M.TECH IN COMMUNICATION SYSTEMS (CS)

Choice Based Credit System (CBCS) and Outcome Based Education (OBE) (Effective from the academic year 2022-23)

SEMESTER -I

		22XXX11	MATICS CIE Marks	50
Course Code	urs/Week (L:P: SDA)	3:2:0	SEE Marks	50
Total Hours of Pedagogy		40 Hours Theory + 10-12 Lab	SEE WARKS	50
Total Hours of Fedagogy		slots	Total Marks	100
Credits		04	Exam Hours	03
	ning objectives: This cou			00
	the analysis of discrete t			
	•	l processing algorithms and applicat	ions	
•		f use of digital systems in real time		
		area of recent applications.	applications	
	the argonalins for wheet	MODULE-1		
Linear Algebr		uh anagan dafinitisus illust (avanuala Time 1	in dom or 1+
		ub-spaces, definitions, illustrative nd problems. Linear transformatio		
	ons- Illustrative examples	na problems. Emeai transformatio		L1, L2, L3, L4
aansionnano	ins musuarive examples			
Teaching-	Chalk and talk method	, Power Point Presentation, You tube	e videos Brain storm	ing Activity
Learning	based method, Seminar			ing, Activity
Process	based method, Seminar			
1100055				
		MODULE 2		
		MODULE-2		
Linear Algebi				
Computation	of eigen values and eiger	n vectors of real symmetric matrices		
Computation and orthogon	of eigen values and eiger al bases. Gram-Schmidt c	n vectors of real symmetric matrices orthogonalization process	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching-	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method,	n vectors of real symmetric matrices orthogonalization process , Power Point Presentation, You tube	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching- Learning	of eigen values and eiger al bases. Gram-Schmidt c	n vectors of real symmetric matrices orthogonalization process , Power Point Presentation, You tube	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching-	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method,	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching- Learning	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method,	n vectors of real symmetric matrices orthogonalization process , Power Point Presentation, You tube	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching- Learning	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method, based method, Seminar	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube	RBT Level:	L1, L2, L3, L4
Computation and orthogon Teaching- Learning Process Calculus of Va Concept of fu	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method, based method, Seminar ariations inctional- Eulers equation	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube MODULE-3	RBT Level: 1 e videos, Brain storm higher order derivativ	L1, L2, L3, L4 ling, Activity ves, Functional
Computation and orthogon Teaching- Learning Process Calculus of Va Concept of fu	of eigen values and eiger al bases. Gram-Schmidt c Chalk and talk method, based method, Seminar ariations inctional- Eulers equation	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube MODULE-3	RBT Level: It e videos, Brain storm higher order derivativ ith moving boundarie	L1, L2, L3, L4 hing, Activity ves, Functional es.
Computation and orthogon Teaching- Learning Process Calculus of V Concept of fu several deper	of eigen values and eiger al bases. Gram-Schmidt of Chalk and talk method, based method, Seminar ariations inctional- Eulers equation ident variables. Isoperime	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube MODULE-3 . Functional dependent on first and setric problems-variation problems w	RBT Level: 1 e videos, Brain storm higher order derivativ ith moving boundarie RBT Leve	L1, L2, L3, L4 ling, Activity ves, Functional des. el: L1, L2, L3, I
Computation and orthogon Teaching- Learning Process Calculus of V Concept of fu	of eigen values and eiger al bases. Gram-Schmidt of Chalk and talk method, based method, Seminar ariations inctional- Eulers equation ident variables. Isoperime	n vectors of real symmetric matrices orthogonalization process Power Point Presentation, You tube MODULE-3	RBT Level: 1 e videos, Brain storm higher order derivativ ith moving boundarie RBT Leve	L1, L2, L3, L4 ling, Activity ves, Functional des. el: L1, L2, L3, I
Computation and orthogon Teaching- Learning Process Calculus of V Concept of fu several deper	of eigen values and eiger al bases. Gram-Schmidt of Chalk and talk method, based method, Seminar ariations inctional- Eulers equation ident variables. Isoperime	n vectors of real symmetric matrices orthogonalization process power Point Presentation, You tube MODULE-3 . Functional dependent on first and etric problems-variation problems we	RBT Level: 1 e videos, Brain storm higher order derivativ ith moving boundarie RBT Leve	L1, L2, L3, L4 ling, Activity ves, Functional des. el: L1, L2, L3, I

	MODULE 4
distributions functions, p distributions	
Teachin	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
g- Learnin	based method, Seminar
g Process	
	MODULE 5 Applications on Random processes: Classification. Stationary, WSS and ergodic random process. Auto- action - properties, Gaussian random process RBT Level: L1, L2
Teachin g- Learnin g Process	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar
	Details (both CIE and SEE)
the maximum the credits a sum total of	assing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of m marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned llotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
	Internal Evaluation:
	init Tests each of 20 Marks. Automatic memory and a second
The sum of the CIE metho	three tests, two assignments/skill Development Activities, will be scaled down to 50 marks. ds /question paper is designed to attain the different levels of Bloom's taxonomy as per the fined for the course.
	nd Examination: EE question paper will be set for 100 marks and the marks scored will be proportionately reduced to
50.	
2. The qu	estion paper will have ten full questions carrying equal marks.
	ull question is for 20 marks. There will be two full questions (with a maximum of four sub- ons) from each module.
4. Each fu	all question will have a sub-question covering all the topics under a module.
The stude	nts will have to answer five full questions, selecting one full question from each module
Edition	Algebra and its Applications', David C Lay, Steven R Lay and J JMcDonald, Pearson Education Ltd., 5 th n, 2015 rential Equations and Calculus of Variations', Elsgolts L, MIRPublications, 3 rd Edition, 1977

Refere	nce Books:	
1. 'In 2. 'So 3. 'Pro Ac	troduction to Linear Algebra', Gilbert Strang, Wellesley-CambridgePress, 5 th Edition, 2016 chaum's Outlines of Theory and Problems of Matrix Operations', Richard Bronson, McGraw obability and Random Process with application to Signal Processing', Scott L Miller, Donald G ademic Press, 2 nd Edition, 2013	
Sl. No.	Learning Outcomes: After the completion of the course, students will be able to: Description	Blooms Level
CO1	Understand vector spaces, basis, linear transformations and the process of obtaining matrix of linear transformations arising in magnification and rotation of images.	Explain
CO2	Apply the technique of singular value decomposition for data compression, least square approximation in solving inconsistent linear systems.	Understand
CO3	Utilize the concepts of functional and their variations in the applications of communication systems, decision theory, synthesis and optimization of digital circuits.	Analyze
CO4	Learn the idea of random variables (discrete/continuous) and probability distributions in analyzing the probability models arising in control systems and system communications.	Analyze
CO5	Analyze random process through parameter-dependent variables in various random processes.	Design and analyze

Program Outcomes for this Course:

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in various Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	2	1	1
CO2	1	1	1	2	1	1
CO3	2	1	2	2	1	1
CO4	1	1	1	2	1	1
CO5	1	1	1	2	1	1

ADVANCED DIGITAL SIGNAL PROCESSING						
Course Code 22LAC12 CIE Marks						
Teaching Hours/Week (L:P: SDA)	3:2:0	SEE Marks	50			
Total Hours of Pedagogy	40 Hours Theory + 10-12 Lab slots	Total Marks	100			
Credits	04	Exam Hours	03			

Course Learning objectives: This course will enable students:

- To know the analysis of discrete time signals.
- To study the modern digital signal processing algorithms and applications.
- To Have an in-depth knowledge of use of digital systems in real time applications
- To apply the algorithms for wide area of recent applications.

MODULE-1

Introduction to Digital Signal Processing: Review of Discrete time signals and systems and frequency analysis of discrete time linear time invariant systems, implementation of discrete time systems, correlation of discrete time systems Sampling, decimation by a factor 'D', Interpolation by a factor 'I', sampling rate conversion by a factor 'I/D', Implementation of sampling rate conversion, Multistage implementation of sampling rate conversion. RBT Level: L1, L2, L3, L4

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE-2

Multirate Digital Signal Processing: Multirate signal processing and its applications, Design of Digital filters,
Design of FIR filters, Design of IIR filters, frequency transformations, Digital filter banks, two channel
quadrature mirror filter banks, Mchannel QMF bank.RBT Level: L1, L2, L3, L4

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE-3

Linear prediction and Optimum Linear Filters: Random signals, Correlation Functions and Power Spectra, Innovations Representation of a Stationary Random Process. Forward and Backward Linear Prediction. Solution of the Normal Equations. The Levinson-Durbin Algorithm. Properties of the Linear Prediction-Error Filters. **RBT Level: L1, L2, L3, L4**

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE 4

 Adaptive filters:

 Applications of Adaptive Filters-Adaptive Channel Equalization, Adaptive noise cancellation, Linear

 Predictive coding of Speech Signals, Adaptive direct form FIR filters-The LMS algorithm, Properties of LMS algorithm. Adaptive direct form filters- RLS algorithm.

 RBT Level: L1, L2, L3, L4

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessImage: Process

MODULE 5

Power Spectrum Estimation:

Non parametric Methods for Power Spectrum Estimation - Bartlett Method, Welch Method, Blackman & Tukey Methods.

Parametric Methods for Power Spectrum Estimation: Relationship between the auto correlation and the model parameters, Yule and Walker methods for the AR Model Parameters, Burg Method for the AR Model parameters, Unconstrained least-squares method for the AR Model parameters, Sequential estimation methods for the AR Model parameters, ARMA Model for Power Spectrum Estimation.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

PRACTICAL COMPONENT OF IPCC:

Conduct the experiments using MATLAB/Scilab/TMS 320 C5X DSP Processors

Sl. No	Experiments
1	Generate various fundamental discrete time signals
2	Basic operations on signals (Multiplication, Folding, Scaling).
3	Find out the DFT & IDFT of a given sequence without using inbuilt instructions.
4	Interpolation & decimation of a given sequence.
5	Generation of DTMF (Dual Tone Multiple Frequency) signals
6	Estimate the PSD of a noisy signal using periodogram and modified periodogram
7	Estimation of PSD using different methods (Bartlett, Welch, Blackman-Tukey).
8	Design of Chebyshev Type I, II Filters.
9	Cascade Digital IIR Filter Realization.
10	Parallel Realization of IIR filter.
11	Estimation of power spectrum using parametric methods (YuleWalker &Burg).
12	Time-Frequency Analysis with the Continuous Wavelet Transform.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

CIE for the theory component of IPCC

- 1. Two Tests each of 20 Marks
- 2. Two assignments each of 10 Marks/One Skill Development Activity of 20 marks
- 3. Total Marks of two tests and two assignments/one Skill Development Activity added will be CIE for 60 marks, marks scored will be proportionally scaled down to **30 marks**.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The **15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test at the end /after completion of all the experiments shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 Hours)

The question paper will be set for 100 marks and marks scored will be scaled down proportionately to 50 marks.

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

• The minimum marks to be secured in CIE to appear for SEE shall be the 15 (50% of maximum marks-30) in the theory component and 10 (50% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks. • SEE will be conducted for 100 marks and students shall secure 40% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50. (Student has to secure an aggregate of 50% of maximum marks of the course(CIE+SEE)

Suggested Learning Resources:

Text Books

1. Digital Signal Processing Principles, Algorithms, and Applications by John G. Proakis, Prentice-Hall International Inc., 4th Edition, 2012.

2. Theory and Application of Digital Signal Processing by Lawrence R. Rabiner and Bernard Gold. Reference Books

- 1. Oppenheim, Alan V. Discrete-time signal processing. Pearson Education India, 1999.
- 2. Mitra, Sanjit Kumar, and Yonghong Kuo. Digital signal processing: a computer-based approach. Volume 2. New York: McGraw-Hill Higher Education, 2006.

Web links and Video Lectures (e-Resources):

- <u>https://ekeeda.com/degree-courses/electrical-engineering/advanced-digital-signal-processing</u>
- <u>https://dss-kiel.de/index.php/teaching/lectures/lecture-advanced-digital-signal-processing</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

• Mini Project in the area Advanced signal processing using modern tools like MATLAB, Python

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Able to analyze and implement the frequency analysis & correlation of discrete- time linear time invariant systems.	Analyze
CO2	Able to implement sampling rate conversion by decimation & Interpolation process and design digital filter banks	Analyze
CO3	Able to analyze forward and backward linear prediction of a stationary random process using Levinson-Durbin Algorithm	Analyze
CO4	Able to understand and analyze adaptive filters and its application using LMS algorithm & RLS algorithm.	Analyze
CO5	Able to understand parametric & non-parametric methods for power spectrum estimation.	Understand

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	2	1	1
CO2	1	1	1	2	1	1
CO3	2	1	2	2	1	1
CO4	1	1	1	2	1	1
CO5	1	1	1	2	1	1

ADVANCED COMMUNICATION SYSTEM 1							
Course Code22LAC13CIE Marks50							
Teaching Hours/Week (L:P: SDA)	3:0:2	3:0:2 SEE Marks					
Total Hours of Pedagogy	40 Hours Theory + 10 Hours SDA	Total Marks	100				
Credits	04	Exam Hours	03				

Course Learning objectives: This course will enable students:

- To know modulation techniques.
- To study the demodulation techniques.
- To Have an in-depth knowledge of band limited channels and equalizers
- To understand spread spectrum.

MODULE-1

Signal Representation: Low pass representation of bandpass signals, Low pass representation of bandpass random process [Text 1, Chapter 2:2.1, and 2.9 only]. **Modulation**: Representation of digitally modulated Signals, Modulation Schemes without memory (Band Limited Schemes - PAM, BPSK, QPSK, MPSK, MQAM, Power Limited Schemes – FSK, MFSK, DPSK, DQPSK), modulation schemes with memory (Basics of CPFSK and CPM – Full Treatment of MSK), Transmit PSD for Modulation Schemes. **RBT Level: L1, L2**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar

MODULE-2

Demodulation: Vector Channel, Vector Channel +AWGN, Performance parameters, Optimum Coherent Detection for power limited and Bandlimited schemes, Optimal Coherent detection for schemes with memory, Optimal Non– Coherent detection for schemes without and with memory (FSK, DPSK, DQPSK), Comparison of detection schemes. RBT Level: L1, L2

Teaching-
Learning ProcessChalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Activitybased method, Seminar

MODULE-3

Bandlimited Channels: Bandlimited channel characterization, signaling through band limited linear filter channels, Sinc, RC, Duobinary and Modified Duobinary signaling schemes, Optimum receiver for channel with ISI and AWGN. Linear Equalizers: Zero forcing Equalizer, MSE and MMSE, Baseband and Passband Linear Equalizers. Performance of ZFE and MSE.

RBT Level: L1, L2, L3, L4

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar

	MODULE 4
Non-Linear Equalizer	s: Decision - feedback equalization, Predictive DFE, Performance of DFE [.
Adaptive equalization	Adaptive linear equalizer, adaptive decision feedback equalizer, Adaptive Fractionally
spaced Equalizer (Tap	Leakage Algorithm), Adaptive equalization of Trellis - coded signals
	RBT Level: L3, L4
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar
	MODULE 5
Spread spectrum sign	MODULE 5 als for digital communication : Model of spread spectrum digital communication system,
	l spectrum signals, some applications of DS spread spectrum signals, generation of PN
sequences, Frequency I	hopped spread spectrum signals, Time hopping SS, Synchronization of SSsystems.
	RBT Level: L3,L4
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain
LearningProcess	storming, Activity based method, Seminar
-	
Assessment Details (b	oth CIE and SEE)
The weightage of Cont	inuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The
minimum passing marl	c for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of
the maximum marks of	SEE. A student shall be deemed to have satisfied the academic requirements and earned
	each subject/ course if the student secures not less than 50% (50 marks out of 100)in the
	Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
	continuous merina Evaluation) and SEE (Semester End Examination) aixen togetter.
Continuous Internal I	Evaluation:
3. Three Unit Tests ea	ach of 20 Marks.
4. Two assignments e POs.	each of 20 Marks or one Skill Development Activity of 40 marks to attain the COs and
	two assignments/skill Development Activities, will be scaled down to 50 marks.
-	on paper is designed to attain the different levels of Bloom's taxonomy as per the
outcome defined for t	he course.
Semester End Examin	nation:
	paper will be set for 100 marks and the marks scored will be proportionately reduced to
50.	
	er will have ten full questions carrying equal marks.
3. Each full question questions) from each and the second	n is for 20 marks. There will be two full questions (with a maximum of four sub- ach module.
4. Each full question	will have a sub-question covering all the topics under a module.
The students will have	to answer five full questions, selecting one full question from each module

Textbook:

'Digital Communications', John G. Proakis, Masoud Salehi, Pearson Education, ISBN:978-9332535893, 5th edition, 2014

Reference Books:

1. 'Digital Communications: Fundamentals and Applications: Fundamentals & Applications', Bernard Sklar, Pearson Education, ISBN:9788131720929, 2nd edition, 2009

2. 'Digital Communications Systems', Simon Haykin, Wiley, ISBN:9788126542314, 1st edition, 2014

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Ability to explain the concept of low pass and Bandpass signals representations	Explain
	at the Transmitter, the process of Detection and Estimation at the receiver in the	
	presence of AWGN only.	
CO2	Able to Evaluate Receiver performance for various types of single carrier symbol	Understand
	modulations through ideal and AWGN Non-bandlimited and bandlimited	
	channels.	
CO3	Analyze and demonstrate the model of discrete time channel with ISI & the	Analyze
	model of discrete time channel by equalizer.	
CO4	Design single carrier equalizers for various symbol modulation schemes and	Analyze
	detection methods for defined channel models, and compute parameters to meet	
	desired rate and performance requirements.	
CO5	Design and Evaluate Non band limited and Non power limited spread spectrum	Design and
	systems for communications in a Jamming environment, multiuser situation and	analyze
	low power intercept environment.	

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	2	1	1
CO2	1	1	1	2	1	1
CO3	2	1	2	2	1	1
CO4	1	1	1	2	1	1
CO5	1	1	1	2	1	1

	ADVANCED ENGINEERING ELECTROMAGNETICS		
Course Code	22LAC14	CIE Marks	50
Teaching Hours/Week (L:P: SDA)	2:0:2	SEE Marks	50
Total Hours of Pedagogy	30 Hours Theory + 10 Hours SDA	Total Marks	100
Credits	03	Exam Hours	03
 To impart knowledge on the concapplications. To impart knowledge on the concand its applications. 	cal concepts related to electromagne epts of electrostatics, electric potent epts of magnetostatics, magnetic flu	ial, energy density a x density, scalar and	l vector potential
1 0	epts of Faraday's law, induced emf epts of Concepts of electromagnetic	•	
	MODULE-1		
Vector Analysis: Review of vector al	ebra Review of cartesian Cylindri	cal and spherical co	ordinate systems

Vector Analysis: Review of vector algebra, Review of cartesian, Cylindrical and spherical coordinate systems, Introduction to del (operator, Use of del operator as gradient, divergence, curl).

Smith Chart: Description and detailed analysis

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE-2

Electrostatic fields: Introduction to coulomb's law, Gaussian law and its applications in determination of field of spherical and cylindrical geometries, Laplace's and poission's equation in various coordinate systems. Effect

of dielectric on capacitance, Boundary conditions at electric interfaces, Method of images and its applications.

RBT Level: L1, L2

RBT Level: L1, L2

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE-3

Magnetostatics: Introduction to ampere's law, Magnetic vector potential, Magnetic forces, Boundary conditions at magnetic interfaces.

RBT Level: L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessImage: Process

MODULE 4

Time Varying Fields and Maxwell's Equations: Continuity of charge, Concept of displacement current, Maxwell's equation in integral and differential form: for static fields, for time varying fields, for free space, for good conductors, for harmonically varying fields, Poynting theorem: Energy stored and radiated power, Complex poynting vector, Properties of conductor and dielectrics, Wave equations for free space, Wave equations for

conductors.

