Scheme and Syllabus

of

B. Tech.

Electronics and Communication Engineering

(2024-2025 onwards)



Offered by:

Department of Electronics & Communication Engineering

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

Delhi-110036

(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

*Approved in the 3rd Meeting of Board of Studies of the Dept. of ECE, held on February 23, 2024 and in line with the recommendation of the Honourable Senate in the 17th Senate Meeting held on May 30, 2024.

Department of Electronics and Communications Engineering National Institute of Technology Delhi

1.1 About the Department

Welcome to the Department of Electronic and Communication Engineering (ECE), National Institute of Technology Delhi. It was established in 2010, immediately with the beginning of the Institute under the aegis of the Ministry of Human Resource and Development (MHRD), Govt. of India. Currently, Department is offering one Undergraduate Program as B. Tech (ECE) and two Postgraduate programs as M. Tech. ECE and M. Tech. ECE (VLSI). The Department also offers Ph.D. and Post-Doctoral Fellowship (PDF) Programme in relevant areas. It has excellent laboratories and research facilities in electronic devices and circuits, electronic measurement and instrumentation, microprocessor and microcontroller, microwave and antenna design, optical fiber communication and optical device, multimedia, and advanced communication and design automation and simulation laboratory. The Department has received projects, grants, and fellowships from the Ministry of Electronics and Information Technology (MeitY), the Department of Science and Technology (DST)-SERB, and other funding agencies. The Department has active collaborations with academic Institutes & research institutes in India and abroad.

The Department of ECE has a blend of young as well as experienced dynamic faculty members and is committed to providing quality education and research in the field. Faculty members of the department have excellent academic & research credentials and published numerous peer-reviewed journal articles/papers, Books, Book Chapters, etc. in the diversified field and have adequate experience in advanced research. The department of ECE provides a creative learning environment to the students for excellence in technical education. Here the students learn to face the challenges related to emerging technologies in electronics and communication engineering. The department of ECE promotes a self-learning attitude, entrepreneurial skills, and professional ethics. The department hopes to achieve the national goals and objectives of industrialization and self-reliance. As a result, it hopes to produce graduates with strong academic and practical backgrounds so that they can fit into the industry immediately upon graduation.

1.2 Vision

Create an educational environment to prepare the students to meet the challenges of the modern electronics and communication industry through state of art technical knowledge and innovative approaches beneficial to society

1.3 Mission

- To promote teaching and learning by engaging in innovative research and by offering state-ofthe-art undergraduate, postgraduate, and doctoral programs.
- To cultivate an entrepreneurial environment and industry interaction, leading to the emergence of creators, innovators, and leaders.
- To promote co-curricular and extra-curricular activities for the overall personality development of the students.
- Building of responsible citizens through awareness and acceptance of ethical values.

B. Tech. in Electronics and Communication Engineering

2.1 Preamble

B. Tech. (Electronics and Communication Engineering) program offered at NIT Delhi is designed to equip students with a unique blend of skill sets that include:

- Strong theoretical foundation
- Predominantly practice-oriented approach with access to well-equipped and specialized laboratories, and supervised internship via the Practice School
- Hands-on technical training
- Life skills orientation
- Hard and soft skills
- Business perspective, along with emphasis on innovation and entrepreneurship

2.2 Salient Features

- Minimum Credits requirements for completion of B. Tech. program are 160.
- The Curriculum is based on the guidelines of National Education Policy (NEP) 2020.
- The curriculum has embedded the Multi Exit/ Multi Entry in the B. Tech. program.
- There is provision of Major degree and Minor Degree for students.
- The curriculum is designed to meet the prevailing and on-going industrial requirements.
- The curriculum includes Project based Education with Projects every year.
- The curriculum is flexible and offers Choice Based Credit System (CBCS).
- The curriculum inherits the Value based Education and offers Interdisciplinary/ Multidisciplinary Courses.
- The Curriculum offers Digital Pedagogy & Flipped Learning with adequate motivation for Entrepreneurship/ Startups.
- The curriculum aims the Holistic Development of the students.

2.3 Cardinal Mentions

- Students exiting after completing 1st Year, 2nd Year and 3rd Year will be awarded Certificate, Diploma and Advanced Diploma in Electronics Engineering respectively. A minimum Credit requirement for Certificate is 40 Credits, Diploma is 80 Credits and Advanced Diploma is 120 Credits respectively.
- The students can opt for Minor Degree across any specialization offered in the Institute from 5th Semester e.g. a student pursuing B. Tech. (Electronics and Communication Engineering) may opt for Minor Degrees offered by the different Departments in the Institute depending upon his/her interest.
- The students opting for Minor Degree will have to earn additional credits for the Minor Degree as per Institute norms which may vary from time to time.

2.4 Program Educational Objectives (PEOs)

PEO-1	Engineering Graduates will excel in Electronics & Communication fields both in the industry and academics by analyzing and applying their knowledge in a professional manner.
PEO-2	Demonstrate multi-disciplinary knowledge and skills to analyze, interpret and create solutions to the real-life electronics engineering problems.
PEO-3	Embrace capability to expand horizons beyond engineering for creativity, innovation and entrepreneurship.
PEO-4	Imbibe competence and ethics for social and environmental sustainability with a focus on the welfare of humankind.

2.5 **Program Outcomes (POs)**

PO-1	Engineering Knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO-2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PO-4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO-5	Modern Tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO-6	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO-7	Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO-8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO-9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO-10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO-11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO-12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

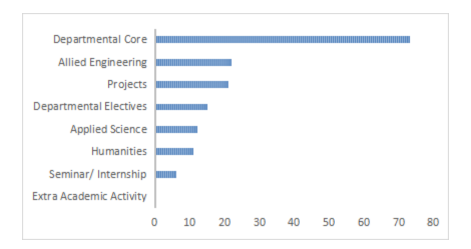
2.6 Program Specific Objectives (PSOs)

PSO -1	Capability to analyze the problems and develop solutions in the area of Electronics and Communication.
PSO -2	An ability to make use of acquired technical knowledge for a successful career, contribution to research and entrepreneurship.

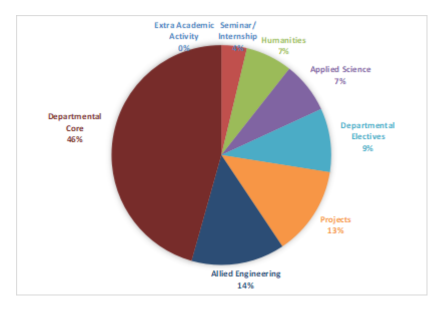
3.1 Semester wise Credit Structure

Sl. No.	Category of Courses	1 st 1	Year	2 ⁿ	^d Year	3 rd	Year	4 th Y	lear	Total
		Sem I	Sem II	Sem III	Sem IV	Sem V	Semes VI	Sem VII	Sem VIII	
1.	Department al Core	04	07	19	12	16	11	04	0	73
2.	Department al Electives					03	03	09		15
3.	Allied Engineering	04	08		04		03	03		22
4.	Applied Sciences	08	04							12
5.	Seminar/ Summer Internships/ Independent Study and Seminar					01		01	04	06
6.	Project		01		01		03		16	21
7.	Extra Academic Activity	00								00
8.	Humanities	04		01	03			03		11
	Total	20	20	20	20	20	20	20	20	160

3.2 Credits Distribution



3.3 Credits Distribution (in %)



Course Coding Pattern				
Semester	B. Tech in Electronics and Communication Engineering			
Autumn Semester	ECXB Y01 (onwards)			
Spring Semester	ECXB Y51 (onwards)			

= 1st Year; 2=2nd Year; 3 = 3rd Year and 4 = 4th Year)

Y = 5 (stands for Departmental Electives)

X = Course Type (Lecture course = L; Laboratory/ Practical course = P; Lecture + Practical course = B (both))

Teaching Scheme for B. Tech in Electronics and Communication Engineering

	Semester I								
Course Code	Course Name	Туре	L	Т	Р	Credit			
MALB 101	Advanced Calculus	Applied Sciences	3	1	0	4			
PHBB 101	Engineering Physics	Applied Sciences	3	0	2	4			
ECBB 101	Basics of Electronics and Electrical Engineering	Departmental Core	2	0	2	3			
MEPB 121	Product Design and Realization Laboratory	Allied Engineering	1	0	2	2			
HMBB 101	Theory and Practices of Human Ethics	Humanities and Management	2	0	2	3			
CELB 101	Environmental Sciences	Allied Engineering	2	0	0	2			
HMPB 102	Communication Skills	Humanities and Management	0	0	2	1			
HSPB 151	Holistic Health and sports	Extra Academic Activity	0	0	2	1			
	Total Credits				12	20			

	Semester II								
Course Code	Course Name	Туре	L	Т	Р	Credit			
MALB 151	Linear Algebra and Complex Analysis	Applied Sciences	3	1	0	4			
ECLB151	Basic Communication Systems	Departmental Core	3	0	0	3			
CSBB 181	Problem Solving and Computer Programming	Allied Engineering	3	0	2	4			
MEBB 162	Engineering Visualization	Allied Engineering	3	0	2	4			
ECBB 152	Digital Electronics & Logic Design	Departmental Core	3	0	2	4			
ECPB 151	Mini Project	Departmental Core	0	0	2	1			
	Total Credits				8	20			

	Semester III								
Course Code	Course Name	Туре	L	Т	Р	Credit			
ECBB 201	Solid State Devices	Departmental Core	3	0	2	4			
ECLB 202	Network Analysis and Synthesis	Departmental Core	3	1	0	4			
ECLB 203	Electromagnetic Theory	Departmental Core	3	1	0	4			
ECBB 204	Signals and Systems	Departmental Core	3	0	2	4			
ECLB 205	Control Theory	Departmental Core	3	0	0	3			
HMPB 103	Technical Report Writing	Humanities and	0	0	2	1			
		Management							
	Total Credits				6	20			

	Semester IV									
Course Code	Course Name	Туре	L	Т	Р	Credit				
ECBB 251	Analog Electronics	Departmental Core	3	0	2	4				
ECBB 252	Analog Communication	Departmental Core	3	0	2	4				
ECBB 253	Electronic Measurement and Instrumentation	Departmental Core	3	0	2	4				
CSBB 255	Data Structures	Allied Engineering	3	0	2	4				
HMBB 251	Professional Communication	Humanities and Management	2	0	2	3				
ECPB 251	Mini Project	Departmental Core	0	0	2	1				
	Total Credits				14	20				

*Summer Internship (6-8 weeks) is mandatory during the summer vacation in between semester IV and V for each student to continue the programme and the corresponding valuation will take place in the next semester (semester V).

	Semester V								
Course Code	Course Name	Туре	L	Т	Р	Credit			
ECBB 301	Microprocessor and Microcontroller	Departmental Core	3	0	2	4			
ECBB 302	Computer Networks	Departmental Core	3	0	2	4			
ECBB 303	Digital Communication	Departmental Core	3	0	2	4			
ECLB 304	IC Applications	Departmental Core	3	0	2	4			
ECLB 3xx	Elective – I	Departmental Elective	3	0	0	3			
ECPB 301	Seminar/ Summer Internship I	Departmental Core	0	0	2	1			
	Total Credits				10	20			

	Semester VI								
Course Code	Course Name	Туре	L	Т	Р	Credit			
ECLB 351	Antenna and Wave Propagation	Departmental Core	3	0	0	3			
ECBB 352	Basics of VLSI	Departmental Core	3	0	2	4			
ECBB 353	Digital Signal Processing	Departmental Core	3	0	2	4			
ECLB 3xx	Elective – II	Departmental Elective	3	0	0	3			
	Open Elective – I	Allied Engineering	3	0	0	3			
ECPB 351	Project	Departmental Core	0	0	6	3			
Total Credits			15	0	10	20			

*Summer Internship (6-8 weeks) is mandatory during the summer vacation in between semester VI and VII for each student to continue the programme and the corresponding valuation will take place in the next semester (semester VII).

	Semester VII								
Course Code	Course Name	Туре	L	Т	Р	Credit			
ECBB 401	RF and Microwave Engineering	Departmental Core	3	0	2	4			
ECLB 4xx	Elective – III	Departmental Elective	3	0	0	3			
ECLB 4xx	Elective – IV	Departmental Elective	3	0	0	3			
ECLB 4xx	Elective – V	Departmental Elective	3	0	0	3			
	Open Elective – II		3	0	0	3			
HMLB 401	Management Principles and	Humanities and	3	0	0	3			
	Practices	Management							
ECPB 402	Seminar/ Summer Internship II	Departmental Core	0	0	2	1			
	Total Credits				4	20			

	Semester VIII							
Course Code	Course Name	Туре	L	Т	Р	Credit		
ECPB 451	Project	Departmental Core	0	0	0	16		
ECPB 452	Independent Study and Seminar	Departmental Core	0	0	6	4		
	Total Credits	0	0	6	20			

*Open electives are such subjects which will be offered by other departments. Like ECE department students have to opt open electives from CSE/ EEE etc. departments, as per will be offered.

List of Electives: Bouquets with Specializations Specialization: Photonics and Optical Communication

Sl. No.	Course	Course Title	L	Τ	P	Credits	Applicability	
	Code							
1.	ECLB 321	Semiconductor Laser Theory	3	0	0	3	Elective I	
2.	ECLB 322	Optical Fiber Communication	3	0	0	3		
3.	ECLB 371	Semiconductor Device Modelling	3	0	0	3	Elective II	
4.	ECLB 372	Fibre Optic Sensors and Devices	3	0	0	3		
5.	ECLB 421	Integrated Optics	3	0	0	3	Elective III +	
6.	ECLB 422	Optical Networks	3	0	0	3	Elective IV +	
7.	ECLB 423	Non- Linear Fibre Optics	3	0	0	3	Elective V	
8.	ECLB 424	Advanced Optical Communication	3	0	0	3		
		Systems						

Specialization: Circuit Design and Networks

Sl. No.	Course	Course Title	L	Τ	P	Credits	Applicability
	Code						
1.	ECLB 323	Analytical and Computational	3	0	0	3	Elective I
		Techniques in Electromagnetics					
2.	ECLB 324	Detection and Estimation Theory	3	0	0	3	
3.	ECLB 373	Information Theory and Coding	3	0	0	3	Elective II
4.	ECLB 374	Communication Networks	3	0	0	3	
5.	ECLB 425	RF Components and Circuit Design	3	0	0	3	Elective III +
6.	ECLB 426	Analog and Mixed Signal IC	3	0	0	3	Elective IV +
		Design					Elective V
7.	ECLB 427	Architectural Design of ICs	3	0	0	3	

Specialization: Microprocessor and VLSI

Sl. No.	Course	Course Title	L	Τ	Р	Credits	Applicability
	Code						
1.	ECLB 325	Analog VLSI Circuits	3	0	0	3	Elective I
2.	ECLB 326	Digital VLSI Circuits	3	0	0	3	
3.	ECLB 375	DSP Processors and Architecture	3	0	0	3	Elective II
4.	ECLB 376	Real Time Embedded Systems	3	0	0	3	
5.	ECLB 428	Advanced Microcontrollers	3	0	0	3	Elective III +
6.	ECLB 429	Analog and Mixed Signal IC	3	0	0	3	Elective IV +
		Design					Elective V
7.	ECLB 430	VLSI Interconnects	3	0	0	3	

Specialization: RF and Microwave Engineering

Sl. No.	Course Code	Course Title		Т	Р	Credits	Applicability
1.	ECLB 327	Telecommunication Switching and Networks	3	0	0	3	Elective I
2.	ECLB 328	Antenna for Wireless Communication	3	0	0	3	
3.	ECLB 377	Radio and Microwave Wireless Systems	3	0	0	3	Elective II
4.	ECLB 431	RF Integrated Circuits	3	0	0	3	Elective III +
5.	ECLB 432	Microwave Devices and Circuits	3	0	0	3	Elective IV +
6.	ECLB 433	RF and Microwave Networks	3	0	0	3	Elective V

Specialization: Embedded System Design

Sl. No.	Course Code	Course Title	L	Τ	Р	Credits	Applicability	
1.	ECLB 329	Low Power Devices and Systems	3	0	0	3	Elective I	
2.	ECLB 378	FPGA based Physical Design	3	0	0	3	Elective II	
3.	ECLB 434	Micro Fabrication Technology	3	0	0	3	Elective III +	
4.	ECLB 435	Embedded System Design	3	0	0	3	Elective IV +	
5.	ECLB 436	CPLD and FPGA Architectures	3	0	0	3	Elective V	
		and Applications						

Specialization: Communication and Signal Processing

Sl. No.	Course Code	Course Title	L	Τ	Р	Credits	Applicability
1.	ECLB 330	Digital Image Processing	3	0	0	3	Elective I
2.	ECLB 331	Next Generation Networks	3	0	0	3	
3.	ECLB 379	Statistical Signal Processing	3	0	0	3	Elective II
4.	ECLB 380	Multimedia Communication and	3	0	0	3	
		Systems					
5.	ECLB 437	Satellite Communication	3	0	0	3	Elective III +
6.	ECLB 438	Wireless and Adhoc Networks	3	0	0	3	Elective IV +
7.	ECLB 439	Optical Signal Processing	3	0	0	3	Elective V
8.	ECLB 440	Error Control Coding	3	0	0	3	
9.	ECLB 441	Digital Communication	3	0	0	3	
		Techniques					

Specialization: Antenna Theory

Sl. No.	Course Code	Course Title	L	Τ	Р	Credits	Applicability	
1.	ECLB 332	RF Integrated Circuits	3	0	0	3	Elective I	
2.	ECLB 381	Radar Signal Processing	3	0	0	3	Elective II	
3.	ECLB 382	Millimetre Wave Technology	3	0	0	3		
4.	ECLB 442	Antenna Theory and Design	3	0	0	3	Elective III +	
5.	ECLB 443	Modern Radar and Avionics Systems	3	0	0	3	Elective IV +	
6.	ECLB 444	Radar Engineering	3	0	0	3	Elective V	

