSTEM WITH IPV6	9
Overview of IPv6 and its benefits for Satellite Networks - Migration and Coexistence- IPv6 Addressing Mechanisms Addresses for Hosts and Routers- IPv6 Infrastructure - Routing and Route Management- Configuration Methods Dynamic Host Configuration Protocol for IPv6 - IPv6 and Related Protocols- IPv6 Header Format- Traffic Classes.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO710. 1 Analyze different navigational services		
CO710. 2 Apply remote sensing concepts for different applications		
CO710. 3 Acquire knowledge on satellite broadcast systems		
CO710. 4 Acquire knowledge on satellite broadcast systems		
CO710. 5 Evaluate the performance of satellite networks		
Text Books		
1. Mohinder S. Grewal, “Global Positioning Systems, Inertial Navigation, and Integration.” California State University at Fullerton, A John Wiley & Sons, Inc. Publication, First Edition, 2004.		
2. MadhavendraRichharia, “Satellite systems for personal Applications”, A John Wiley and Sons, Ltd., Publication, Third Edition, 2010		
Reference Books		

1. Daniel Minoli, "Satellite Systems Engineering in an IPv6 Environment", CRC Press, First Edition, 2009 .
2. Dennis Roddy, "Satellite Communication", McGraw Hill International, Forth Edition, 2006.
3. Wilbur L. Pritchard, Hendri G. Suyderhoud, Robert A. Nelson, "Satellite Communication Systems Engineering", Prentice Hall, First Edition, 2007.

Web Resources

- <http://www.cl.cam.ac.uk/techreports/UCAM-CL-TR-696.pdf>
- <http://www.siriusxm.com/>
- <http://www.ciscopress.com/articles/article.asp?p=31948&seqNum=3>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	2	2	2	2	1					2	1	1	2	
2	2	3	1	2	2		1		1		1	3			3
3	2	2	1	2	1	2						2		2	
4	3	3	2	2	1	1					1	1	2		2
5	2	2	1	2	1	1					2	1	3	3	2

21CS2711	NETWORK ROUTING ALGORITHMS			
	L	T	P	C
	3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Advanced Wireless Communication.

Objectives

1. To get familiarized with different protocols in internet routing and optical WDM networks.
2. To get acquainted with the concepts of supporting protocols in Mobile-IP networks.
3. To differentiate the routing processes involved in mobile ad-hoc networks and wireless sensor networks from conventional networks.
4. To understand the concept routing in mobile ad –hoc networks.
5. To understand the concept of routing in wireless sensor networks.

UNIT I	ROUTING IN TELEPHONE NETWORKS AND INTERNET	9
General Classification of routing, Routing in telephone networks, Dynamic Non-hierarchical Routing (DNHR), Trunk status map routing (TSMR), Real-Time Network Routing (RTNR), Hierarchical routing. Exterior Routing Protocols: Exterior Gateway Protocol (EGP) and Border Gateway Protocol (BGP). Multicast Routing: Pros and cons of Multicast and Multiple Unicast Routing, Distance Vector Multicast Routing Protocol (DVMRP), Multicast Open Shortest Path First (MOSPF), MBONE, Core Based Tree Routing.		
UNIT II	ROUTING IN OPTICAL WDM NETWORKS	9

Classification of RWA algorithms, RWA algorithms, Fairness and Admission Control, Distributed Control Protocols, Permanent Routing and Wavelength Requirements, Wavelength Rerouting- Benefits and Issues, Light path Migration, Rerouting Schemes, Algorithms- AG, MWPG.		
UNIT III	ROUTING IN MOBILE - IP NETWORKS	9
Macro-mobility Protocols, Micro-mobility protocol: Tunnel based: Hierarchical Mobile IP, Intra domain Mobility Management, Routing based: Cellular IP, Handoff Wireless Access Internet Infrastructure (HAWAII).		
UNIT IV	ROUTING IN MOBILE AD –HOC NETWORKS	9
Internet based mobile ad-hoc networking, communication strategies, routing algorithms – Table-driven routing - Destination Sequenced Distance Vector (DSDV), Source initiated on-demand routing- Dynamic Source Routing (DSR), Ad-hoc On-demand Distance Vector (AODV) routing, Hierarchical based routing- Cluster Head Gateway Switch Routing (CGSR) and Temporally-Ordered Routing Algorithm (TORA), Quality of Service.		
UNIT V	ROUTING IN WIRELESS SENSOR NETWORKS	9
Routing Protocols- Energy-Efficient Routing - Power-Aware Many-to-Many Routing (PAMR), Low-Energy Adaptive Clustering Hierarchy (LEACH), Geographic Routing.Data-centric protocols, Hierarchical protocols, Location-based protocols - directed Diffusion, Network flow and QoS-aware protocols.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO711.1	Identify various routing schemes and their applications to the real world circuit-switched networks	
CO711.2	To understand various routing techniques in optical WDM networks	
CO711.3	To Explore the various routing protocols of mobile ip networks.	
CO711.4	To learn some routing protocols of mobile adhoc networks.	
CO711.5	To understand various routing protocols of wireless sensor networks.	
Text Books		
<ol style="list-style-type: none"> 1. M. Steen Strub, “Routing in Communication network”, Prentice –Hall International, New York, 1995. 2. S. Keshav, “An engineering approach to Computer Networking: ATM Networks, the Internet and the Telephone Network”, Addison Wesley 1997. 3. William Stallings, “High speed Networks TCP/IP and ATM Design Principles”, Prentice-Hall, Second Edition, 2002. 4. C. E. Perkins, “Ad hoc Networking”, Addison-Wesley, 2001 5. C.Siva Ram Murthy and B.S.Manoj, “Ad hoc Wireless Networks Architectures and protocols”, Pearson Education, Second Edition, 2007 		
Reference Books		