RBT Level: L2, L3

MODULE 5

Uniform Plane Waves: Introduction, Uniform plane wave propagation: Wave equations, Transverse nature of uniform plane waves, Perpendicular relation between E and H, EM waves in charge free, Current free dielectric, Reflection by ideal conductor: Normal incidence, reflection and transmission with normal incidence at another dielectric, Plane wave in lossy dielectric, Wave impedance and propagation constant, Depth of penetration, Surface impedance and surface resistance, Application of EM propagation through Transmission Lines and Rectangular Waveguides

RBT Level: L2,L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Textbooks: Kraus, J.D., Electromagnetics, McGraw Hill (2006). • Sadiku, M.N.O, Elements of Electromagnetics, Oxford University Press (2009). • **Reference Books:** Hayt, W.H., Engineering Electromagnetics, Tata McGraw Hill (2008). • Jordan, E.C. and Balmain K.G., Electromagnetic Waves and Radiating Systems, Prentice Hall of • India (2008). Paramanik, A, Electromagnetism: Theory and Applications, Prentice Hall of India (2006) • **Teaching-**Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Learning Process

Course Outcomes: After Completion of the Course, students will be able to:

Sl. No.	Description	Blooms Level
CO1	Appraise need analysis for different coordinate systems in electromagnetics and their interrelations.	Explain
CO2	Apply vector calculus to solve field theory problems.	Understand
CO3	Calculate electric and magnetic fields in different coordinates for various charge and current configurations.	Analyze
CO4	Exhibit the concept of time varying fields and demonstrate different aspects of plane wave in dielectric and conducting media.	Understand
CO5	Realize the analogy of wave with transmission line and determine the transmission line performance.	Understand

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in various Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	2	1	1	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	2	1	1	1	1

Course Code	A	DVANCED COMMUNICATION NETWORKS	N	
		22LAC15	CIE Marks	50
Teaching Hou	urs/Week (L:P: SDA)	2:0:2	SEE Marks	50
Total Hours o		30 Hours Theory + 10 Hours SDA	Total Marks	100
Credits	8 6,	3	Exam Hours	3
 To kno To stude To have 	w the networking cond dy the networking proto e an in-depth knowled e knowledge on securi Building a Network, App	ocols. ge of congestion control and resource		nenting Network
Feaching- Learning Process	Chalk and talk method based method, Semina	l, Power Point Presentation, You tube r		T Level: L1, L2
		Module-2		
Teaching- Learning Process	Chalk and talk method based method, Semina	l, Power Point Presentation, You tube ar Module-3	videos, Brain stor	ming, Activity
Congestion Disciplines.	TCP Congestion Contro	Allocation: Allocating Resources, In I, Congestion-Avoidance Mechanisms	s, Quality of Servi RBT Leve	allocation, Queuin ce : L1, L2, L3, L4
	Chalk and talk method	Dourse Doint Procentation Vou tubo	videos Brain stor	
Teaching- Learning Process	based method, Semina			ming, Activity
Teaching- Learning Process	based method, Semina	r Module-4		
Teaching- Learning Process	based method, Semina Traditional Applicatio media Applications, Infi	r	MAP, MIME), V ystem (DNS), Netw	Vorld Wide Web

Module-5

End-to End data: Presentation formatting, Multimedia Data Network Security: Security attacks, Cryptographic building blocks, Key Predistribution, Authentication protocols, Firewalls

RBT Level: L1, L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 1. 'Computer Networks: A System Approach', Larry Peterson and Bruce SDavis, 5thEdition, Elsevier -2014.
- 2. 'Internetworking with TCP/IP, Principles, Protocols and Architecture', Douglas E Comer, 6th Edition, PHI 2014

Reference Books:

- 1. 'Computer Networks, Protocols, Standards and Interfaces', UylessBlack, 2ndEdition, PHI.
- 2. 'TCP /IP Protocol Suite', Behrouz A Forouzan, 4thEdition, Tata McGraw-Hill

Web links and Video Lectures (e-Resources):

- <u>http://www.embeddedtechnology.com/</u>
- https://www.edx.org/learn/embedded-systems
- <u>http://www.realtime-info.be/magazine/98q4/1998q4_p014.pdf</u>

Program Outcome of this course Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Classify network services, protocols and architectures, explain why they are layered.	Understand
CO2	Knowledge on Advanced Internetworking applications and their protocols, and ability to work on their own applications (e.g. Client Server applications, Web Services).	Analyze
CO3	To analyse various techniques for Congestion avoidance and Resource Allocation.	Analyze
CO4	Gain the knowledge of application layer protocols.	Understand
CO5	Understand the concept of Network Security through cryptographic blocks, authentication protocols and Firewalls.	Apply

Sl.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	To demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in various Communication and Networking domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	2	2	-	2
CO2	1	1	2	2	-	2
CO3	1	1	2	2	-	2
CO4	1	1	2	2	-	2
CO5	1	1	2	2	-	2

RESEARCH METHODOLOGY & IPR				
Course Code	22RM16	CIE Marks	50	
Teaching Hours/Week (L:P: SDA)	2:0:2	SEE Marks	50	
Total Hours of Pedagogy	30 Hours Theory + 10 Hours SDA	Total Marks	100	
Credits	3	Exam Hours	3	

Course Learning objectives: This course will enable students:

To give an overview of the research methodology and explain the technique of defining a research problem
To explain the functions of the literature review in research.

• To explain carrying out a literature search, its review, developing theoretical and conceptual frameworks and writing a review.

• To explain various research designs and their characteristics.

Process

• To explain the details of sampling designs, and also different methods of data collections.

• To explain the art of interpretation and the art of writing research reports.

• To explain various forms of the intellectual property, its relevance and business impact in the changing global business environment.

• To discuss leading International Instruments concerning Intellectual Property Rights

Module-1

Research Methodology: Introduction, Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology, Researchand Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, and Problems Encountered by Researchers in India.

Defining the Research Problem: Research Problem, Selecting the Problem, Necessity of Defining the Problem, Technique Involved in Defining a Problem, An Illustration.

RBT Level: L1, L2

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, Seminar

Module-2

Reviewing the literature: Place of the literature review in research, Bringing clarity and focus to your research problem, Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, How to review the literature, searching the existing literature, reviewing the selected literature, Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed.

Research Design: Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Designs, Basic Principles of Experimental Designs,Important Experimental Designs.

RBT Level: L1, L2, L3, L4

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

Module-3

Design of Sampling: Introduction, Sample Design, Sampling and Non- sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs.

Measurement and Scaling: Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Technics, Multidimensional Scaling, Deciding the Scale.

Data Collection: Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method.

RBT Level: L1, L2, L3, L4

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-4

Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Valueapproach, Power of Test, Limitations of the Tests of Hypothesis.

Chi-square Test: Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, Cautions in Using Chi Square Tests.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Interpretation and Report Writing: Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports.

Intellectual Property: The Concept, Intellectual Property System in India, Development of TRIPS Complied Regime in India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration and Protection) Act1999, Copyright Act,1957, The Protection of Plant Varieties and Farmers' Rights Act, 2001, The Semi- Conductor Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR and Biodiversity, The Convention on Biological Diversity (CBD) 1992, Competing Rationales for Protection of IPRs, Leading International Instruments Concerning IPR, World Intellectual Property Organisation (WIPO), WIPO and WTO

RBT Level: L1, L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- **3.** Three Unit Tests each of **20 Marks**
- 4. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Text Books:

1. Research Methodology: Methods and Techniques', C.R. Kothari, Gaurav Garg, New Age International, 4th Edition, 2018

2. Research Methodology a step-by-step guide for beginners., Ranjit Kumar, SAGE Publications, 3rd Edition, 2011

3. Study Material (For the topic Intellectual Property under module 5) Professional Programme Intellectual Property Rights, Law and Practice, The Institute of Company Secretaries of India, Statutory Body Under an Act of Parliament, September 2013.

Reference Books:

1. Research Methods: the concise knowledge base', Trochim, Atomic Dog Publishing, 2005

2. 'Conducting Research Literature Reviews: From the Internet to Paper', Fink A, Sage Publications, 2009 Course Learning Outcomes:

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

SI. No.	Description	Blooms Level
CO1	Discuss research methodology and the technique of defining a researchproblem	Understand
CO2	Explain the functions of the literature review in research, carrying outa literature search, developing theoretical and conceptual frameworks and writing a review.	Analyze
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.	Analyze

CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports	Understand
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.	Apply

Program Outcomes:

SI.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	To demonstrate a degree of mastery over the area as per the specialization of the	PO3
	program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in various Communication domain.	PO6

	ADVANCED	DIGITAL SIGNAL PROC LABORATORY	CESSING		
	Course Code	22LACL17	CIE Marks	50	
Teac	hing Hours/Week (L:T:P: S)	(1:2:0)	SEE Marks	50	
	Credits	02	Exam Hours	03	
	bjectives: This course will enable s				
To know the analysis of discrete time signals.To study the modern digital signal processing algorithms and applications.					
	To Have an in-depth knowledge of				
	To apply the algorithms for wide as		ine appreations		
Sl. No.		Experiments			
1	Generate various fundamental dis	crete time signals			
2	Basic operations on signals (Mult	iplication, Folding, Scaling).			
3	Find out the DFT & IDFT of a given by the second seco	ven sequence without using inb	ouilt instructions.		
4	Interpolation & decimation of a g	iven sequence.			
5	Generation of DTMF (Dual Tone	Multiple Frequency) signals			
6	Estimate the PSD of a noisy signa	l using periodogram and modi	fied periodogram		
7	Estimation of PSD using different	t methods (Bartlett, Welch, Bla	ickman-Tukey).		
8	Design of Chebyshev Type I, II F	ilters.			
9	Cascade Digital IIR Filter Realiza	tion.			
10	Parallel Realization of IIR filter.				
11	Estimation of power spectrum usi	ng parametric methods (YuleV	Valker &Burg).		
12	Time-Frequency Analysis with th	e Continuous Wavelet Transfo	rm.		
13	Signal Reconstruction from Conti	nuous Wavelet Transform Coe	efficients.		
Conduct	the experiments using MATLAE	B/Scilab/TMS 320 C5X DSP F	Processors		
Course o	utcomes (Course Skill Set): At the	e end of the course the student	will be able to:		
	1. Able to generate discrete time si	gnals and perform DFT, IDFT	on the signals.		
2	2. Able to estimate the PSD using o	different methods.			
-	3. Able to design and realize FIR a	nd IIR filters.			
2	4. Able to estimate power spectrum	n using Parametric methods.			
:	5. Able to analyze in Time and Fre	quency domain and reconstruc	t the signal using Wavel	et Transform	

SEMESTER -II

reaching Hours/Week (L:P: SDA) 2:0:2 SEE Marks 50 Total Hours of Pedagogy 30 Hours Theory + 10 Hours SDA Total Marks 100 Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 03 03 To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization f carrier and symbol timing recovery at receiver. To understand performance in a multipath fading environment including maximal ratio combining, RAK receivers, OFDM and MIMO. Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a giv multipath environment. MODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, Performance of ML estimators. Raft Level: L1, I Fading – Large scale, small scale; Statistical characterization of multipath channels – Delay and Doppl pread, classification of multipath channels, scattering function; Binary signaling over frequency non selecti Rayleigh fading channel. RBT Level: L1, I Freaching- Learning Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar	AD	VANCED COMMUNICATION SYS	TEMS -2		
Total Hours of Pedagogy 30 Hours Theory + 10 Hours SDA Total Marks 100 Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 03 Exam Hours 03 Course Learning objectives: This course will enable students: 0 03 Exam Hours 03 Course Learning objectives: This course will enable students: 0 0 03 Exam Hours 03 To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization f carrier and symbol timing recovery at receiver. To understand performance in a multipath fading environment including maximal ratio combining, RAK receivers, OFDM and MIMO. Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a giv multipath environment. MODULE-1 WODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, Performance of ML estimators. Palage and Doppl pread, classification of multipath channels, scattering function; Binary signaling over frequency non selectic tayleigh fading channel. RBT Level: L1, I Teaching-cearning Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Process MODULE-2 Cading Contd.: - Diversity techniques for performance	Course Code	22LAC21	CIE Marks	50	
SDA Total Marks Total Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 0 03 To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization facarrier and symbol timing recovery at receiver. 0 0 To understand performance in a multipath fading environment including maximal ratio combining, RAK receivers, OFDM and MIMO. 0 Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a giv multipath environment. MODULE-1 MODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, Performance of ML estimators. RBT Level: L1, I Pread, classification of multipath channels, scattering function; Binary signaling over frequency non selecting fading channel. RBT Level: L1, I Creating-cearming Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Process MODULE-2 Fading Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Sk ading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA.	Teaching Hours/Week (L:P: SDA	A) 2:0:2	SEE Marks	50	
Course Learning objectives: This course will enable students: To describe models for fading channels, and concepts of diversity in time, frequency and space. To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization f carrier and symbol timing recovery at receiver. To understand performance in a multipath fading environment including maximal ratio combining, RAK receivers, OFDM and MIMO. Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a giv multipath environment. MODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, Performance of ML estimators. Fading – Large scale, small scale; Statistical characterization of multipath channels – Delay and Doppl pread, classification of multipath channels, scattering function; Binary signaling over frequency non selective tayleigh fading channel. RBT Level: L1, I RBT Level: L1, I Ceaching channels. MODULE-2 Process MODULE-2 Process MODULE-2 Produing Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Sle ading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA.	Total Hours of Pedagogy	-	Total Marks	100	
 To describe models for fading channels, and concepts of diversity in time, frequency and space. To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization for carrier and symbol timing recovery at receiver. To understand performance in a multipath fading environment including maximal ratio combining, RAK receivers, OFDM and MIMO. Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a give multipath environment. MODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, Performance of ML estimators. Fading – Large scale, small scale; Statistical characterization of multipath channels – Delay and Doppl pread, classification of multipath channels, scattering function; Binary signaling over frequency non selective tayleigh fading channel. RBT Level: L1, I RBT Level: L1, I Ceaching channel. MODULE-2 Fading Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Skading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA. 	Credits	03	Exam Hours	03	
pread, classification of multipath channels, scattering function; Binary signaling over frequency non selective Rayleigh fading channel. RBT Level: L1, I Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar MODULE-2 Fading Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Ske ading channels – power combining and Maximal ratio combining; Frequency selective channels – Rate eceivers, Performance, Tap weight Synchronization, Application to CDMA.	 Course Learning objectives: This course will enable students: To describe models for fading channels, and concepts of diversity in time, frequency and space. To understand concepts of multi-channel signaling (including OFDM) scheme and synchronization for carrier and symbol timing recovery at receiver. To understand performance in a multipath fading environment including maximal ratio combining, RAKE receivers, OFDM and MIMO. Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a given multipath environment. MODULE-1 Synchronization – Signal Parameter estimation, Carrier Phase Estimation, Symbol Timing Recovery, 				
Rayleigh fading channel. RBT Level: L1, I Feaching- Learning Process Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar MODULE-2 Fading Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Sleading channels – power combining and Maximal ratio combining; Frequency selective channels – Rate eceivers, Performance, Tap weight Synchronization, Application to CDMA.			-		
based method, Seminar Process MODULE-2 Fading Contd.: - Diversity techniques for performance improvement with binary signaling over FNS, Sle ading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA.	Rayleigh fading channel.	n chamlers, scattering function, Dinary s	0 0 1	BT Level: L1, L2	
Fading Contd. : - Diversity techniques for performance improvement with binary signaling over FNS, Slo ading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA.	Teaching- Chalk and talk m	minar		,	
ading channels – power combining and Maximal ratio combining; Frequency selective channels – Ra eceivers, Performance, Tap weight Synchronization, Application to CDMA.					
hannel- Single carrier vs Multicarrier, OFDM, FFT Implementation, Spectral Characteristics, Power and llocation, Peak to Average Power Ratio, Channel Coding Considerations.	fading channels – power comb receivers, Performance, Tap wei Multicarrier Signaling: A brie channel- Single carrier vs Multi	ining and Maximal ratio combining; ght Synchronization, Application to CDM f overview of Frequency Diversity. Mu carrier, OFDM, FFT Implementation, S	Frequency selective MA. ulticarrier Communi Spectral Characterist	channels – Rake	
RBT Level: L1, I	-	-	R	BT Level: L1, L2	

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE-3

Capacity of wireless channel: AWGN channel capacity, Resources of AWGN channel, Linear time invariant Gaussian channel, Capacity of Fading Channels.

RBT Level: L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 4

MIMO spatial multiplexing and channel modeling: Multiplexing capability of deterministic MIMO channels, Physical modeling of MIMO channels, Modeling of MIMO fading channels.

RBT Level: L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 5

MIMO capacity and multiplexing architectures: The VBLAST architecture, Fast fading MIMO channel, Capacity with CSI at receiver, Performance gains, Full CSI, Performance gains in a MIMO channel, Receiver architectures – (Linear decorrelator, Successive cancellation, Linear MMSE receiver), Information theoretic optimality, Connections with CDMA multiuser detection and ISI equalization, Slow fading MIMO channel.

RBT Level: L2,L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. **Continuous Internal Evaluation**:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Textbooks:

1. 'Digital Communications', John G. Proakis, Masoud Salehi, Pearson Education, ISBN:978-9332535893, 5thedition, 2014

2. 'Fundamentals of Wireless Communication', David Tse, Pramod Viswanath, Cambridge University Press, ISBN:0521845270, 1stedition, 2005

Reference Book:

'Digital Communication Systems', Simon Haykin, Wiley, ISBN:978-0471-64735-5, 2014

Course outcome	(Course Skill	Set)
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At the end of the course the student will be able to :

SI.	Description	Blooms Level
No.		
CO1	Describe models for fading channels, and concepts of diversity in time, frequency and space.	Explain
CO2	Explain the concepts of multi-channel signaling (including OFDM) scheme and synchronization for carrier and symbol timing recovery at receiver	Understand
CO3	Evaluate the capacity and degradation in performance of various symbol signaling schemes in a multipath fading environment.	Analyze
CO4	Develop & analyze schemes to improve performance in a multipath fading environment including maximal ratio combining, RAKE receivers, OFDM and MIMO	Analyze
CO5	Develop and evaluate the performance of a OFDM MIMO scheme to meet specified rate in a given multipath environment	Analyze

SI.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program	
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

	ΑΝ	TENNA THEORY AND DESIG	GN	
Course Code		22LAC22	CIE Marks	50
Teaching Hours	s/Week (L:P:SDA)	(3:2:0)	SEE Marks	50
Total Hours of		40 Hours Theory + 10-12 Lab	T (1) (1	100
		slots	Total Marks	100
Credits		4	Exam Hours	3
Course Learni	ng objectives: This co	urse will enable students:		
• To clas	sify different types of a	intennas		
• To defi	ne and illustrate variou	s types of array antennas		
• To desi	gn antennas like Yagi-	Uda, Helical antennas and other broa	nd band antennas	
• To desc	cribe different antenna	synthesis methods		
• To app	ly methods like Method	l of Moments, Pocklington's integra	l equation, Source m	odeling.
	5	Module-1	1	5
Antenna Fund	lamentals and Definit	ions: Radiation Mechanisms, Overv	view, EM Fundamer	tals, Solution of
		oblems, Ideal Dipole, Radiation pat		
impedance, Rad	liation efficiency, Ante	nna polarization.	RB	T Level: L1, L2
Teaching-	Chalk and talk method	, Power Point Presentation, You tube	e videos, Brain storm	ning, Activity
-	based method, Seminar			
Process				
		Module-2		
Arrays: Array	factor for linear arrays	s, Uniformly excited equally spaced	linear arrays, Patter	n multiplication
Directivity of	linear arrays, Non-unit	formly excited equally spaced linea	ar arrays, Mutual co	oupling. Antenna
Synthesis: For	nulation of the synthe	sis problem, Synthesis principles, I	Line sources shaped	beam synthesis
Linear array sh	naped beam synthesis,	Fourier series, Woodward - Lawson	on sampling method	, Comparison of
shaped beam sy	nthesis methods, low	side lobe narrow main beam synthes	sis methods, Dolph (Chebyshev linear
array, Taylor lin	ne source method.		RB	T Level: L1, L2
Teaching-	aching- Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity			
Learning	based method, Seminar			
Process				
L		Module-3		
Resonant Ante	ennas: Wires and Patch	nes, Dipole antenna, Yagi-Uda anten	nas, Micro-strip ante	enna.
Broadband an	tennas: Traveling way	ve antennas Helical antennas, Bicor	nical antennas, Sleev	ve antennas, and
Principles of fro	equency independent a	ntennas, Spiral antennas, and Log - p	eriodic antennas.	
			RBT Level:	L1, L2, L3, L4
Teaching-	Chalk and talk method	, Power Point Presentation, You tube	e videos, Brain storm	ning, Activity
Learning	based method, Seminar	r		
Process				
		Module-4		
-	•	valuating gain, Reflector antennas, I		
· · ·	parabolic reflector ante	enna, Offset parabolic reflectors, Dua	l reflector antennas, (Gain calculations
-	-	-		
for reflector an	-	for reflectors, Field representations		to the reflector Γ Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Antenna in systems & Measurements: Receiving properties of antennas, Antenna temperature & radiometry. CEM for antennas: The method of moments: Introduction of the methods moments, Pocklington's integral equation, Integral equation and Kirchhoff's networking equations, Source modeling weighted residual formulations and computational consideration, Calculation of antenna and scatter characteristics.