Specialization: Machine Learning and Internet-on-Things

Sl. No.	Course Code	Course Title		Τ	Р	Credits	Applicability
1.	ECLB 333	Wavelet Transforms	3	0	0	3	Elective I
2.	ECLB 383	Pattern Recognition and Machine	3	0	0	3	Elective II
		Learning					
3.	ECLB 384	Signature Analysis and Radar Imaging	3	0	0	3	
4.	ECLB 445	Embedded Real Time Operating	3	0	0	3	Elective III +
		Systems					Elective IV +
5.	ECLB 446	Neural Networks	3	0	0	3	Elective V

List of Open Electives to be offered to Other Departments

Sl. No.	Course Code	Course Title	L	Τ	Р	Credits
1.	ECLB 385	Introduction to Nano science and Nano technology	3	0	0	3
2.	ECLB 386	Growth, Fabrication and Manufacturing of Electronic Devices	3	0	0	3
3.	ECLB 387	Neural Networks and Fuzzy Logic	3	0	0	3
4.	ECLB 388	Electronic Materials and their Applications	3	0	0	3
5.	ECLB 389	Optimization Techniques	3	0	0	3
6.	ECLB 448	Green Technologies	3	0	0	3
7.	ECLB 449	Machine Learning and Pattern recognition	3	0	0	3
8.	ECLB 450	Wireless Communication and Sensor Networks	3	0	0	3
9.	ECLB 451	Data Communication and Networking	3	0	0	3
10.	ECLB 452	Micro-electronics and VLSI Technology	3	0	0	3

Course MALE	e Code: 8 101	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)]	DE (Y/N)
		No	No	No]	No	
Туре о	of Course	Theory					
Course	e Title	ADVANCED (CALCULUS	I			
Course	e Coordinator:						
Course	e objectives:	functions of or	ne and more that	in one varia	ble. Thes	e mathe	ector calculus for matical tools and ng, and computer
	e Outcomes 1t will be able t	0:					Cognitive Levels
CO1	ector	Understanding (Level-II)					
CO2	ral and	Applying (Level-III)					
CO3	continuity an		s for its conver y. Analyse curve minima.				Analyzing (Level-IV)
CO4	Evaluate limi	t of sequences a	function of seven and sum of some ar, polar, cylindric	e convergent	series. E	valuate	Evaluating (Level-V)
CO5	vector differe	ntial calculus ar theorems and a	e problems on m ad vector integral guments. Formu	l calculus. C	onstruct c	counter-	Creating (Level-VI)
Semest	ter	Autun	nn: Yes		Sp	ring: No	
Conta	ct Hours	Lecture	Tutorial	Practical	Credits	Total	Teaching Hours
Conta	ct Hours	3	1	0	4		48
Preree	quisite course code						
co prop	valent course des as per oosed course old course	MAL 101					

Overlap cou codes as po proposed Co Code.	er								
Text Books:									
1.	Title	Thomas' Calculus							
	Author	G. Thomas, M. Weir, J. Hass							
	Publisher	Pearson Pub.							
	Edition	2010							
2.	Title	Introduction to Real Analysis							
	Author R.G. Bartle, D.R. Sherbert								
	Publisher	John Wiley and Sons							
	EDITION	2011							
Reference Boo	ks:								
1.	Title	Advanced Engineering Mathematics							
	Author	E. Kreyszig							
	Publisher	John Wiley and Sons							
Content	functions; differentiability; Jacobia	F Single Variable]: Limit and Continuity of an, Rolle's theorem; Mean value theorem; with remainders, Expansions; Convergence of ; Power series.							
	_	of Several Variables]: Functions of several 12 al Derivatives and Differentiability, Maxima & nethod of multiplier.							
	Integration, Improper Integrals, D	theorem of integral calculus, Riemann 12 youble and Triple integrals-computation of variables in double and triple integrals.							
	UNIT IV: Vector Calculus: Scalar and vector field; Vector differentiation; Level surfaces, Directional Derivatives, Gradient of Scalar field; Divergence and Curl of a vector field; Laplacian, Line and Surface integrals; Green's theorem in plane Gauss Divergence's theorem and Stoke's theorem.								
Course Assessment	Continuous Evaluation 25%, Mid Semester 25% and End Semester 50%.								

Course Code: PHBB 101		Open (YES/NO)	course	HM (Y/N)	Course	DC (Y/N)	D	E (Y/N)			
		No		No		No	N)			
Type of C	Course	Theory									
Course Ti	itle	ENGINE	ERING	PHYSI	CS						
Course C	oordinator										
Course of	Course objectives:		Understand the basic concepts of electromagnetic theory through vector analysis and recall the fundamentals of optics (interference, diffraction, and polarization), lasers, and fiber optics. Also acquired the knowledge of the origin, evolution of quantum physics (mainly particle properties of light and wave properties of particles) and solid-state physics.								
Course O	utcomes							Cognitive Levels			
CO1	mechanics, a	tomic physic	s and th	ermody	namics.	optics, relativit		Remembering (Level - I)			
CO2	mathematical	l expressions	involve	ed.		terpretation ba		Understanding (Level - II)			
CO3	light, relativi	ty, quantum i	nechan	ics and a	atomic phy			Applying (Level - III)			
CO4 Semester	mathematical	l concepts inv			the prob	lems using pl	nysical and Spring:	(Level - IV)			
Contact H	Tours				mial	Practical	Credits	1			
		Lecture		Tutorial				Total Teaching Hours			
Contact H		3		1		0	4	48			
Prerequis code as p course nu Equivalen	er proposed mbers										
codes as j course an	per proposed d old course										
as per course nu	course codes proposed mbers										
Text Book											
1.	Title) Electrody	namics					
	Auth			Griffiths							
	Publi			on Wesl	ey						
2	Editio Title	ON		(1999)	n to Mart	anias					
2.	Auth	or			on to Mech						
	Publi			eppneran /IcGraw-	nd R. J.Kol	CIIKOW					
3.	Publi	51101				me Moleculas	Solide Nue	lei and Particles			
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Reference		51101	JOIIII	witey							
1.	Title		Ouant	um Phy	sics						
1.	Auth	or		siorowic							
	Publi		John V								
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2.	Title Concepts of Modern Physics								
	Author	A. Beiser							
	Publisher	Tata McGraw-Hill Education							
Content	 UNIT I: Coordinate Systems: Orthogonal coordinate systems and frames of reference, conservative and non-conservative forces, work-energy theorem, potential energy and concept of equilibrium; Rotation about fixed axis, translational-rotational motion, vector nature of angular velocity, rigid body rotation and its applications, Euler's equations; Gyroscopic motion and its application; Accelerated frame of reference, centrifugal and Coriolis forces. 								
	system, moti problems and and pseudo fo	echanics: Review of Newtoninan Mechanics in rectilinear coordinate on in plane polar coordinates. Conservation Principles. Collision centre of mass frame. Rotation about fixed axis. Non-inertial frames press, rigid bossy systems.	12						
	 UNIT III: Quantum Mechanics/ Physics: Two-slit experiment. Dual nature of light; Compton Effect; De-Broglie hypothesis; Davisson-Germer Experiment; Phase and group velocities; Uncertainty principle; Wave-function; Schrodinger wave equation; Particle in a finite and infinite potential well; Tunnel effect. Superposition Principle, Continuity Equation for probability density; Normalization. Expectation values. Eigen values and eigen functions Stationary states, Bound states, Applications in one dimension: Particle in a box, 1-D Finite Potential well, Harmonic oscillator. Free-particle solution, 1-D infinite potential well, Expectation values and uncertainty relations; Quantum mechanical tunneling and alpha-decay, Kronig-Penny model and emergence of bands. 								
	 UNIT IV: Electrodynamics: Ohm's law, Motional EMF, Faraday's law, Lenz's law, Self and Mutual inductance, Energy stored in magnetic field, Maxwell's equations in differential and integral forms and their interpretation, EM wave equation, transverse nature and speed of EM waves, EM energy density, Poynting vector Interference, Diffraction, and Polarization: Interference of EM waves; Division of amplitude: Uniform and wedge-shaped films; interferometers; Fresnel and Fraunhofer 1 diffractions of EM waves. Magnetostatics: Lorentz force, Bio-Savart and Ampere's Laws and their applications, Divergence and Curl of Magneto-static fields, Magnetic vector Potential, Force and torque on a magnetic dipole, Magnetic materials, Magnetization, Bound currents, Boundary conditions. 								
	Tentative List of Experiments- Characteristics of PN junction, Zener, and Light emitting diodes Determination of semiconductor bandgap through thermal variation Determination of Planck's constant through LED Newton's rings apparatus experiment Malus' law verification for polarization Diffraction grating experiment								
Course Assessment	Lab: Continu	tinuous Evaluation 25%, Mid Semester 25%, End Semester 50% ous Evaluation 50% End Semester 50% ge to theory and 40 % weightage to laboratory for overall grading							

Course Code:			-	Elective	HM	Course:	DC C	ourse:	(Y/N) I	DE Cours	e: (Y/N)	
ECBB 10)1		Course:	: (Y/N)	(Y/N)							
			Ν		N Y N							
Type of (•	Course and								
Course T	ſitle		BASICS	S OF ELE	CTRO	NICS ANI) ELE	CTRIC	AL ENGI	EERIN	G	
Course C	Coordinat	or										
Course C	Objectives	5	To cours	se aims to	provide	e the field of	of electr	rical &	electronics	engineeri	ing, laws and	
			principle	es of electr	rical/ele	ctronic eng	gineerin	g and t	o acquire fu	ndamenta	al knowledge	
			in the re	levant fiel	d.							
Course C	Outcomes									Cogniti	ive Levels	
CO1				·	•	processes	and l	ballistic	s of		mbering	
				sic laws/ c							vel - I)	
CO2						lectronic d	evices	based	on the		standing	
CO3				aws/ defin		ulas of a		duratan	haad		vel - II)	
COS						ples of s on devices					olying el - III)	
	device		evices su		Junetic	in devices	und re	iuteu o	usie	(Lev	ci iii)	
CO4			concept	of above s	emicon	ductor dev	ices int	o vario	us real-	Арг	olying	
	life ap	plicat	ions like	Half wav	-wave,	(Lev	el - III)					
			regulato	r and volt	mping							
	circuit	s.										
Semester	•		1 st									
~			Lectu	ire	Tuto	orial	Prac	ctical	Credits		al Teaching	
Contact]	Hours		2			0		`	4		Hours	
Prerequi	isita aa	urse	3		(0 2			4 48			
		urse										
names												
Equivale	nt co	urse	EEB 101 (Introduction to Electrical and Electronics Engineering) in Old Scheme									
codes as												
	nd old cou	ırse										
Text Boo												
1.		Title		Electronic Devices and Circuits								
		Autho				Christos C. Halkias, Jacob Millman, SatyabrataJit						
		Publis				Tata McGraw Hill Education Pvt Ltd, 2010.						
		Editio	n			dition						
		Title			Soli	Solid State Electronic Devices						
		Autho	r			G Streetma			anerjee			
		Publis	her		Pear	son India F	vt. Ltd	., 2014				
Edition					7 th E	dition						
		m '.1			-	Integrated Electronics - Analog and Digital Circuit and						
2.		Title			Integ	grated Ele	ctronic			-	chican and	
2.		Title			Integ Syst	-	ctronic	5 11			cheun un	
2.		Autho	r		Syst	ems						
2.	-	Autho			Syst Mill	ems man, Halki	as& Pa	rikh	2.			
2.	-		her		System System Mill	ems	as& Pa	rikh	2.			

Reference Bool	KS								
1.	Title	Fundamentals of Electrical and Electronics Engineering							
	Author	S. Ghosh							
	Publisher PHI Learning Pvt. Ltd., 2007.								
	Edition 2 nd Edition								
2	Title	Electrical Engineering Fundamentals							
	Author Vincent Del Toro.								
	Publisher PHI Learning, 2015								
	Edition	2 nd Edition							
3	Title	Basic Electrical Engineering,							
	Author	I.J. Nagrath& D P Kothari							
	Publisher	Tata Mcgraw Hill, 2009							
	Edition	3 rd Edition							
Course	UNIT I:								
	Semiconductor Devices: Conductivity of insulators, metals, and semiconductors in terms of energy bands, the chemical bond in Si and Ge, conductivity of intrinsic semiconductors, extrinsic semiconductors: n-type and p-type semiconductors, Hall Effect in semiconductors, Mechanism in current flow: drift and diffusion, Einstein relation, semiconductor materials: Element semiconductor, II-VI compound, III-V compounds, ternary and quaternary compounds. V-I characteristics of PN-junction diode. Diode equivalent circuit, diode as a switch, diode testing.12								
	UNIT II: Diode Applications: Rectifiers: Half wave, centre tapped and bridge full-wave, Zener diode regulator and voltage multiplier, clipping and clamping circuits.								
	UNIT III:								
	Electrical Circuit Analysis: Voltage and current sources, dependent and independent sources, source conversion, DC circuit's analysis using mesh & nodal method, Thevenin's& superposition theorem, star-delta transformation. 1-phase AC circuits under sinusoidal steady-state, active, reactive, and apparent power, physical meaning of reactive power, power factor, 3-phase balanced and unbalanced supply, star and delta connections.								
	UNIT IV:								
	UNIT IV: Electrical Machines (Static & Dynamic): Transformers: Magnetic Circuits: Review of laws of electromagnetism, Flux, MMF and their relation, analysis of the magnetic and electric circuit. Single-phase transformer: Basic concepts, constructional features, EMF equation, voltage, current, and impedance transformation, Equivalent circuits. Electrical Machines: DC Machines: Constructional features, working principle, emf equation, types of dc machines, and their characteristics. Induction Machines: Constructional features, working principle, emf equation, the concept of slip and torque–slip characteristics. Synchronous Machines: Constructional features, working principle and emf equation.								

Course	Theory: Continuous Evaluation 25% Mid Semester 25% End Semester 50%
Assessment	Lab: Continuous Evaluation 50% End Semester 50%
	60% weightage to theory and 40% weightage to laboratory for overall grading

Tentative L	ist of Experiments
S. No.	Experiments
1.	Introduction to Breadboard and Electronics components/ Equipment Task.
2.	Multimeter Operation, Colour Coding of Resistance and capacitor coding
3.	Study of Cathode Ray Oscilloscope (CRO)
4.	Study of Digital Storage Oscilloscope (DSO)
5.	Light a bulb/LED and its brightness control
6.	Series/ Parallel Connection of resistors and Water Level detector
7.	Slow light up of LED - Series/ Parallel Connection of Capacitors and build your own battery
8.	One-way current using diode and One-way Light Bulbs LED's
9.	The Electronic Switch- using Transistor
10.	THE LIGHTHOUSE- LED blinking
11.	a) Breadboard to PCB – PCB Introduction
	b) To learn how to solder and de- solder
12.	Study of Resonance in Series RLC Circuit and to find its resonance frequency.
13.	Study of Resonance in Parallel RLC Circuit and to find its resonance frequency.
14.	Study of characteristics of PN Junction Diode
	a) Forward bias
	b) Reverse bias

Course	Open cours	e(VES/NO)		HM	D	C (Y/N)		
Code:	open cours			Course (Y/N)				
MEPB 121				~ /				
Type of Course	No			No				
Course Title	PRODUCT	DESIGN	& REALIZATI	ON LABORATO	DRY			
Course								
Coordinator								
Course	The studen	t will be al	ole to identify th	e manufacturing	processes	required to manufacture		
objectives:						of basic manufacturing		
						to manufacture products		
			_		ing of pro	oducts and develop 3D		
	model using	g software s	uch as SolidWorl	ks etc.				
Course Outcome	s					Cognitive Levels		
CO1	Define th tools.	e basic of	design (2D and	3D models) and	associated	Remembering (Level I)		
CO2	Demonstr	ate the kno	wledge and nece	ssary skills to cre	ate various	Understanding		
	prototype	s in the She	et metal operatio	n, Fitting Work ar	nd Welding	(Level II)		
	operation	s and to per	form sand testing	, preparation of m	oulds.			
CO3	Demonstr	ate the wo	rking principle o	f lathe machine a	nd able to	Understanding		
				pe and accuracies.		(Level II)		
POs						I		
Semester		Autumn:	NO					
		Lecture	Tutorial	Practical	Credits	Total teachinghours		
Contact Hours		0	0	2	1	22		
Prerequisite cou	rse code							
asper propose								
course numbers								
Prerequisite								
Credits								
Equivalent cour	se codes	MEP 121						
as per propos		WILL 121						
and old	cucourse							
course								
Overlap course	codes as							
Overlap course perproposed cou								
_								
perproposed cou								
perproposed cou numbers		Title		Basic Manufac	turing P	rocesses		
perproposed cou numbers Text Books:			and Workshop		turing P	rocesses		
perproposed cou numbers Text Books:		Author	a n d Workshop Rajendra Singh	Technology	-	rocesses		
perproposed cou numbers Text Books:			a n d Workshop Rajendra Singh		-	rocesses		

Reference Books:							
1.	Title A Textbook of Workshop Technology: Manufacturing						
	Processes						
	Author R. S. Khurmi& J K Gupta						
	PublisherS. Chand PublicationsEdition16/e						
	Edition 10/e						
Content	UNIT I:	02					
	Introduction to Product Design: Basics of Product design, Design prod Solid Works: Basics and the User Interface, Design Intent, File Referen	nces,					
	Opening Files, Solid Works User Interface. 2D Sketching, Stages in Process, Saving Files, what are We Going to Sketch, Sketching, Sk Entities, Basic Sketching, Rules That Govern Sketches, Design Intent, Sk	tetch					
	Relations, Dimensions, Extrude, Sketching Guidelines.	leten					
	UNIT II Fitting Shop: Preparation of Square Fit Work piece, Preparation of T-sh Preparation of U-shape, Preparation of V-Fit Work piece that conta Filing, Sawing, Measuring, Punching and Finishing, Practice man operations.	ains:					
	UNIT III: Machine Shop: Study of machine tools in particular Lathe mach (different parts, different operations, study of cutting tools). Demonstrat of different operations on Lathe machine. Practice of Facing, P Turning, step turning, taper turning, knurling and parting. Study of Qu return mechanism of Shaper.	tion lane					
	UNIT IV: Foundry Shop: Introduction to foundry, Patterns, pattern allowar ingredients of moulding sand and melting furnaces. Foundry tools and purposes. Demo of mould preparation. Preparation of mould by using pattern.	their					
	UNIT V: Welding Shop: Introduction to welding, Study of Welding tools	04 and					
	equipment, Selection of welding electrode and current, Bead pract Practice of Butt Joint, Lap Joint, T joint.	tice,					
	UNIT VI: 04 Sheet Metal Shop: Introduction to sheet metal operation, Tools, Metals used in Sheet Metal. Preparation of square tray, preparation of Funnel, Cylinder using a G.I. Sheet.						
Course Assessment	Continuous Evaluation 50% End Semester 50%						

Exp. No.	Name of Experiments
	INTRODUCTION TO PRODUCT DESIGN
1.	To study different tools used in SolidWorks.
2.	2D and 3D part design in SolidWorks.
	FITTING SHOP
1.	To study about different hand tools used in fitting shop.
2.	To make a V-Fit from the given mild steel pieces with specified dimensions.
3.	To make a square fit from the given mild steel pieces with specified dimensions
	MACHINE SHOP
1.	To study of different parts of Lathe machine.
2.	To perform turning and grooving operations on the given work piece in lathe machine.
3.	To perform facing, knurling, thread cutting operations on the given work piece in lathemachine.
	FOUNDRY SHOP
1.	To study the different tools used in Foundry shop.
2.	To prepare a pattern and moulding box for bench moulding process and sand mouldcasting in
	Foundry Shop.
3.	To determine the green shear strength of the given specimen for different percentages of clay
	and moisture.
	WELDING SHOP
1.	To make a lap joint of the given mild steel pieces by arc welding.
2.	To make a butt joint of the given mild steel pieces by arc welding.
3.	To make a T joint of the given mild steel pieces by arc welding.
	SHEET METAL SHOP
1.	To study different types of Hand tools used in Sheet metal shop.
2.	To prepare a square tray of given dimensions using a Galvanized iron (G.I) sheet.
3.	To prepare a Funnel of given dimensions using a G.I. sheet.