1. Kazem Sohraby, Daniel Minoli and Taieb Znati, "Wireless Sensor Networks", A John Wiley & Sons Inc. Publication, First Edition, 2007.
2. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2007.
3. Ian F. Akyildiz, Jiang Xie and Shantidev Mohanty, "A Survey of mobility Management in Next generation All IP- Based Wireless Systems", IEEE Wireless Communications Aug.2004, pp 16-28.
4. A.T Campbell et al., "Comparison of IP Micromobility Protocols," IEEE Wireless Communications Vol No.9, Issue 1, Feb.2002, pp 72-82.
5. C.Siva Rama Murthy and Mohan Gurusamy, "WDM Optical Networks – Concepts, Design and Algorithms", Prentice Hall of India Pvt. Ltd, 2002.

Web Resources

- <http://users.ecs.soton.ac.uk/sqc/EL336/CNL-10.pdf>
- <http://www.cs.ccsu.edu/~stan/classes/CS490/Slides/Networks4-Ch4-4.pdf>
- <http://www.cse.iitk.ac.in/users/dheeraj/cs425/lec12.html/>
- http://www.csi.ucd.ie/staff/jmurphy/networks/csd8_7-routing.pdf

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	3	2							1	3	1	2	
2	3	2	3	2							1	3	2		3
3	3	2	3	2							1	3		2	
4	3	2	3	2							1	3	2		1
5	3	2	3	2							1	3	1	1	2
6	3	2	3	2							1	3	1	2	

21CS2712	REMOTE SENSING	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Total Quality Management. 					
Objectives					
<ol style="list-style-type: none"> 1. To understand the various remote sensing and GIS technological applications in the field of Environmental Engineering. 2. To study Water Quality Management 3. To study Air Quality and Noise Management 4. To Study Solid Waste Management 5. To understand Global Prospective and Climate Change 					
UNIT I	SATELLITE FOR ENVIRONMENTAL MANAGEMENT	9			

Introduction - Environmental satellite Mission: GEOS, NOAA, AVHRR, CZCS, Ocean sat, Kalpana and others – Spectral characteristics - Data Products – Analysis Tools - Monitoring land, water, atmosphere and ocean using Remote Sensing Data.		
UNIT II	WATER QUALITY MANAGEMENT	9
Classification of water quality - Sampling procedure - Quality analysis and GIS modelling Pipe Network Design using GIS - Spectral responses of clear and contaminated water – Aquifer Vulnerability: Intrinsic and specific vulnerability - DRASTIC, SINTACS – Ground Water Quality Modelling: MODFLOW, MT3D – Sea water Intrusion Modelling – pollution diffusion model in river - Case studies.		
UNIT III	AIR QUALITY AND NOISE MANAGEMENT	9
Air Quality Standards – Chemical and Physical Components - Sampling – Mapping of atmospheric pollution - Air pollution due to industrial activity - Plume behaviours - Dispersion model: Gaussian Plume model - Remote Sensing to monitor atmosphere constituents - Case Studies. Noise pollution: Standards - Measurement of noise and its intensity - Sources - Effects – noise modelling.		
UNIT IV	SOLID WASTE MANAGEMENT	9
Definition – sources – identification of storage and collection location - Analysis of collection route - Site selection: Transfer station, Disposal site – Waste allocation – design of leachate and gas collection in sanitary landfills – leachate model - case studies.		
UNIT V	GLOBAL PROSPECTIVE AND CLIMATE CHANGE	9
Prevention and Control measures – Carbon footprints and sinks, carbon trading, carbon credits and marketing, Indian and international status - case studies - Definitions- Climate, Climate system, climate change – Drivers of Climate change – Characteristics of climate system components - Green house effect – Carbon cycle - case studies.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. Description Questions 2. Formative Multiple choice questions	1. Assignment 2. Online Quizzes 3. Problem solving Activities	1. Description Questions 2. Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO712. 1	Acquire knowledge of various components of environment and assessment of their quality.	
CO712. 2	Gain exposure to current and future satellite missions used for environmental assessment and modelling.	
CO712. 3	Understand the various methods in Air Quality and Noise Management.	
CO712. 4	Demonstrate the concepts of Solid Waste Management	
CO712. 5	Demonstrate the concepts and understand Global Prospective and Climate Change	
Text Books		
1. David N. Milsen, Environmental Site Characterization and Ground water Monitoring, 2 nd edition, CRC Press, 2005, ISBN: 978-1566705899		
2. Donald L. Wise, Remediation for Hazardous waste contaminated soils, CRC Press; 1 st Edition (1994)		
Reference Books		

1. Dr Owen Harrop, "Air Quality Assessment & Management", CRC Press; 1st edition, 2001
2. Ian L.Pepper, Charles P.Gerbaand Mark L.Brusseau, Environmental and Pollution science,Academic Press, 2nd Edition, 2006. ISBN : 978-0125515030
3. Michele Campagna, GIS for sustainable development, CRC Press; 1st Edition, 2005.
4. Robert Scally, "GIS for Environmental Management", ESRI Press, 2006
5. Roger D.Griffin, Principles of Air Quality Management, 2nd edition, 2006, CRC Press
6. Shukla P R , Subobh K Sarma, NH Ravindranath, AmitGarg and SumanaBhattacharya,Climate Change and India: Vulnerability assessment and adaptation, University Press(India) Pvt Ltd, Hyderabad.
7. Tchobanoglous George, Hilary Theisen, Samuel Vigi, Integrated Solid Waste Management,McGraw – Hill Inc, Singapore. 1993.