	RBT Level: L1, L2, L3
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

PRACTICAL COMPONENT OF IPCC:

Conduct the experiments using MATLAB/Scilab/any antenna simulation tool

Sl. No	Experiments
1	MATLAB/C implementation to obtain the radiation pattern of an antenna.
2	Study of radiation pattern of different antennas.
3	Determine the directivity and gains of Horn/ Yagi/ dipole/ Parabolic antennas.
4	Impedance measurements of Horn/Yagi/dipole/Parabolic antennas
5	Study of radiation pattern of E& H plane horns.
6	Significance of Pocklington's integral equation.
7	Determine the directivity and gains of dipole antennas.
8	Impedance measurements of Yagi antennas.
9	Determine the directivity and gains of Parabolic antennas.
10	Study of radiation pattern of E plane horns

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Textbook:

'Antenna Theory and Design', Stutzman and Thiele, John Wiley, 2nd Edition, 2010

Reference Books:

- 1. 'Antenna Theory Analysis and Design', C. A. Balanis, John Wiley, 2nd Edition, 2007
- 2. 'Antennas and Wave Propagation', J. D. Krauss, McGraw Hill TMH, 4th Edition, 2010
- 3. 'Antennas and propagation', A.R.Harish, M.Sachidanada, Pearson Education, 2015

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	To classify different types of antennas	Understand
CO2	To define and illustrate various types of array antennas	Understand
CO3	To design antennas like Yagi-Uda, Helical antennas and other broad band	Understand
	antennas	
CO4	To describe different antenna synthesis methods	Understand
CO5	To apply methods like Method of Moments, Pocklington's integral equation,	Analyze
	Source modelling	

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development	PO1
2	work to solve practical problemsAn ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	1	1
CO2	1	1	1	2	1	1
CO3	2	1	1	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

	Course Code	22LACL26	CIE Marks	50		
Teaching Hours/Week (L:T:P: S)		(1:2:0)	SEE Marks	50		
Credits		02	Exam Hours	03		
ourse ol	bjectives: This course will enable stud	• _	Examinours	05		
	Understand and plot the radiation patt		sing MATLAB and wave	e guide setup		
	Determine characteristics of a given a			8F		
	Compute the S-parameters of Magic t					
	Test the IC CD4051 for modulation te					
• 4	5. Understand the multiplexing techni	ques using OFC kit.				
SI. No.		Experiments				
1	MATLAB/C implementation to obtain the radiation pattern of an antenna.					
2	Study of radiation pattern of different antennas.					
3	Determine the directivity and gains of Horn/ Yagi/ dipole/ Parabolic antennas.					
4	Impedance measurements of Horn/Yagi/dipole/Parabolic antennas.					
5	Study of radiation pattern of E& H plane horns.					
6	Significance of Pocklington's integral equation.					
7	Study of digital modulation techniques using CD4051 IC.					
8	Conduct an experiment for Voice and data multiplexing using Optical fiber.					
	Demo	nstration Experiments (F	for CIE) if			
	any					
9	Determination of the modes transit time, electronic timing range and sensitivity of Klystron source					
10	Determination of VI characteristics of GUNN diode, and measurement of guide wave length,					
	frequency and VSWR.					
11	Determination of coupling coef	Determination of coupling coefficient and insertion loss of directional couplers and Magic tee.				
12	Build a hardware pseudo-random s	ional source and determine	statistics of the generate	d signal sour		

Note: Conduct the experiments using MATLAB/Scilab/any antenna simulation tool

Course outcomes (Course Skill Set): At the end of the course the student will be able to:

6. Plot the radiation pattern of specified antennas using MATLAB and wave guide setup.

- 7. Determine gain and directivity of a given antenna.
- 8. Obtain the S-parameters of Magic tee and directional couplers.
- 9. Test the IC CD4051 for modulation techniques.
- 10. Comprehend the multiplexing techniques using OFC kit.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 40% of maximum marks in the semester-end examination (SEE). In total of CIE and SEE student has to secure 50% maximum marks of the course.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

- The split-up of CIE marks for record/ journal and test are in the ratio 60:40.
 - Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
 - Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
 - Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
 - Weightage to be given for neatness and submission of record/write-up on time.
 - Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
 - In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
 - The suitable rubrics can be designed to evaluate each student's performance and learning ability.
 - The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of **scaled-down** marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University.

- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

• Change of experiment is allowed only once and 10% Marks allotted to the procedure part to be made zero. The duration of SEE is 03 hours

Suggested Learning Resources: **Books:**

- 1. 1.'Digital Communications', John G. Proakis, Masoud Salehi, Pearson Education, ISBN:978-9332535893, 5th edition, 2014
- 2. Digital Communications: Fundamentals and Applications: Fundamentals & Applications', Bernard Sklar, Pearson Education, ISBN:9788131720929, 2nd edition, 2009 'Digital Communications Systems', Simon Haykin, Wiley, ISBN:9788126542314, 1st edition, 2014
- 3.

Professional Elective 1

	WI	RELESS SENSOR NETWORK	S		
Course Code		22LAC231	CIE Marks	50	
Teaching Hou	rs/Week (L:P:SDA)	(2:0:2)	SEE Marks	50	
Total Hours of	Pedagogy	30 Hours Theory+10 Hours SDA	Total Marks	100	
Credits		03	Exam Hours	03	
Course Learn	ing objectives: This co	urse will enable students to:			
• Learn	the basic concepts of W	ireless sensor networks architecture a	and protocols.		
		lesigning a Wireless sensor networks			
		ta link and Network layer Protocols.			
	stand the function of Tra		1 .1		
Analy:	ze wireless sensor netwo	ork system for different applications u	inder consideration		
		Module-1			
		atforms, WSN Architecture and Prot	,	Chap.1Text 1).	
	• • •	ications, Environmental Application			
	Industrial Applications.			Level: L1, L2	
Teaching-		, Power Point Presentation, You tube	videos, Brain storm	ning, Activity	
Learning	based method, Seminar	r			
Process					
		Module-2			
		DESIGN: Hardware Constraints Fau			
		Media, Power Consumption (Chap. 1			
•	•	F Wireless Communication, Channe	•	•	
		s, PHY Layer Standards.		rel: L1, L2, L3	
Teaching- Learning		, Power Point Presentation, You tube	videos, Brain storn	ling, Activity	
Process	based method, Seminar	r			
1100055		Module-3			
MEDIUM A	CCESS CONTROL:	Challenges for MAC, CSMA Mech	anism, Contention-	Based Medium	
Access, Reser	rvation-Based Medium	Access, Hybrid Medium Access (Cl	hap. 5 of Text 1). 1	Network Layer:	
		and Flat Architecture Protocols, His	-	-	
Routing Proto	cols.		RBT	Level: L1, L2	
Teaching-	Chalk and talk method	, Power Point Presentation, You tube	videos, Brain storm	ning, Activity	
Learning	based method, Seminar				
Process	,				
I		Module-4			
Transport La	ver: Challenges for Tra	nsport Layer, Reliable Multi Segmen	t Transport (RMST) Protocol, Pum	
-		ol, Congestion Detection and Avoidan	1	/ · · ·	
Reliable Trans	port (ESRT) Protocol, C	GARUDA			
	ayer: Source Coding (Data Compression), Query Processin			
Text 1).				: L1, L2, L3, L4	
Teaching-					
0					
Learning Process	based method, Seminar	ſ			

Module-5

SPREAD SPECTRUM SIGNALS FOR DIGITAL COMMUNICATION: Model of spread spectrum digital communication system, Direct sequence spread spectrum signals, some applications of DS spread spectrum signals, generation of PN sequences, Frequency hopped spread spectrum signals, Time hopping SS, Synchronization of SS systems.

RBT Level: L1, L2

Teaching-
Learning
ProcessChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, Seminar

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

1. Three Unit Tests each of 20 Marks

2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying equal marks.

3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.

4. Each full question will have a sub-question covering all the topics under a module.

5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books:

1.Wireless Sensor Networks, Ian F. Akyildiz and Mehmet Can Vuran, John Wiley & Sons Ltd. ISBN 978-0-470-3601-3 (H/B),2010

2. Wireless Sensor Networks: Signal Processing and Communications Perspectives', Ananthram Swami, et.al, John Wiley & Sons Ltd., ISBN 978-0470-03557-3, 2007.

Web links and Video Lectures (e-Resources):

Massive Open Online Courses: <u>https://archive.nptel.ac.in/courses/106/105/106105160/#-</u> Wireless Ad Hoc and Sensor Networks -BY Prof. SUDIP MISHRA,IITKGP

Skill Development Activities Suggested

- Mini projects carried out in groups based on latest trends in Industry and continue work to prepare a research Article.
- Implement Networking concepts using NS2/NS3/OMNET/OPNET/QUALNET software tool.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Acquire knowledge of characteristics of mobile/wireless communication channels	Understand
CO2	Apply statistical models of multipath fading	Apply
CO3	Understand the multiple radio access techniques, radio standards and communication protocols to be used for wireless sensor	Understand
CO4	Design wireless sensor network system for different applications under consideration.	Analyze
CO5	Understand the hardware details of different types of sensors and select right type of sensor for various applications.	Understand

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	-	1	3	-	2
CO2	1	-	1	3	-	2
CO3	1	-	1	3	-	2
CO4	1	1	1	3	-	2
CO5	1	1	1	3	-	2

	NANOELECTRONICS		
Course Code	22LAC232	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	(2:0:2)	SEE Marks	50
Total Hours of Pedagogy	30 Hours Theory+10 Hours SDA	Total Marks	100
Credits	03	Exam Hours	3

Course Learning objectives: This course will enable students to:

- Know the principles behind Nanoscience engineering and Nanoelectronics.
- Apply the knowledge to prepare and characterize nanomaterials.
- Know the effect of particles size on mechanical, thermal, optical and electrical properties of nanomaterials.
- Design the process flow required to fabricate state of the art transistor technology.
- Analyze the requirements for new materials and device structure in the future technologies.

Module-1

Introduction: Overview of nanoscience and engineering. Development milestones in microfabrication and electronic industry. Moores' law and continued miniaturization, Classification of Nanostructures, Electronic properties of atoms and solids: Isolated atom, Bonding between atoms, Giant molecular solids, Free electron models and energy bands, crystalline solids, Periodicity of crystal lattices, Electronic conduction, effects of nanometer length scale, Fabrication methods: Top down processes, Bottom up processes methods for templating the growth of nanomaterials, ordering of nano systems. **RBT Level: L1, L2**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-2

Characterization: Classification, Microscopic techniques, Field ion microscopy, scanning probe techniques, diffraction techniques: bulk and surface diffraction techniques, spectroscopy techniques: photon, radiofrequency, electron, surface analysis and dept profiling: electron, mass, Ion beam, Reflectometry, Techniques for property measurement: mechanical, electron, magnetic, thermal properties.

RBT Level: L1, L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-3

Inorganic semiconductor nanostructures: overview of semiconductor physics. Quantum confinement in semiconductor nanostructures: quantum wells, quantum wires, quantum dots, super-lattices, band offsets, and electronic density of states.

Carbon Nanostructures: Carbon molecules, Carbon Clusters, Carbon Nanotubes, application of Carbon Nanotubes. RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-4

Fabrication techniques: requirements of ideal semiconductor, epitaxial growth of quantum wells, lithography and etching, cleaved-edge over growth, growth of vicinal substrates, strain induced dots and wires, electrostatically induced dots and wires, Quantum well width fluctuations, thermally annealed quantum wells, semiconductor nanocrystals, colloidal quantum dots, self-assembly techniques.

Physical processes: modulation doping, quantum hall effect, resonant tunnelling, charging effects, ballistic carrier transport, Inter band absorption, intra band absorption, Light emission processes, phonon bottleneck, quantum confined stark effect, nonlinear effects, coherence and dephasing, characterization of semiconductor nanostructures: optical electrical and structural (Text1). **RBT Level: L1, L2, L3**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Methods of measuring properties: atomic, crystallography, microscopy, spectroscopy Applications: Injection lasers, quantum cascade lasers, single-photon sources, biological tagging, optical memories, coulomb blockade devices, photonic structures, QWIPs, NEMS, MEMS. **RBT Level: L1, L2, L3**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 'Nanoscale Science and Technology', Ed Robert Kelsall, Ian Hamley, Mark Geoghegan, John Wiley, 2007
- 2. 'Introduction to Nanotechnology', Charles P Poole, Jr, Frank J Owens, John Wiley, Copyright 2006, Reprint 2011.

Reference Book:

1. 'Hand Book of Nanoscience Engineering and Technology', Ed William A Goddard III, Donald W Brenner, Sergey E. Lyshevski, Gerald J Iafrate, CRC press, 2003

Web links and Video Lectures (e-Resources):

- https://www.digimat.in/nptel/courses/video/117108047/L01.html
- https://archive.nptel.ac.in/courses/117/108/117108047/

Skill Development Activities Suggested

• Seminar on recent applications of Carbon nano tubes

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Know the principles behind Nanoscience engineering and Nanoelectronics.	Understand
CO2	Apply the knowledge to prepare and characterize nanomaterials.	Apply
CO3	Know the effect of particles size on mechanical, thermal, optical and electrical properties of nanomaterials	Understand
CO4	Design the process flow required to fabricate state of the art transistor technology	Apply
CO5	Analyze the requirements for new materials and device structure in the future technologies.	Apply

Sl. No.	Description	POs
1.	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2.	An ability to write and present a substantial technical report/document	PO2
3.	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4.	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5.	An ability to apply Professional ethics, responsibilities and norms of the engineering	PO5
6.	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	-	1	2	2	-	-
CO2	2	1	2	2	-	-
CO3	2	1	2	2	-	-
CO4	2	1	2	2	-	-
CO5	-	1	2	2	-	-

	СКУРТОС	GRAPHY AND NETWORK SE	CURITY			
Course Code		22LAC233	CIE Marks	50		
Teaching Hour	rs/Week (L:P:SDA)	(2:0:2)	SEE Marks	50		
Total Hours of Pedagogy30 Hours Theory+10 Hours SDATotal Marks100				100		
Credits 03 Exam Hours 3				3		
Course outco	mes: This course will en	able students to:	L L			
• Under	stand the basics of symn	netric key.				
• Use ba	asic cryptographic algori	thms to encrypt the data.				
		numbers required for cryptographic	applications.			
Provid	le authentication and pro	tection for encrypted data.				
• Under	stand the techniques and	features of Email, IP and Web secur	rity.			
		Module-1				
Foundations:	Terminology, Steganos	graphy, substitution ciphers and tra	anspositions ciphers	s, Simple XOR,		
	s, Computer Algorithms		- •	-		
		al Block Cipher structure, Data End	cryption Standard (DES), The AES		
Structure, AES	S Key Expansion.		RB	T Level: L1, L2		
Teaching-	hing- Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity					
Learning	ing based method, Seminar					
Process						
		Module-2				
More Numbe	r Theory: Prime Numb	pers, Fermat's and Euler's theorem,	Testing for Primal	ity, The Chinese		
	orem, Discrete Logarith					
-		ns, The RSA algorithm, Diffie - Hel	llman Key Exchang	e, Elliptic Curve		
Arithmetic, El	liptic Curve Cryptograp	ny.				
				evel: L1, L2, L3		
Teaching-		Power Point Presentation, You tube	videos, Brain storn	ning, Activity		
Learning	based method, Seminar					
Process		Madala 2				
		Module-3	1.1.0 ×	T T 11 1		
	•	and Stream Ciphers: Linear Congru				
-		of stream ciphers, Stream ciphers us ors, Gifford, Algorithm M, PKZIP	ing lfsks, AJ, Hi	ignes APD/KPD,		
ranowy, Kalli			RRT I A	evel: L1, L2, L3		
Teaching-	Chalk and talk method	Power Point Presentation, You tube				
Learning	based method, Seminar					
Process	susea memora, seminar					
		Module-4				
way hash func	-	nd, Snefru, N-Hash, MD4, MD5, S lock algorithms, Using public key al	-			
	are Algorithm, Discrete	Logarithm Signature Scheme.				

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	Module-5
E-mail Secu	rity: Pretty Good Privacy-S/MIME.
IP Security:	IP Security Overview, IP Security Policy, Encapsulation Security Payload (ESP).
Web Securi	ty: Web Security Considerations, SSL.
	RBT Level: L1, L2
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	
Assessment	Details (both CIE and SEE)
The minimum of the maxime arned the cr	age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. m passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% num marks of SEE. A student shall be deemed to have satisfied the academic requirements and redits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken
together.	
-	Internal Evaluation:
1. Three Uni	t Tests each of 20 Marks
	nments each of 20 Marks or one Skill Development Activity of 40 marks the COs and POs
The sum of t	hree tests, two assignments/skill Development Activities, will be scaled down to 50 marks.
CIE method	ls /question paper is designed to attain the different levels of Bloom's taxonomy as per the
outcome def	fined for the course.
Semester Er	nd Examination:
1. The SEE 50.	E question paper will be set for 100 marks and the marks scored will be proportionately reduced to
2. The ques	stion paper will have ten full questions carrying equal marks.
	ll question is for 20 marks. There will be two full questions (with a maximum of four sub- s) from each module.
4. Each ful	l question will have a sub-question covering all the topics under a module.
5. The stud	ents will have to answer five full questions, selecting one full question from each module
Suggested L	earning Resources:
Textbooks:	
	raphy and Network Security Principles and Practice", William Stallings, Pearson Education Inc., 3325-1877-3, 6th Edition, 2015
	Cryptography Protocols, Algorithms, and Source code in C", Bruce Schneier, Wiley Publications 51348-X, 2nd Edition
Reference B	Books:
1. "Cryptogr	aphy and Network Security", Behrouz A. Forouzan, TMH, 2007
	apply and Network Security" Atul Kabata TMH 200

Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity

2. "Cryptography and Network Security", Atul Kahate, TMH, 200

Teaching-Learning

Process

based method, Seminar

Web links and Video Lectures (e-Resources):

- <u>https://nptel.ac.in/courses/106105162</u>
- Cryptography & Network Security, IIT Kharagpur, Prof. Sourav Mukophadhyay

Skill Development Activities Suggested

- Online certification course on probability and random process.
- Miniprojects can be suggested on the related area.