Course Code: HMBB 101			Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)		DE (Y/N)	
			No	Y	No		No	
Type of	Course		Theory and practical					
Course T	ſitle		THEORY AND	PRACTICE	S OF HUMAN F	ETHICS		
Course (Coordinator							
Semester	•		Autumn: Yes		Spring:			
Contact Hours			Lecture	Tutorial	Practical	Credits	Total Teaching Hours	
Contact 2	Hours		2	0	2	3	36	
			Nil human values to gro	ow as respon	sible human being	gs		
Course C						Cognif	ive Levels	
CO1			e understanding of t	he concept of	f organization and	Une	derstanding (Level II)	
CO2			lve real-life probler nding of morals, va				Applying Level III)	
CO3	Understanding intelligence in		oping and leveragin rkplace.	g emotional,	spiritual and socia		derstanding (Level II)	
CO4	Learn about the	e ethic	al and moral response	sibilities of th	e engineers.		Applying Level III)	
CO5			tual framework of related to manpow				valuating (Level V)	

Course Contents

Unit I

Introduction: Organization and Organizational Behavior- Concept and significance, Organizational Structures, Individual & Group Behavior; Morals, Values and Ethics; Engineering Ethics- Need, Scope, and Approach; Personality- meaning and definition, Types of Personality; Personality Attributes; Determinants of Personality- Biographical and Personal factors, Environmental Factors, Psychological Factors; Big Five Personality traits.

Unit II

Feelings, Classification of Feelings; Dimensions of Emotions, Emotions and External Constraints; Emotional Intelligence; Spiritual Intelligence; Authority, Responsibility and Accountability: Meaning of Authority, Responsibility and Accountability, Balance between Authority, Responsibility and Accountability.

Unit III

Moral Development; Variety of Moral Issues; Moral Dilemma; Moral Autonomy; Theories of Moral Development- Cognitive Moral Development; Concept of moral Relativism and Moral Imperialism; Encouragement and Approaches to Ethical Behavior.

09

09

09

Unit IV	09								
Human Resource Policies& F	Procedures- Introduction, Importance of Policies, Policy Formation, Human								
Resources Planning. Decision-making & Ethics.									
List of Experiments:									
1. Management Activitie	s and Games								
2. Case Studies									
3. Group Discussion									
4. Debate									
5. Presentation									
6. Skit									
Recommended Books	 A.K. Chitale, R.P. Mohanty and N.R. Dubey, "Organizational Behaviour: Text and Cases", PHI Learning Private Limited, 2019. Ashwathappa, K., "Text & Cases in Human Resources Management", Tata McGraw Hill Bhattacharyya D.K., "Human Resource Planning", Excel Books India M. Govindarajan, S. Nataraja and V.S. SenthilKumar "Engineering Ethics includes Human Values" - PHI Learning Pvt. Ltd- 2011 M.W. Martin, R. Schinzinger, "Ethics in Engineering", McGraw-Hill Education, 2005 Mike W. Martin and Roland Schinzinger "Ethics in Engineering" Tata McGraw- Hill R.S. Naagarazan, "A Textbook on Professional Ethics and Human Values", New Age International Publishers. R.W. Griffin, G. Moorhead, "Organizational Behavior: Managing People and Organizations", Cengage Learning, 2013. 								
Course Assessment	Theory (60%): Continuous Evaluation 25%, Mid Semester 25% End Semester 50% Laboratory (40%): Continuous Evaluation 50%								

Course Co	ode:	Open Elec	ctive	HM	Course:	DC	Course:	(Y/N)	DI	E Course	: (Y/N)
CELB 101		Course: (Y/		(Y/N)							
		N	N N Y N								
Type of C	ourse	Theory Cour	se								
Course Ti		Environmer		iences							
Course Co	oordinator										
Course O	bjectives	Create the a	warene	ess abo	ut enviror	nmen	tal proble	ems amo	ng p	eople an	d imparting
		basic knowle	edge ab	out the	environm	ent a	nd its alli	ed proble	ems.	-	
Course O	utcomes							_		Cognitiv	e Levels
CO1	Gain a consistence of a spects.	omprehensive u	ndersta	inding	of the En	viron	mental S	Science		Underst (Leve	
CO2		wareness of env	ironme	ent relat	ed issues.					Appl (Leve	• •
CO3		out the ethical and an	and me	oral res	sponsibilit	ies o	f the en	gineers		Underst (Leve	anding
CO4		nedial measures t	o solve	e enviro	nmental is	ssues				Remem (Lev	bering
Semester		1 st					Autun	m		(LCV	(11)
Semester		Lecture	Tuí	torial		Pro	ctical	Credit	c	Total	Teaching
	-	Lecture	Iu	101 Iai		114	ictical	Cicuit	3	Hours	Teaching
Contact H	lours										
		3		0			0	3	3 36		
Prerequist codes w											
names	ith cours	e									
Equivalen	t cours	e Nil									
codes as p	er propose										
	d old course										
Course	UN	IT I:									_
Contents		fultidisciplinary nature of environmental studies: Definition, scope and								7	
		ortance, need fo	r publi	c aware	eness.						
	UN	IT II:									
	Eco	system: Ecosys	stems -	- Struct	ture and	funct	ion of a	n ecosys	tem.	Produce	ers,
		sumers and de						-			
		succession. Food chains, food webs and ecological pyramids. Introduction, types,								es,	
		racteristic featur						-	-		
		Forest ecosystem b. Grassland ecosystem c. Desert ecosystem d. Aquatic ecosystems, Biogeochemical cycles.									.10
		IT III:			-						
			ta cor		on. Inter	du cti	n D - 4	Sinition	aona	tio crossi	20
		Biodiversity and its conservation: Introduction – Definition: genetic, species and ecosystem diversity. Biogeographical classification of India. Value of									
		diversity: consur	-	-							
		ues. Biodiversit	-	_						_	
		ersity nation, Ho		-						-	
		ching of wildlife	-		-				•		
	-	ia. Conservatio					•			-	
	110		<u>.</u>								-

	biodiversity.	
	UNIT IV:	
	Environmental Pollution: Definition, Cause, effects and control measures of: a. Air pollution b. Water pollution c. Soil pollution d. Marine pollution e. Noise pollution f. Thermal pollution g. nuclear hazards, Causes, effects and control measures of urban and industrial wastes. Pollution case studies. Solid waste	7
	Unit V: Social Issues and the Environment: From Unsustainable to Sustainable development, Urban problems related to energy, Water conservation, rain water harvesting, watershed management, Resettlement and rehabilitation of people; its problems and concerns. Climate change, global warming, acid rain, ozone layer depletion and Eutrophication.	7
Course Assessment	Theory: Continuous Evaluation 25% Mid Semester 25%	
Assessment	End Semester 50%	

Course 102	Code:	НМРВ	Open cour (YES/NO)	Course (Y/N)	DC (Y/N)		DE (Y/N)
			No	Y	No		No
Type of			Practical				
Course '			COMMUNIC	CATION SKI	LLS		
	Coordina	tor	A 4 X7				
Semeste			Autumn: Yes Lecture	Tutorial	Spring: Yes Practical	Credits	Tatal Tasaking
Contact Hours			Lecture	Tutoriai	Practical	Creans	Total Teaching Hours
Contact	Hours		0	0	2	1	28
Pre-req	luisite		NC1				
Course (Outcomes	:	Nil				Cognitive Levels
CO1	To prepa		ering students to	perform well	in technical writin		Remembering (Level - I)
CO2	Ť.		ering students for	r core enginee	ring skills throug	h soft skills	Understanding (Level - II)
CO3	To equij	o engineeri	ng students with	writing skills			Applying (Level - III)
CO4	To equip	o engineeri	ng students with	presentation	skills.		Applying (Level - III)
CO5			ng students with	discussion a	nd interview skills		Analyzing (Level - IV)
Course	Content:	Writing J Job Appl Correspor manuals	ications, Stater idences: Report etc. Proposals	ulum Vitae, a nent of Purj Writing, Pro writing, Jour	pose (SoPs), Lif pcess Writing, Te rnal Articles and	fe Essay etc echnical Des Conference	06 Writing Cover letter, c. Writing Technical cription: Instructions, Papers, Review and gn Words &Phrases,
Appropriate use of Prepositions and other aspects). Unit II: ORGANISATIONAL COMMUNICATION Samples of technical letters (Letter of Inquiry, Replies to Inquiry Letters, Letters, Orders, Instruction Letters, Letters Urging Action, Complaint Letters, and Action Letters), E-mail Correspondences: Format, Standard Practices and Strategies						ters, and Adjustment	
		Oral press speech: P etc.). Prej	ause, Voice, Stoparing the Pres	How to mak tress, and Int entation: Dev	onation etc. and velop the central	Non-verbal idea, main	06 alinguistic features of cues: Body-language ideas and supporting ry and handling stage

	Unit IV: Group Discussion Skills	06
	Techniques for Group Discussion Subject Knowledge, Communi Skills, Group Behaviour, Group Contribution: Contributing S Cooperative Environment, Optimal Participation, Handling Con Individual Contribution: Topic analysis; Discussing Opinion, I Exchanging Opinions, Suggestions and Proposals.	Systematically; Creatin nflict, Effective Closur
	Unit V: Job Interviews	05
	Pre-interview Presentation Techniques Self-Analysis, Research Analysis, Revise your Subject Knowledge, Develop your In questions: types, Answering Strategies.	0
00	d Books:	
S.No.	Name of Books / Authors/ Publishers	Year of Publication/ Reprint
1.	Rizvi, M. A. Effective Technical Communication. New Delhi: McGraw HillsEducation	2005
2.	Jones, L &R. Alexander. New International Business English. UK: CUP	2006
4.	Spoken English: A Manual of Speech and Phonetics by R. K. Bansal & J. B. Harrison. Orient Blackswan. Hyderabad.	2013
5.	Hewings, M. English Pronunciation in Use. Advanced. Cambridge: CUP	2009
6.	Marks, J.English Pronunciation in Use. Elementary. Cambridge: CUP	2009
7.	Nambiar, K.C. Speaking Accurately. A Course in International Communication. New Delhi: Foundation	2011
8.	Soundararaj, Francis. Basics of Communication in English. New Delhi: Macmillan	2012

Course Code	:	HMPB 1	НМРВ 151							
Course Title	:	Holistic H	Holistic Health and Sports							
Type of Course	:	Extra Ac	Extra Academic Activity							
		Lecture	Tutorial	Practical	Credits	Total Lab Hours				
Contact Hours		0	0	2	0	-				
Pre-requisite	:	Nil								
Physical activities, S	Sports, Y	oga, medita	tion, Indore	and outdoor g	games, etc.					

Course Cod MALB 151	e:	Open course (YES/NO)	e HM Course (Y/N)	DC (Y/N)	D	E (Y/N)			
		No	No	No	Ne)			
Type of Cou	irse	Theory							
Course Title	è	LINEAR ALGE	BRA AND COM	IPLEX ANA	LYSIS				
Course Coo	rdinator:	- -							
Course obje	ctives:	are extremely use engineering. Also	This course covers matrix theory and linear algebra. The concepts of linear algebra are extremely useful in physics, economics and social sciences, natural sciences, and engineering. Also, this course covers basic concepts of complex analysis, such a limit, continuity, differentiability and integration, having engineering applications.						
Course Out	comes					Cognitive Levels			
CO1	Understan analysis.	d the theory and n	nethods of linear	algebra and	complex	Understanding (Level-II)			
CO2	Apply dif complex a	ferent methods for nalysis.	solving problem	s in linear a	lgebra and	Applying (Level-III)			
CO3		the rank of a mat s, transformations, a			rthogonal	Analyzing (Level-IV)			
CO4		inverse, eigenvalue using residue theorer	-	tor, line into	egrals and	Evaluating (Level-V)			
CO5		normal form of ma r and Laurent series	-	and orthono	ormal bases,	Creating (Level-VI)			
Semester		Autumn: Yes		Spring: No)				
Contact Ho	urs	Lecture	Futorial	Practical	Credits	Total Teaching Hours			
Contact Ho	urs	3	1	0	4	48			
Prerequisite code	cours	e MALB 101							
Equivalent course codes as per proposed course and old course									
Overlap course codes									
Text Books:				1	<u>ı </u>				
1.	Т	itle]	Linear Algebra and its Applications					
	А	uthor]	David C. Lay					
	Р	ublisher]	Pearson Pub.					
	E	dition		2011					

2.	Title	Complex variables and its applications				
	Author	R. V. Churchill				
	Publisher	McGraw Hill				
	EDITION	1960				
Reference Books:						
1.	Title	Advanced Engineering Mathematics				
	Author	E. Kreyszig				
	Publisher	John Wiley and Sons				
	and column operations on a matrix, Rank of a matrix, Normal form, Inverse of matrix, Systems of linear equation and their solutions, Vector space and its subspaces, Spanning sets and linear independence, Determinant properties, Linear transformation, Range space and Rank, Null space and nullity. Coordinate system and change of Basis.					
	Linear Algebra: [Eigenvalues and Eigenvectors, Orthogonality and Least Squares]: Eigenvalues and eigenvector, Diagonalization of matrices, Similarity of matrices, Inner product, Orthogonal Projections, Gram Schmidt process, Least square approximations.					
	UNIT III: 12 Complex Analysis [Functions of Complex Variable]: Complex number and elementary properties, Complex Functions-Limit, continuity and differentiability, Polar form of Complex number, Cauchy Riemann Equations, Analytic and Harmonic functions.					
	UNIT IV: 12 Complex Analysis [Integrals, Series and Residues]: Cauchy's Theorem, Cauchy's Integral formula, Taylor and Laurent's series expansion, Zeros and singularities, Residues, Residue theorem and its applications.					
Course Assessment	t Continuous Evaluation 25% Mid Semester 25% End Semester 50%					

Course Code: ECLB 151		Open cour		Course	DC (Y/N)		DE (Y/N)			
ECLB	151	(YES/NO) No	(Y/N) No		No		No			
Type of	Course	Theory	INO		INO		INO			
Course		BASICS COMMUNICATION SYSTEMS								
	Coordinator	DASICS COM	MUMCA		51 EN15					
	objectives:	To understand communication		ot and tec	hniques of an	alog com	munication a	nd digital		
Course	e Outcomes	communication	•				Cognitive	Levels		
CO1	To understand	the basics of co	mmunicatio	on system	, transmitter/	receiver	<u> </u>	tanding		
COI		definition of basi					(Lev	el - II)		
CO2	▲	discuss the need				·		lying		
		nication includin lue of modulation		e and ang	gle modulation	n and to	(Leve	l–III)		
CO3		he fundamentals tion techniques,						yzing l - IV)		
CO4		the basic conc s terms, evaluatir						uating el –V)		
Semeste	er	Autumn: Yes			Spring: Yes					
Contact	t Hours	Lecture	Tutorial		Practical	Credits	Total Hours	Teaching		
Contact	t Hours	3	1		0	4		48		
	isite course per proposed numbers									
	ent course s per proposed and old course									
Overlap as po	o course codes									
Text Bo										
1.	Title			V	Wireless Com	nunication	ns principle a	nd practice		
	Author			F	Rappaport					
	Publisher				bearson					
	Edition			2	2^{rd} ed. (2010)					
2.	Title				Optical Fibre Communications					
	Author				G. Keiser					
	Publisher				3rd Edition Tata McGraw Hill, 2000					
3.	Title				Modern Digit	al and A	nalog Com	nunication		
	Author				Systems B. P. Lathi and Z. Ding					
	Publisher				th edition, ΟΣ					
Referen	ice Books:			4						
1.	Title			4	Analog and die	zital comm	nunication			
	Author				Analog and digital communication Simon Haykin, 2nd edition,					
	Publisher				OHN WILEY					
Content	t UNIT I:			• • • • • • • • • • • • • • • • • • •				12		
	modes of	tion: Introduction communication tion (continuous	, signal bar	ndwidth, c	channel bandw	vidth, freq	juency spectr			