Web Resources

- <https://nptel.ac.in/courses/105/108/105108077/>
- <https://nptel.ac.in/courses/121/107/121107009/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	2	2	2							2	1	1	2	
2	2	3	1	2							1	3	2		3
3	2	2	1	2							1	2		2	
4	3	3	2	2							1	1	2		3
5	2	2	1	2							2	1	2	1	1

List of Professional Electives V

S.No	Course Code	Course Name	Semester	L	T	P	C
1	21CS3701	Embedded Wireless Sensor Networks	III	3	0	0	3
2	21CS3702	DSP Processor Architecture and Programming	III	3	0	0	3
3	21CS3703	Pattern Recognition and Machine Learning	III	3	0	0	3
4	21CS3704	High Speed Communication Networks	III	3	0	0	3

21CS3701	EMBEDDED WIRELESS SENSOR NETWORKS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Advanced Wireless Communication, Advanced Wireless Network and Communication Systems Laboratory I.. 					
Objectives					
<ol style="list-style-type: none"> Make students to learn the basic of wireless sensor networks. Enable the students to understand the sensor network components, architecture and design principles of WSN Enable the students to know the the need of Physical layer design challenges and MAC Protocols Make the students to design the Smart Sensors. Make the students to apply the basic Embedded knowledge to Implement WSN. 					
UNIT I	OVERVIEW OF WIRELESS SENSOR NETWORKS	9			
Challenges for Wireless Sensor Networks - Characteristics requirements - Required mechanisms, Difference between mobile ad-hoc and sensor networks- Enabling Technologies for Wireless Sensor Networks. Single-Node Architecture - Hardware Components - Energy Consumption Sensor Nodes Operating Systems and Execution Environments - Sensor Node Examples: EYES, MICA, MICAZ notes.					
UNIT II	NETWORK ARCHITECTURE	9			
Sensor Network Scenarios – Optimization goals and Figure of Merit – Design principles for WSNs – Gateway concepts.					
UNIT III	PHYSICAL LAYER AND MAC PROTOCOLS	9			
Wireless Channel and communication fundamentals – Physical layer and transceiver design considerations in WSN – Fundamentals of MAC Protocols- Low duty cycle protocols and wakeup concepts – Contention based protocols - Schedule based protocols – IEEE 802.15.4 MAC protocol.					
UNIT IV	SMART SENSORS	9			
Introduction to Smart Sensors – Signal Conditioning Circuits – Architecture of Smart Sensors Humidity Sensors – Soil Moisture Sensors– Temperature Sensors – Color Sensors –Level Sensors.					
UNIT V	APPLICATIONS AND PROTOCOL IMPLEMENTATION ON WSN	9			
Home control - Medical Applications - Civil and Environmental Engineering applications – Wildfire monitoring - Habitat monitoring. Embedding LEACH protocol on ARM7 TDM microcontroller using embedded C language - Embedding Cryptographic algorithms on ARM 7 TDM microcontroller using embedded C language – FPGA based customizable event driven architecture.					
Total Periods					45
Suggestive Assessment Methods					
Continuous Assessment Test (30 Marks)		Formative Assessment Test (10 Marks)		End Semester Exams (60 Marks)	

1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO701. 1	Explain the basics of wireless sensor networks.	
CO701. 2	Discuss about the sensor network components, architecture and design principles of WSN.	
CO701. 3	Explain the need of Physical layer design challenges and MAC Protocols.	
CO701. 4	Design the Smart Sensors.	
CO701. 5	Apply the basic Embedded knowledge to implement WSN.	
Text Books		
<ol style="list-style-type: none"> 1. Feng Zhao & Leonidas J. Guibas, “Wireless Sensor Networks- An Information Processing Approach”, Elsevier,2007. 2. KazemSohraby, Daniel Minoli, &TaiebZnati, “Wireless Sensor Networks- Technology, Protocols and Applications”, John Wiley,2012. 		
Reference Books		
<ol style="list-style-type: none"> 1. Anna Hac, “Wireless Sensor Network Designs”, John Wiley,2003. 2. BhaskarKrishnamachari, “Networking Wireless Sensors”, Cambridge Press,2005. 3. Mohammad Ilyas and ImadMahgaob, “Handbook of Sensor Networks: Compact Wireless and Wired Sensing Systems”, CRC Press, 2005. 		
Web Resources		
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/106/105/106105160/ • https://www.youtube.com/watch?v=sx0UPzztC5o • https://www.youtube.com/watch?v=rmqlEWtmyUo 		

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1		1				2	1	2	1	2	
2	3	2	1	1						2	1	2	2		3
3	3	2	2	1		1				2	1	2		3	
4	3	2	1	1						2	1	2			1
5	3	2	2	1		1				2	1	2	2	2	2

21CS3702	DSP PROCESSOR ARCHITECTURE AND PROGRAMMING	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in DSP. 					
Objectives					

1. To know various DSP architectures and their applications.
2. To become skilled at the architectural features of DSP processors.
3. To address the issues of how to interface memory, peripherals onto DSP processors.
4. To understand the concept of ADSP BF532 processor.
5. To apply the coding in ADSP BF532 processor.