Course outcome (Course Skill Set)

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

Sl. No.DescriptionCO1Understand the basics of symmetric

COI	Understand the basics of symmetric key.	Understand
CO2	Use basic cryptographic algorithms to encrypt the data.	Apply
CO3	Generate some pseudorandom numbers required for cryptographic applications.	Apply
CO4	Provide authentication and protection for encrypted data.	Apply
CO5	Understand the techniques and features of Email, IP and Web security.	Understand

Blooms Level

Program Outcome of this course

SI.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life- long learning in Digital Communication and Networking domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	2	1	1	1
CO2	1	1	2	1	1	1
CO3	1	1	2	1	1	1
CO4	1	1	2	1	1	1
CO5	1	1	2	1	1	1

	OPTICAL C	COMMUNICATION AND NET			
Course Code		22LAC234	CIE Marks	50	
-	urs/Week (L:P:SDA)	(2:0:2)	SEE Marks	50	
Total Hours	of Pedagogy	30 Hours Theory+10 Hours SDA	Total Marks	100	
Credits		03	Exam Hours	3	
Course Lear	ning objectives: This of	course will enable students to:			
• Unde	erstand the various opti	cal devices and how they operate.			
	gnize and choose vario lished design requiren	ous components for optical networ nents	king in accordance	e with the	
-	ire knowledge of the e ating artifacts.	lements of data transmission, loss	obstacles, and oth	er network	
netw	ork's access componen	roblems associated with setting up t while keeping up with current dat	a transmission tre	nds.	
Build	a WDM network and e	xplore the management of compon	ents and networks.		
		Module-1			
and Circulato Teaching-	rs. Chalk and talk method	ear effects, Solitons. Optical Compor	RBT I	Level: L1, L2	
Learning Process	based method, Seminar				
		Module-2			
	n: Formats, Ideal receive	ultiplexers and Filters, Optical Amers, Practical direct detection receiver	s, Optical preampli		
Teaching-	Chalk and talk method	l, Power Point Presentation, You tube	videos, Brain storm	ning, Activity	
Learning	based method, Semina				
Process					
	1	Module-3			
Layers of opt	ical layer: SONET/SDH	System model, Power penalty, Trans : Multiplexing, layers, Frame structu- uality of Service (QoS) and flow contr	re. Asynchronous T col, Signaling and R	ransfer Mode:	
	Chalk and talk method	, Power Point Presentation, You tube	videos, Brain storm	ing, Activity	
Teaching-	-				
Teaching- Learning	based method, Semma				
Learning	based method, Semina				
_		Module-4			

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Control and Management (Part-1): Network management functions, management framework, Information model, management protocols, Layers within the optical layer. 37 Control and Management (Part-2): Performance and fault management, Impact of transparency, BER measurement, Optical trace, Alarm management, Configuration management, Optical Safety. **RBT Level: L1, L2, L3, L4**

Teaching-Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity Learning based method, Seminar

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE(Semester End Examination) taken together.

Continuous Internal Evaluation:

1. Three Unit Tests each of 20 Marks

2. Two assignments each of 20 Marks or one Skill Development Activity of 40 marks to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks. CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying equal marks.

3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.

4. Each full question will have a sub-question covering all the topics under a module.

5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks: 1. "Optical Networks", Rajiv Ramaswami, Kumar N. Sivarajan and Galan H Sasaki, Morgan Kaufman Publishers, 3rd edition, 2010.

Reference Books:

- 1. 'Optical fiber communication', John M. Senior, Pearson edition, 2000.
- 2. 'Optical fiber Communication', Gerd Keiser, John Wiley, New York, 5th Edition, 2017.
- 3. 'Fiber Optic Networks', P. E. Green, Prentice Hall, 1994.

Web links and Video Lectures (e-Resources):

https://onlinecourses.nptel.ac.in/noc20 ph07/preview

https://www.classcentral.com/course/swayam-optical-communications-6699

Skill Development Activities Suggested

- Mini Projects can be suggested to improve the programming skills.
- Online certification courses can be suggested in the related area.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level		
C01	Comprehend the various optical devices and their working strategies	Understand		
CO2 Recognize and select various optical networking components according to		Understand		
	the prescribed design specifications			
CO3	Learn the aspects of data transmission, loss hindrances, and other artifacts	Understand		
	affecting the network operation			
C04	Learn the issues involved in setting up and maintaining access part of the	Understand		
	optical network with the latest trends in the data communication			
C05	Design a WDM network and study the component and network management	Analyze		
	aspects			
Program	Outcome of this course			
Sl. No.	Description	POs		
1	An ability to independently carry out research /investigation and developmen	t PO1		
	work to solve practical problems			
2	An ability to write and present a substantial technical report/document			
3	To demonstrate a degree of mastery over the area as per the specialization o	f PO3		
	the program. The mastery should be at a level higher than the requirements in	1		
	the appropriate bachelor's program			
4	An ability to create, select, and apply appropriate techniques, resources, and	1 PO4		
	modern tools to solve complex engineering activities with an understanding of	f		
	their limitations.			
5	An ability to apply Professional ethics, responsibilities, and norms of	PO5		
	engineering.			
6	An ability to recognize the need to engage in independent and lifelong learning	g PO6		
	in Digital Communication and Networking domain.			

	P01	P02	P03	P04	P05	P06
CO1	1	1	-	1	-	2
CO2	1	1	-	1	-	2
CO3	2	1	1	1	-	2
CO4	2	1	1	1	-	2
CO5	2	1	2	1	-	2

Teaching Hours/Week (L:P: SDA) 2:0:2 SEE Marks 50 Total Hours of Pedagogy 30 Hours Theory + 10 Hours SDA Total Marks 100 Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 03 03 Exam Hours 03 • Understand various methods of acquiring bio signals. • Understand various sources of bio signal distortions and its remedial techniques. • Analyze ECG and EEG signal with characteristic feature points. • Understand use of bio signals in diagnosis, patient monitoring and physiological investigation. MODULE-1 Introduction-Genesis and significance of bio electric potentials, ECG, EEG, EMG and their monitoring an measurement, Spectral analysis. RBT Level: L1, L Teaching-Process MODULE-2 RBT Level: L1, L Filtering- Digital and Analog filtering, Correlation and Estimation techniques, AR / ARMA models. RBT Level: L1, L Teaching-Process MODULE-3 ECG-Pre-processing, Measurements of amplitude and time intervals, Classification, QRS detection, ST segme analysis, Base line wander removal, waveform recognition, morphological studies and rhythm analysi automated diagnosis based on decision theory ECT compression, Evoked potential estimation. Retel: L2, L <td and="" chalk="" colspan="2" method,="" point="" power="" presenta<="" talk="" th=""><th></th><th>BIO</th><th>MEDICAL SIGNAL PROCESSI</th><th>NG</th><th></th></td>	<th></th> <th>BIO</th> <th>MEDICAL SIGNAL PROCESSI</th> <th>NG</th> <th></th>			BIO	MEDICAL SIGNAL PROCESSI	NG	
Total Hours of Pedagogy 30 Hours Theory + 10 Hours SDA Total Marks 100 Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 0 03 Exam Hours 03 Course Learning objectives: This course will enable students: Model a biomedical system. 03 Exam Hours 03 Understand various methods of acquiring bio signals. Understand various sources of bio signal distortions and its remedial techniques. Analyze ECG and EEG signal with characteristic feature points. Understand various sources of bio clectric potentials, ECG, EEG, EMG and their monitoring an measurement, Spectral analysis. RBT Level: L1, L Teaching- Decess Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Process MODULE-2 Filtering- Digital and Analog filtering, Correlation and Estimation techniques, AR / ARMA models. RBT Level: L1, L Teaching- Process Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Process MODULE-3 ECG-Pre-processing, Measurements of amplitude and time intervals, Classification, QRS detection, ST segment analysis, Base line wander removal, waveform recognition, morphological studies and rhythm analysis automated di	Course Code		22LAC235	CIE Marks	50		
SDA Total Marks 100 Credits 03 Exam Hours 03 Course Learning objectives: This course will enable students: 03 03 03 Course Learning objectives: This course will enable students: 03 03 03 Course Learning objectives: This course will enable students: 03 03 03 Model a biomedical system. 04 03 03 03 Understand various methods of acquiring bio signals. 04 03 03 03 Model a biomedical system. 04 04 04 04 04 04 Understand various methods of acquiring bio signal. 04<	Teaching Hor	urs/Week (L:P: SDA)	2:0:2	SEE Marks	50		
Course Learning objectives: This course will enable students: • Model a biomedical system. • Understand various methods of acquiring bio signals. • Understand various sources of bio signal distortions and its remedial techniques. • Analyze ECG and EEG signal with characteristic feature points. • Understand use of bio signals in diagnosis, patient monitoring and physiological investigation. • MODULE-1 Introduction-Genesis and significance of bio electric potentials, ECG, EEG, EMG and their monitoring an measurement, Spectral analysis. • Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar Process • MODULE-2 Filtering- Digital and Analog filtering, Correlation and Estimation techniques, AR / ARMA models. • RBT Level: L1, L Teaching-Learning Process • MODULE-2 Filtering- Digital and Analog filtering, Correlation and Estimation techniques, AR / ARMA models. • RBT Level: L1, L Teaching-Learning Process • MODULE-3 ECG-Pre-processing, Measurements of amplitude and time intervals, Classification, QRS detection, ST segme analysis, Base line wander removal, waveform recognition, morphological studies and rhythm analysi automated diagnosis based on decision theory ECT compression, Evoked potential estimation.	Total Hours of Pedagogy		2	Total Marks	100		
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Understand various methods of acquiring bio signals. Understand various sources of bio signal distortions and its remedial techniques. Analyze ECG and EEG signal with characteristic feature points. Understand use of bio signals in diagnosis, patient monitoring and physiological investigation. <u>MODULE-1</u> Introduction-Genesis and significance of bio electric potentials, ECG, EEG, EMG and their monitoring an measurement, Spectral analysis. <u>RBT Level: L1, L</u> Teaching-Learning Process <u>MODULE-2</u> Filtering-Digital and Analog filtering, Correlation and Estimation techniques, AR / ARMA models. <u>RBT Level: L1, L Teaching-Learning Process MODULE-3 Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar <u>MODULE-3 RBT Level: L2, L Teaching-Learning Process MODULE-3 Chalk and talk method, Power Point Presentation, morphological studies and rhythm analysi automated diagnosis based on decision theory ECT compression, Evoked potential estimation. <u>RBT Level: L2, L Teaching-Learning Process MODULE 4 EEG: Evoked responses, Epilepsy detection, Spike detection, Hjorth parameters, averaging techniques, remov. of Artifacts by averaging and adaptive algorithms, pattern recognition of alpha, beta, theta and delta waves in </u></u></u>	Course Lear	ning objectives: This cou	irse will enable students:				
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	EEG waves,	sleep stages.					
RBT Level: L2, L	-,-			DD	T Level. I 7 I 3		

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 5

EMG-Wave pattern studies, bio feedback, Zero crossings, Integrated EMG. Time frequency methods and Wavelets in Biomedical Signal Processing.

RBT Level: L2,L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. **Continuous Internal Evaluation:**

- Three Unit Tests each of **20 Marks**.
- Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Textbook: 'Biomedical Digital Signal Processing', Willis J Tompkins, Prentice Hall of India, 1996.

Reference Books:

1. 'Biomedical Signal Processing (in IV parts)', R E Challis and RI Kitney, Medical and Biological Engg. And current computing, 1990-91.

2. Special issue on 'Biological Signal Processing', Proc. IEEE 1972.

3. 'Biomedical Signal Processing', Arnon Cohen, Volumes I & II, CRC Press.

4. 'Time frequency and Wavelets in Biomedical Signal Processing', Metin Akay, IEEE Press, 1999. Current Published literature.

Sl. No.	Description	Blooms Level
CO1	Describe models for a biomedical system	Explain
CO2	Understand various methods of acquiring bio signals	Understand
CO3	Understand various sources of bio signal distortions and its remedial techniques.	Analyze
CO4	Analyze ECG and EEG signal with characteristic feature points	Analyze
CO5	Understand use of bio signals in diagnosis, patient monitoring and physiological investigation	Understand

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

Professional Elective 2

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Module-4
Multimedia Communication Standards: Introduction, MPEG approach to multimedia standardization,
MPEG-1, MPEG-2, Overview of MPEG-4.

RBT Level: L1, L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Multimedia Communication Across Networks:Packet audio/video in the network environment, Videotransport across generic networks, Multimedia Transport across ATM Networks.RBT Level: L1, L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessImage: Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

1. Three Unit Tests each of 20 Marks

2. Two assignments each of 20 Marks or one Skill Development Activity of 40 marks

to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

2. The question paper will have ten full questions carrying equal marks.

3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.

4. Each full question will have a sub-question covering all the topics under a module.

5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 1. Fred Halsall, "Multimedia Communications", Pearson education, 2001, ISBN -9788131709948.
- K. R. Rao, Zoran S. Bojkovic, Dragorad A. Milovanovic, "Multimedia Communication Systems", Pearson education, 2004. ISBN - 9788120321458.

Reference Books:

1. Raif steinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications and Applications", Pearson education, 2002, ISBN -9788177584417.

Web links and Video Lectures (e-Resources):

https://onlinecourses.nptel.ac.in/noc20_ph07/preview

https://www.classcentral.com/course/swavam-optical-communications-6699

Skill Development Activities Suggested

- 1. Features of Promodel Package and Input Modeling
- 2. Simulation of Manufacturing System I
- 3. Simulation of Manufacturing System II
- 4. Simulation of Service Operations I
- 5. Simulation of Service Operations II

Suggested Simulation Packages: Promodel

Note: A minimum of 5 exercises to be executed covering the entire syllabus in SDA

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Understand basics of different multimedia networks and applications	Understand
CO2	Analyze media types like audio and video to represent in digital form.	Analyze
CO3	Understand different compression techniques to compress audio & video.	Understand
CO4	Describe the basics of Multimedia Communication Across Networks	Apply

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
2	An ability to write and present a substantial technical report/document	PO2
3	To demonstrate a degree of mastery over the area as per the specialization of	PO3
	the program. The mastery should be at a level higher than the requirements in	
	the appropriate bachelor's program	
4	An ability to create, select, and apply appropriate techniques, resources, and	PO4
	modern tools to solve complex engineering activities with an understanding of	
	their limitations.	
5	An ability to apply Professional ethics, responsibilities, and norms of	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and lifelong learning	PO6
	in Digital Communication and Networking domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	2	2	2	-	-	-
CO2	2	2	2	-	-	2
CO3	2	2	1	-	1	2
CO4	2	2	1	-	1	2

	STATI	STICAL SIGNAL PROCESSIN	NG		
Course Code		22LAC242	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)2:0:2SEE Marks50					
Total Hours of Pedagogy30 Hours Theory+10 Hours SDATotal Marks100				100	
Credits 03 Exam Hours 3					
Course Learni	ng objectives: This cou	arse will enable students to			
• Underst	and random processes	and its properties			
• Underst	and the basic theory o	f signal detection and estimatior	1		
• Identify	theengineeringproblem	sthatcanbeputintotheframeofstatis	sticalsignal pro-	ocessing	
• Solvethe	eidentifiedproblemsus	ingthestandardtechniqueslearne	dthroughthiscou	irse.	
• Makeco	ntributionstothetheory	vandthepracticeofstatisticalsigna	lprocessing.		
		Module-1			
Random Processes: Random variables, random processes, white noise, filtering random					
processes, spe	ctral factorization, AR	MA, AR and MA processes.	RBT Level	: L1, L2, L3, L4	
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity				
Learning	based method, Seminar				
Process					
		Module-2			
0	e .	thod, Pade approximation, Prony			
stochastic mo	dels, Levinson-Durb	in recursion; Schur recursion;			
				vel: L1, L2, L3	
Teaching-		Power Point Presentation, You tube	videos, Brain stor	ming, Activity	
Learning	based method, Seminar				
Process					
-		Module-3			
-	1	ametric methods, minimum-va	-	· · · · · ·	
		etric methods, frequency estir		-	
spectrum estir	nation (Text1).		RB	Г Level: L1, L2	
Teaching-	Chalk and talk method,	Power Point Presentation, You tube	videos, Brain stor	ming, Activity	
Learning	based method, Seminar				
Process					

Module-4			
Optimal and Adaptive Filtering: FIR and IIR Wiener filters, Discrete Kalman filter, FIRAdaptive			
filters: Steepest descent, LMS, LMS-based algorithms, adaptive recursive filters, RLS algorithms			
(Text 1). RBT Level: L1, L2			
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity		
Learning	based method, Seminar		
Process			
Module-5			
Array Proces	sing: Array fundamentals, beam-forming, optimum array processing, performance		
considerations	considerations, adaptive beam-forming, linearly constrained minimum-variance beam-formers,		
side-lobe cancellers. RBT Level: L1, L2			
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity		
Learning	based method, Seminar		

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources: Text Books

- 1. Monson H. Hayes, "Statistical Digital Signal Processing and Modeling", John Wiley & Sons (Asia) Pvt. Ltd., 2002.
- 2. Dimitris G. Manolakis, Vinay K. Ingle, and Stephen M. Kogon, "Statistical and Adaptive Signal Processing : Spectral Estimation, Signal Modeling, Adaptive Filtering and Array Processing", McGraw-Hill International Edition, 2000.

Web lin	ks and Video Lectures (e-Resources):	
Skill De	velopment Activities Suggested	
	Mathematical modeling of signals: linear vs. nonlinear, deterministic signals, rando parameters.	m signals, unknow
	Mathematical modeling of noise: white Gaussian noise, coloured Gaussian noise, gen IID non-Gaussian noise.	eral Gaussian noise
	Specific algorithms for estimation, detection, and spectral estimation: paramete extraction, adaptive filtering, sinusoidal estimation, matched filters, estimator estimation via Fourier and high-resolution methods.	
	outcome (Course Skill Set) and of the course the student will be able to :	
Sl. No.	Description	Blooms Level
CO1	Design statistical DSP algorithms to meet desired needs	Analyze
CO2	Apply vector space methods to statistical signal processing problems	Apply
CO3	Identify the engineering problems that can be put into the frame of statistical signal processing	Understand
CO4	Understand Wiener filter theory and design discrete and continuous Wiener filters	Understand
CO5	Understand Kalman Filter theory and design discrete Kalman filters	Understand
Program	n Outcome of this course	
Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the	PO3

specialization of the program. The mastery should be at a level higher than the

An ability to create, select, apply appropriate techniques, resources and modern

tools to solve complex engineering activities with an understanding of their

An ability to recognize the need to engage in independent and life-long learning

An ability to apply Professional ethics, responsibilities and norms of the

PO4

PO5

PO6

requirements in the appropriate bachelor program

in Digital Communication and Networking domain.

4

5

6

limitations.

engineering.

Mapping of COS and POs

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	3	-	3
CO2	2	3	3	-	3	3
CO3	2	2	-	3	3	2
CO4	3	2	3	-	-	3
CO5	3	3	3	3	-	3

MICRO ELECTRO MECHANICAL SYSTEMS				
Course Code	22LAC243	CIE Marks	50	
Teaching Hours/Week (L:P: SDA)	2:0:2	SEE Marks	50	
Total Hours of Pedagogy	30 Hours Theory + 10 Hours	Total Marks	100	
	SDA	TOTAL WIALKS	100	
Credits	03	Exam Hours	03	

Course Learning objectives: This course will enable students:

- Understand the technologies related to Micro Electro Mechanical Systems.
- MEMS devices analyses and develop suitable mathematical models
- Understanding of application areas for MEMS devices
- Fabrication processes involved with MEMS devices.

MODULE-1

Overview of MEMS and Microsystems: MEMS and Microsystem, Typical MEMS and Microsystems Products, Evolution of Microfabrication, Microsystems and Microelectronics, Multidisciplinary Nature of Microsystems, Miniaturization. Applications and Markets.