	UNIT II: 12						
	Analog Communication: Overview of Communication System; Need of Modulation and its						
	Benefits, definition of amplitude modulation, demodulation, modulation index, efficiency						
	bandwidth requirement, advantage of angle modulation over amplitude modulation, Bandwidth comparison between amplitude and angle modulation.						
	UNIT III: 12						
	Digital Communication:						
	Introduction of digital communication, advantage of digital communication over analog,						
	Modulation Techniques: Amplitude Shift Keying (ASK), Phase Shift Keying (PSK), Frequency						
	Shift Keying.						
	UNIT IV: 12						
	Advancement of communication system:						
	Introduction to optical communication systems, Advantage of optical communication, Signal						
	propagation in optical fibre, TIR, refractive index, numerical aperture, relative refractive index,						
	skew rays, classification of fibres, Propagation of EM signals in wireless channel -Reflection,						
	diffraction and Scattering, Signal fading, Scattering, Friss transmission equation.						
Course	Continuous Evaluation 25%						
Assessment	Mid Semester 25%						
	End Semester 50%						
List of	At least 12 Experiments based on the basic communication systems.						
experiments							

Course	Code: CSBB 1	81		course (YE	CS/NO)	HM (Y/N	Course		/N)	DE (Y	/N)
			NO			NO		NO		NO	
Type of	course		Electiv	ve							
Course '	Fitle		PROB	LEM SOL	VING A	AND	COMPU	TER PI	ROG	RAMN	IING
Course	Coordinator										
Course	bjectives:			p the stude oncepts un						r by tea	aching the
Course	Outcomes								Cog	gnitive	Levels
CO1	Write efficient	algorithms to s	solve va	rious probl	ems.				F	Rememl (Level	0
CO2		d use various c teration, and re			ogramm	ing la	nguage su	ich as	U	ndersta (Level	0
CO3	Implement yo language.	our algorithms	to bui	ild program	ns in t	he C	program	iming		Apply (Level	
Semeste	r			Autumn:	Yes	S	pring:				
ш				Lecture	Tutoria	al P	ractical	Credits	8	Total hours	teaching
Contact	Hours			3			2	4			48
Prerequ course n		ode as per pro	oposed	NIL							
Prerequ	isite credits			NIL							
	ent course coo nd old course	les as per pro	oposed	NIL							
course n	umbers	s as per pro	posed	NIL							
Text Bo	oks:										
1.		Title	_	iter System		gram	mer's Pers	pective			
		Author		and O'Hal	loran						
		Publisher	Pearson	Pearson							
		Edition	3								
Referen	ce Book:	m: 1	A 1	1.D	•	• .1		•			
1.		Title		nced Progra	mming	in the	Unix Env	ronme	nt		
		Author		d Stevens							
		Publisher		on-Wesley							
Content		Edition UNIT I:	1992								
Content		Introduction photolithograp Programming UNIT II: Program Strue	ohy, Mo Langua	oore's Lav ges.	w, bits,	byte	es, and	logic, l	Intro	duction	to CPU,

	Machine- level representation of programs: A historical perspective, program encodings, data formats, accessing information, arithmetic and logical operations, control flow, procedures, array allocation and access, heterogeneous data structures. Processor Architecture: micro-architecture, X-86-64 Extending IA32 to 64 bits, instruction set architecture, logical design and hardware control language HCL, implementations Program Optimization: Capabilities of operating compilers, expressing program performance, eliminating loop inefficiencies, reducing procedure calls, memory performance Memory Hierarchy: Storage technologies, locality, memory hierarchy, cache memories, impact of caches on program performance.
	UNIT III 14
	Running programs on a system:
	Linking: Compiler Drives, Static linking, object files, relocatable object files, symbols and symbol tables, symbol resolution, relocation, executable object files, loading executable object field, dynamic linking with shared libraries Exceptional Control flow: Exceptions, process, system call error handling, process control, signals Virtual memory: Physical and virtual addressing, addressing space, VM as a tool for caching, memory management, address translation, memory mapping, dynamic memory allocation, garbage collection, common memory related bugs.
	UNIT IV
	12
	Interaction and communication between programs: System-level input output: Introduction to operating systems, types, Unix I/O, opening and closing files, reading and writing files, Reading file metadata, sharing files, I/O redirection, standard I/O, Networking Programming: Client server programming model, Networks, Global IP Internet, Sockets Interface, Web servers, Concurrency, Distributed Systems.
	Advance topics: Introduction to AI, Security needs, Management Information System, Cloud and Quantum Computing, etc
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Co MEBB 162		Open course (YES/NO)	e HM Course (Y/N)	DC (Y/N)		D	E (Y/N)			
		No	No	No		Ν	0			
Type of Co		THOERY	ΓHOERY							
Course Tit		ENGINEERIN	G VISUAL	JIZATION						
Course Co	ordinator									
Course ob	jectives:		tion and sta	th various concepts lil andards related to work						
Course O	outcomes					Cog	nitive Levels			
CO1	Recall the u	se of different ins	struments us	sed in Engineering Drav	wing		Remembering			
COI		ance of BIS and IS		6 6	U		(Level – I)			
CO2	Illustrate va	rious types of ma	thematical c	curves and scale.		τ	Understanding (Level – II)			
CO3		fferent types of point, Line, Pla		nd Construct Orthogra	aphic		Applying (Level – III)			
CO4		5		version of Orthographic	view		Applying			
	to Isometric	view and vice-ve		I			(Level – III)			
Semester		Autum			Spring		T			
		Lecture	Tutorial	Practical	Cree		Total Teaching Hours			
Contact H	ours	3	0	2	4		48			
Prerequisi code as po course nur	er proposed									
Prerequisi	te Credits									
Equivalent										
-	er proposed									
course and	l old course									
Overlap c	ourse codes	NIL								
as per	proposed									
course nui										
Text Book	s:									
1.		Title	6 6 6							
		Author	N. D. Bł		X . 1					
		Publisher		Publishing House Pvt.	Ltd.					
De	D 1	Edition	Fifty Th	1rd 2014						
Reference	BOOKS:	T:41-		D 2007 D'11						
1.		Title		CAD 2007 Bible						
		Author Publisher	E. Finke							
			•	ublishing Inc.						
Content		Edition	2007	oncepts. Orthographic	Droiget: -	na	d viewe Duin sint-			
Content		of Axonometri Orthographic V	c projection views, Secti	oncepts: Orthographic ns and Development oning in Orthographic he course, Examination	of Isom views a	etric, and a	Dimensioning of ssembly drawings.			
			onstructions	mensioning : Types of , and Polygons. Scale						

	Engineering Curves: Curves used in Engineering Practice: Ellipse, Parabola, Hyperbola, normal and tangents to these curves, Involutes, Cycloid, Epi-cycloid, Hypo-cycloid, Spiral, Helix on cone and cylinder.
	UNIT II: 12 Orthographic projection of points: Principles of Orthographic projection, Projections of points. Projections of Lines: Projections of a line parallel to one of the reference planes and inclined to the other, line inclined to both the reference planes, Traces Projections of Planes: Projections of a plane perpendicular to one of the reference planes and inclined to the other, Oblique planes.
	UNIT III: 12 Projections of Solids: Projections of solids whose axis is parallel to one of the reference planes and inclined to the other, axis inclined to both the planes. Section of Solids: Sectional planes, Sectional views - Prism, pyramid, cylinder and cone, true shape of the section.
	UNIT IV: 12 Isometric views: Isometric axis, Isometric Planes, Isometric View, Isometric projection, Isometric views – simple objects. Assembly drawings of the machine parts.
	Laboratory - Interpretation of drawings: Introduction of CAD package to construct a simple solid model, using a CAD package to construct solid models and generating orthographic, isometric, sectional views with dimensioning, Assembly of components and generation of corresponding drawings. Animation of single of machines in CAD.
Course Assessment	Continuous Evaluation 25%, Mid Semester 25% End Semester 50%

Course		Open c (YES/NO)	ourse HN (Y/		e DC (Y/N)	DE (Y/N)
ECBB 1	52	No	Yes	5	No	No
Type of	course	Theory				
Course '	Fitle	DIGITAL ELF	CTRONIC	CS AND LOO	GIC DESIGN	
Course Coordin	ator					
Course	bjectives:	-	tal electroni	cs circuits. St	0	pplication of knowledge to the analysis and design of
Course	Outcomes					Cognitive Levels
CO1		stand and examine cation in digital de		ure of variou	is number systems	and Understanding (Level –II)
CO2	digital log used in di	gic circuit in detai	1 and the full and	undamental c	ction techniques of concepts and techni uits by simplification	ques Analyzing
CO3	The abilit sequential		apply and o	design variou	is combinational a	nd Applying (Level- III)
CO4		nd prevent various op skills to build a			lems in a digital des reuits.	sign Remembering (Level- I)
Semeste	r	Autumn: Yes		Spring: N	lo	
		Lecture	Tutorial	Practical	Credits	Total Teaching Hours
Contact 36 Hour		3	0	2	4	48
proposed numbers	ode as per 1 course 5					
Prerequ credits	isite					
codes propose	Equivalent course codes as per proposed course and old course					
Overlap course codes as per proposed course numbers						
Referen	ce Books:					
1.	Ti	tle	Digital D	esign, Princip	oles and Practices	
1.	Au	ıthor	J. F. Wak	erly		

	Publisher	Pearson Education			
	Edition	4 th , 2005			
	Title	Digital Computer Fundamentals			
2.	Author	T.C. Bratee			
	Publisher	McGraw Hill.			
	Edition	2001			
	Title	Digital Logic & Computer Design			
2	Author	M Morris Mano			
3.	Publisher	Pearson			
	Edition	5 th , 2011			
	Title	Digital Principles and Applications			
4	Author	A.P. Malvino and B.P. Leach			
4.	Publisher	McGraw Hill.			
	Edition	4th			
Text Book:	I				
	Title	Digital Electronics			
1.	Author	WH Gothmann			
	Publisher	PHI			
	Edition	2nd Edn			
	Unit I:	12			
	2	arious number systems-decimal, Binary, Hex and Octal with mutual arithmetic in computers, addition, subtraction, multiplication and			
	Binary Codes: Weighted, non-weighted codes, error detecting and correcting codes, alphanumeric codes, ASCII codes. Boolean Algebra: AND, OR, NOT, NAND, NOR, XOR, operations and gates, laws of Boolean algebra, reduction of Boolean expression, logic diagram, universal building blocks, negative logic.				
Content	Unit II:	12			
	Digital Logic Families: Parameters of Logic Families. Introduction to logic Families: DTL, RTL, ECL, TTL, CMOS.				
	Combinational circ	uits and system			
	reduction of Boolean functions multiple of Mc cluskey method.	c: Minterms and maxterms, Truth table and Karnaugh mapping, n expression with SOP, POS and mixed terms, incompletely specified utput minimization, variable mapping, minimization by labular/ Quine Encoders, Decoders, Multiplexers, Demultiplexers, code convertors, ital comparator, parity checker/generator, programming logic Array			

	Unit III: 12 sequential circuits system: 12 State tables and diagrams, flip flop and its various types- JK, RS, T, D, pulse and edge triggered flip flops transition and excitation tables, timing diagrams. Shift registers: Series and parallel data transfer, ripple counters, synchronous counters, Modulo N counter design, Up down counters, Ring counter. Unit IV: 12 Memory & A/D Conversion system Semiconductor ROM, Bipolar and MOS RAM, organization of RAM memory subsystem. Timing circuit, clock circuit and IC Timer. Analog/Digital conversion: Digital to analog
	conversion, dual slope integration successive approximation, parallel and parallel/ series conversion, converter specifications.
	1. Verification and interpretation of truth table for AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates
	2. Construction of half and full adder using XOR and NAND gates and verification of its operation.
	3. To Study and Verify Half and Full Subtractor
	4. Realization of logic functions with the help of Universal Gates (NAND, NOR)
	5. Construction of a NOR gate latch and verification of its operation
Tentative List	6. Verify the truth table of RS, JK, T and D flip-flops using NAND and NOR gates
of Experiments	7. Design and Verify the 4-Bit Serial In - Parallel Out Shift Registers
	8. Implementation and verification of decoder or de-multiplexer and encoder using logic gates
	9. Implementation of 4x1 multiplexer and 1x4 demultiplexer using logic gates
	 Design and verify the 4- Bit Synchronous or Asynchronous Counter using JK Flip Flop
	11. Verify Binary to Gray and Gray to Binary conversion using NAND gates only
	12. Verify the truth table of one bit and two bit comparator using logic Gates.
Course Assessment	 Theory: Continuous Evaluation 25%, Mid Semester 25%, End Semester 50% Lab: Continuous Evaluation 50% End Semester 50% 60% weightage to theory and 40 % weightage to laboratory for overall grading

Course Co	de:	Open	Elective	HM	Course:	DC	Course:	(Y/N)	DE	Course	: (Y/N)
ECBB 201		Course	e: (Y/N)	(Y/N)								
		N		N		Y			Ν			
Type of Co	ourse	Theory	Course an	d Lab C	ourse							
Course Tit	le	SOLIE) STATE I	DEVICI	ES							
Course Co	ordinator											
Course Ob	ojectives	semico	nductor de	vices. T	e physics o Provide s d technolo	studen						
Course Ou	Course Outcomes							Cogn	itive L	evels		
CO1	Describe th	e fundam	ental phys	ical proc	cesses relat	ed to e	electroni	c and		Reme	mber	
	photonic tr									(Lev	/	
CO2	To underst		-	•				notonic		Under		
CO3	devices bas		•							(Lev	/	
	Application and princip solid device	ple of opes.	eration of	various	electronic	and	opto-ele	ctronic		Ap (Leve	l III)	
CO4	To develop electronic s			oncepts	of above	electr	onic and	l opto-		Eval (Lev		
Semester		2^{nd}					Autum	n				
Contact H	ours	Lectur	e T	utorial		Pra	ctical	Credits		Fotal Hours	Tea	ching
0 0 1 1 1 1 1		3	0			2		4			48	
Prerequisi	te course	ECBB	101 (Bas	ics of	Electronic	s and	Electri	cal Engi	neerin	g), PH	BB 1	01
codes wi			eering Phy					U		0,1		
names												
Equivalent	course	ECB 20	01 (Solid S	tate dev	ices) in Ol	d Sche	eme					
	er proposed											
course and Text Books	l old course											
1 ext Book	s Title			Soli	d State Ele	etroni	c Device	c				
1.	Auth				G Streetm							
	Publ				PHI Learning Pvt Ltd, 2009.							
	Editi				dition							
2	Title				Electronic Devices and Circuits							
	Auth				Christos C. Halkias, Jacob Millman, Satyabrata Jit							
	Publ Editi				Tata McGraw Hill Education Pvt Ltd., 2010.3rd Edition							
Reference				3 E								
1.	Title			Sem	iconductor	Devi	ces - Bas	ic princi	oles			
	Auth				Semiconductor Devices - Basic principles Jasprit Singh							
	Publ				n Wiely &	Sons, 1	2001					
	Editi			2^{nd} H	Edition							
Course	UNI	T I:										
Contents	grad elect Non- recor	ed impuri ric field r Equilibriu	ity distriburelations, h relations, h um Exces , character	ution, H high field s Carri	Ilibrium: C Iall Effect d transport ers in So excess ca	scatt chargemicor	ering in ge inject nductors	semicon ion and o : Carrie	nducto quasi-I er gen	rs, vel Fermi 1 eration	ocity- evels. and	12

	UNIT II: PN junction and hetero-structures: Basic structure and principle of operation, pn junction under bias, junction capacitance, steady state conditions, transient and ac conditions, reverse bias breakdown, metal-semiconductor junctions, PIN diode, Tunnel diode, voltage regulator, power devices, MSM junction diode/ Schottky contact diode.	12
	UNIT III: Bipolar Junction Transistors: Fundamental operation, amplification with BJTs, generalized biasing and equivalent circuit models, non-ideal effects, Classification (CC, CB & CE), configurations, transistor as an amplifier, testing of transistor, load line analysis, biasing of the transistor, bias compensation, and transistor as a switch. Field – Effect Transistors: Transistor operations. JFET, Metal-Semiconductor FET, MISFET, MOSFET and their operations, device characteristics, non-ideal effects, CV characteristics, equivalent circuits, HEMTS. Introduction to advanced processes and semiconductor Devices	12
	UNIT IV: Photonics Devices: Electro-optic conversions processes, photoconductive devices, Light emitting diodes, semiconductor lasers, photo detectors, solar cells, etc.	12
Course Assessment	 Theory: Continuous Evaluation 25% Mid Semester 25% End Semester 50% Lab: Continuous Evaluation 50% End Semester 50% 60% weightage to theory and 40 % weightage to laboratory for overall grading 	<u>.</u>

Course ECLB 2		Open course (YES/NO)	HM Co (Y/N)	ourse	DC (Y	Z/N)	DE (Y/N)	
		No	No		Yes		No	
Type of	course	Theory						
Course		NETWORK ANA	LYSIS AND	SYNT	THESIS	5		
Course								
Coordin	nator							
Course	÷	To introduce the snetwork synthesis.	fundamentals	of ne	etwork	analysis u	using matrices, two-port, and	
Course	Outcomes						Cognitive Levels	
CO1		ork topology conce ork problems.	pts in the fo	ormulat	tion and	d solution	of Remember (Level I)	
CO2		ort network analysis	s in the desig	n and a	analysi	s of filter a	and Apply (Level III)	
CO3	•	properties and cha					and Analyze (Level IV)	
CO4	-	assive one-port net		-			uer Evaluate (Level V)	
Semeste	er	Autumn: Ye	es	Sprin	ng: No			
		Lecture	Tutorial	Prace	tical	Credits	Teaching Hours	
Contact	Hours	3	1	()	4	48	
-	iisite course o proposed co s							
Prerequ	isite credits	4						
-	ent course co proposed co							
and old								
_	o course code							
per p number	- I	urse						
Text Bo								
1ехt во 1.	UN3.	Title	Network An	alveie				
1.		Author	M.E. Van V	•	niro			
		Publisher	Prentice Hal		⁴¹ 5			
		Edition	3 rd Ed.					
2.		Title	Network An	nalvsis	and Sv	nthesis		
		Author	Franklin F.	•				
		Publisher	Wiley	-				
		Edition	2 nd Ed.	2 nd Ed. Engineering Circuit Analysis				
3.		Edition Title		Circui	it Analy	ysis		
3.			Engineering		-			
3.		Title			-			