UNIT I	OVERVIEW OF DIGITAL SIGNAL PROCESSING	9
Advantages of DSP over analog systems, salient features and characteristics of DSP systems, applications of DSP systems. Common features of DSP processors, numeric representations in DSP processor, data path of a DSP processor, memory structures in DSP processors, VLIW architecture, special addressing modes in DSP processors, pipelining concepts, on-chip peripherals found in DSP processors		
UNIT II	TMS320C5X PROCESSOR	9
Architecture – Assembly language syntax - Addressing modes – Assembly language Instructions - Pipeline structure, Operation – Block Diagram of DSP starter kit – Application Programs for processing real time signals		
UNIT III	TMS320C6748 PROCESSOR	9
Architecture – DSP subsystem: Mega module, memory map, advanced event triggering-DMA subsystem-System Interconnect-System Memory-DSP memories, shared RAM memory, external memories, internal peripherals, peripherals- Memory protection unit- device clocking-power management- Instruction set -addressing modes-Assembly language Instructions - application programs		
UNIT IV	ADSP BF532 PROCESSOR	9
Features-architecture overview-Blackfin processor core-DMA controllers-Timers-serial port interface-parallel peripheral interface-dynamic power management-Serial port controller - UART port controller - Real- time clock		
UNIT V	PROGRAMMING USING ADSP BF533 PROCESSOR	9
Assembly language syntax– program flow control-load/store- move- stack control-control code bit management logical operations-bit operations- shift / rotate operations- arithmetic operations- external event management – cache control –video pixel operations- vector operations-parallel issue instructions, applications programs.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO702. 1	Analyze the data addressing capabilities of programmable DSP processors.	
CO702. 2	Narrate the architectures of programmable TMS320C5X DSP processors.	
CO702. 3	Narrate the architectures of programmable TMS320C6748 DSP processors.	
CO702. 4	Narrate the architectures of programmable BF532 DSP processors	
CO702. 5	Create application oriented programming using BF533 DSP processors.	
Text Books		

1. Avatar Singh and S.Srinivasan, "Digital signal processing", Thomson books, 2004.
2. K.K Parhi, "VLSI DSP Systems", John Wiley, 2008.

Reference Books

1. http://www.analog.com/static/imported-files/processor_manuals/bf533_hwr_Rev3.4.pdf
2. <http://read.pudn.com/downloads111/doc/462195/Analog%20Devices%20Blackfin.pdf>
3. http://www.analog.com/static/imported-files/data_sheets/ADSP-BF531_BF532_BF533.pdf
4. <http://www.ti.com/lit/ug/spru732j/spru732j.pdf>
5. <https://www.analog.com/en/products/adsp-bf532.html#product-documentation>
6. https://www.analog.com/media/en/dsp-documentation/processor-manuals/ADSP-BF533_hwr_rev3.6.pdf

Web Resources

- <https://nptel.ac.in/content/storage2/courses/108105057/Pdf/Lesson-7.pdf>
- https://onlinecourses.nptel.ac.in/noc19_ee70/preview
- https://www.kdkce.edu.in/pdf/DSP_Processor_Architecture_compressed.pdf

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3											3	1	2	
2	3		3	2							2	3	2		3
3	3		3	2						1		3		2	
4	3		3	2							2	3	2		1
5	3		3	3							1	3	1	1	2

21CS3703	PATTERN RECOGNITION AND MACHINE LEARNING	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Neural Network.

Objectives

1. To discuss different learning techniques.
2. To understand various machine learning procedures.
3. To understand the concept of Neural Networks.
4. To understand the concept of Kernel Method.
5. To understand the mixture model and combining model.

UNIT I	PATTERN RECOGNITION FUNDAMENTALS	9
Patterns and Pattern Recognition – Pattern Recognition System – significance – Configurations – Representation of Patterns and Machine recognition - Model Selection - The Curse of Dimensionality - Decision Theory - Information Theory.		
UNIT II	LINEAR MODELS FOR REGRESSION AND CLASSIFICATION	9

Regression: Linear Basis Function Models - The Bias-Variance Decomposition - Bayesian Linear Regression -Bayesian Model Comparison - Limitations of Fixed Basis Functions. Classification: Discriminant Functions - Probabilistic Generative Models -Probabilistic Discriminative Models - The Laplace Approximation - Bayesian Logistic Regression.		
UNIT III	NEURAL NETWORKS	9
Feed-forward Network Functions - Network Training - Error Back propagation - The Hessian Matrix- Regularization in Neural Networks- Bayesian Neural Networks.		
UNIT IV	KERNEL METHODS	9
Dual Representations - Constructing Kernels -Radial Basis Function Networks - Gaussian Processes - Maximum Margin Classifiers - Relevance Vector Machines.		
UNIT V	MIXTURE MODELS AND COMBININGMODELS	9
K-means Clustering - Mixtures of Gaussians - Bayesian Model Averaging - Committees - Boosting - Tree-based Models - Conditional Mixture Models.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO703. 1 Apply the Pattern Recognition techniques to Image Applications.		
CO703. 2 Solve problems of Regression and Classification		
CO703. 3 Apply Neural networks for real world applications		
CO703. 4 Apply suitable kernel methods to a specific problem.		
CO703. 5 Apply suitable kernel methods to a specific problem.		
Text Books		
1. C. M. Bishop, “ Pattern Recognition and Machine Learning”, Springer, 2007		
2. Sing–tze Bow, "Pattern Recognition and Image Preprocessing”, 2nd Edition, Marcel Dekker, Inc , 2002.		
3. Richard O.Duda, Peter E.Hart and David G.Stork, “Pattern Classification”, 2nd Edition, Wiley India, 2006.		
4. Stephen Marsland, “Machine Learning - An Algorithmic Perspective” 2nd Edition, CRC Press, 2015		
Reference Books		
1. EthemAlpaydin, "Introduction to Machine Learning", 3rd Edition, MIT Press, 2014.		
2. K. P. Murphy, “Machine Learning: A probabilistic perspective”, MIT Press, 2012.		
3. P. Flach, “Machine Learning: The art and science of algorithms that make sense of data”, Cambridge University Press, 2012		
4. Tom M. Mitchell, “Machine Learning”, McGraw Hill, 1997.		