RBT Level: L1, L2

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, ActivityProcessbased method, Seminar

MODULE-2

Working Principles of Microsystems: Introduction, Microsensors, Microactuation, MEMS with Microactuators, Microaccelerometers, Microfluidics.

Engineering Science for Microsystems Design and Fabrication:

Introduction, Atomic Structure of Matters, Ions and Ionization, Molecular Theory of Matter and Inter-

molecular Forces, Doping of Semiconductors, The Diffusion Process, Plasma Physics, Electrochemistry.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity			
Learning	based method, Seminar			
Process				
MODULE-3				

Engineering Mechanics for Microsystems Design: Introduction, Static Bending of Thin Plates, Mechanical

Vibration, Thermomechanics, Fracture Mechanics, Thin Film Mechanics, Overview on Finite Element Stress Analysis. **RBT Level: L2, L3**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 4

Scaling Laws in Miniaturization:

Introduction, Scaling in Geometry, Scaling in Rigid-Body Dynamics, Scaling in Electrostatic Forces, Scaling of Electromagnetic Forces, Scaling in Electricity, Scaling in Fluid Mechanics, Scaling in Heat Transfer.

RBT Level: L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE 5

Overview of Micro-manufacturing: Introduction, Bulk Micro-manufacturing, Surface Micromachining, The LIGA Process, Summary on Micromanufacturing.

Microsystem Design: Introduction, Design Considerations, Process Design, Mechanical Design, Using Finite Element Method.

RBT Level: L3,L4

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Activity based method, SeminarProcessChalk and talk method, Seminar

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- Three Unit Tests each of **20 Marks**
- Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Text Book:

'MEMS and Micro systems: Design, Manufacture and Nanoscale Engineering', Tai-Ran Hsu, John Wiley &

Sons, ISBN: 978-0470-08301-7,2nd Edition, 2008

Reference Books:

1. 'Micro and Nano Fabrication: Tools and Processes', Hans H. Gatzen, Volker Saile, Jurg Leuthold, Springer, 2015

2. 'Micro Electro Mechanical Systems (MEMS)', Dilip Kumar Bhattacharya, Brajesh Kumar Kaushik,

Cengage Learning.

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Understand the technologies related to Micro Electro Mechanical Systems.	Understand
CO2	Relate to the scaling laws in miniaturization.	Understand
CO3	Analyse the MEMS devices and develop suitable mathematical models	Analyze
CO4	Understand the various application areas for MEMS devices	Understand
CO5	Describe the design and fabrication processes involved with MEMS devices.	Understand

Program Outcome of this course

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

Mapping	of	COS	and	POs

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

ARRAY SIGNAL PROCESSING				
Course Code	22LAC244	CIE Marks	50	
Teaching Hours/Week (L:P: SDA)	2:0:2	SEE Marks	50	
Total Hours of Pedagogy	30 Hours Theory + 10 Hours SDA	Total Marks	100	
Credits	03	Exam Hours	03	
Course Learning objectives: This course will enable students:				
1. Comprehend the basics of signals in space and time.				
2. Understand the important concepts of array signal processing.				
3. Describe the various array design techniques.				
4. Understand the basic principle of direction of arrival estimation techniques.				
5. Explain the Concepts of Spatial Frequency along with the Spatial Samplings.				
	MODULE-1			

Spatial Signals: Signals in space and time, Spatial Frequency vs Temporal Frequency, Review of Co-ordinate Systems, Maxwell's Equation, Wave Equation. Solution to Wave equation in Cartesian Co-ordinate system – Wave number vector, Slowness vector.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE-2

Wave number-Frequency Space Spatial Sampling: Spatial Sampling Theorem-Nyquist Criteria, Aliasing in Spatial frequency domain, Spatial sampling of multidimensional signals.

RBT Level: L1, L2

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessImage: Process

MODULE-3

Sensor Arrays: Linear Arrays, Planar Arrays, Frequency – Wave number Response and Beam pattern, Array manifold vector, Conventional Beam former, Narrowband beam former.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 4

Scaling Laws in Miniaturization:

Uniform Linear Arrays: Beam pattern in θ , u and ψ -space, Uniformly Weighted Linear Arrays.

Beam Pattern Parameters: Half Power Beam Width, Distance to First Null, Location of side lobes and Rate

of Decrease, Grating Lobes, Array Steering.

RBT Level: L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE 5

Array Design Methods: Visible region, Duality between Time -Domain and Space -Domain Signal Processing, Schelkunoff's Zero Placement Method, Fourier Series Method with windowing, Woodward - Lawson Frequency-Sampling Design.

Non parametric method -Beam forming, Delay and sum Method, Capons Method.

RBT Level: L1,L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Text Book:

'Optimum Array Processing Part IV of Detection, Estimation, and Modulation Theory', Harry L. Van Trees, John Wiley & Sons, ISBN: 9780471093909, 2002.

Reference Books:

1. 'Array Signal Processing: Concepts and Techniques', Don H. Johnson, Dan E. Dugeon, Prentice Hall Signal Processing Series, 1st Edition, ISBN-13: 978-0130485137.

2. 'Spectral Analysis of Signals', PetreStoica and Randolph L. Moses, Prentice Hall, ISBN: 0-13-113956-8, 2005.

3. 'Electromagnetic Waves and Antennas', Sophocles J. Orfanidis, ECE Department, Rutgers University, 94 Brett Road Piscataway, NJ 88548058. http://www.ece.rutgers.edu/~orfanidi/ewa/ISBN: 0-07-114243-64, 2003.

2. "Real-Time Concepts for Embedded Systems", Qing Li and Carolyn Yao, CMP Books, ISBN:1578201241, 2003.

3. "Real Time Systems", Jane W. S. Liu, Prentice Hall, ISBN: 0130996513, 2000.

4. "Real-Time Systems Design and Analysis", Phillip A. Laplante, John Wiley & Sons, 2004.

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Comprehend the basics of signals in space and time.	Understand
CO2	Understand the important concepts of array signal processing.	Understand
CO3	Describe the various array design techniques.	Understand
CO4	Understand the basic principle of direction of arrival estimation techniques.	Understand
CO5	Explain the Concepts of Spatial Frequency along with the Spatial Samplings.	Understand

Program Outcome of this course

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	1	1	2	1	1	1
CO4	2	1	1	2	1	1
CO5	1	1	2	1	1	1

	MA	TLAB-For Advanced Applicatio	ns	
Course Code		22LAC245	CIE Marks	50
Teaching Hours/Week	(L:P:SDA)	(2:0:2)	SEE Marks	50
Total Hours of Pedago		30 Hours Theory+10 Hours SDA	Total Marks	100
Credits		03	Exam Hours	03
Course Learning obj	ectives: This co	burse will enable students to:		
• Define the basic	cs of simulation	modelling and replicating the practic	al situations in orgai	nizations
• Generate rando	m numbers and	random variates using different techn	iques.	
• Develop simula	tion model usin	g heuristic methods.	-	
 Analysis of Sin 	ulation models	using input analyzer, and output analy	yzer.	
 Explain Verific 	ation and Valida	ation of simulation model.		
		Module-1		
Introduction to MATI	LAB			
MATLAB Windows, For	mats, File Types	, General Commands, Working with An	rrays of Numbers, Cr	eating and Printin
Simple Plots, Creating, Sa	ving, and Executi	ng a Script File, Creating and Executing	a Function File, Work	ing with Arrays an
-	-	g and Exporting Data, Working with File		
5 1	, <u>1</u>	5 1 6 , 6		evel: L1, L2
Teaching-	Chalk and ta	lk method, Power Point Presentation		,
8	Activity		· · · ·	
Learning	based metho	d, Seminar		
Process				
		Module-2		
Interactive Computati	on	Module-2		
-		Module-2	ations, Command- Lir	e Functions, Usin
Matrices and Vectors, Ma	trix and Array O			
Matrices and Vectors, Ma Built-in Functions and Or	trix and Array O	perations, Character strings, Array Opera	ligen values and eigen	vectors Saving an
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data.	trix and Array O	perations, Character strings, Array Opera ng the determinant of a matrix Finding E	igen values and eigen RBT Leve	vectors Saving and I: L1, L2, L3, L4
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching-	trix and Array O I-line Help, Findir Chalk and ta	perations, Character strings, Array Opera ng the determinant of a matrix Finding E Ilk method, Power Point Presentation	igen values and eigen RBT Leve	vectors Saving and I: L1, L2, L3, L4
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data.	trix and Array O I-line Help, Findir Chalk and ta	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar	igen values and eigen RBT Leve	vectors Saving and I: L1, L2, L3, L4
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process	trix and Array O I-line Help, Findin Chalk and ta storming, A	perations, Character strings, Array Opera ng the determinant of a matrix Finding E ulk method, Power Point Presentation ctivitybased method, Seminar Module-3	igen values and eigen RBT Leve	vectors Saving and I: L1, L2, L3, L4
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT	trix and Array O I-line Help, Findin Chalk and ta storming, A LAB: Scripts a	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions	igen values and eigen RBT Leve , You tube videos, E	vectors Saving and I: L1, L2, L3, L4 Brain
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT	trix and Array O I-line Help, Findin Chalk and ta storming, A LAB: Scripts a	perations, Character strings, Array Opera ng the determinant of a matrix Finding E ulk method, Power Point Presentation ctivitybased method, Seminar Module-3	igen values and eigen RBT Leve , You tube videos, E	vectors Saving and I: L1, L2, L3, L4 Brain
Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub	trix and Array Op I-line Help, Findin Chalk and ta storming, A LAB: Scripts a functions, Nestee	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions	igen values and eigen RBT Leve , You tube videos, E The P-code Language	vectors Saving and I: L1, L2, L3, L4 Brain
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create	trix and Array Og I-line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nested e on-line help, Glo	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar <u>Module-3</u> and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr	igen values and eigen RBT Leve , You tube videos, E The P-code Language col-flow, Advanced Da RBT Level	e-specific Features ata Objects.
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Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create	trix and Array Op I-line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nested con-line help, Gla	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar <u>Module-3</u> and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr	igen values and eigen RBT Leve , You tube videos, E The P-code Language col-flow, Advanced Da RBT Level	e-specific Features ata Objects.
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching-	trix and Array Op I-line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nested con-line help, Gla	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contra- to the section of	igen values and eigen RBT Leve , You tube videos, E The P-code Language col-flow, Advanced Da RBT Level	e-specific Features ata Objects.
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching-	trix and Array Op I-line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nested con-line help, Gla	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr control of the power Point Presentation, Y method, Seminar	igen values and eigen RBT Leve , You tube videos, E The P-code Language col-flow, Advanced Da RBT Level	e-specific Features ata Objects.
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching- Learning Process Application	trix and Array Op I-line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nester e on-line help, Glo Chalk and talk Activitybased	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr control of the power Point Presentation, Y method, Seminar	igen values and eigen RBT Leve , You tube videos, F The P-code Language col-flow, Advanced Da <u>RBT Level</u> You tube videos, Bra	e-specific Features ata Objects.
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching- Learning Process Application Linear Algebra, solving a	trix and Array Op I-line Help, Findin Chalk and ta storming, A LAB: Scripts a functions, Nestect e on-line help, Glo Chalk and talk Activitybased	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr control of the presentation, T method, Power Point Presentation, T method, Seminar Module-4	The P-code Language col-flow, Advanced De RBT Level The V-code Language col-flow, Advanced De RBT Level You tube videos, Bra	e-specific Features ata Objects. L1, L2, L3, L4 Brain L2, L3, L4 ain storming,
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching- Learning Process Application Linear Algebra, solving a Advanced topics, Curve F	trix and Array Op -line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nester e on-line help, Gla Chalk and talk Activitybased linear system, G itting and Interpol	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr control of the seminar method, Power Point Presentation, T method, Seminar Module-4	The P-code Language rol-flow, Advanced Da You tube videos, B S and eigenvectors, M , Curve fitting with po	e-specific Features ata Objects. L1, L2, L3, L4 Brain C -specific Features ata Objects. L1, L2, L3, L4 ain storming, atrix factorizations lynomial functions
Matrices and Vectors, Ma Built-in Functions and Or Loading of Data. Teaching- Learning Process Programming in MAT Executing a function, Sub Use of comments to create Teaching- Learning Process Application Linear Algebra, solving a Advanced topics, Curve F Least squares curve fitting	trix and Array Op -line Help, Findin Chalk and ta storming, Ad LAB: Scripts a functions, Nester e on-line help, Glo Chalk and talk Activitybased linear system, G itting and Interpol g. General nonline	perations, Character strings, Array Opera ng the determinant of a matrix Finding E alk method, Power Point Presentation ctivitybased method, Seminar Module-3 and Functions I functions, compiled (parsed) functions: obal variables, Loops branches, and contr control of the presentation, Y method, Power Point Presentation, Y method, Seminar Module-4 aussian elimination, Finding eigenvalues lation, Polynomial curve fitting on the fly	The P-code Language rol-flow, Advanced Da Band eigenvectors, M , Curve fitting with po Statistics, Numerical	e-specific Features ata Objects. L1, L2, L3, L4 Brain e-specific Features ata Objects. L1, L2, L3, L4 ain storming, atrix factorizations lynomial functions Integration, Doubl

RBT Level: L1, L2, L3

Teaching-Learning	Chalk and talk method, Power Point Presentation, You tube videos, Brain
Process	storming, Activitybased method, Seminar

Module-5

UNIT-5: Graphics

Basic 2-D Plots, Style options ,Labels, title, legend, and other text objects ,Axis control, zoom in, and zoom out, Modifying plots with the plot editor, Overlay plots , Specialized 2-D plots ,subplot for Multiple Graphs, 3-D Plots, Rotate view .Mesh and surface plots, Vector field and volumetric plot, Interpolated surface plots, Handle Graphics, The object hierarchy, Object handles ,Object properties ,Modifying an existing plot, Complete control over the graphics layout Fun with 3-D Surface Graphics, Saving and Printing Graphs

RBT Level: L1, L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of 20 Marks or one Skill Development Activity of 40 marks to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

1. C.F. Van Loan and K.-Y.D. Fan, Insight Through Computing: A MATLAB Introduction to Computational Science and Engineering, SIAM, 2010

Reference Books:

1. Rudra Pratap, Getting Started with MATLAB-Oxford University Press-2017, ISBN: 978-0-19-060206-2

Web links and Video Lectures (e-Resources):NPTEL, Youtube Videos

t the er	d of the course the student will be able to :	
Sl. No.	Description	Blooms Level
CO1	Understand General Command of MATLAB and working with array numbers	Understand
CO2	Analyze command line functions and Find Eigen values and Eigenvectors	Analyze
CO3	Able to do Programming in Matlab Scripts and Functions	Analyze
CO4	Apply MATLAB in different applications	Apply

Program Outcome of this course POs SI. Description No. An ability to independently carry out research /investigation and development PO1 1 work to solve practical problems 2 An ability to write and present a substantial technical report/document PO2 3 Students should be able to demonstrate a degree of mastery over the area as per PO3 the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program PO4 4 An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations. An ability to apply Professional ethics, responsibilities and norms of the PO5 5 engineering. An ability to recognize the need to engage in independent and life-long learning PO6 6 in Digital Communication and Networking domain.

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	2	2	2	2	-	-
CO2	2	2	2	2	-	2
CO3	2	1	1	-	-	2
CO4	2	1	1	2	-	2

III SEMESTER

	Micro	owave Devices and Applica	tions	
Course Code		22LAC31	CIE Marks	50
Feaching Hour	s/Week (L:P:SDA)	(3:0:2)	SEE Marks	50
Total Hours of	Pedagogy	40 Hours Theory + 10 Hours SDA	Total Marks	100
Credits		04	Exam Hours	3
Understand f analysis. Understand t Understand t Understand t Understand t	he concept of circular wav he multiport junction conc he concept of O type Tube	racteristics of waveguides and transmiss reguides, micro strip lines and cavity res ept for splitting the microwave energy i es, M type tubes and related expressions itegration of the major microwave comp for measurements	sonators in a desired direction in microwaves.	-
		Module-1		
	E TRANSMISSION I			
Teaching- Learning	Chalk and talk method based method, Semina	d, Power Point Presentation, You tu		L evel: L1, L2, L ming, Activity
Process				
_		Module-2		
UINCULAR	ctive Dielectric Constant, ant Modes and Resonant H	stic Equation, Dominant and Degenerate Losses, Q factor. Cavity Resonators-	Introduction, Rectang	nes- Introduction,
Introduction, Na Relations, Effec Cavities, Domir and cavities, Re		Frequencies, Q factor and Coupling Coe		gular and Cylindri hniques- wavegui Level: L1, L2, L2
Introduction, Na Relations, Effec Cavities, Domin and cavities, Re Teaching-	Chalk and talk metho	Frequencies, Q factor and Coupling Coe d, Power Point Presentation, You tu		gular and Cylindri hniques- wavegui Level: L1, L2, L2
Introduction, Na Relations, Effec Cavities, Domir and cavities, Re Teaching- Learning		Frequencies, Q factor and Coupling Coe d, Power Point Presentation, You tu		gular and Cylindri hniques- wavegui Level: L1, L2, L2
ntroduction, Na Relations, Effec Cavities, Domin and cavities, Re Teaching-	Chalk and talk metho	Frequencies, Q factor and Coupling Coe d, Power Point Presentation, You tu ar		gular and Cylindr hniques- wavegui Level: L1, L2, L
ntroduction, Na Relations, Effec Cavities, Domin and cavities, Re Teaching- Learning Process	Chalk and talk metho	Frequencies, Q factor and Coupling Coe d, Power Point Presentation, You tu ar Module-3		gular and Cylindri hniques- wavegui Level: L1, L2, L

RBT Level: L1, L2, L3

Learning	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
inter in the	based method, Seminar
Process	
	Module-4
MICROWAV	
O-type tubes : Bunching Proce Applegate Diag Admittance; Ose HELIX TWTS Oscillations, Na M-TYPE TUB	Losses of conventional tubes at microwave frequencies. Microwave tubes – O type and M type classification 2 Cavity Klystrons – Structure, Reentrant Cavities, Velocity Modulation Process and Applegate Diagra 2 ss and Small Signal Theory – Expressions for o/p Power and Efficiency. Reflex Klystrons – Structu 2 ram and Principle of working, Mathematical Theory of Bunching, Power Output, Efficiency, Electron 2 cillating Modes and o/p Characteristics, Electronic and Mechanical Tuning, Related Problems. 3 Significance, Types and Characteristics of Slow Wave Structures; Structure of TWT and Suppression 3 ture of the four Propagation Constants. 5 Introduction, Cross-field effects, Magnetrons – Different Types, 8-Cavity Cylindrical Travelling Wav 3 Cut-off and Hartree Conditions, Modes of Resonance and PI-Mode Operation, Separation of PI-Mode, of
characteristics.	
Teaching-	RBT Level: L1, L2, L3 Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	
1100035	Module-5
	SOLID STATE DEVICES
T h •	RBT Level: L1, L2, L3
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar
Assessment I	Details (both CIE and SEE)
The weightage	e of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The sing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned
the maximum the credits allo sum total of th	btted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the cIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. nternal Evaluation:
the maximum the credits allo sum total of th Continuous I	otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the ne CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
the maximum the credits allo sum total of th Continuous I 1. Thre 2. Two	otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the ne CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. nternal Evaluation: e Unit Tests each of 20 Marks assignments each of 20 Marks or one Skill Development Activity of 40 marks
the maximum the credits allo sum total of th Continuous I 1. Thre 2. Two to attain	otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the ne CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. nternal Evaluation: e Unit Tests each of 20 Marks assignments each of 20 Marks or one Skill Development Activity of 40 marks the COs and POs
the maximum the credits allo sum total of th Continuous I 1. Thre 2. Two to attain The sum of th	otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the ne CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. nternal Evaluation: e Unit Tests each of 20 Marks assignments each of 20 Marks or one Skill Development Activity of 40 marks the COs and POs ree tests, two assignments/skill Development Activities, will be scaled down to 50 marks.
the maximum the credits allo sum total of th Continuous I 1. Thre 2. Two to attain The sum of the CIE methods	otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. nternal Evaluation: e Unit Tests each of 20 Marks assignments each of 20 Marks or one Skill Development Activity of 40 marks the COs and POs

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionatelyreduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

- 1. Microwave Devices and Circuits Samuel Y. Liao, PHI, 3rdEdition,1994.
- 2. Microwave Principles Herbert J. Reich, J.G. Skalnik, P.F. Ordung and H.L. Krauss, CBS Publishers and Distributors, New Delhi, 2004.
- 3. Microwave and Radar Engineering M.Kukarni, 4th Edition, 1990.