Course Contents	UNIT I:	10
	Introduction: KCL, KVL, Network theorems and its application in the	
	analysis of networks.	
	UNIT II:	15
	Network Functions and Response Analysis: Concept of complex frequency,	
	driving point and transfer functions for one port and two port network, poles	
	& zeros of network functions, Restriction on Pole and Zero locations of	
	network function, Impulse response and complete response, Time domain	
	behavior form pole-zero plot, Two port parameters, relationships among	
	different network parameters, inter connections of networks.	
	UNIT III:	11
	Poly-Phase Circuits: Introduction to polyphase system, Generation of three-	
	phase voltages, Interconnection of 3 phase sources and loads, Star-to-Delta	
	and Delta-to-Star transformation, Voltage, current and power in a star and	
	delta connected system, three phase balanced and unbalanced circuits.	
	UNIT IV:	12
	Network Synthesis: Realizability concept, Hurwitz property, positive	
	realness, properties of positive real functions, properties of one port	
	immittance functions and their synthesis, Foster and Cauer forms, RLC	
	synthesis, Introduction to two-port network synthesis.	
Course	Continuous Evaluation 25%	
Assessment	Mid Semester 25%	
	End Semester 50%	

Course Code:Open courseHMDC (Y/N)DE (Y/N)ECLB 203(YES/NO)Course	
(Y/N)	
No No Yes No	
Type of Course Theory Core Engineering Course	
Course Title ELECTROMAGNETIC THEORY	
Course	
Coordinator	
Course objectives: Understand the fundamentals of vector calculus, Electrostatics, Magneto Maxwell's Equations.	statics,
Course Outcomes Cognitive Le	vels
Explain the concepts of vector calculus to solve complex Underst	tand
CO1 problems and relate among different coordinate systems for (Level	II)
electromagnetic fields.	
CO2 To apply the basic principles of electrostatics and Appl	
magnetostatics and relate the electric and magnetic fields. (Level	III)
CO3 To analyze the static electric and magnetic fields, their behavior in Analy	
different media, associated laws, boundary conditions and (Level	IV)
electromagnetic potentials.	
CO4To use integral and point form of Maxwell's equations for solving theAppl	
problems of electromagnetic field theory. (Level	III)
Semester Autumn: Yes Spring: No	
Lecture Tutorial Practical Credits Total Hours	Teaching
Contact Hours 3 1 0 4 4	8
Prerequisite	
course code as per PHLB 100	
proposed course	
numbers	
Prerequisite 4	
Credits 7	
Equivalent course	
codes as per	
proposed course and old course	
Overlap course	
codes as per	
proposed course	
numbers	
Text Books:	
1. Title Engineering Electromagnetics	
Author William H. Hayt and John A. Buck	
Publisher McGraw Hill Education	
Edition8th Edition, 2012	

2.	Title	Theory and Computation of Electromagnetic Fields	
	Author	Jian-Ming Jin	
	Publisher	John Wiley & Sons	
	Edition	Second revised edition, 2015.	
Course Contents	UNIT I:		
	gradient, diverger surface integrals,	Vector Calculus: Spherical and cylindrical coordinate's nce and curl, Laplacian operator. Volume and line integrals, Divergence and Stoke's theorem. Dirac delta function.	12
	Intensity: The Ex Arising from a Charge Field of a Flux Density, Ga Law, Application Application of C	and Electrostatics: Coulomb's Law and Electric Field experimental Law of Coulomb Electric Field Intensity Field Continuous Volume Charge Distribution Field of a Line Sheet of Charge Streamlines and Sketches of Fields, Electric cuss's Law, and Divergence: Electric Flux Density, Gauss's a of Gauss's Law: Some Symmetrical Charge Distributions, Gauss's Law: Differential Volume Element Divergence and Equation, The Vector Operator ∇ and the Divergence	16
	Electric Field, T Potential, The P	ential: Energy Expended in Moving a Point Charge in an The Line Integral, Definition of Potential Difference and otential Field of a System of Charges, Property Potential Electric Dipole Energy Density in the Electrostatic Field Dielectrics	10
	Stokes' Theorem	etic Field: Biot-Savart Law, Ampere's Circuital Law, Curl, , Magnetic Flux and Magnetic Flux Density, The Scalar and Potentials, Derivation of the Steady-Magnetic-Field Laws.	10
Course Assessment	Continuous Evalu Mid Semester 259 End Semester 509	%	

Course ECBB 2		Open course (YES/NO)	e HM Course (Y/N)	DC (Y/N)	D	E (Y/N)	
		No	No	Yes	No)	
Type of	Course	Theory		Core Engine Course	ering		
Course	Course Title SIGNALS AND SYSTEMS						
Course Coordin	nator						
Course		This course	covers the	fundamentals of s	ignal and	system analy	sis, focusing on
objectiv	ves:			ous-time signals and l	-		-
•	Outcomes	-					Cognitive Levels
CO1	Understar continuo	nd mathen us and discrete		lescription and and systems.	represe	ntation of	Remember (Level I)
CO2	Develop systems	input-outp and under ete-time system	ut relati stand the	÷		shift-invariant continuous	Analyze (Level IV)
CO3	and Four	ier transforms. for the Laplace	Understand	in the frequency dom the limitations of th and develop the abilit	e Fourier	transform and	Evaluate (Level V)
CO4	signals an a given e	nd develop the vent.	ability to fin	obability, random va d a correlation, CDF,			Evaluate (Level V)
Semeste	er	Autumn: Ye	S	Spring: No			
<u> </u>		Lecture	Tutorial		Credits		Total Teaching Hours
Contac		3	0	2	4		48
Prerequ	code as						
per]	proposed numbers						
Prerequ Credits							
Equival course	lent codes as						
per	proposed						
per j course course	and old						
per j course course Overlaj codes propose	and old p course as per ed						
per j course course Overlaj codes propose	and old p course as per ed numbers						
per j course course Overlag codes propose course	and old p course as per ed numbers	Title	Signals a	nd Systems			
per j course course Overlaj codes propose course i Text Bo	and old p course as per ed numbers	Title Author	-	nd Systems Oppenheim, Alan S. V	Willsky wi	th S. Hamid	
per p course course Overlaj codes propose course Text Bo	and old p course as per ed numbers		Alan V.	Oppenheim, Alan S. V	Villsky wi	th S. Hamid	

Reference Books	5:						
1.	Title	Principles of Linear Systems and Signals					
	Author	B.P. Lathi					
	Publisher	Oxford University Press Publications					
	Edition						
2.	Title	Signals and Systems					
	Author	Simon Haykin					
	Publisher	John Wiley and Sons Publications					
	Edition						
Content	UNIT I:						
	Signals and the	eir representation: Signal and System Theory, The black-					
	box approach.	Formal definition of 'signal' and 'system'. The domain					
	and range var	iables, continuous and discrete signals and cont. and	12				
	discrete system	ms. Signal operations: folding, Shifting, scaling for					
	Continuous an	nd Discrete Time Signal. Sampling of discrete-time					
	signals.						
	UNIT II:						
		Fourier Series and Transforms: Fourier analysis of continuous time					
	-	signals and systems: Fourier series for periodic signals, Fourier transform. Properties of continuous time fourier series and transform.					
		Energy spectral density, parsevals theorem, power spectral density.					
	UNIT III:						
	*	Z Transform: Relation between Laplace Transform and					
		form. Properties of laplace transform. Application of	11				
	-	laplace transform for continuous time signals and systems, system 11					
	-	es and zeros of system functions and signals, solution to					
	-	uations and system behavior. z-Transform, definition, z-Transform, properties.					
	Unit IV:	z- maistonni, properties.					
		and Sampling: Impulse response, response of a linear					
	-	time invariant system, linear time variant system,					
	-	on of LTI system.	12				
		Theorem and its implications. Spectra of sampled					
		ng and its effects.					
Course	-	nuous Evaluation 25% Mid Semester 25% End Semester 5	0%				
Assessment	-	us Evaluation 50% End Semester 50%					
	60% weightage	e to theory and 40 % weightage to laboratory for overall gradering of the second s	ading				

Course ECLB 2		Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)		E (Y/N)
		No	No	Yes	Ν	0
Type of	Course	Theory		Core Engineering Cour	se	
Course	Title	CONTROL THEO	RY			
Course						
Coordin	nator					
Course	objectives:	To understand time for stability analysis		l frequency domain analysis	s of control	systems required
Course	Outcomes	<u> </u>				Cognitive Levels
CO1				system and identify a set system into more simplified f		ic Remember (Level I)
CO2		ferent physical and uivalent electrical mo		system in terms of electric ysis.	al system t	0 Understand (Level II)
CO3		e time domain and fre		ain analysis of control system	ms required	Evaluate (Level V)
CO4		e time domain and fre	equency dom	ain analysis of control system	ms required	Understand (Level II)
Semeste		Autumn:	No	Spr	ing: Yes	
		Lecture	Tutorial	Practical	Credits	Total Teaching Hours
Contact	t Hours	3	0	0	3	36
Prerequ	iisite					
course	code as per	EELB-201				
propose		EELD-201				
number						
Prerequ		4				
Credits				_		
	lent course					
codes	as per					
propose and old						
Overlaj						
codes	o course as per					
propose number	ed course					
Text Bo	oks:					
1.		Title	Control Sv	stem Engineering		
		Author		and M. Gopal		
		Publisher	U	International Publishers		
		Edition	5th Edition			
2.		Title		stem – Principles and Design	n	
		Author	M. Gopal			
		Publisher	Tata McGr	aw Hill		
		Edition	2nd Edition			
3.		Title		control systems		
		Author	Benjamin.			
		Publisher	Prentice F	Hall of India		

Reference Books:	Title	Digital Control and State Variable Methods						
1.		Author M. Gopal						
	Publisher	TMH						
	Edition	2nd Edition, TMH, 2007						
n	Title	Feedback and Control Systems						
2.	Author	Schaum's Outline Series						
	Publisher	Tata McGraw- Hill						
	Edition	2007						
<u> </u>		2007						
Course Contents	UNIT I:							
		modelling: Basic Elements of Control System – Open loop	9					
		op systems – Differential equation – Transfer function,	9					
		Electric systems, Translational and rotational mechanical						
		k diagram reduction Techniques – Signal flow graph.						
	UNIT II:							
		aency Response analysis– First Order Systems – Impulse and						
	Step Response analysis of second order systems – Steady state errors – P,							
	PI, PD and PID Compensation, Analysis using MATLAB, Bode Plot, Polar 9							
		Plot, Nyquist Plot – Frequency Domain specifications from the plots –						
	Constant M and N Circles – Nichol's Chart – Use of Nichol's Chart in							
	Control System Analysis. Series, Parallel, series-parallel Compensators –							
	Lead, Lag, and Lead Lag Compensators, Analysis using MATLAB.							
		UNIT III:						
	Stability analysis: stability, Routh-Hurwitz Criterion, Root Locus							
	Technique, Construction of Root Locus, Stability, Dominant Poles,							
	Application of Root Locus Diagram – Nyquist Stability Criterion – Relative							
	Stability, Analysis using MATLAB.							
	UNIT IV:							
		analysis and digital control systems: State space						
		of Continuous Time systems – State equations – Transfer						
		function from State Variable Representation – Solutions of the state 9						
		equations – Concepts of Controllability and Observability – State space						
		representation for Discrete time systems. Sampled Data control systems -						
		Sampling Theorem – Sample & Hold – Open loop & Closed loop sampled						
	data systems.							
Course Assessment	Continuous Eva	aluation 25%						
	Mid Semester 2	25%						
	End Semester 5	ζ <u>Ω0</u> /						

Course C ECBB 25		Open Elective Course: (Y/N)	HM Course: (Y/N)	DC Course: (Y	(Y/N) DE (Y/I	Course: N)				
		Ν	Ν	Y	Ν					
Type of C	Course	Theory Cou	Irse and Lab Course							
Course T	itle	ANALOG	ELECTRONICS							
Course C	oordinator									
Course O	Objectives	and applica	this course is to intr tions of the various ad MOSFET for var	analog electronio	c circuits made	up of devices				
Course O	outcomes				Cogniti	ve Levels				
CO1	•	derivation of volta	amplifiers using sma ge gain, current gain	ę		vel II)				
CO2	• •	cy responses; and	ingle stage and mult the effects of cou	v		alyze rel IV)				
CO3	•		urce FET amplifier negative feedback		•	luate vel V)				
CO4		sis of different ty haviour of noise in	pes of power ampl an amplifier.	ifiers and tuned		oply rel III)				
Semester	•	4		Autumn						
Contact I	Hours	Lecture	Tutorial	Practical	Credits	Total Teaching Hours				
		3	0	2	4	48				
Prerequis course na	site course codes y nmes	with ECBB 201	Solid State Devices	3)		_				
-	nt course codes as course and old co	-								
Reference	e Books	I								
1.	Malv	vino, Electronics Pr	inciples, 3 rd Edition,	, Tata McGraw H	ills, New Delhi.					
2.			acob Millman, Saty Education Pvt Ltd, 2		nic Devices and	l Circuits, 4 th				
3.	Boyl	estead and Nashel	lski, Electronic Circ	cuit Theory, 3 rd	Edition, Tata M	cGraw Hills,				

	New Delhi.	
4.	Adel S. Sedra and Kenneth C. Smith, Microelectronic Circuits, International Stu Edition, Oxford University Press, 2006.	Ident
Course Contents	UNIT I: Transistor biasing and basic characteristics: Operating point, Bias stability, Different biasing arrangements, stabilization, Thermal runway and thermal stability, Small signal low frequency amplifiers, analysis of generalized amplifier models, Transistor hybrid models, Determination and measurement of h-parameters, analysis of transistor amplifier circuits using h- parameters.	08
	UNIT II : Low frequency response of amplifiers and Large Signal Amplifier: Cascading transistor amplifiers, calculations for different amplifier configurations, Emitter follower, Miller's theorem, Cascode transistor configurations, few configurations of high frequency response, Basic overview on difference and power amplifiers, a) Difference between voltage and power amplifiers b) Importance of impedance matching in amplifiers c) Class A, Class B, Class AB, and Class C amplifiers d) Single ended power amplifiers, push-pull amplifier, and complementary symmetry push-pull amplifier.	12
	UNIT III: Feedback and operational amplifiers and Sinusoidal Oscillators: Feedback concept, positive and negative feedback, different feedback configurations, Introduction to operational amplifiers: The difference amplifier and the ideal operational amplifier models, concept of negative feedback and virtual short; Analysis of simple operational amplifier circuits; Effects of real operational amplifier parameters on circuit performance. Linear applications of operational amplifiers: Instrumentation and Isolation amplifiers; Current and voltage sources; Active filters. Nonlinear applications of operational amplifiers. Barkhausen criterion for oscillations, Different oscillator circuits-tuned collector, Hartley Colpitts, phase shift, Wien's bridge, and crystal oscillator.	14
	UNIT IV: Multistage Amplifiers and Power Supplies: Need for multistage amplifier, Gain of multistage amplifier, Different types of multistage amplifier like RC coupled, transformer coupled, direct coupled, and their frequency response and bandwidth, Output stage and large signal amplifiers, Power amplifiers, Tuned amplifiers. Wave Shaping Circuits General idea about different wave shapers, RC and RL integrating and differentiating circuits with their applications, Multivibration Circuits, Concept of multi-vibrator: Block diagram of IC555 and its working, IC555 as monostable and astable multi-vibrator. Regulated DC Power Supplies: Concept of DC power supply. Line and load regulation, Concept of fixed voltage, IC regulators (like 7805, 7905), and variable voltage regulator like (IC 723), SMPS.	14
Course Assessment	Theory: Continuous Evaluation 25% Mid Semester 25% End Semester 50%Lab: Continuous Evaluation 50% End Semester 50%, 60% weightage to theory and weightage to laboratory for overall grading	40 %

Course Co ECBB 252		Open Course:	Elective (Y/N)	HM (Y/N)	Course:	DC	Course:	(Y/N)	DE Co	ourse: (Y/N)	
		N	. ,	N		Y			N		
Type of C	ourse		Course an	and Lab Course							
Course Ti			ATION								
		ANALC	JG COM	VIUNIC	AIION						
	oordinator	T 1	. 1.1	1 .		•	1. 1	1.1.2	F	1.1.2	
Course O	bjectives		odulation		-	Amp	olitude m	odulatio	n, Freque	ency modulation,	
Course O	utcomes								Cognit	ive Levels	
CO1	Gain the k system.	nowledge	e of com	ponents	of analo	gue o	communi	cation	Re	emembering (Level I)	
CO2	To analyze transmissior			s of b	aseband/b	and	pass An	alogue		Analyzing (Level IV)	
CO3	Analyze an analogue communicat	communi	cation s	ance ob system	ojectives to and to		-	of an nalogue		Analyzing (Level IV)	
CO4	To evaluate presence of	-	ormance	of analo	gue comn	nunica	ations in	the		Evaluating (Level V)	
Semester		2 nd	_	_			Spring		_		
Contact H	lours	Lecture	T	utorial		Pra	ctical	Credit	s í	Fotal Teaching Hours	
		3		0)		2	4		48	
names Equivalen codes as p	t course er proposed	ECBB-2	203								
-	d old course										
Text Book	s										
1.	Title			Elec	tronic Con	ımuni	ication Sy	stems			
	Autho	or	Kennedy, Davis								
	Publis	sher			McGraw Hill						
	Editio	n		4/e,							
2	Title				Communication Systems						
	Autho				S. Haykins						
	Publis				Wiley						
2	Editio	n			4/e, 2001						
3	Title Autho	r			Modern Digital and Analog Communication Systems B.P. Lathi						
	Publis					oity D	race				
	Editio				Oxford University Press 3/e, 1998						
Reference		-11		5/0,	.,,0						
1.	Title			Intro	duction to	Com	municatio	on Syster	ms		
Author				arlson	2011						
	Publis				Braw-Hill						
	Editio			4/e, 2							
2.	Title				ern Comm	unica	tion Circ	uits			
	Autho	or		J. Sn							
	Publis				Braw Hill	-					
	Editio	n		2/e,	1997						