Web Resources

1. <https://nptel.ac.in/courses/106106046/>
2. https://onlinecourses.nptel.ac.in/noc18_cs26/

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	1	1					2	2	3	1	2	
2	3	2	2	2	2					2	2	3			1
3	3	3	2	2	2					2	2	3		1	
4	2	3	3	2	1					2	2	3	2		1
5	2	2	2	2	2					1	2	3	1	1	2

21CS3704	HIGH SPEED COMMUNICATION NETWORKS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Communication Networks. 					
Objectives					
<ol style="list-style-type: none"> To understand the high speed network architectures To study high speed access and admission control To understand shaping and scheduling algorithms To discuss queuing and congestion control for high speed architectures To understand flow and congestion control 					
UNIT I	HIGH SPEED NETWORK ARCHITECTURE	9			
Frame Relay Networks – Asynchronous transfer mode – ATM Protocol Architecture, ATM logical Connection, ATM Cell – ATM Service Categories – AAL, High Speed LANs: Emergence of High-Speed LANs, Gigabit Ethernet, WDM systems, Optical LANs, SONET.					
UNIT II	ADMISSION AND ACCESS CONTROL	9			
CAC for ATM VBR Services - Worst-Case Traffic Model and CAC, Effective Bandwidth, - Guaranteed Quality of Service, Controlled-Load Service, ATM Traffic Contract and Control Algorithms - Traffic Contract, PCR Conformance, SCR, and BT, Cell Delay Variation Tolerance, Generic Cell Rate Algorithm.					
UNIT III	SHAPING AND SCHEDULING	9			
An ATM Shaping Multiplexer -Dual Leaky Bucket, Algorithm, An Integrated Packet Shaper - Basics, Integrating Traffic Shaping and WFI Scheduling, Logical Structure and implementation of the WFI Packet Shaper, Packet Scheduling – FIFO, RR, Rate-Controlled Static Priority, GPS-WFQ, Virtual Clock, Self-Clocked Fair Queuing, Worst-case Fair Weighted Fair Queuing, Scheduling Algorithm - Shaped Virtual Clock Algorithm					
UNIT IV	QUEUING & BUFFER MANAGEMENT	9			

Conceptual Framework and Design Issues, Sequencer - Store Cells in Logical Queues, Sort Priorities Using a Sequencer, RAM-Based Searching Engine - Hierarchical Searching, Design of the RSE, RSE Operations, Write-in Operation, Reset Operation, Search Operation: A Look at ATM Networks - Self-Calibrating Pushout, TCP/IP over ATM_UBR, Dynamic Threshold with Single Loss Priority, A Look at the Internet - Tail Drop, Drop on Full, Random Early Detection, Differential Dropping: RIO, LQD.

UNIT V	FLOW AND CONGESTION CONTROL	9
Window-Based Flow Control, Rate-Based Flow Control, Predictive Control Mechanism, ATM Networks - ABR Flow Control, TCP/IP Networks - TCP Congestion Control - TCP with Explicit Congestion Notification, Rate-Based Flow Control Scheme, Frame Relay Congestion Control.		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. Description Questions 2. Formative Multiple choice questions	1. Assignment 2. Online Quizzes 3. Problem solving Activities	1. Description Questions 2. Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO704. 1 To Differentiate architectures of various protocols
- CO704. 2 To Apply techniques involved to support real-time traffic and access control
- CO704. 3 To understand different scheduling employed to support high speed architectures
- CO704. 4 To understand the framework required to solve queuing and buffer management in high speed networks
- CO704. 5 To Compare the different mechanisms available for provision of flow and congestion control in high speed networks

Text Books

1. Jean Walrand and Pravin Variaya, "High Performance Communication Networks", Morgan Kaufmann Publishers, Second Edition, 2000
2. H. Jonathan Chao and Xiaolei Guo, "Quality of Service Control in High-Speed Networks", John Wiley & Sons, Inc., First Edition, 2002

Reference Books

1. William Stallings, "High Speed Networks and Internet", Pearson Education, Second Edition, 2002.
2. Rainer Handel, Manfred N Huber and Stefan Schroder, "ATM Networks - Concepts, Protocols Applications", Addison Wesley, New York, Third Edition 1999.
3. Leon Garcia and Widjaja, "Communication Network", Tata McGraw Hill, New Delhi, Second Edition, 2003

Nader .F..Mir , "Computer Communication Networks" Pearson education 2014

Web Resources

- <https://nptel.ac.in/content/storage2/courses/106105080/pdf/M1L1.pdf>
- <https://nptel.ac.in/courses/106/105/106105082/>
- https://onlinecourses.nptel.ac.in/noc20_cs23/preview