Reference Books:

- 4. Foundations for Microwave Engineering R.E. Collin, IEEE Press, John Wiley, 2nd Edition, 2002.
- 5. Microwave Engineering- David M.Pozar wiley, \$th edition,2012.
- 6. Microwave Engineering Passive Circuits Peter A. Rizzi, PHI, 1999.

Web links and Video Lectures (e-Resources):nptel, youtube videos

Sl. No.	Description	Blooms Level
CO1	Analyzation of transmission lines and rectangular waveguide structures and how they are used as elements in impedance matching and filter circuits.	Understand
CO2	Analyze Circular Waveguide and microstrip lines	Analyze
CO3	Apply analysis methods to determine circuit properties of passive or active microwave devices	Apply
CO4	Describe different types of tubes used in transmission	Understand
CO5	Analyze and measure various microwave parameters using a Microwave test bench.	Apply

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3

4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain	PO6

11 8	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	-	1	1	-	1
CO2	1	-	1	1	-	1
CO3	1	-	1	1	-	1
CO4	1	-	1	1	-	1
CO5	1	-	1	1	-	1

PROFESSIONAL ELECTIVE 3

ADVA	ANCES IN IMAGE PROCESS	ING		
Course Code	22LAC321	CIE Marks	50	
Teaching Hours/Week (L:P: SDA)3:0:0SEE Marks				
Total Hours of Pedagogy	40 Hours Theory	Total Marks	100	
Credits	03 Exam Hours 03		03	
Course Learning objectives: This cou	rse will enable students:			
1. Understand the representation of the	digital image and its properties.			
2. Apply pre-processing techniques req	uired to enhance the image for its fu	rther analysis.		
3. Use segmentation techniques to sele	ct the region of interest in the image	for analysis.		
4. Represent the image based on its s	hape and edge information and als	o describe the obje	ects present in the	
image based on its properties and struc	ture.			
5. Use morphological operations to sin	nplify images, and quantify and pre	eserve the main sha	ape characteristics	
of the objects.				
	MODULE-1			

The image, its representations and properties: Image representations a few concepts, Image digitization, Digital image properties, Color images.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	
	MODULE-2

Image Pre-processing: Pixel brightness transformations, geometric transformations, local pre-processing.

	RBT Level: L1, L2
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE-3

Segmentation: Thresholding; Edge-based segmentation – Edge image thresholding, Edge relaxation, Border tracing, Hough transforms; Region – based segmentation – Region merging, Region splitting, Splitting and merging, Watershed segmentation, Region growing post-processing.

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 4

Shape representation and description: Region identification; Contour-based shape representation and

description – Chain codes, Simple geometric border representation, Fourier transforms of boundaries,

Boundary description using

segment sequences, B-spline representation; Region-based shape representation and description – Simple scalar region descriptors, Moments, Convex hull.

RBT Level: L2, L3

	,
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	
	MODULE 5
Mathematical	Morphology: Basic morphological concepts, Four morphological principles, Binary dilation and
erosion, Sł	celetons and object marking, Morphological segmentations and watersheds.
RBT Level: I	.1,L3
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

- Three Unit Tests each of **20 Marks**
- Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module.

Text Book:

'Image Processing, Analysis, and Machine Vision', Milan Sonka, Vaclav Hlavac, Roger Boyle, Cengage Learning, ISBN: 978-81-315-1883-0, 2013

Reference Books:

1. 'Digital Image Processing for Medical Applications', Geoff Doughertry, Cambridge university Press, 2010.

2. 'Digital Image Processing', S Jayaraman, S Esakkirajan, T Veerakumar, Tata McGraw Hill, 2011.

Course outcome (Course Skill Set)

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

Sl.	Description	Blooms Level
No.		
CO1	Understand the representation of the digital image and its properties.	Understand
CO2	Apply pre-processing techniques required to enhance the image for its further analysis.	Understand
CO3	Use segmentation techniques to select the region of interest in the image for analysis.	Understand
CO4	Represent the image based on its shape and edge information and also describe the objects present in the image based on its properties and structure.	Understand
CO5	Use morphological operations to simplify images, and quantify and preserve the main shape characteristics of the objects	Apply

Program Outcome of this course

SI.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program	
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

		INTERNET OF THINGS		
Course Code		22LAC322	CIE Marks	50
Teaching Ho	urs/Week (L:P:SDA)	(3:0:0)	SEE Marks	50
Total Hours of Pedagogy		40 Hours Theory	Total Marks	100
Credits		03	Exam Hours	03
Course Lear	ning objectives: This co	urse will enable students to:		
		nistory behind Internet of things.		
	-	and Layered structure of IoT.		
•		nd the various Technologies invo	lved.	
	bly the concepts of IoT in			
11	5 1	Module-1		
WHAT IS	IOT? Genesis. Digitizatio	on, Impact, Connected Roadway	s, Buildings, Challenges	s IoT Network
		chind new network Architectures		
	-	d, IoT Reference Model, Simplif		,
,				Level: L1, L2
Teaching-	Chalk and talk method,	Power Point Presentation, You	ube videos, Brain storm	ing, Activity
Learning	based method, Seminar			
Process				
		Module-2		
IOT NETW	VORK ARCHITECTUF	RE AND DESIGN: Core IoT I	Functional Stack, Layer	1 (Sensors and
			aver Getaways and bee	khoul cublovor
	Layer 2 (Communications	s Sublayer), Access network subl	ayer, Galeways and Dae	Kilaul Sublayer,
Actuators),	• •	vork management. Layer 3 (App		-
Actuators), I Network tra	nsport sublayer, IoT Netv		lications and Analytics)	-
Actuators), I Network tra	nsport sublayer, IoT Netv	vork management. Layer 3 (App	lications and Analytics)	– Analytics vs
Actuators), l Network tra Control, Dat	nsport sublayer, IoT Netv a vs Network Analytics, I	vork management. Layer 3 (App	lications and Analytics) oute Stack. RBT Level: L	– Analytics vs 1, L2, L3, L4
Actuators), l Network tra Control, Dat Teaching-	nsport sublayer, IoT Netv a vs Network Analytics, I	vork management. Layer 3 (App oT Data Management and Comp Power Point Presentation, You	lications and Analytics) oute Stack. RBT Level: L	– Analytics vs 1, L2, L3, L4
Actuators), l Network tra Control, Dat Teaching- Learning	nsport sublayer, IoT Netv a vs Network Analytics, I Chalk and talk method,	vork management. Layer 3 (App oT Data Management and Comp Power Point Presentation, You	lications and Analytics) oute Stack. RBT Level: L	– Analytics vs 1, L2, L3, L4
Actuators), l Network tra Control, Dat Teaching- Learning Process	nsport sublayer, IoT Netw a vs Network Analytics, I Chalk and talk method, based method, Seminar	vork management. Layer 3 (App foT Data Management and Comp Power Point Presentation, You Module-3	lications and Analytics) oute Stack. RBT Level: L tube videos, Brain storm	– Analytics vs 1, L2, L3, L4 ling, Activity
Actuators), l Network tra Control, Dat Teaching- Learning Process ENGINEER	nsport sublayer, IoT Netwark Analytics, I Chalk and talk method, based method, Seminar	vork management. Layer 3 (App foT Data Management and Comp Power Point Presentation, You Module-3 S: Things in IoT – Sensors, Actu	lications and Analytics) oute Stack. RBT Level: L tube videos, Brain storm	 Analytics vs 1, L2, L3, L4 ing, Activity t objects. Senso
Actuators), I Network tra Control, Dat Teaching- Learning Process ENGINEER networks, WS	ING IOT NETWORKS	vork management. Layer 3 (App foT Data Management and Comp Power Point Presentation, You Module-3 Things in IoT – Sensors, Actu pools for WSN Communications (lications and Analytics) oute Stack. RBT Level: L tube videos, Brain storm ators, MEMS and smar Criteria, Range, Frequer	 Analytics vs 1, L2, L3, L4 hing, Activity t objects. Sensoracy bands, power
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Actuators), I Network tra Control, Dat Teaching- Learning Process ENGINEER networks, W3 consumption 802.15.4 Con	Ansport sublayer, IoT Network Analytics, I Chalk and talk method, based method, Seminar ING IOT NETWORKS SN, Communication protoco , Topology, Constrained mpetitive Technologies –	vork management. Layer 3 (App foT Data Management and Comp Power Point Presentation, You Module-3 Things in IoT – Sensors, Actu cools for WSN Communications Devices, Constrained Node Net Overview only of IEEE 802.1	ators, MEMS and smar Criteria, Range, Frequer tworks IoT Access Tec 5.4g, 4e, IEEE 1901.2a	 Analytics vs 1, L2, L3, L4 ting, Activity t objects. Sensoncy bands, powe hnologies, IEEE Standard
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Module-5

IoT in Industry (Three Use cases):IoT Strategy for Connected manufacturing, Architecture for Connected Factory Utilities – Power utility, IT/OT divide, Grid blocks reference model, Reference Architecture, Primary substation grid block and automation. Smart and Connected cities –Strategy, Smart city network Architecture, Street layer, city layer, Data center layer, services layer, Smart city security architecture, Smart Street lighting.

RBT Level: L1, L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

1. Three Unit Tests each of 20 Marks

2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

1. 'CISCO, IoT Fundamentals – Networking Technologies, Protocols, Use Cases for IoT', David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, Pearson Education, ISBN: 978-9386873743, First edition, 2017

2. 'Internet of Things – A Hands on Approach', Arshdeep Bahga and Vijay Madisetti, Orient Blackswan Private Limited - New Delhi, First edition, 2015

Web links and Video Lectures (e-Resources):

Massive Open Online Courses:

1. Introduction to Internet of Things-By Prof. Sudip Misra | IIT Kharagpur

2. An Introduction to Programming the Internet of Things-COURSERA University of California, Irvine

Skill Development Activities Suggested

- Mini projects carried out in groups based on latest trends in Industry and continue work to prepare a research Article.
- Industrial Visit or Seminar on any new topic.

Course outcome (Course Skill Set)

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

Sl.	Description	Blooms Level
No.		
CO1	Understand the basic concepts IoT Architecture and devices employed.	Understand
CO2	Analyse the sensor data generated and map it to IoT protocol stack for transport.	Analyse
CO3	Apply communications knowledge to facilitate transport of IoT data over various available communications media.	Apply
CO4	Design a use case for a typical application in real life ranging from sensing devices to analysing the data available on a server to perform tasks on the device.	Apply
CO5	Apply knowledge of Information technology to design of IoT applications (Operational Technology).	Apply

Program Outcome of this course

Sl.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems.	
2	An ability to write and present a substantial technical report/document.	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program.	
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication and Networking domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	-	1	3	1	2
CO2	1	-	1	3	1	2
CO3	1	-	1	3	1	2
CO4	1	1	1	3	1	2
CO5	1	1	1	3	1	2

		REAL TIME SYSTEMS		
Course Code		22LAC323	CIE Marks	50
Teaching Hou	rs/Week (L:P:SDA)	(3:0:0)	SEE Marks	50
Total Hours of Pedagogy		40 Hours Theory	Total Marks	100
Credits		03	Exam Hours	3
Course Lear	ning objectives: This cou	rse will enable students to:		
• Anal	yze Real time operating sy	vstems.		
• Disti	nguish a real-time system	with other systems.		
• Desc	ribe the functions of Real	time operating systems		
• Dem	onstrate embedded system	applications.		
• Desig	gn a Real Time operating s	system.		
		Module-1		
Introduction	to Real-Time Embedd	ed Systems: Brief history of	Real Time Systems, A	brief history o
Embedded Sy	stems. System Resources	: Resource Analysis, Real-Time	Service Utility, Schedu	lling Classes, The
Cyclic Execu	tive, Scheduler Concepts,	Pre-emptive Fixed Priority Sch	•	
Safe Re-entra	int Functions.(TEXT 1).		RBT Level	: L1, L2, L3, L4
	1			
Teaching-		Power Point Presentation, You	ube videos, Brain storn	ning, Activity
Learning	based method, Seminar			
D				
Process				
Processing: Sufficient fea Execution tin	asibility, Deadline – Mon ne, Intermediate I/O, Exec	Module-2 Policy, Feasibility, Rate Mono notonic Policy, Dynamic priori ution efficiency, I/O Architectur Memory, Flash file systems, (TE	ty policies. I/O Resou e. Memory: Physical hi	rces: Worst-case erarchy, Capacity
Sufficient fea Execution tin	asibility, Deadline – Mon ne, Intermediate I/O, Exec n, Shared Memory, ECC N	Policy, Feasibility, Rate Mono notonic Policy, Dynamic prior	ty policies. I/O Resou e. Memory: Physical hid XT 1) RBT Level: L1,	arces: Worst-case erarchy, Capacity L2, L3
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Processing: Sufficient fea Execution tin and allocation Teaching- Learning Process Multi-resour priority inver Mixed hard a Teaching- Learning Process Hardware for Advancemen Architectures	Asibility, Deadline – Mor he, Intermediate I/O, Exect h, Shared Memory, ECC M Chalk and talk method, based method, Seminar rce Services: Blocking, I sion. Soft Real-Time Serv nd soft real-time services. Chalk and talk method, based method, Seminar or Real-Time Systems: ts, Peripheral Interfacin A. (TEXT 2).	 Policy, Feasibility, Rate Mononotonic Policy, Dynamic prioring ution efficiency, I/O Architectur Memory, Flash file systems. (TE Power Point Presentation, You Power Point Presentation, You Poedlock and livestock, Criticatices: Missed Deadlines, QoS, and (TEXT 1). Power Point Presentation, You Power Powe	ty policies. I/O Resou e. Memory: Physical hid XT 1) RBT Level: L1, sube videos, Brain storn al sections to protect s and Alternatives to rate n RBT L ube videos, Brain storn Memory Technologia ficrocontroller, Distrib RBT L	rces: Worst-case erarchy, Capacity L2, L3 ning, Activity shared resources nonotonic policy evel: L1, L2, L3 ning, Activity es, Architectura outed Real-Time evel: L1, L2, L3
Processing: Sufficient fea Execution tin and allocation Teaching- Learning Process Multi-resour priority inver Mixed hard a Teaching- Learning Process Hardware for Advancemen	Asibility, Deadline – Mor he, Intermediate I/O, Exect h, Shared Memory, ECC M Chalk and talk method, based method, Seminar rce Services: Blocking, I sion. Soft Real-Time Serv nd soft real-time services. Chalk and talk method, based method, Seminar or Real-Time Systems: ts, Peripheral Interfacin A. (TEXT 2).	 Policy, Feasibility, Rate Mononotonic Policy, Dynamic priorination efficiency, I/O Architectur Memory, Flash file systems. (TE Power Point Presentation, You Power Powe	ty policies. I/O Resou e. Memory: Physical hid XT 1) RBT Level: L1, sube videos, Brain storn al sections to protect s and Alternatives to rate n RBT L ube videos, Brain storn Memory Technologia ficrocontroller, Distrib RBT L	rces: Worst-case erarchy, Capacity L2, L3 ning, Activity shared resources nonotonic policy evel: L1, L2, L3 ning, Activity es, Architectura outed Real-Time evel: L1, L2, L3

Module-5

Performance Tuning: Basic concepts of drill-down tuning, hardware – supported profiling and tracing, Building performance monitoring into software, Path length.

High availability and Reliability Design: Reliability and Availability, Similarities and differences, Reliability, Reliable software, Available software, Design tradeoffs, Hierarchical applications for Fail-safe design.(TEXT 1) **RBT Level: L1, L2, L3, L4**

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessProcess

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Textbooks:

1. "Real-Time Embedded Systems and Components", Sam Siewert, Cengage Learning India Edition, 2007.

2. "Real-Time Systems Design and Analysis", Phillip A. Laplante, John Wiley & Sons, 2004.

Reference Books:

1. "Real time systems", Krishna CM and Kang Singh G, Tata McGraw Hill, ISBN: 0-07-114243-64, 2003

2. "Real-Time Concepts for Embedded Systems", Qing Li and Carolyn Yao, CMP Books, ISBN: 1578201241, 2003.

3. "Real Time Systems", Jane W. S. Liu, Prentice Hall, ISBN: 0130996513, 2000.

Web links and Video Lectures (e-Resources):

• https://youtube.com/playlist?list=PL5Q2soXY2Zi9xidyIgBxUz7xRPS-wisBN

Skill Development Activities Suggested

- Design Scheduling Algorithms.
- Analysing Device Driver Programming

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Analyze Real time operating systems.	Analyze
CO2	Distinguish a real-time system with other systems.	Apply
CO3	Describe the functions of Real time operating systems	Apply
CO4	Demonstrate embedded system applications.	Apply
CO5	Design a Real Time operating system.	Analyze

Program Outcome of this course

Sl. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	2	1	1	1	-	1
CO2	2	1	1	1	-	1
CO3	2	1	1	1	-	1
CO4	2	1	1	1	-	1
CO5	2	1	1	1	-	1

	RF MEMS		
Course Code	22LAC324	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	(3:0:0)	SEE Marks	50
Total Hours of Pedagogy	40 Hours Theory	Total Marks	100
Credits	03	Exam Hours	3

Course Learning objectives: This course will enable students to:

Process

- Comprehend the need for micromachining and MEMS based systems for RF and microwave applications
- Describe the micromachining techniques and their use in the fabrication of micro switches, capacitors and inductors
- Design MEMS based microwave components aimed at reducing insertion loss and increasing bandwidth.
- Realize high Q micromechanical filters for frequencies up to and beyond 10 MHz, and micromachined surface acoustic wave (SAW) filters filling the gap up to 2 GHz.
- Describe the packaging approaches used for these RF MEMS devices

Module-1

Review: Introduction to MEMS: Fabrication for MEMS transducers and actuators, Microsensing for MEMS, Materials for MEMS. MEMS materials and fabrication techniques: Metals, Semiconductors, Thin films, Materials for polymer MEMS, Bulk machining for Silicon based MEMS, Surface machining for Silicon based MEMS, Micro stereo-lithography for polymer MEMS.

RBT Level: L1, L2

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, Seminar

Module-2

RF MEMS Switches and micro-relays: Switch parameters, Basics of switching, Switches for RF and Microwave applications, Actuation mechanisms, Micro-relays and micro-actuators, Dynamic of switch operations; MEMS switch design and design consideration, MEMS inductors and capacitors.

RBT Level: L1, L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcessImage: Process

Module-3

Micro machined RF filters and phase shifters: RF filters, Modelling of mechanical filters, Micromechanical filters, SAW filters - Basic, Design consideration. Bulk acoustic wave filters, Micromachined filters for millimetre wave frequencies. Micro-machined phase shifters, Types and limitations, MEMS and Ferroelectric phase shifters, Applications. **RBT Level: L1, L2, L3, L4**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-4		
Micromachined transmission line and components: Micromachined transmission line: Losses in		
transmission line, coplanar lines, Microshield and membrane supported lines, Microshield		
components, Micromachined waveguides, Directional couplers and Mixers, Resonators and Filters		
	RBT Level: L1, L2, L3	
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity	

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Module-5

Micromachined antennas: design, Fabrication and measurements. Integration and packaging for RF MEMS. Roles and types of packages, Flip chip techniques, Multichip module packaging and Wafer bonding, Reliability issues and thermal issues.