3.	Title	Modern Electronic Communication					
5.	Author	J. S. Beasley & G. M. Miler					
	Publisher	Prentice Hall					
	Edition	9/e, 2008					
Course	UNIT I:						
Contents	transmission media, conce usage, Review of Signal re Introduction to Noise: Att figure and experimental de	to communication systems, guided and unguided ept of bandwidth, electromagnetic spectrum and its presentation using Fourier Series & Fourier Transform. mospheric, Thermal, Shot and Partition noise, Noise etermination of noise figure, Shot noise in temperature arge limited diodes, Pulse response and Digital noise.	12				
	UNIT II: Analog Modulation Techniques: Introduction and need of modulation, Theory of Amplitude Modulation; Amplitude modulation, DSB, SSB, (with and without carrier), VSB, Power Calculations, Generation of AM. Theory of Frequency Modulation (FM); FM and PM, Transmission FM spectra, Carson's rule, Bandwidth of FM, reactance FET modulator Armstrong method, Foster-Seely discriminator, PLL detector, Stereophonic FM, Narrow band and wide band FM. Comparison of FM and PM.						
		dio frequency receiver, Super heterodyne receiver, y, selection of IF. Block diagram and features of nd its spectral features.	12				
		ssion and Reception: Sampling Theorem–low pass and e Modulation (PAM), Pulse Time Modulation (PTM); PWM).	12				
	Tentative List of Experiments:1. Study of AM Modulation/Demodulation.2. Study of FM Modulation/Demodulation.3. Study of Diode detector and AGC.4. To study Sampling theorem.5. Sensitivity of a superheterodyne Receiver.6. Selectivity of a superheterodyne Receiver.7. Fidelity of a superheterodyne Receiver.8. Study of Pulse Amplitude Modulation/Demodulation.9. Study of Pulse Width Modulation/Demodulation.10. Study of Pulse Position Modulation/Demodulation.						
Course	-	ation 25% Mid Semester 25% End Semester 50%					
Assessment	Lab: Continuous Evaluatio						
	60% weightage to theory an	nd 40 % weightage to laboratory for overall grading					

Course Code: ECBB 253			Open (YES/No	course ()	HM Course (Y/N) No	DC (Y/N) Yes		DE (Y/N)	
Type of C	Type of Course					Core Engineerir Course			
Course Ti	tle		ELECT	RONIC ME	ASUREM	ENT AND I	NSTRU	MENTATION	
Course Co	oordinator								
Course of	ojectives:		measurir	ng parameters	s related to	electronics a	and also	ts that are used in difference between ce characteristics.	
Course O	utcomes							Cognitive Levels	
CO1	Analyze instrur system.	nent charad	cteristics,	errors and	generalized	d Measurem	ent	Understand (Level II)	
CO2 CO3	Analyze and use							Analyze (Level IV) Evaluate	
CO4	Analyze and intervarious waveform	erpret differ					on of	(Level V) Analyze (Level IV)	
Semester		Autumn:	No Spring: Yes					()	
Semester		Lect		Tutorial	Pract		Credits	Total Teaching Hours	
Contact]	Hours	3	3	0	2		4	48	
-	site course code proposed course								
Prerequi	site Credits	04 + 04							
-	nt course codes proposed course course								
Overlap per pro numbers									
Text Book	KS:	ı			<u> </u>	I			
1.	Title		Electroni	c Instrumenta	ation				
	Author		H S Kals	i					
	Publisher		Tata Mc	Graw Hill					
	Edition		3 rd						
2.	Title		Modern I	Electronic Ins	strumentati	on and Measu	urement	techniques	

	Author	W D Cooper Prentice Hall of India 2 nd							
	Publisher								
	Edition								
3.	Title	Principles of Measurement & Instrumentation							
	Author Morris								
	Publisher	Prentice Hall of India							
	Edition	2 nd							
Referenc	e Books:								
1.	Title		Transducers & Instrumentation						
	Author		D.U. S Murthy						
	Publisher		Prentice Hall of India						
	Edition		3 rd						
Contents	Performance character Errors: Systematic & deviation, Gaussian er Electronic Multimeter	Introduction, Theory of Performance: Performance characteristics of Instruments-Static, Performance characteristics of instruments-Dynamic, Types of Error- Problem, Types of Errors: Systematic & random errors Modeling of errors, Probable error & standard deviation, Gaussian error analysis, Combination of errors, Measuring Basic parameters: Electronic Multimeters, Electronic Voltmeter, Component Measuring Instruments, Q meter, Vector Impedance meter, RF Power & Voltage Measurements.							
	Techniques of Measu multi trace, storage & wave generators, Freq Measurement Technic	UNIT II: Oscilloscopes: CRT Construction, Basic CRO circuits, CRO Probes, Oscilloscope Techniques of Measurement of frequency, Phase Angle and Time Delay, Multibeam, multi trace, storage & sampling Oscilloscopes. Curve tracers. Signal Generation: Sine wave generators, Frequency synthesized signal generators, Sweep frequency generators, Measurement Technique, Wave Analyzers, and Frequency - selective wave analyser, heterodyne wave analyzer, Harmonic distortion analyser, and Spectrum analyser.							
	Principles, Applicatio Characteristics, Const Bourdon Tubes, Bello	UNIT III: Transducers: Classification, Selection Criteria, Characteristics, Construction, Working Principles, Application of following Transducers- RTD, Thermocouples, Thermistors. Characteristics, Construction, Working Principles of LVDT, RVDT, Strain Gauges, Bourdon Tubes, Bellows. Diaphragms, Seismic Accelerometers Tacho generators, Load Cell, Piezoelectric Transducers, Ultrasonic Flow Meters.							
	UNIT IV: Medical Instrumentation: General introduction of medical instrumentation, its problems and specialty. Sensing devices for biomedical instruments: general requirements and special considerations. Diagnostic equipment: vector cardiograph, echocardiograph, comparison of ECG, VCG and ECHO.								
Course Assessment	Lab: Continuous Eval	uation 50% End Semest	nester 25% End Semester 50% er 50% to laboratory for overall grading						

Open course (YE	S/NO)		HM Course (Y/N)	DC (Y/N	[)	DE (Y/N)
NO			NO	NO		NO
Core						
DATA STRUCT	URES					
	•			·		•
their proficiency i	n applying th					
es					Cognit	ive Levels
	·					pply vel III)
			orithms - Merge S	Sort,		nalyze vel IV)
Identify suitable d problem.	ata structure	and develop	solution for the	given		pply vel III)
code using algorit	hms such as, and Dynami	Backtrackin	ig, Branch and B ng.			pply vel III)
		1			r	
	Lecture	Tutorial	Practical	Credits		teaching
	3	0	2	4	11	ours 48
-	NIL					
	NIL					
	NIL					
	NIL					
e numbers						
	Title	Fundamon	tals of Data Stor	ctures		
				ciures		
			-			
		•				
			0			
	Edition	2013				
	Title	Data Struc	ture and Program	n Design		
	Title Author		eture and Program	n Design		
	Title Author Publisher	Data Struc R.L. Kruse Prentice H	2	n Design		
	NO Core DATA STRUCT This course aims goals of the cours their proficiency i to their field of en es Apply fundamenta trees, binary searc tables. Analyze and comp Quick sort, Shell s Identify suitable d problem. Formulate solution code using algorit	Core DATA STRUCTURES This course aims to provide th goals of the course are to deve their proficiency in applying th to their field of engineering. es Apply fundamental operations trees, binary search trees, AVL tables. Analyze and compare different Quick sort, Shell sort and Buck Identify suitable data structure problem. Formulate solutions for prograt code using algorithm such as, Greedy algorithm and Dynamid Autumn: Lecture 3 urse code as per e numbers dits NIL rse codes as per e numbers Title Author Publisher Edition Title Author Publisher	NO Core DATA STRUCTURES This course aims to provide the students vigoals of the course are to develop the basis their proficiency in applying the basic know to their field of engineering. es Apply fundamental operations on data structurees, binary search trees, AVL trees, heap tables. Analyze and compare different sorting algo Quick sort, Shell sort and Bucket Sort. Identify suitable data structure and develop problem. Formulate solutions for programming proble code using algorithms such as, Backtracking Greedy algorithm and Dynamic programmi Autumn: Lecture Tutorial 3 0 urse code as per enumbers NIL e numbers NIL its NIL its NIL its NIL e codes as per enumbers NIL its NIL its NIL its NIL its NIL its Output publisher Computer italian Zomputer italian Zomputer italian Zomputer italian Zomputer italian<	Image: Note of the sector o	NO NO NO OATA STRUCTURES This course aims to provide the students with a foundation in compute goals of the course are to develop the basic programming skills in stuttheir proficiency in applying the basic knowledge of programming to to their field of engineering. Reservent the students with a foundation in compute goals of the course are to develop the basic programming skills in stuttheir proficiency in applying the basic knowledge of programming to to their field of engineering. es Apply fundamental operations on data structures such as linked-lists, trees, binary search trees, AVL trees, heap trees, graphs, and hashtables. Analyze and compare different sorting algorithms - Merge Sort, Quick sort, Shell sort and Bucket Sort. Identify suitable data structure and develop solution for the given problem. Formulate solutions for programming problems or improve existing code using algorithms such as, Backtracking, Branch and Bound, Greedy algorithm and Dynamic programming. Executer Autumn: Spring: Yes Lecture Tutorial Practical Credits aits NIL	NO NO NO NO NO OATA STRUCTURES This course aims to provide the students with a foundation in computer program goals of the course are to develop the basic programming skills in students, and their proficiency in applying the basic knowledge of programming to solve prob to their field of engineering. es Cognit Apply fundamental operations on data structures such as linked-lists, trees, binary search trees, AVL trees, heap trees, graphs, and hash-tables. A Analyze and compare different sorting algorithms - Merge Sort, Quick sort, Shell sort and Bucket Sort. Arr Identify suitable data structure and develop solution for the given problem. A Formulate solutions for programming problems or improve existing code using algorithms such as, Backtracking, Branch and Bound, Greedy algorithms and Dynamic programming. A Autumn: Spring: Yes Spring: Yes Lecture Tutorial Practical Credits Total head for the structures and develop solution for the given problem. arse code as per sumbers NIL Image: Spring: Yes Image: Spring: Yes Image: Spring: Yes Examples NIL Image: Spring: Yes Image: Spring: Yes Image: Spring: Yes Image: Spring: Yes Image: Spring: Yes<

4		Title	Data Structures Using C					
		Author	A. M. Tanenbaum, Y. Langsam, M. J. Augenstein					
		Publisher	Pearson Education					
		Edition	1990					
Course	UNIT I:	· ,		12				
Contents	structures, Creat structures, Types	ion and mani s of data stru	s of operations on data, Characteristics of data ipulation of data structures, Operations on data actures – linear and nonlinear. Introduction to ons, Analysis of algorithms: Time and Space					
	multidimensional Column major o circularly linked array and linked infix, prefix and using Stacks. Q	UNIT II:12Arrays and Stacks: Dynamic memory allocation, one-dimensional arrays, multidimensional arrays, operations on arrays, storage – Row major order, Column major order. Linked lists: types of linked lists – singly, doubly and circularly linked lists, operations on linked lists, Implementation of stacks– array and linked list, operations on stacks, Applications of Stacks, Notations – infix, prefix and postfix, Conversion and evaluation of arithmetic expressions using Stacks. Queues: Implementation of queues– array and linked list, operations on queues, Types of queues – queue, double ended queue and12						
	trees, Tries, Heap First Search, Sh	ps, Hash table ortest path:	arch tree, threaded binary tree, Height balanced es. Graph traversals: Breadth First Search, Depth Depth first search in directed and undirected ture and applications. Directed acyclic graphs;	12				
	UNIT IV: 1 Searching: Linear search, Binary search and Hashing. Algorithms and data structures for sorting: Insertion Sort, Bubble sort, Selection Sort, Merge sort, Quick Sort, Heap sort, Radix sort, Bucket sort. Algorithm design techniques: Divide and conquer, Greedy approach, dynamic programming.							
Course Assessment	Theory: Continu Lab: Continuous	ous Evaluatio Evaluation 5	n 25% Mid Semester 25% End Semester 50% 0% End Semester 50% 40 % weightage to laboratory for overall grading					

Course Code: HMBB 251		Open course (YES/NO)	HM Course (Y/N)	e DC (Y/N)		DE (Y/N)				
		No Yes No			No					
Type of C		Theory								
Course T	itle	PR	OFESSIO	NAL COMMUNI	CATION					
Course										
Coordina	tor									
Course		То	inculcate l	inguistic skills in st	udents.					
objectives										
Course Ou	itcomes					Cognitive Levels				
CO1	Understand	and apply con	nmunicatio	n theory.		Understand (Level II)				
CO2	Critically th	nink about com	municatior	processes and mes	sages.	Analyze				
				-	-	(Level IV)				
CO3	Write effect	tively for a var	iety of con	texts and audiences.		Evaluate				
			, or c om			(Level V)				
CO4	Develop ar	nd deliver profe	essional pre	esentations		Analyze				
001	Develop u	la deliver prot	ossional pro	sontations.		(Level IV)				
Semester		Autum	ı. Ves		Spring:					
Semester		Lecture	Tutoria	Practical	Credits	Total				
		Lecture		Tacucai	Creats	Teaching				
			-			Hours				
Contact I	Hours	2	0	2	3	36				
Prerequis	site									
course co										
per prop										
course nu										
Prerequis	site									
Credits										
Equivaler										
	roposed									
course an										
course										
Overlap	course									
codes	as per									
proposed	course									
numbers	Text Bool	KS:								
1	Title		Technico	l Communication: I	Dringinlag and Dra	atica				
1.	Author			Aeenakshi and Shar	A					
	Publisher			ford University Pre						
	Edition		2004		000					
2.	Title			l Writing and Profes	ssional					
<i>–</i> .	1110		Commun							
	Author			N Huckin and Lesli	e &Oslen					
	Publisher		McGraw		-					
	Edition		2004							

Course	UNIT I:		9						
Content	Theory of c	ommunication, Cycle of communication, Types of communication, Verbal and Non-							
	verbal Communication, Oral communication, Written Communication, Body language,								
	Paralanguag	ge, Proxemics, Chronemics, Haptics, Flow of communication, 7Cs of							
	communica	tion, Barriers to communication.							
	UNIT II:		9						
	Reading Sk	ills: Practice in reading a wide range of texts with a view to improving their reading							
	comprehen	sion, and also grammar and vocabulary. Reading Comprehension, reading a Novel,							
	Note Makir	ng, Interpretation of Non-Verbal Data.							
	UNIT III:		9						
	Writing Skills: Practice in Written Communication with a view to enabling independent,								
	original and creative writing. Construction of Sentences and Paragraphs to write the Research								
	paper, Corr	espondence (letters, memos, emails, and fax), Professional Writing (Process Writing,							
	Technical I	Description and Report Writing), Tips for making presentation, Curriculum Vitae etc.							
	UNIT IV:		9						
	Laboratory	Work: Speaking and Listening Skills- Practice in Speaking and Listening Activities							
	with a view to improving their oral and listening skills. Individual speech sounds, Stress and								
	Intonation	patterns, Personality Development Questionnaires, Role Play, Extempore, Group							
	Discussions	s, Facing Interviews, Presentation Skills.							
Course As	ssessment	Continuous Evaluation 25%							
		Mid Semester 25%							
		End Semester 50%							

Course Co	de:	Open Elect	ive HM Course	e: DC Course	: (Y/N)	DE Course: (Y/N)				
ECBB 301		Course: (Y/N								
		N	N	Ν	1	N				
Type of Co	ourse	Theory & Prac	tical	I						
Course Tit		MICROPRO	CESOR AND MIC	ROCONTRO	LLER					
Course Co	ordinator									
Course Ob	ojectives	To study the an	rchitecture of 8085,	8086, 8051 and	ARM.					
Course Ou	itcomes	1				Cognitive Levels				
CO1		ity to analyze and develop the assembly language program for oprocessor 8085, 8086 and microcontroller 8051. (Level - II)								
CO2	Ability to Microcontro		eripherals with	Microprocesso	rs and	Applying (Level – III)				
CO3	Ability to a system.	lesign and creat	te Microprocessor/N	Microcontroller	-based	Analyzing (Level - IV)				
CO4	Ability to	analyze archite ARM 32-bit pro	cture and develop	assembly lan	guage	Evaluating (Level –V)				
Semester		5 th		Autu	mn	/				
Contact H	ours	Lecture	Tutorial	Practical	Credits	Total Teachi Hours				
Contact II	Jours	3	0	2	4	48				
Prerequisit codes wi names										
course and	er proposed d old course									
Text Books	S									
1.	Title	e	Microprocessor Architecture, Programming and Applications with							
		8085								
	Aut									
		lisher	Penram Internati	•	reprint					
	Edit		6th Edition, 2017		<u> </u>	1 7 7 1				
2.	Title		Microprocessor	Ų	Programmir	ng and Hardware				
	Aut		Douglas V. Hall,							
	Pub Edit	lisher	Tata McGraw Hi							
2	Title		Revised 2 nd Editi The 8051 Micros		A	atoma				
3.	Aut	-								
	Aut		Muhammad Ali Mazidi, Janice GillispieMazidi and Rolin D. McKinley							
	Pub	lisher	Pearson Education	on						
	Edit		2nd Edition,12th		8					
4.				Advanced Microprocessor and Peripherals						
+ .	Title	e								
⊣.	Title		A.K. Ray, K.M.	*						
7.	Aut		A.K. Ray, K.M. Tata McGraw-H	Bhurchandi						
4.	Aut	hor lisher	•	Bhurchandi ill						
4. 5.	Aut Pub	hor lisher iion	Tata McGraw-H2nd Edition, 201Microprocessor	Bhurchandi ill 0 and Microcontro	ollerArchitec	ture, programming a				
	Aut Pub Edit Title	hor lisher tion e	Tata McGraw-H2nd Edition, 201Microprocessor asystem design us	Bhurchandi ill 0 and Microcontro	ollerArchitec					
	Aut Pub Edit Title	hor lisher iion e hor	Tata McGraw-H2nd Edition, 201Microprocessor asystem design usKrishna Kant	Bhurchandi ill 0 and Microcontro	ollerArchitec					
	Aut Pub Edit Title Aut	hor lisher tion e hor lisher	Tata McGraw-H2nd Edition, 201Microprocessor asystem design usKrishna KantPHI	Bhurchandi ill 0 and Microcontro sing 8085, 8086	ollerArchitec					
	Aut Pub Edit Title	hor lisher tion e hor lisher tion	Tata McGraw-H2nd Edition, 201Microprocessor asystem design usKrishna Kant	Bhurchandi ill 0 and Microcontro sing 8085, 8086 it, 2015	ollerArchitec					