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	1								3	3	1	2	
2	3	3	1								3	3			1
3	3	3	1								3	3		2	
4	3	3	1								3	3	2		1
5	3	3	1								3	3	1	1	2

List of Professional Electives VI

S.No	Course Code	Course Name	Semester	L	T	P	C
1	21CS3705	Cooperative Communication	III	3	0	0	3
2	21CS3706	VLSI Architecture for Image and Video Processing	III	3	0	0	3
3	21CS3707	Mobile Robotics	III	3	0	0	3
4	21CS3708	Advanced Radar and Navigational AIDS	III	3	0	0	3

21CS3705	COOPERATIVE COMMUNICATION	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> Wireless Communication 					
Objectives					
1. Enable the student to understand the evolving paradigm of cooperative communication,					
2. To understand the challenges and trade-offs involved in cooperative communication networks.					
3. Expose the student to the usage of various Relay selection schemes according to the Requirement					
4. Serve as a platform to design novel cooperative protocols and routing algorithms.					
5. To design routing algorithms for cooperative communication					
UNIT I	INTRODUCTION TO COOPERATIVE COMMUNICATIONS SYSTEMS AND COOPERATIVE DIVERSITY	9			

Cooperation in Wireless Network, Cooperation protocols - Hierarchical cooperation, Cooperative Communications with single relay; Multi-node cooperative communications Capacity theorems for the relay channel, spatial diversity in wireless networks, Cooperative strategies and capacity theorems for relay networks, Capacity bounds for cooperative diversity

UNIT II	COOPERATIVE DEMODULATION	9
Modulation and demodulation for cooperative diversity in wireless systems, performance of cooperative demodulation with decode-and-forward relays, Symbol error probabilities for general cooperative links		
UNIT III	COOPERATIVE SPACE-TIME CODING	9
Space-Time Codes for High Data Rate Wireless Communication, Distributed space-time-coded protocols, Fading relay channels: performance limits and space-time signal design, Space-time diversity enhancements using collaborative communications		
UNIT IV	DISTRIBUTED COOPERATIVE ROUTING	9
Network Model, Cooperation based routing protocol, Source-channel coding with cooperation, Broadband cooperative communications - System model - Cooperative protocol and relay assignment scheme		
UNIT V	CHANNEL ACCESS ISSUE	9
Cooperative Multiple Access Communication ,Relay channel and protocol ,Relay selection, Energy efficiency, Content-aware Cooperative multiple access protocol		
Total Periods		45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

CO302. 1	Evaluate the different cooperative communication protocols and their trade-offs.
CO705. 2	Analyse the performance of Cooperative demodulation techniques
CO705. 3	Enhance the diversity using collaborative communication
CO705. 4	Modelling the broadband cooperative communication
CO705. 5	Analyse the performance of cooperative multiple access protocol

Text Books

1. K.J.R. Liu, A.K. Sadek, W. Su, A. Kwasinski, Cooperative Communications and Networking, Cambridge University Press, 2016
2. Mischa Dohler, Yonghui Li, "Cooperative Communications: Hardware, Channel & PHY", John Wiley & Sons, 2010
3. Yan Zhang, Hsiao-Hwa Chen, Mohsen Guizan, "Cooperative Wireless Communications "Auerbach Publications 2017
4. S. Haykin and K.J.R. Liu, Eds., Handbook on Array Processing and Sensor Networks, IEEE Wiley, 2019.

Reference Books

1. . K.J.R. Liu and B. Wang, Cognitive Radio Networking and Security: A Game Theoretical View, Cambridge University Press, 2010.
2. H. V. Zhao, W.S. Lin, and K.J.R. Liu, Behavior Dynamics in Media-Sharing Social Networks, Cambridge University Press, 2011 Cambridge University Press, 2016
3. Kwang-Cheng Chen and Ramjee Prasad, "Cognitive Radio Networks", John Wiley & Sons, 2009

Web Resources

1. <https://www.jhuapl.edu/Content/techdigest>
2. <https://www.commsp.ee.ic.ac.uk/~wiser/publications>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1		2							2			1	2	
2	2									2			3		1
3		2												3	
4	1		2							1					1
5		2	1										1		2

21CS3706	VLSI ARCHITECTURE FOR IMAGE AND VIDEO PROCESSING	L	T	P	C
		3	0	0	3

Prerequisites for the course

- The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Mathematics.

Objectives

1. To provide the basic understanding of the digital image formation and visualization.
2. To provide the visualization of relationships between spatial and frequency.
3. To provide the understanding of mapping the signal processing techniques to the digital image.
4. To provide an idea of multimedia data (image, video).
5. To provide an exposure to various image and video compression standards

UNIT I**FUNDAMENTALS OF IMAGE PROCESSING AND IMAGE TRANSFORMS****9**

Basic steps of Image processing system sampling and quantization of an Image –Basic relationship between pixels Image Transforms: 2 –D Discrete Fourier Transform, Discrete Cosine Transform (DCT), Discrete Wavelet transforms

UNIT II**IMAGE PROCESSING TECHNIQUES****9**

Image Enhancement: Spatial Domain methods: Histogram Processing, Fundamentals of Spatial Filtering, Smoothing Spatial filters, Sharpening Spatial filters Frequency Domain methods: Basics of filtering in frequency domain, image smoothing, image sharpening, selective filtering Image Segmentation: Segmentation concepts, point, line and Edge detection, Thresholding, region based segmentation