RBT Level: L1, L2, L3, L4

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

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- **2.** Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Text Book: 'RF MEMS and their Applications', Vijay K Varadan, K. J. Vinoy and K. A. Jose, Wiley India Pvt. Ltd., ISBN - 10 : 8126529911, 2011.

Reference books:

1. 'RF MEMS circuit design', J De Los Santos, Artech House, 2002.

2. 'Transaction Level Modelling with System C: TLM concepts and applications for Embedded Systems', Frank Ghenassia, Springer, 2005.

3. 'Networks on chips: Technology and Tools', Luca Beninid, Morgan Kaufmann Publishers, 2006.

Skill Development Activities Suggested

- RF & Millimeter wave circuit design
- Microwave active circuit design

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level
No.		
CO1	Comprehend the need for micromachining and MEMS based systems	Understand
	for RF and microwave applications	
CO2	Describe the micromachining techniques and their use in the	Apply
	fabrication of micro switches, capacitors and inductors	
CO3	Design MEMS based microwave components aimed at reducing	Analyze
	insertion loss and increasing bandwidth	
CO4	Realize high Q micromechanical filters for frequencies up to and	Apply
	beyond 10 MHz, and micromachined surface acoustic wave (SAW)	
	filters filling the gap up to 2 GHz	
CO5	Describe the packaging approaches used for these RF MEMS	Analyze
	devices.	

SI. No.	Description	POs
٠	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
٠	An ability to write and present a substantial technical report/document	PO2
٠	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program	
٠	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
٠	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering	
•	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication and Networking domain	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	2	2	2	-	2
CO2	1	2	2	2	-	2
CO3	1	2	2	2	-	2
CO4	1	2	2	2	-	3
CO5	1	2	2	2	-	3

5G-R	Radio Access Technolo	gies	
Course Code	22LAC325	CIE Marks	50
Teaching Hours/Week (L:P: SDA)	(3:0:0)	SEE Marks	50
Total Hours of Pedagogy	40 Hours Theory	Total Marks	100
Credits	03	Exam Hours	03
 Course Learning objectives: This course 1. 5G channel modelling and use of 2. Get Idea on Multiple-input multiple 	cases	S	
3. To know about 5G architecture as	nd Importance of 5G Technol	ogy	
1 To understand Device to de vie	a(D2D) communication and	Istandardization	

- 4. To understand Device-to-de vice (D2D) communication and standardization
- 5. Analyze the 5G radio-access technologies

MODULE-1

5G Channel Modelling and Use Cases

Modeling requirements and scenarios, Channel model requirements, Propagation scenarios, Relaying multihop and cooperative communications: Principles of relaying, fundamentals of relaying, Cognitive radio: Architecture, spectrum sensing,Software Defined Radio (SDR). **RBT Level: L1, L2**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE-2

Multiple-input multiple-output (MIMO) systems

Introduction to Multi-antenna Systems, Motivation, Types of multi-antenna systems, MIMO vs. multi-antenna systems. Diversity, Exploiting multipath diversity, Transmit diversity, Space-time codes, The Alamouti scheme, Delay diversity, Cyclic delay diversity, Space-frequency codes, Receive diversity, The rake receiver, Combining techniques, Spatial Multiplexing. **RBT Level: L1, L2**

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE-3

The 5G architecture

Introduction, NFV and SDN, Basics about RAN architecture,High-level requirements for the 5G architecture, Functional architecture and 5G flexibility, Functional split criteria, Functionalsplit alternatives, Functional optimization for specific applications, Integration of LTE and new air interface to fulfill 5G Requirements, Enhanced Multi-RAT coordinate features, Physical architecture and 5G deployment. **RBT Level: L1, L2**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar
	MODULE 4
research challenges, Ra RRM and system desig	D2D) communications D2D: from 4G to 5G, D2D standardization: 4G LTE D2D, D2D in 5G adio resource management for mobile broadband D2D, RRM techniques for mobile broadband D2D, an for D2D, 5G D2D RRM concept: an example, Multi-hop D2D communications for proximity and ational security and public safety requirements in 3GPP and METIS, Device discovery without and ce. RBT Level: L2, L3
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning Process	Activitybased method, Seminar
	MODULE 5
sub-frame structure, Ra massive machine- type c	· · · · · · · · · · · · · · · · · · ·
Teaching- LearningProcess	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar
The weightage of Co minimum passing ma the maximum marks the credits allotted to	(both CIE and SEE) Intinuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of of SEE. A student shall be deemed to have satisfied the academic requirements and earned to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
The weightage of Co minimum passing ma the maximum marks the credits allotted to	ntinuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of of SEE. A student shall be deemed to have satisfied the academic requirements and earned o each subject/ course if the student secures not less than 50% (50 marks out of 100)in the (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
The weightage of Co minimum passing ma the maximum marks the credits allotted to sum total of the CIE Continuous Interna	ntinuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of of SEE. A student shall be deemed to have satisfied the academic requirements and earned o each subject/ course if the student secures not less than 50% (50 marks out of 100)in the (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
The weightage of Co minimum passing ma the maximum marks the credits allotted to sum total of the CIE Continuous Interna • Three Unit T	ntinuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of of SEE. A student shall be deemed to have satisfied the academic requirements and earned o each subject/ course if the student secures not less than 50% (50 marks out of 100)in the (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together. I Evaluation: Yests each of 20 Marks
The weightage of Co minimum passing ma the maximum marks the credits allotted to sum total of the CIE Continuous Interna • Three Unit T • Two assignm and POs	ntinuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of of SEE. A student shall be deemed to have satisfied the academic requirements and earned each subject/ course if the student secures not less than 50% (50 marks out of 100)in the (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Text Book:

- 1. Afif Osseiran, Jose F.Monserrat, Patrick Marsch, 5G Mobile and Wireless Communications Technology, Cambridge University Press, SecondEdition, 2011
- 2. Erik Dahlman, StefanParkvall, Johan Skoʻld ,5G NR: The Next GenerationWireless Access Technology, Elsevier ,First Edition, 2016

Reference Books:

1. Jonathan Rodriguez Fundamentals of 5G Mobile Networks, Wiley, First Edition, 2010.

Online References:

Sr. No.	Website Name	URL	Modules Covered
1	NPTEL	https://nptel.ac.in/courses/108/105/108105134/	M1, M2, M3, M4, M5
2	Udemy	https://www.udemy.com/course/5g-mobile-networks- modern-wireless-communication-technology/	M4, M5

Course outcome (Course Skill Set)

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

SI.	Description	Blooms Level		
No.				
CO1	Understand and explain the channel models of 5G and the use cases for 5G.	Understand		
CO2	Analyze use of MIMO in 5G and its techniques.	Understand		
CO3	Draw and explain 5G architecture, its components and functional criteria.			
CO4	Understand device to device (D2D) communication and standardization.	Understand		
CO5	Study the in-depth functioning of 5G radio access technologies.	Apply		
Progran	a Outcome of this course			
SI.	Description	POs		
No.				
1	An ability to independently carry out research /investigation and development	PO1		
	work to solve practical problems			
2	An ability to write and present a substantial technical report/document	PO2		
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3		
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4		
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5		
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6		

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

PROFESSIONAL ELECTIVE 4

	PATTERN REC	COGNITION AND MACHI	NE LEARNING			
Course Code		22LAC331	CIE Marks	50		
•	urs/Week (L:P:SDA)	(3:0:0)	SEE Marks	50		
Total Hours o	of Pedagogy	40 Hours Theory	Total Marks	100		
Credits						
Course Lear	ning objectives: This cour	rse will enable students to:				
	1	required for the pattern recognit				
		owledge on the techniques to bu	uild an intellectual macl	nine for making		
decis	ions behalf of humans.					
• Unders	stand the techniques on ho	ow to make learning by a model	l, how it can be evaluat	ed, what are all		
differ	ent algorithms to construc	t a learning model.				
		Module-1				
		cations, Datasets for PR, Differ				
1		Joint distributions and densities	s, moments, Estimation	minimum risk		
estimators, p				vel: L1, L2		
Teaching-	· · · · · · · · · · · · · · · · · · ·	Power Point Presentation, You t	ube videos, Brain storn	ning, Activity		
Learning	based method, Seminar					
Process						
		Module-2				
		Nioduic-2				
-		, Representation of clusters, pro on, Feature selection, Evaluatio	•	of patterns, T Level: L1, L2		
Abstraction o Teaching-	f Data set, Feature extracti Chalk and talk method,	, Representation of clusters, pro	n RB	T Level: L1, L2		
Abstraction o Teaching- Learning	f Data set, Feature extracti	, Representation of clusters, pro on, Feature selection, Evaluatio	n RB	T Level: L1, L2		
Abstraction o Teaching- Learning	f Data set, Feature extracti Chalk and talk method,	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t	n RB	T Level: L1, L2		
Abstraction o Teaching- Learning Process	f Data set, Feature extracti Chalk and talk method, I based method, Seminar	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3	n RB tube videos, Brain storn	T Level: L1, L2 ning, Activity		
Abstraction o Teaching- Learning Process Nearest Neig use of NN for minimum error	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem		
Abstraction o Teaching- Learning Process Nearest Neig use of NN for minimum error	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar RBT Level	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem rison with NNC, : L1, L2, L3, L4		
Abstraction o Teaching- Learning Process Nearest Neigh use of NN for minimum error Naive Bayes of Teaching-	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of fnetwork.	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar RBT Level	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem rison with NNC, : L1, L2, L3, L4		
Abstraction o Teaching- Learning Process Nearest Neigl use of NN fo minimum erro Naive Bayes	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief Chalk and talk method, I	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of fnetwork.	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar RBT Level	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem rison with NNC, : L1, L2, L3, L4		
Abstraction o Teaching- Learning Process Nearest Neigl use of NN fo minimum erro Naive Bayes Teaching- Learning	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief Chalk and talk method, I	, Representation of clusters, pro on, Feature selection, Evaluatio Power Point Presentation, You t Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of fnetwork.	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar RBT Level	T Level: L1, L2 ning, Activity of NN algorithm, Bayes theorem rison with NNC, : L1, L2, L3, L4		
Abstraction o Teaching- Learning Process Nearest Neigl use of NN fo minimum erro Naive Bayes Teaching- Learning Process Machine Lea Validation Se Learning Alg	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief Chalk and talk method, I based method, Seminar trning Basics: Learning A ts, Estimator, Bias and Var orithms, Unsupervised Le	A Representation of clusters, pro- on, Feature selection, Evaluatio Power Point Presentation, You to Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of finetwork. Power Point Presentation, You to Module-4 Igorithms, Capacity, Overfitting riance, Maximum Likelihood Es- arning Algorithms, Stochastic	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar <u>RBT Level</u> tube videos, Brain storn stimation, BayesianStat Gradient Decent, build	T Level: L1, L2 hing, Activity of NN algorithms , Bayes theorem rison with NNC, : L1, L2, L3, L4 hing, Activity erparameters and istics, Supervised ing a		
Abstraction o Teaching- Learning Process Nearest Neigl use of NN for minimum erro Naive Bayes o Teaching- Learning Process Machine Lear Machine Lear	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief Chalk and talk method, I based method, Seminar trning Basics: Learning A ts, Estimator, Bias and Var orithms, Unsupervised Le rning Algorithm, Challeng	A constraint of clusters, pro- on, Feature selection, Evaluation Power Point Presentation, You the Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of finetwork. Power Point Presentation, You the Module-4 Igorithms, Capacity, Overfitting riance, Maximum Likelihood Es- earning Algorithms, Stochastic of es Motivating Deep Learning.	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar <u>RBT Level</u> ube videos, Brain storn stimation, BayesianStat Gradient Decent, build RB	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem rison with NNC, : L1, L2, L3, L4 ning, Activity erparameters and istics, Supervised ing a BT Level: L1, L2		
Abstraction o Teaching- Learning Process Nearest Neigl use of NN fo minimum erro Naive Bayes Teaching- Learning Process Machine Lea Validation Se Learning Alg	f Data set, Feature extracti Chalk and talk method, I based method, Seminar hbor based classifiers & E r transaction databases, ef or rate classifier, estimatio classifier, Bayessian belief Chalk and talk method, I based method, Seminar trning Basics: Learning A ts, Estimator, Bias and Var orithms, Unsupervised Le rning Algorithm, Challeng	A Representation of clusters, pro- on, Feature selection, Evaluatio Power Point Presentation, You to Module-3 Bayes classifier: Nearest neighb ficient algorithms, Data reduction on of probabilities, estimation of finetwork. Power Point Presentation, You to Module-4 Igorithms, Capacity, Overfitting riance, Maximum Likelihood Es- arning Algorithms, Stochastic	n RB tube videos, Brain storn or algorithm, variants of on, prototype selection of probabilities, compar <u>RBT Level</u> ube videos, Brain storn stimation, BayesianStat Gradient Decent, build RB	T Level: L1, L2 ning, Activity of NN algorithms , Bayes theorem rison with NNC : L1, L2, L3, L4 ning, Activity erparameters and istics, Supervised ing a BT Level: L1, L2		

Module-5

Optimization for Training Deep Models: How Learning Differs from Pure Optimization, Challenges in Neural Network Optimization, Basic Algorithms. Parameter Initialization Strategies, Algorithms with AdaptiveLearning Rates.

Convolutional Networks: The Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong

Prior, Variants of the Basic Convolution Function, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features. **RBT Level: L1, L2, L3**

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, Seminar

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

TextBooks

- 1. "Pattern Recognition (An Introduction)", V Susheela Devi, M Narsimha Murthy, Universities Press, 2011.
- 2. "Pattern Recognition & Image Analysis", Earl Gose, Richard Johnson baugh, Steve Jost, PH,1996.
- 3. "Deep Learning", Lan Good fellow and Yoshua Bengio and Aaron Courville, MIT Press, 2016.

Reference Books:

- 1. 'Pattern Classification', Duda R. O., P.E. Hart, D.G. Stork, John Wiley and sons, 2000.
- 2. "Pattern Recognition and machine Learning", Chirstopher Bishop, 2007.

Web links and Video Lectures (e-Resources):

- https://link.springer.com > book
- <u>https://www.microsoft.com/en-us/research/uploads/prod/2006/01/Bishop-Pattern-Recognition-and-Machine-Learning-2006.pdf</u>
- http://cgm.cs.mcgill.ca/~godfried/teaching/pr-web.html

Skill Development Activities Suggested

- ProgrammingAssignments/MiniProjectscanbegiventoimproveprogrammingskills.
- Online course certification related to this domain may be included.

Course outcome (Course Skill Set)

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

SI. No.	Description	Blooms Level
CO1	Explain pattern recognition principals.	Understand
CO2	Develop algorithms for Pattern Recognition.	Understand
CO3	Design the nearest neighbor classifier.	Analyze
CO4	Identify the deep learning algorithms which are more appropriate for various types of learning tasks.	Understand
CO5	Implement deep learning algorithms and Execute performance metrics of Deep Learning Techniques.	Apply

Program Outcome of this course

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication and Networking domain	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	-	-	-	2
CO2	1	1	-	-	-	2
CO3	2	1	1	-	-	2
CO4	2	1	1	2	-	2
CO5	2	1	2	-	2	2

rs/Week (L:P: SDA) FPedagogy ing objectives: This cour	22LAC332 (3:0:0) 40 Hours Theory	CIE Marks SEE Marks	50				
Pedagogy		SEE Marks					
ing objectives: This cou							
ing objectives: This cour	03	Exam Hours	03				
	orithms and addresses their repr	esentation using block	diagrams, signal				
nd data-flow graphs							
ng and parallel processin	g in design of high-speed /low-p	ower applications					
ding in the design of para	llel architecture						
e use of look-ahead techni	ques in parallel and pipelined II	R Digital filters.					
algorithm or architecture	or circuit design for DSP applic	ations					
C	e 11						
to DSP Systems: Typic		plication Demands and	Scaled CMOS				
v v i	0 1	1					
•	0	Iteration hound Algori	thma for				
		-	iumis ioi				
ration Bound, Iteration B	ound of multi rate data flow gra	-					
			T Level: L1, L2				
	Power Point Presentation, You t	tube videos, Brain storm	ling, Activity				
based method, Seminar							
	MODULE-2						
d Parallel Processing: pi	pelining of FIR Digital Filters, pa	arallel processing, Pipeli	ining and parallel				
low power. Retiming:	Definition and Properties, Sol	ving Systems of Inequ	alities, Retiming				
	-		-				
		BB,	T Level: L1, L2				
Chalk and talk method.	Power Point Presentation, You t						
based method, Seminar	,	,	8, 1				
	MODULE-3						
n Algorithm for Unfold	ng, Properties of Unfolding, C	Critical path, Unfolding	g and Retiming,				
Unfolding.							
ing Transformation, Reg	ister Minimization Techniques,	Register Minimization	in Folded				
Folding of Multirate Sys	ems.						
-		RBT	Level: L1, L2				
Chalk and talk method	Power Point Presentation. You t		-				
based method, Seminar		Lee Haves, Drain Storin					
	ding in the design of para e use of look-ahead techni algorithm or architecture to DSP Systems : Typic Representations of DSP <i>A</i> nds : Data flow graph Re ration Bound, Iteration B Chalk and talk method, I based method, Seminar d Parallel Processing : pip low power. Retiming : Chalk and talk method, I based method, Seminar Chalk and talk method, I based method, Seminar	ding in the design of parallel architecture e use of look-ahead techniques in parallel and pipelined II algorithm or architecture or circuit design for DSP applic <u>MODULE-1</u> to DSP Systems: Typical DSP Algorithms, DSP Ap Representations of DSP Algorithms. nds: Data flow graph Representations, loop bound and ration Bound, Iteration Bound of multi rate data flow gra Chalk and talk method, Power Point Presentation, You t based method, Seminar <u>MODULE-2</u> d Parallel Processing: pipelining of FIR Digital Filters, pr low power. Retiming: Definition and Properties, Sol Chalk and talk method, Power Point Presentation, You t based method, Seminar <u>MODULE-3</u> n Algorithm for Unfolding, Properties of Unfolding, C 'Unfolding. ing Transformation, Register Minimization Techniques, Folding of Multirate Systems.	e use of look-ahead techniques in parallel and pipelined IIR Digital filters. algorithm or architecture or circuit design for DSP applications MODULE-1 to DSP Systems: Typical DSP Algorithms, DSP Application Demands and Representations of DSP Algorithms. nds: Data flow graph Representations, loop bound and Iteration bound. Algori- ration Bound, Iteration Bound of multi rate data flow graphs. RB Chalk and talk method, Power Point Presentation, You tube videos, Brain storm based method, Seminar MODULE-2 d Parallel Processing: pipelining of FIR Digital Filters, parallel processing, Pipeli- low power. Retiming: Definition and Properties, Solving Systems of Inequ RB Chalk and talk method, Power Point Presentation, You tube videos, Brain storm based method, Seminar MODULE-2 d Parallel Processing: pipelining of FIR Digital Filters, parallel processing, Pipeli low power. Retiming: Definition and Properties, Solving Systems of Inequ RB Chalk and talk method, Power Point Presentation, You tube videos, Brain storm based method, Seminar MODULE-3 n Algorithm for Unfolding, Properties of Unfolding, Critical path, Unfolding 'Unfolding. ing Transformation, Register Minimization Techniques, Register Minimization Folding of Multirate Systems. RBT Chalk and talk method, Power Point Presentation, You tube videos, Brain storm				