	Publisher	Pearson Education					
	Edition	Second					
Course	UNIT I:						
Contents	8085 Architecture, Instruction set, Addressing modes, Interrupts Timing diagrams, Memory and I/O interfacing. 8086 Architecture, Instruction set and programming, Minimum and Maximum mode configurations.						
	UNIT II:						
	ADC0808 and DAC	neral Interface (8255), Keyboard display controller (8279), 20808 Interface, Programmable Timer Controller (8254), rupt controller (8259), Serial Communication Interface	12				
	UNIT III:						
	Addressing modes, counters, Interrupts a (16x2) LCD, high po	8051–Architecture, Special Function Registers (SFRs), Instruction set, Addressing modes, Assembly language programming, I/O Ports, Timers / counters, Interrupts and serial communication. Interfacing to: matrix display, (16x2) LCD, high power devices, optical motor shaft encoder, Stepper Motor, DC Motor speed Control using PWM, RTC and EEPROM interface using I2C					
		nitecture, ARM Processor Architecture, ARM Core data Shifter, ARM processor modes and families, pipelining, and its Programming.	12				
List of	Assembly Languag	e Programming of 8086:					
Experiments	 Programs for Dig Interfacing and p Serial Communic Interfacing Stepp Parallel commu Mode 2 of 8255. Macro assembler 8051 based experir Programming us 8051 microcontrolle Programming an microcontroller. Interfacing – Da Interfacing – Str Communication 	nd verifying Timer, Interrupts and UART operations in 8 AC and ADC and 8051 based temperature measurement	of the				
Course		n 25%, Mid Semester 25%, End Semester 50%					
	Commodal Linuautio						

Course Co	de:	Open Elect	ive	HM Course:	DC	Course	: (Y/N)	DE	Course	e: (Y/N)
ECBB 302		Course: (Y		(Y/N)	20	000100	(2/2/)	22	00020	(_/_ ()
		N	,	N		Y				
Type of Co	ourse	Theory & Pr	actica	1						
Course Tit	tle	COMPUTE	R NE	TWORKS						
Course Co	ordinator									
Course Ob	ojectives			ng understanding optics and wireles				concep	ots of	computer
Course Ou	itcomes									gnitive Levels
CO1	OSI model a digital data	SI model and TCP/IP, networks devices and transmission media, Analog and gital data transmission. Analyze the requirements for a given organizational ructure and select the most appropriate networking architecture and								embering evel-I)
CO2	Apply channels the function	ply channel allocation, framing, error and flow control techniques. Describe e functions of the Network Layer i.e. Logical addressing, subnetting & uting Mechanism. (Level IV)								
CO3	Connection the function	Explain the different Transport Layer functions i.e. Port addressing, Connection Management, Error control and Flow control mechanism. Explain the functions offered by session and presentation layer and their Implementation.Creating (Level-VI)(Level-VI)								evel-VI)
CO4	based netwo	orking infrastr	uctur	e topological and e. Explain the dif IMP, SMTP, FTP,	ferent	protoco	ols used at			aluating evel V)
Semester	•	5 th				Autum	in			
Contact H	ours	Lecture	Τι	ıtorial	Practical		Credits		otal ours	Teaching
		3		0		2	4		4	48
Prerequisite course codes with course names Equivalent course codes as per proposed		ECBB 205 (Credit	t = 4)						
course and Text Book										
1.	Title		<u> </u>	Networks						
	Autho									
	Publis Editio		er Prentice-Hall 5 th Edition, 2010							
Reference			Junio	1, 2010						
1.	Title	Con	nniitei	Networks: A Syst	eme /	nnroach	1			
1.	Autho		•	on, BS Davie,		-pproact				
	Publis			Kauffman						
			-	n, 2011						
	Editio	n 13 E	zaitioi	1, 2011						

2.	Title	Computer Networking: A Top-Down Approach									
	Author	JF Kurose, KW Ross									
	Publisher	Addison-Wesley									
	Edition	5 th Edition, 2009									
3.	Title										
	Author	Behrouz A. Forouzan									
	Publisher	McGraw Hill									
	Edition										
4.	Title	Data and Computer Communications									
	Author	William Stallings									
	Publisher	Pearson									
	Edition	8th Edition, 2007									
Course	Unit-I	Lister and development of convertee active dev Devic Network									
Contents		history and development of computer networks, Basic Network OSI reference model, TCP/IP reference model, and Networks	12								
		pes of networks (LAN, MAN, WAN, circuit switched, packet									
		sage switched, extranet, intranet, Internet, wired, wireless)									
	Unit-II										
		r: line encoding, block encoding, scrambling, Different types of									
		media. Data Link Layer services: framing, error control, flow m access control. Error & Flow control mechanisms: stop and wait,	12								
		nd selective repeat. MAC protocols: Aloha, slotted aloha, CSMA,									
	CSMA/CD, C	SMA/CA, polling, token passing, scheduling.									
	Unit-III										
		:: Internet Protocol, IPv6, ARP, DHCP, ICMP, Routing algorithms: or, Link state, Metrics, Inter-domain routing. Sub netting, Super	12								
		ess addressing, Network Address Translation									
	Unit-IV										
	· ·	er: UDP, TCP. Connection establishment and termination, sliding									
		y and congestion control, timers, retransmission, TCP extensions,	12								
		ry, Single and multiple server queuing models, Little's formula. ayer. Network Application services and protocols including e-mail,									
	www, DNS, S										
		ifferent types of Network cables and practically implement the cross	s-wired								
		ght through cable using clamping tool.									
	2. Study of Ne	etwork Devices in Detail.									
	3. Study of network IP.										
Tentative list	4. Connect the	computers in Local Area Network.									
of	5. Study of bas	sic network command and Network configuration commands.									
experiments-	6. Performing	an Initial Switch Configuration									
	7. Performing	an Initial Router Configuration									
	8. Configuring	g and Troubleshooting a Switched Network									
	9.Connecting	a Switch									
	10. Configurir	ng WEP on a Wireless Router									
Course	Continuous Ev	-									
Assessment	Mid Semester	25%									
	End Semester	50%									

ECBB 303 Course: (Y/N) (Y/N) N N Y Type of Course Theory + Practical Course Title DIGITAL COMMUNICATION Course Objectives To understand the basic concepts of Digital Common communication, Various Waveform Coding Technic communication, Various Waveform Coding Technic communication of Fourier series and transform concepts. Course Outcomes To describe the basic building blocks of a digital communic system and understand the concept of sampling and band Revision of Fourier series and transform concepts. CO2 To compare and contrast various line coding techniques for e digital data transmission and to analyze all waveform coding schemes	iques and ation				
Type of Course Theory + Practical Course Title DIGITAL COMMUNICATION Course Coordinator To understand the basic concepts of Digital Common communication, Various Waveform Coding Technic coding Technic coding Te	iques and ation	n System, need of digital d Baseband line coding. Cognitive Levels			
Course Title DIGITAL COMMUNICATION Course Coordinator Digital Communication, Various Waveform Coding Technic communicati communication, Various Waveform Coding Techn	iques and ation	d Baseband line coding. Cognitive Levels			
Course Coordinator To understand the basic concepts of Digital Common communication, Various Waveform Coding Technology Course Outcomes To describe the basic building blocks of a digital communic system and understand the concept of sampling and band Revision of Fourier series and transform concepts. CO2 To compare and contrast various line coding techniques for e	iques and ation	d Baseband line coding. Cognitive Levels			
Course Objectives To understand the basic concepts of Digital Common communication, Various Waveform Coding Technology Course Outcomes To describe the basic building blocks of a digital communic system and understand the concept of sampling and band Revision of Fourier series and transform concepts. CO2 To compare and contrast various line coding techniques for e	iques and ation	d Baseband line coding. Cognitive Levels			
communication, Various Waveform Coding Techn Course Outcomes To describe the basic building blocks of a digital communic system and understand the concept of sampling and band Revision of Fourier series and transform concepts. CO2 To compare and contrast various line coding techniques for end	iques and ation	d Baseband line coding. Cognitive Levels			
CO1To describe the basic building blocks of a digital communic system and understand the concept of sampling and band Revision of Fourier series and transform concepts.CO2To compare and contrast various line coding techniques for e		0			
CO1system and understand the concept of sampling and band Revision of Fourier series and transform concepts.CO2To compare and contrast various line coding techniques for e		Remembering (Level -			
System and understand the concept of sampling and barkRevision of Fourier series and transform concepts.CO2To compare and contrast various line coding techniques for e	dwidth.	Kemember mg (Lever			
		I)/Understanding (Level – II)			
	fficient	A			
		Analyzing			
for digital communication systems.		(Level - IV)			
CO3 To design the digital radio receiver structure and analyze	the	Creating			
performance of receivers in terms of probability of error in presence.	ence of	Creating (Level - VI)			
CO4 To explain and discuss all binary and multilevel digital mod	ulation	Understanding			
techniques and evaluate the performance of these techniques in t	terms	(Level - II)/Evaluating			
of bit error rate and spectral efficiency.		(Level - V)			
Semester 5 th Autum	m				
Lecture Tutorial Practical	Credit	9			
Contact Hours	4	Hours			
<u>3</u> 0 4	4	48			
PrerequisitecourseECBB-252codeswithcourse					
names					
Equivalent course					
codes as per proposed					
course and old course					
Text Books					
1. Title Digital Comm					
Author John G. Proaki	S				
Publisher Tata McGraw					
Edition 4 th					
	Communication Systems				
	Simon Haykins John Wiley & Sons				
	John Wiley & Sons Digital Communication				
Reference Books	incation				
	1 & Anal	og Communication			
Author B.P.Lathi	Modern Digital & Analog Communication				
	Oxford University Press				
Edition 3 rd					
2.TitlePrinciples of C	ommunia	cation Systems			
Author Taub Schilling		J · · · ·			
Publisher Tata McGraw					
Edition 2 nd					
Course UNIT I:					
Contents Introduction: Introduction to Digital Communication	n Systen	n, Basic block 12			
diagram of system, need of digital communication,					
transmission media, concept of bandwidth, Electromag					

	usage, Review of Signal representation using Fourier Series & Transform, Review of Sampling Theorem.	
	Probability and Random Processes: Basic introduction, Properties of	
	probability, Random variables, CDF & PDF of random variables, Joint CDF &	
	PDF, Marginal Densities, Statistical averages, Random processes, types of random	
	processes.	
	UNIT II:	
	Line Coding: Basic introduction, Need and properties of line coding techniques, NRZ, RZ, Manchester encoding, Differential Manchester Encoding, AMI coding,	
	High density bipolar code, Binary with n-zero substitution codes	12
	Waveform Coding: Uniform and Non-uniform Quantization, Commanding, µ-	
	Law and A-Law compressors, Concept & Analysis of PCM, DPSM, DM & ADM	
	Modulators and demodulators, SNR for all techniques, Probability of error for	
	PCM & other modulation techniques.	
	UNIT III:	
	Digital Modulation Schemes: Coherent Binary Schemes: ASK, FSK, PSK,	1.
	QPSK, MSK. Coherent M-ary Schemes, Incoherent schemes DPSK, Calculation	12
	of Average Probability of Error for different Modulation Schemes, Power Spectra	
	of Digitally modulated signals, Performance comparison of different digital	
	modulation schemes.	
	UNIT IV:	
	Designing of Receivers: Analysis of Digital receivers, Error performance	12
	degradation in radio receivers, Demodulation and Detection, Maximum	
	Likelihood Receiver structure, Design and Properties of Matched Filter, Coherent	
Tentative List	receiver Design, Inter Symbol Interference, Eye Pattern	
of	 Write a program to generate a periodic as well as a periodic signal. Write a program to generate following line-coding techniques. 	
Experiments:	(a) NRZ signal	
Experiments.	(b) RZ signal	
	(c) Alternate Mark Inversion	
	(d) Polar Quaternary	
	(e) Manchester coding techniques	
	(f) Write a code to generate the signal 1101001100 for all coding techniques	s.
	3. Write a program to generate a sample signal along with its reconstruction	that is
	from analog to sample and then reverse.	
	4. Write a program to study and calculate SNR of PCM using MATLAB	
	5. Write a program to study DPCM modulation and demodulation technique	s using
	MATLAB. 6. Write a program to study Delta Modulation Technique using MATLAB.	
	6. Write a program to study Delta Modulation Technique using MATLAB.7. Write a program to study Adaptive Delta Modulation techniques using MAT	IAB
	8. Write a program to study Adaptive Dena Woddhation techniques using MAT	
	MATLAB.	using
	9. Write a program to study Frequency Shift Keying (FSK) technique	using
	MATLAB.	C
	10. Write a program to study Phase Shift Keying (PSK) technique using MATLA	
	11. Write a program to study Differential Phase Shift Keying (DPSK) technique	using
	MATLAB.	
	12. Write a program to study Quadrature Phase Shift Keying (QPSK) technique	using
	MATLAB.	1 •
	13. Write a program to study Quadrature Amplitude Modulation (QAM) tec	nnıque
Course	using MATLAB. Continuous Evaluation 25%	
Assessment	Mid Semester 25%	
199099111111	End Semester 50%	

Course Co ECLB 304		Open El Course: (Y		HM Course: (Y/N)	DC Course	e: (Y/N)	DE Course	: (Y/N)	
		N		N	N]	N		
Type of C	ourse	Theory Co	urse						
Course Ti	tle	IC APPLI	CATIO	NS					
Course Co	ordinator								
Course Ol	ojectives			med to cover (covers OP AMP li			-		
Course Ou	itcomes						Cognitiv	e Levels	
CO1	Study of	basics of operat	ional an	nplifier ideal and p	practical.		Underst (Leve	l - II)	
CO2	Applicat	ion of operation	al amplif	fier.			Analy (Level		
CO3	Study an	d analysis of op	-amp filt	ters.			Evalua (Level	0	
CO4	Compara	ator, convertor c	ircuit and	alysis.			Analy (Level	0	
Semester		5 th			Autu	mn			
Contact H	ours	Lecture	Tu	torial	Practical	Credits	Total Hours	Teaching	
1		3		1	0	4	48		
Prerequisi codes w names Equivalen codes as p	ith cour t cour	rse							
course and Text Book	d old cours								
1.		tle	OP-A	MP and linear int	egrated circu	its			
1.		uthor	OP-AMP and linear integrated circuits Ramakant A. Gayakwad						
		ıblisher	Pearso		G				
		lition	2rd ed.						
2.		tle	Design with operation amplifiers and Analog Integrated circuits						
	Au	uthor	Sergei Franco						
	Pu	ıblisher	John	Wiley and Sons					
	Ti	tle	OP-AMP and linear integrated circuits						
Reference	Books								
1.		tle	Integrated Electronics: Analog and Digital circuits &system						
		uthor		nan & Halkias					
		ıblisher	TMH						
~	Ti		Integr	rated Electronics:	Analog and I	Digital circui	ts &system		
Course Contents	IN Th	ne basic opera	tional a	PERATIONAL amplifier & its P, Power supply re	schematic	symbol, Bl	-		
	of	OP-AMP., Spe	cification	n of a typical OP- current. Total out	AMP (741).	Input offset	voltage, inp	ut	

	voltage, variation of OP-AMP parameter with temperature & supply voltage. Supply voltage rejection ration (SVRR), CMRR-Measurement of OP-AMP parameters. Frequency response compensator networks. Frequency response of internally compensated OPAMP & non-compensated OP-AMP. High frequency OP-AMP equivalent circuit, open loop voltage gain as a function of frequency. Slew rate, causes of slew rates and its effects in application.	
	UNIT II: OPERATIONAL AMPLIFIER CONFIGURATIONS & LINEAR APPLICATION: Open loop OP-AMP configurations- The differential amplifier, inverting amplifier, non-inverting amplifier, negative feedback configurations -inverting and non-inverting amplifiers, voltage followers & high input impedance configuration, differential amplifiers, closed loop frequency response& circuit stability, single supply operation of OP-AMP, summing, scaling and averaging amplifier, voltage to current & current to voltage converters, integrators & differentiators, logarithmic & anti logarithmic amplifiers.	12
	UNIT III: ACTIVE FILTERS & OSCILLATORS: Advantages of active filters, classification of filters, response characteristics of butter worth, chebyshev, causal filters, first order and second order butter worth filter- low pass and high pass types. Band pass & band reject filters. Oscillator principles, types of oscillators – phase shift, wein bridge & quadrature. Square wave, triangular wave and saw tooth wave generators, voltage-controlled oscillator.	12
	UNIT IV: COMPARATORS & CONVERTERS: Basic comparator & its characteristics, zero crossing detector, voltage limiters, clippers & clampers, small signal half wave & full wave rectifiers, absolute value detectors, sample and hold circuit.	12
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	