UNIT III	IMAGE COMPRESSION	9
Image compression fundamentals –coding Redundancy, spatial and temporal redundancy. Compression models: Lossy and Lossless, Huffmann coding, Arithmetic coding, LZW coding, run length coding, Bit Plane coding, transform coding, predictive coding , wavelet coding, JPEG standards		
UNIT IV	BASIC STEPS OF VIDEO PROCESSING	9
Analog video, Digital Video, Time varying Image Formation models : 3D motion models, Geometric Image formation , Photometric Image formation, sampling of video signals, filtering operations		
UNIT V	2-D MOTION ESTIMATION	9
Optical flow, general methodologies, pixel based motion estimation, Block matching algorithm, Mesh based motion Estimation, global Motion Estimation, Region based motion estimation, multi resolution motion estimation. Waveform based coding, Block based transform coding, predictive coding, Application of motion estimation in video coding. Blocks of a VLSI circuit: Computer architecture, memory architectures, communication interfaces, mixed signal interfaces.		
Total Periods		45
Suggestive Assessment Methods		
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions
Outcomes		
Upon completion of the course, the students will be able to:		
CO706. 1	Apply spatial and frequency domain image filters for image enhancement.	
CO706. 2	Comprehend image degradation models for image restoration and color space transforms for color image processing.	
CO706. 3	Interpret and apply edge detection, image segmentation and representation for image recognition.	
CO706. 4	Demonstrate the use of image and video processing algorithms for different applications	
CO706. 5	Apply various image and video compression standards.	
Text Books		
<ol style="list-style-type: none"> 1. Gonzalez and Woods ,”Digital Image Processing “, 3rd edition , Pearson 2. Yao wang, Joem Ostarmann and Ya –quin Zhang, ”Video processing and communication “,1st edition , PHI 3. Essentials of VLSI Circuits and Systems, K. Eshraghian, Douglas A. Pucknell, Sholeh Eshraghian, 2005, PHI Publications. 		
Reference Books		
<ol style="list-style-type: none"> 1. M. Tekalp ,”Digital video Processing”, Prentice Hall International. 2. Anerozdemi R, "Inverse Synthetic Aperture Radar Imaging with MATLAB Algorithms", John Wiley & Sons 3. Chris Solomon, Toby Breckon , "Fundamentals of Digital Image Processing A Practical Approach with Examples in Matlab", John Wiley & Sons 		

Web Resources

- <https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-ee44/>
- <https://nptel.ac.in/courses/108/105/108105118/>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2								1	2	3	1	2	
2	3	2	2								2	3	3		1
3	3	2								1	2	3		3	
4	3	2	2							1	2	3			
5	3	2	2							1	2	3			2

21CS3707	MOBILE ROBOTICS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> • The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Robotics. 					
Objectives					
<ol style="list-style-type: none"> 1. The course will give students an opportunity to design and fabricate a mobile robotic platform and program it to apply learned theoretical concepts in practice as a project. 2. To understand the concept of mobile robot kinematics and dynamics. 3. To apply the concept of Robotic Perception. 4. To understand and estimation methods of Localization. 5. To understand the concept planning and Navigation. 					
UNIT I	ROBOT LOCOMOTION	9			
Types of locomotion, hopping robots, legged robots, wheeled robots, stability, manoeuvrability, controllability.					
UNIT II	MOBILE ROBOT KINEMATICS AND DYNAMICS	9			
Forward and inverse kinematics, holonomic and nonholonomic constraints, kinematic models of simple car and legged robots, dynamics simulation of mobile robots.					
UNIT III	ROBOTIC PERCEPTION	9			
Proprioceptive/ Exteroceptive and passive/active sensors, performance measures of sensors, sensors for mobile robots like global positioning system (GPS), Doppler effect-based sensors, vision based sensors, uncertainty in sensing, filtering;					
UNIT IV	LOCALIZATION	9			
Odometric position estimation, belief representation, probabilistic mapping, Markov localization, Bayesian localization, Kalman localization, positioning beacon systems.					

UNIT V	INTRODUCTION TO PLANNING AND NAVIGATION		9
Path planning algorithms based on A-star, Dijkstra, Voronoi diagrams, probabilistic roadmaps (PRM), rapidly exploring random trees (RRT), Markov Decision Processes (MDP), stochastic dynamic programming (SDP).			
Total Periods			45
Suggestive Assessment Methods			
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)	
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions	
Outcomes			
Upon completion of the course, the students will be able to:			
CO707. 1	Understand the different types of mobile robots and functional design		
CO707. 2	Analyzing Robot Kinematics and dynamics through different manipulators and end effectors		
CO707. 3	Understand various sensors and applications		
CO707. 4	Analyzing the robotic localization & mapping		
CO707. 5	Analyzing path planning and navigation of robots		
Text Books			
<ol style="list-style-type: none"> 1. R. Siegwart, I. R. Nourbakhsh, "Introduction to Autonomous Mobile Robots", The MIT Press, 2011. 2. Peter Corke , Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Springer Tracts in Advanced Robotics, 2011. 3. S. M. LaValle, "Planning Algorithms", Cambridge University Press, 2006. (Available online http://planning.cs.uiuc.edu/) 4. Thrun, S., Burgard,W., and Fox, D., Probabilistic Robotics. MIT Press, Cambridge, MA, 2005. 			
Reference Books			
<ol style="list-style-type: none"> 1. Melgar, E. R., Diez, C. C., Arduino and Kinect Projects: Design, Build, Blow Their Minds, 2012. 2. H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki, and S. Thrun, Principles of Robot Motion: Theory, Algorithms and Implementations, PHI Ltd., 2005L. Fauset, Fundamentals of Neural Networks, Prentice Hall 			
Web Resources			
<ul style="list-style-type: none"> • https://nptel.ac.in/courses/106/105/106105173/ • https://onlinecourses.nptel.ac.in/noc21_cs11/preview • https://nptel.ac.in/courses/106/106/106106184/ 			