Process	
	MODULE 4
Systolic Arch	itecture Design: systolic array design Methodology, FIR systolic array, Selection of Scheduling
Vector, Matri	x-Matrix Multiplication and 2D systolic Array Design, Systolic Design for space representation
containing De	lays.
	tion: Cook-Toom Algorithm, Winograd Algorithm, Iterated convolution, cyclic convolutionDesign ution Algorithm by Inspection.
	RBT Level: L2, L3
Teaching- Learning Process	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity based method, Seminar
	MODULE 5
Pipelined an	d Parallel Recursive and Adaptive Filter: Pipeline Interleaving in Digital Filter, first order IIR
digital Filter,	Higher order IIR digital Filter, parallel processing for IIR filter, Combined pipelining and parallel
processing fo	r IIR Filter, Low power IIR Filter Design Using Pipelining and parallel processing, pipelined
adaptive digit	al filter.
	RBT Level: L1,L2,L3
Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	
	Details (both CIE and SEE)
	e of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The
-	sing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of
	marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned otted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the
	the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.
Continuous I	nternal Evaluation:
• Three	Unit Tests each of 20 Marks
• Two and P	assignments each of 20 Marks or one Skill Development Activity of 40 marks to attain the COs Os
The sum of th	ree tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Text Book

• VLSI Digital Signal Processing systems, Design and implementation Keshab K.Parthi Wiley 1999

Reference Book

- Analog VLSI Signal and Information Processing Mohammed Isamail and Terri Fiez Mc Graw-Hill 1994
- VLSI and Modern Signal Processing S.Y. Kung, H.J. White House, T. Kailath Prentice Hall 1985
- Design of Analog Digital VLSI Circuits for Telecommunication and Signal Processing Jose E. France, Yannis Tsividis Prentice Hall 1994
- DSP Integrated Circuits Lars Wanhammar Academic Press Series in Engineering 1st Edition

Course outcome (Course Skill Set)

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

SI. No.	Description	Blooms Level
CO1	Illustrate the use of various DSP algorithms and addresses their representation using block diagrams, signal flow graphs and data-flow graphs	Understand
CO2	Use pipelining and parallel processing in design of high-speed /low-power	Understand
CO3	Apply unfolding in the design of parallel architecture	Apply
CO4	Evaluate the use of look-ahead techniques in parallel and pipelined IIR Digital filters.	Apply
CO5	Develop an algorithm or architecture or circuit design for DSP applications	Apply

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development work to solve practical problems	PO1
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program	PO3
4	An ability to create, select, apply appropriate techniques, resources and modern tools to solve complex engineering activities with an understanding of their limitations.	PO4
5	An ability to apply Professional ethics, responsibilities and norms of the engineering.	PO5
6	An ability to recognize the need to engage in independent and life-long learning in Digital Communication domain.	PO6

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	2	1	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

	I	DIGITAL COMPRESSION		
Course Code		22LAC333	CIE Marks	50
Teaching Ho	urs/Week (L:P: SDA)	3:0:0	SEE Marks	50
Total Hours	of Pedagogy	40 Hours Theory	Total Marks	100
Credits		03	Exam Hours	03
	ning objectives: This course			
1 Explain the	e evolution and fundamental of	concepts of Data Compression	n and Coding techniques	
2. Acquire co	ontemporary knowledge in Da	ata Compression and Coding.		
3. Analyze th	e operation of a range of con	nmonly used Coding and Con	npression techniques	
4. Identify th	e basic software and hardwar	e tools used for data compres	sion.	
5. Analyze a	nd evaluate the performance of	of different Data Compression	n and Coding methods.	
		MODULE-1		
Introduction	: Compression techniques,	Modelling & coding, Distor	tion criteria, Differentia	al Entropy, Rat
Distortion Tl	neory, Vector Spaces, Inform	nation theory, Models for sou	arces, Coding uniquely	decodable codes
Prefix codes,	Kraft McMillan Inequality.			
Quantizatio	n: Quantization problem, Ur	niform Quantizer, Adaptive Q	Quantization, Non-unifo	rm Quantizatior
Entropy code	ed Quantization, Vector Quan	tization, LBG algorithm, Tre	e structured VQ, Structu	red VQ.
1.7		, 6 ,		T Level: L1, L2
			10	
Teaching-		wer Point Presentation, You	tube videos, Brain storm	ning, Activity
Learning	based method, Seminar			
Process				
D'66 (' 1		MODULE-2		117 0 1
		, Prediction in DPCM, Adap	otive DPCM, Delta Moo	fulation, Speech
coding-G.72	6, Image coding.			
Transform	Coding: Transforms – KLT	, DCT, DST, DWHT; Quant	tization and coding of t	ransform
coefficients,	Application to Image compre	ession – JPEG, Application to	audio compression.	
			RB	T Level: L1, L2
Teaching- Learning Process	Chalk and talk method, Po based method, Seminar	wer Point Presentation, You	tube videos, Brain storm	ning, Activity
Learning	,	wer Point Presentation, You MODULE-3	tube videos, Brain storm	ning, Activity
Learning Process	based method, Seminar			
Learning Process Sub-band C	based method, Seminar oding: Filters, Sub-band co	MODULE-3	ilter banks, Perfect reco	onstruction using
Learning Process Sub-band C two channel	based method, Seminar oding: Filters, Sub-band co	MODULE-3 ding algorithm, Design of fi lter banks, Poly-phase decom	ilter banks, Perfect reco	onstruction using
Learning Process Sub-band C two channel	based method, Seminar oding: Filters, Sub-band co filter banks, M-band QMF fi	MODULE-3 ding algorithm, Design of fi lter banks, Poly-phase decom	ilter banks, Perfect reconstruction, Bit allocation,	onstruction usin
Learning Process Sub-band C two channel	based method, Seminar oding: Filters, Sub-band co filter banks, M-band QMF fi o coding–MPEG audio, Imag	MODULE-3 ding algorithm, Design of fi lter banks, Poly-phase decom	ilter banks, Perfect reconsposition, Bit allocation, RB	onstruction using Speech coding F Level: L1, L2

Process

MODULE 4

Wavelet Based Compression: Wavelets, Multi resolution analysis & scaling function, Implementation using filters, Image compression–EZW, SPIHT, JPEG 2000.

Analysis/Synthesis Schemes: Speech compression–LPC10, CELP, MELP. **Video Compression:** Motion compensation, Video signal representation, Algorithms for video conferencing & video phones–H.261, H.263, Asymmetric applications–MPEG 4, MPEG 7, Packet video.

RBT Level: L2, L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
based method, SeminarProcess

MODULE 5

Loss less Coding: Huffman coding, Adaptive Huffman coding, Golomb codes, Rice codes, Tunstall codes, Applications of Huffman coding, Arithmetic coding, Algorithm implementation, Applications of Arithmetic coding, Dictionary techniques–LZ77, LZ78, Applications of LZ78– JBIG, JBIG2, Predictive coding– Prediction with partial match, Burrows Wheeler Transform, Applications– CALIC, JPEG-LS.

RBT Level: L1,L2,L3

Teaching-
LearningChalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Activity based method, SeminarProcess

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- Three Unit Tests each of **20 Marks**
- Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs
- The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.

- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Textbook:

'Introduction to Data Compression', K Sayood, Harcourt India Pvt. Ltd. & Morgan Kaufmann Publishers, 1996.

Reference Books:

1. 'Digital Coding of Waveforms: Principles and Applications to Speech and Video', N Jayant and P Noll, Prentice Hall, USA, 1984.

2. 'Data Compression: The Complete Reference', D Salomon, Springer, 2000.

3. 'Fundamentals of Multimedia', Z Li and M S Drew, Pearson Education (Asia) Pvt. Ltd., 2004

Course outcome (Course Skill Set)

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

Sl.	Description	Blooms Level
No.		
CO1	Explain the evolution and fundamental concepts of Data Compression and Coding	Understand
	techniques.	
CO2	Acquire contemporary knowledge in Data Compression and Coding.	Understand
CO3	Analyze the operation of a range of commonly used Coding and Compression	Analyze
	techniques	
CO4	Identify the basic software and hardware tools used for data compression.	Apply
CO5	Analyze and evaluate the performance of different Data Compression and Coding	Analyze
	methods	

SI.	Description	POs
No.		
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program	
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

	WAVELE	T TRANSFORMS AND APPL	ICATIONS	
Course Code		22LAC334	CIE Marks	50
Teaching Hou	rs/Week (L:P: SDA)	3:0:0	SEE Marks	50
Total Hours of	Pedagogy	40 Hours Theory	Total Marks	100
Credits		03	Exam Hours	03
	0	arse will enable students:		
1. 1 Clas	sify various wavelet tran	nsform and explain importance of	it.	
2. Descri	be Continuous Wavelet	Transform (CWT) and Discrete V	Vavelet Transform (DW	/T).
3. Explai	in the properties and app	lication of wavelet transform.		
4. Devel	op and realize computa	tionally efficient wavelet-based	algorithms for signal a	and image
proces	ssing.			
-	-	ngth of transform beyond wavelet		
		MODULE-1		
Continuous V	Vavelet Transform: Cot	ntinuous time frequency represent	ation of signals. The W	indowed Fourier
		time frequency tiling, Wavelets,	C	
			-	Sinty conditions,
Continuous wa	avelet transform, CW1 a	s a correlation, CWT as an operat		
			RBT	[Level: L1, L2
Teaching-		, Power Point Presentation, You to	ube videos, Brain storm	ing, Activity
Learning	based method, Seminar	•		
Process	L	MODULE-2		
Discrete wave	elet Transform · Approx	kimations of vectors in nested line	ear vector spaces Exam	
Districte man	net mansion m. rappion			nple of an MRA
Formal definit	ion of MRA, Constructio	on of genera orthonormal MRA, a	Wavelet basis for MRA	, Digital filtering
Formal definit	ion of MRA, Construction - Decomposition and Re	on of genera orthonormal MRA, a econstruction filters, examples of	Wavelet basis for MRA f orthogonal basis gene	, Digital filtering erating wavelets,
Formal definit	ion of MRA, Construction - Decomposition and Re	on of genera orthonormal MRA, a	Wavelet basis for MRA f orthogonal basis gene	, Digital filtering erating wavelets,
Formal definit	ion of MRA, Construction - Decomposition and Re	on of genera orthonormal MRA, a econstruction filters, examples of	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme	, Digital filtering erating wavelets,
Formal definit	ion of MRA, Constructio - Decomposition and Ra thonormal MRA for Dise	on of genera orthonormal MRA, a econstruction filters, examples of	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2
Formal definit interpretations interpreting or	ion of MRA, Constructio - Decomposition and Ra thonormal MRA for Dise	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith , Power Point Presentation, You tr	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2
Formal definit interpretations interpreting or Teaching-	ion of MRA, Construction - Decomposition and Ro thonormal MRA for Disc Chalk and talk method,	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith , Power Point Presentation, You tr	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2
Formal definit interpretations interpreting or Teaching- Learning Process	ion of MRA, Construction - Decomposition and Re thonormal MRA for Dise Chalk and talk method, based method, Seminar	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith Power Point Presentation, You th MODULE-3	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1 ube videos, Brain storm	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2 ing, Activity
Formal definit interpretations interpreting or Teaching- Learning Process	ion of MRA, Construction - Decomposition and Re thonormal MRA for Dise Chalk and talk method, based method, Seminar	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith , Power Point Presentation, You tr	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1 ube videos, Brain storm	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2 ing, Activity
Formal definit interpretations interpreting or Teaching- Learning Process Alternative w	ion of MRA, Construction - Decomposition and Ro thonormal MRA for Disc Chalk and talk method, based method, Seminar	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith Power Point Presentation, You th MODULE-3	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1 ube videos, Brain storm	, Digital filtering erating wavelets, entation of DWT. F Level: L1, L2 ing, Activity ce, biorthogonal
Formal definit interpretations interpreting or Teaching- Learning Process Alternative w wavelet bases	ion of MRA, Construction - Decomposition and Ro thonormal MRA for Disc Chalk and talk method, based method, Seminar vavelet representations , signal representation us	on of genera orthonormal MRA, a econstruction filters, examples of crete time signals, Mallat algorith , Power Point Presentation, You th MODULE-3 - Biorthogonal Wavelets: biortho	Wavelet basis for MRA f orthogonal basis gene m Filter bank impleme RB1 ube videos, Brain storm ogonality in vector spa n, advantages of biorthe	, Digital filtering erating wavelets, entation of DWT. T Level: L1, L2 ing, Activity ce, biorthogonal ogonal wavelets,

RBT Level: L1, L2

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 4

Lifting scheme: Wavelet Transform using polyphase matrix factorization, Geometrical foundations of the lifting

scheme, lifting scheme in the z- domain, mathematical preliminaries for polyphase factorization, Dealing with Signal Boundary.

RBT Level: L2, L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 5

Applications: Image Compression: EZW Coding, SPIHT, Wavelet Difference Reduction Compression Algorithm, Denoising, speckle removal, edge detection and object isolation, audio compression, communication applications – scaling functions as signalling pulses, Discrete Wavelet Multitone Modulation. **Beyond Wavelet:** Ridge lets and curve lets: Ridge let transform and Digital Curve let transform, Curve let construction, Properties and applications.

RBT Level: L1,L2,L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100)in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- Three Unit Tests each of **20 Marks**
- Two assignments each of **20 Marks** or **one Skill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module

Textbook:

1. Wavelet Transforms –Introduction and applications - Raguveer M. Rao and Ajit S. Bopardikar- - Pearson Education, 2008

2. Insight into Wavelets from Theory to practice - K.P Soman, K. I. Ramachandran, PHI, 2006

3. Fundamentals of Wavelets: Theory, Algorithms and Applications- J C Goswamy and A K Chan,

WileyInder science Publications, John Wiley and Sons, 1999.

Course outcome (Course Skill Set)

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

Sl.	Description	Blooms Level
No.		
CO1	Classify various wavelet transform and explain importance of it.	Understand
CO2	Describe Continuous Wavelet Transform (CWT) and Discrete Wavelet Transform (DWT).	Understand
CO3	Explain the properties and application of wavelet transform.	Analyze
CO4	Develop and realize computationally efficient wavelet-based algorithms for signal and image processing.	Apply
CO5	Explain brief features and strength of transform beyond wavelet.	Analyze

SI. No.	Description	POs
1	An ability to independently carry out research /investigation and development	PO1
	work to solve practical problems	
2	An ability to write and present a substantial technical report/document	PO2
3	Students should be able to demonstrate a degree of mastery over the area as per	PO3
	the specialization of the program. The mastery should be at a level higher than the	
	requirements in the appropriate bachelor program	
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4
	tools to solve complex engineering activities with an understanding of their	
	limitations.	
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5
	engineering.	
6	An ability to recognize the need to engage in independent and life-long learning	PO6
	in Digital Communication domain.	

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	2	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1

	ADVANO	CED COMPUTER ARCHIT	ECTURE	
Course Code		22LAC335	CIE Marks	50
Teaching Hou	urs/Week (L:P: SDA)	3:0:0	SEE Marks	50
Total Hours of	f Pedagogy	40 Hours Theory	Total Marks	100
Credits		03	Exam Hours	03
	ning objectives: This cours			
	I the basic concepts for para			
2. Analyze pr	ogram partitioning and flow	mechanisms		
3. Apply pipe	lining concept for the perfo	rmance evaluation		
4. Learn the a	dvanced processor architect	tures for suitable applications		
5. Understand	l parallel Programming			
		MODULE-1		
Parallel Con	nputer Models: The State	of Computing, Multiprocesso	rs and multicomputers,	Multivector and
SIMD compu	ters.			
Program and	I Network Properties: Co	nditions of parallelism, Progr	am Partitioning & Sche	duling, Program
Flow Mechan	isms.			
			RBT	Level: L1, L2
Teaching-	Chalk and talk method, P	ower Point Presentation, You	tube videos, Brain storm	ing, Activity
Learning	based method, Seminar			
Process				
D. tt. l		MODULE-2		A 1° 4°
-		Performance Metrics and Mea	isures, Parallel Processii	ng Applications,
	ormance Laws, Scalability			
Processors &	& Memory Hierarchy: A	dvanced processor technolog	y, Super Scalars & Ve	ctor Processors,
Memory Hier	archy Technology, Virtual	Memory Technology.		
			RBT	Level: L1, L2
Teaching- Learning Process	Chalk and talk method, P based method, Seminar	ower Point Presentation, You	tube videos, Brain storm	ing, Activity
	1	MODULE-3		
Bus, Cache a	nd Shared Memory: Bus	Systems, Cache Memory Orga	anizations, Shared Memo	ory
Organizations	s, Sequential & Weak Consi	stency Model.		
Pipelining &	superscalar Technologi	es: Linear Pipeline Processon	rs, Nonlinear Pipeline I	Processors,
Instruction Pi	peline Design, Arithmetic F	Pipeline Design, Superscalar P	ipeline Design.	
	-	- *		Г Level: L1, L2
Taaahing	Chalk and talk method D		hale and the province of a more	ing Activity
Teaching-	Chaik and taik method, I	ower Point Presentation, You	lube videos, Brain storm	ing, Activity

Process

MODULE 4

Multivector & SIMD Computers: Vector Processing principles, Multivector Multiprocessors, Compound Vector Processing, SIMD Computer Organization.

Scalable, Multithreaded and Data Flow Computers: Latency Hiding Techniques, Principles of

Multithreading, Fine Grain Multi Computers, Scalable and Multithreaded Architectures, Data Flow and Hybrid Architectures. **RBT Level: L2, L3**

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming, Activity
Learning	based method, Seminar
Process	

MODULE 5

Parallel Models, Languages and Compilers: Parallel Programming Models, Parallel Languages & Compilers,
Dependence Analysis and Data Arrays, Code Optimization and Scheduling, Loop Parallelization and Pipelining.
Parallel Program Development and Environments: Parallel Programming Environments, Synchronization and Multi Processor Modes, Shared Variable Program Structures.

RBT Level: L1,L2,L3

Teaching-	Chalk and talk method, Power Point Presentation, You tube videos, Brain storming,
Learning	Activity based method, Seminar
Process	

Assessment Details (both CIE and SEE)

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Semester End Examination:

1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.

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- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each module.

Textbook:

'Advanced Computer Architecture: Parallelism, Scalability, Programmability', Kai Hwang & Narendra Jotwani, McGraw Hill Education, ISBN:978-93-392-2092-1, 3rdEdition,2016

Reference Books:

1. 'Computer Architecture, Pipelined and Parallel Processor Design', M.J. Flynn, Narosa Publishing, 2002.

2. 'Parallel programming in C with MPI and OpenMP', Michael J Quinn, Tata McGraw Hill, 2013.

3. 'An Introduction to Parallel Computing: Design and Analysis of Algorithms', Ananth Grama, Pearson, 2ndEdition, 2004.

Course outcome	(Course Skill Set)
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At the end of the course the student will be able to :

SI.	Description	Blooms Level
No.		
CO1	1. Understand the basic concepts for parallel processing	Understand
CO2	2. Analyze program partitioning and flow mechanisms	Analyze
CO3	3. Apply pipelining concept for the performance evaluation	Analyze
CO4	Learn the advanced processor architectures for suitable applications	Apply
CO5	Understand parallel Programming	Understand

SI.	Description	POs		
No.				
1	An ability to independently carry out research /investigation and development	PO1		
	work to solve practical problems			
2	An ability to write and present a substantial technical report/document	PO2		
3	Students should be able to demonstrate a degree of mastery over the area as per			
	the specialization of the program. The mastery should be at a level higher than the			
	requirements in the appropriate bachelor program			
4	An ability to create, select, apply appropriate techniques, resources and modern	PO4		
	tools to solve complex engineering activities with an understanding of their			
	limitations.			
5	An ability to apply Professional ethics, responsibilities and norms of the	PO5		
	engineering.			
6	An ability to recognize the need to engage in independent and life-long learning	PO6		
	in Digital Communication domain.			

	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	1	1	2	1
CO2	1	1	1	2	1	1
CO3	2	1	2	1	1	1
CO4	1	1	1	2	1	1
CO5	1	1	2	1	1	1