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3						2	1	1	2	
2	3	3	3	3	3						2	1	3		1

3	3	3	3	3	3						2	1		3	
4	3	3	3	3	3						2	1	2		
5	3	3	3	3	3						2	1			2

21CS3708	ADVANCED RADAR AND NAVIGATIONAL AIDS	L	T	P	C
		3	0	0	3
Prerequisites for the course					
<ul style="list-style-type: none"> The pre-requisite knowledge required by the Students to study this Course is basic knowledge in Radar. 					
Objectives					
<ol style="list-style-type: none"> To review the fundamentals of RADAR To learn the MTI and Pulse Doppler RADAR To understand the concept of RADAR signal processing. To apply and learn the Navigation and Remote sensing RADARS. To apply the concept through Navigation AIDS. 					
UNIT I	INTRODUCTION TO RADAR	9			
Derivation of Radar Equation- Radar Block Diagram- Radar Frequencies –Applications of Radar – The Origins of Radar. The Radar Equation. Introduction- Detection of Signals in Noise- Receiver Noise and the Signal-to-Noise Ratio-Probability Density Functions- Probabilities of Detection and False Alarm-Integration of Radar Pulses- Radar Cross Section of Targets- Radar cross Section Fluctuations- Transmitter Power-Pulse Repetition Frequency- Antenna Parameters- System losses – Other Radar Equation Considerations.					
UNIT II	MTI AND PULSE DOPPLER RADAR	9			
Doppler and MTI Radar- Delay –Line Cancellers- Staggered Pulse Repetition Frequencies –Doppler Filter Banks - Digital MTI Processing - Moving Target Detector - Limitations to MTI Performance - MTI from a Moving Platform (AMIT) – Pulse Doppler Radar – Other Doppler Radar Topics.					
UNIT III	RADAR SIGNAL PROCESSING	9			
Phenomenology: Resolution, spatial frequency, Fourier transform, sampling, vector representation of signals, data integration and correlation. Signal models: Amplitude model, clutter model, noise model, jamming model, frequency model, spatial model Signal conditioning: Sampling, Digital I/Q Modulation.					
UNIT IV	NAVIGATIONAL AND REMOTE SENSING RADARS	9			
Introduction – Airport Radars – MET Radar – Airbone Radar- Doppler Navigation – Navy Radar – Remote Sensing Radar- Pattern Synthesis – Phased Array – CW Radar – Imaging Radar – Monopulse Radar Imaging –Multifunction Array Radar					
UNIT V	NAVIGATIONAL AIDS	9			
Elementary ideas of Navigation Aids: VOR, DVOR, TACAN, ILS and MLS, Hyperbolic Navigation (LORAN, DECA, OMEGA). GPS, DGPS, Automatic Direction finder.					
Total Periods					45

Suggestive Assessment Methods

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1.Description Questions 2.Formative Multiple choice questions	1.Assignment 2.Online Quizzes 3.Problem solving Activities	1.Description Questions 2.Formative Multiple choice questions

Outcomes

Upon completion of the course, the students will be able to:

- CO708. 1 Analyze the Fundamentals of RADAR Systems.
 CO708. 2 Analyse MTI and pulse DOPPLER radar.
 CO708. 3 Create the algorithm for RADAR signal processing
 CO708. 4 Analyse Navigational and Remote Sensing RADAR
 CO708. 5 Apply the learnt algorithms to analyze navigational aids

Text Books

1. Merrill. I. Skolnik, "Introduction to RADAR Systems", Tata McGraw Hill, Third Edition, 2001.
2. Mark. A.Richards, "Fundamentals of Radar Signal Processing", Tata McGraw Hill, First Edition, 2005.
3. Dr.A.K. Sen and Dr.A.B. Bhattacharya, "Radar Systems and Radio Aids to Navigation", Khanna Publishers, 2003.

Reference Books

1. Steven M.Kay, " Fundamentals of Statistical Signal Processing", Vol III Detection Theory, Prentice Hall Inc, First Edition, 2013.
2. Roger J Suullivan, "Radar Foundations for Imaging and Advanced Topics", SciTech Publishing, First Edition, 2004
3. N.S. Nagaraja, "Elements of Electronic Navigation", TMH, Second Edition, 2004.
4. Peyton Z Peebles Jr, "Radar Principles", Wiley Inter Science, First Edition, 2004.

Web Resources

- http://books.google.co.in/books/about/Radar_Engineering.html?id=B6jlxVqT130C
- <https://archive.org/details/RadarAidsToNavigation>
- <https://www.jlab.org/ir/MITSeries/V2.pdf>

CO Vs PO Mapping and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2								1		2	
2	3	3	3	3	2							1	3		1
3	3	3	3	2	2							1		3	
4	3	3	3	3	2							1	2		
5	3	3	3	3	3							1			2