Course Code: ECLB 351		Open Elective Course: (Y/N)	HM Course: (Y/N)	DC C	ourse: (Y/N)	DE Course: (Y/N)		
		N	Y		N	N		
Type of Co	ourse	Theory						
Course Ti		•	D WAVE PROPA	GATIO	N			
Course Co	ordinator							
Course Ol	bjectives		ystems. Further, dif	•	• •	bes of antennas using in wave propagation in free		
Course Ou	utcomes					Cognitive Levels		
CO1	Recall the c types of an effect on dimensions.	Understanding (Level-II)						
CO2	Compare B	roadband Antenna ntennas. Explain I	s, Frequency Indep Dipole antenna and			Applying (Level-III)		
CO3	antennas. D	esign Reconfigura	identify the E and ble antenna, Active a pattern, polarization	e antenn	a, Dielectric	Creating (Level-VI)		
CO4			o mode of propagat lifferent atmosphere		examine the	Analyzing Level-III		
Semester		6 th		S	pring			
Contact Hours		Lecture 1	utorial	Practio	cal Credit	s Total Teaching Hours		
		3 0		0	3	36		
Prerequisi codes w names Equivalen	ith course							
codes as p course and	er proposed d old course							
Text Book	Title		tennes and Dadia	Wava D	ropagation			
1.	Auth		Antennas and Radio Wave Propagation R.E.Collin					
	Publi		cGraw – Hill					
	Editi		85					
2.	Title		Antenna Theory and Design					
-	Auth		. L. Stutzman & G		e			
			iley					
	Publi	sner w	ney					
	Publi Title		ntennas and Radio	Wave P	ropagation			
Reference	Title			Wave P	ropagation			
Reference 1.	Title	A						
	Title Books	A Pr	ntennas and Radio					
	Title Books Title	Arr Pr or K	inciples of Antenn					

2.	Title	Electronic Radio Engineering (4/e)					
	Author	F.E. Terman					
	Publisher	McGraw Hill.					
	Title	Modern Antenna Handbook					
3.	Author	C.A.Balanis,					
	Publisher	Wiley India Pvt. Limited					
	Title	Principles of Antenna Theory					
	Author	K.F.Lee					
Course	UNIT I:						
Contents	current element. Ba distribution. Small Receiving cross sec waves. Linear anten dipole. Feeding meth	 fundamentals. Potential theory. Helmholtz integrals. Radiation from a fundamentals. Potential theory. Helmholtz integrals. Radiation from a ement. Basic antenna parameters. Radiation field of an arbitrary current on. Small loop antennas. Receiving antenna. Reciprocity relations. g cross section, and its relation to gain. Reception of completely polarized near antennas. Current distribution. Radiation field of a thin dipole. Folded weding methods. Baluns. 					
	UNIT II: 9 Antenna Array: 9 Array factorization. Array parameters. Broad side and end fire arrays. Yagi-Uda arrays Log-periodic arrays.						
	UNIT III:9Aperture Antenna:9Fields as sources of radiation. Horn antennas. Babinet's principle. Parabolic reflector antenna. Microstrip antennas.						
	UNIT IV: Wave Propagation: Propagation in free space. Propagation around the earth, surface wave propagation, structure of the ionosphere, propagation of plane waves in ionized medium, Determination of critical frequency, MUF. Fading, tropospheric propagation, Super refraction.						
Course Assessment	Continuous Evaluati Mid Semester 25% End Semester 50%	on 25%					

Course Co ECBB 352		Open Elective Course: (Y/N)		DC	Course	: (Y/N)	DE Cour	se: (Y/N)	
		N	N		Y		1	N	
Type of C	ourse	Theory + Practic	cal						
Course Ti		BASICS OF V							
	oordinator								
Course O		To understand t	he MOS operation, S	DICE	modele	and design	the VI SI o	inavita with	
	•		and dynamic MOS			0			
Course O	utcomes						Cognitiv	e Levels	
CO1	Understand channel eff		or theory, circuit	mode	els and	short	Underst (Leve	U	
CO2	To study a inverter.	nd design the stat	ic and dynamic cha	racteria	stics of	CMOS	Analy (Leve	0	
CO3	-	he combinational a	and sequential CMO	S circu	iit.		Crea (Level	ting	
CO4	To study th	e operation of MC	S based SRAM and	DRAN	A Cells.		Underst (Leve	anding	
Semester		6th			Spring	,			
		Lecture	Tutorial	Prac	tical	Credits	Total	Teaching	
Contact H	lours	Lecture		114	licai	Cicults	Hours	Teaching	
Contact II	louis	3	0		2	4	nouis	48	
Prerequisi	• /	-	0		2	4		40	
_	ite course rith course								
Equivalen	t course								
-	er proposed								
-	d old course								
Text Book				(D)	· 1 T /	(10)	•,		
1.	Title		Analysis and Design of Digital Integrated Circuits David A. Hodges, Horace G. Jackson, and Resve A. Saleh						
	Auth			brace C	J. Jackso	on, and Resv	ve A. Salen		
	Publ Editi		McGraw-Hill						
2.	Title		Third edition, 2004. CMOS circuit design, layout, and simulation						
۷.	Auth		R. J. Baker, H. W. Li						
	Publ		Viley-IEEE Press	, այս լ		,			
	Editi		2007						
3.	Title		CMOS Digital Integr	ated C	ircuits –	Analysis &	z Design		
	Auth		Sung-Mo Kang & Yu						
	Publ		Tata McGraw Hill						
	Editi								
4.	Title		CMOS VLSI Design	: A Cir	cuits and	d Systems H	Perspective		
	Auth		Neil H.E. Weste, Dav				*		
	Publ	isher Pearson Education							
	Editi	on 2	2015						
5.	Title	I	Digital Integrated Cir	cuits:	A Desig	n Perspectiv	ve		
	Auth	or J	an M. Rabaey, Anar	tha P.	Chandra	akasan, Bor	ivoje Nikol	ic	
	Publ	isher I	Pearson Education						

Course	UNIT I:	
Contents	Introduction MOSFET, threshold voltage, current, Channel length modulation, body bias effect and short channel effects: drain-induced barrier lowering, velocity saturation, hot carrier effect, MOS switch, MOSFET capacitances, MOSFET models for calculation- Transistors and Layout, CMOS layout elements, parasitics, design rules, Lambda based design rules, layout design, SPICE simulation of MOSFET I-V characteristics. Body effect, Latch up in CMOS circuits, Scaling and its types for MOS devices.	12
	 UNIT II: CMOS inverter, static characteristics, noise margin, Dynamic Characteristic, Power, propagation delay equations and parameters. Static and dynamic power dissipation, energy & power delay product, pull up and pull-down concept, CMOS based gate design NAND, NOR, XOR, XNOR, Transistor sizing, BiCMOS inverter. Pseudo NMOS inverter and logic design. Combinational MOS Logic circuits: Static CMOS Design – Complementary CMOS, Complex logic circuits, Ratioed Logic, Pass-Transistor Logic, Transmission gate-based design, Logic design with transmission gate concept. 	12
	UNIT III: Sequential circuit design: Behaviour of Bistable element, SR Latch Circuit, Clocked Latch and Flip-Flop Circuits, Clocked JK latch, CMOS D-Latch and Edge-Triggered Flip-Flops, Master slave DFF, dynamic CMOS design, speed and power considerations, Domino logic and its derivatives, Voltage Bootstrapping, C2MOS, NORA CMOS, Zipper CMOS circuits, TSPC registers.	12
	UNIT IV: CMOS adder design, Schmitt triggers circuit, Clocking and clock schemes, CMOS memory design-SRAM and DRAM. DRAM cell types, SRAM cell types, Overview of Power Consumption, Introduction to Low-Power Design approaches, Switching power dissipation, short circuit power dissipation, leakage power dissipation.	12
List of experiments of VLSI Design Laboratory	 To study the NMOS and PMOS Drain and Gate characteristics. To design and study the DC characteristics of resistive inverter. To design and study the transient and DC characteristics of CMOS inverter. To design and study the output characteristic of BiCMOS inverter. To design and study the characteristics of CMOS NAND gate To design and study the characteristics of CMOS NOR gate. To design and study the transient characteristics of CMOS XOR gate. To design and study the characteristics of CMOS based multiplexer. To design and study the characteristics of CMOS based multiplexer. To design and study the characteristics of CMOS based D Flip Flop. To design and study the characteristics of Schmitt trigger circuit. To design and study the characteristics of VCO circuit. 	
Course	Continuous Evaluation 25%	
Assessment	Mid Semester 25% End Semester 50%	

Course Co	de:	Open Elective	HM Course:	DC Course:	(Y/N)	DE Course: (Y/N)		
ECBB 353	i i	Course: (Y/N)	(Y/N)					
		N	Ν	Y		Ν		
Type of Co	ourse	Theory + Practic	ctical					
Course Tit	tle	DIGITAL SIGN	AL PROCESSING	Ĵ				
Course Co	ordinator							
Course Ob	ojectives	Represent discre	te-time signals ana	lytically and vi	sualize ther	n in the time domain.		
		Understand the	Transform domain	and its signi	ficance and	f systems and signals. I problems related to y digital filters using		
Course Ou	itcomes	•				Cognitive Levels		
CO1	Represent	discrete-time signal	s analytically and v	visualize them i	n the time	Understanding		
COI	domain. E	xplain the basic cond	cept of Digital Signation	al Processing.		(Level - II)		
CO2	CO2 To apply and implement various transforms in real-time applications.							
CO3	To apply	he efficient computa	ation method of dis	crete Fourier, t	ransform	(Level - III)		
	for the re-	al-time applications	Understand the T	ransform doma	ain and its	Applying		
	significan	ce and problems rela	ted to computationa	l complexity		(Level – III)		
CO4	Design dif	ferent types of digita	al filters.	* *		Evaluating		
						(Level - V)		
Semester	1	6 th	Spring					
		Lecture	Tutorial	Practical	Credits	Total Teaching		
Contact H	ours					Hours		
		3	0	2	4	48		
Prerequisi	te cours	e ECBB 204 (cred	it =4)					
codes wi	ith course	2						
names								
Equivalent	t cours	e						
codes as p	er proposed	L						
course and	l old course							
Text Book	s							
1.	Titl	e Dig	ital Signal Processi	ng: A Compute	r-Based Ap	proach		
	Aut	, , , , , , , , , , , , , , , , , , ,	S. K. Mitra					
			Graw-Hill					
	Edi		Third edition, 2006					
2.	Titl		Discrete-Time Signal Processing					
	Aut		Oppenheim and R. S	Schafer				
			ntice Hall					
	Edi Titl		Second edition, 1999					
2	1111		Schaum's Outline of Digital Signal Processing					
3.		hor M	M. Hays					
3.	Aut							
3.	Aut Pub	lisher Mc	Graw-Hill					
	Aut Pub Edi	lisherMction199	Graw-Hill 9	ng: Principles	Algorithms	and Applications		
3.	Aut Pub	lisher Mc tion 199 e Dig	Graw-Hill 9 ital Signal Processi	-	Algorithms	and Applications		
	Aut Pub Edi Titl Aut	lisher Mc tion 199 e Dig hor J. P	Graw-Hill 9	-	Algorithms	and Applications		

5.	Title	A Course in Digital Signal Processing							
5.	Author	B. Porat							
	Publisher	J. Wiley and Sons							
	Edition	1996							
6.	Title	Computer-Based Exercises for Signal Processing Using MATLA	D 5						
0.		Author J. McClellan (Ed.)							
	Publisher	Prentice Hall							
	Edition	1997							
Reference Books									
1.	Title	Theory and Application of Digital Signal Processing							
	Author	L.R. Rabiner and B. Gold							
	Publisher	Phi Learning							
	Edition	1 st Edition, 2008							
Course	UNIT I:								
Contents		igital signal processing, Overview of Typical Digital signal al-world applications, Discrete time signals and sequence	10						
	operations, proper	ties. Discrete time systems, their properties, Linear time							
	invariant systems.	invariant systems.							
		UNIT II:							
	Z-transforms by summation of left, right, and two-sided sequences, Regions of 10								
	convergence and Z-transform properties, Inverse Z-transform, Stability and causality, Solution of Difference Equations Using Z-transform.								
	UNIT III:								
	Definition of Discrete Fourier Transform (DFT) and relation to Z-transform, 12								
		DFT, Matrix Formulation of the DFT and IDFT, Linear and							
		on using the DFT, zero padding, spectral leakage, resolution and							
	windowing in the I	DFT.							
	UNIT IV:	the fEID and HD Clause HD. Direct and 11-1 and accorded							
		perties of FIR and IIR filters, IIR– Direct, parallel and cascaded – Direct and cascaded realizations, Coefficient quantization	16						
		Iters. Digital filter design, Finite impulse response (FIR) filters-							
		techniques, Kaiser Window design technique, Equi-ripple							
	U	finite impulse response (IIR) filters-Bilinear transform method,							
	· ·	ar transform method							
Tentative List	-	g-Point Digital Signal Processor & Fixed-Point Digital Signal							
of experiments	Processor.	mayler & Lincor Convolution and Correlation of two convensos							
for Digital		rcular & Linear Convolution and Correlation of two sequences. DFT & IDFT of a given Sequence using DSP Processors. 4.							
Signal		bising of real time signals.							
Processing		x-4 algorithm FFT Calculation using DSP Processors.							
Laboratory:		Implementation using the DSP Processors.							
		LAB-Realisation of Unit Impulse, Unit Step & Unit Ramp							
	signals.	Convolution of two Secondarias Convolutions of two							
	8. DFT & IDFT Co	ar Convolution of two Sequences, Correlation of two sequences.							
		ms FFT Calculation.							
		Gaussian Distributed Numbers.							
Course	Theory: Continuou	s Evaluation 10%							
Assessment	Theory: Mid Seme	ester 20%							
	Theory: End Seme								
	Lab: Continuous E								
	Lab: End Semester	Lab Exam 20%							

Course Code: ECBB 401		Open cours (YES/NO)	e HM Course (Y/N)	DC (Y/N)		DE (Y/N)				
		No	No	Yes		NO				
Type of Co	urse			Core Engineering Co	ourse					
Course Title	e	RF AND MIC	ROWAVEI	ENGINEERING						
Course Coo	rdinator									
Course obje	ectives:	The goal of this course is to introduce students the concepts and principles of the microwave engineering. To understand the operation of different types of Microwave sources. Scattering parameters are defined and used to characterize devices and system behaviour.								
Course Out	comes					Cognitive I	Levels			
CO1	Explain t	he concepts of m	icrowave cir	cuits and scattering para	meters.	Underst (Leve	8			
CO2			•	of microwave compon crowave Energy.	ents and	Appl (Level				
CO3	5	the behaviour of the be		e sources based on so ncies.	olid state	Appl (Level				
CO4		e their responses			ents and	Analy (Leve	0			
Semester		Autumn: Yes		Spring: No						
		Lecture	Tutorial	Practical	Credits	Total Hours	Teaching			
Contact Ho	urs	3	0	2	4		48			
Prerequisit	e course									
code as	s per									
proposed	course									
numbers	<i>a</i> 1									
Prerequisit										
Equivalent	course									
codes a proposed and old cou	course									
Overlap	course									
codes a										
proposed	course									
numbers										
Text Books										
1.		Title		ve Devices and Circuits						
		Author	Samuel Y							
		Publisher		Hall of India						
2.		Title		ve Engineering						
		Author	David M							
2		Publisher		ey & Sons	noomine					
3.		Title		ons for Microwave Engi	neering					
		Author	R.E. Coll	111						
Reference H	Doolege	Publisher	Wiley							
	DOOKS:	Title	Maran	vo Enginaamina Daasi	Cinquita					
1.		Title Author	P.A. Rizz	ve Engineering, Passive	Circuits					
		Publisher								
		ruonsner	Fiendce	Prentice Hall of India						

Content	

Electromagnetic Spectrum, Introduction, characteristic, features and applications of microwaves, Microwave Region and Band Designation, Advantage of microwaves matrix: Z, Y, h, ABCD Parameters-Cascaded networks, Circuit and S parameter representation of N port microwave networks, properties of S-matrix, Reciprocity Theorem- Lossless networks and unitary conditions. Hybrid Circuits: T junctions -E plane tee, H-plane Tee, Magic tee, Directional Coupler, Application of Magic Tee, Rat Race Junction, Directional coupler, isolator, circulators. Transmission Lines: Introduction, Two wire parallel transmission lines, Voltage and Current Relationship in a Transmission Line, Characteristic Impedance, Reflection Coefficient, Transmission Coefficient, Input Impedance, Standing Waves, VSWR.

UNIT II:

UNIT I:

Transit time limitations: Transit time limitations in transistors, Microwave bipolar transistors, power frequency limitations microwave field effect transistors, Gunn Effect: HEMT, Gunn Effect - RWH theory, high - field domain and modes of operation microwave amplification Differential Negative Resistance, Two-Valley Model Theory. High-Field Domain, Modes of Operation, LSA Diodes, InP Diodes, CdTe Diode, Microwave Generation and Amplification.

UNIT III:

Avalanche transit-time devices: Introduction, Read Diode, Physical Description, Avalanche Multiplication, Carrier Current Io(t) and External Current, Output Power and Quality Factor, IMPATT Diodes: Physical Structures, Negative Resistance, Power Output and Efficiency, TRAPATT Diodes, Physical Structures, Principles of Operation, Power Output and Efficiency, BARITT Diodes, Physical Description, Principles of Operation, Microwave Performance, Parametric Devices, Physical Structures, Nonlinear Reactance. Manley - Rowe Power Relations, Parametric Amplifiers, Applications.

UNIT IV:

Microwave Linear Beam Tubes: Klystrons, Reentrant Cavities, Velocity-Modulation Process, Bunching Process, Output Power and Beam Loading, State of the Art, Multicavity Klystron Amplifiers, Beam-Current Density, Output Current Output Power of Two-Cavity Klystron, Output Power of Four-Cavity Klystron, Reflex Klystrons, Velocity Modulation, Power Output and Efficiency, Electronic Admittance, Helix Traveling-Wave Tubes (TWTs), Slow-Wave structures, Amplification Process, Convection Current, Axial Electric Field, Wave Modes, Gain Consideration, Microwave Crossed-Field Tubes: Magnetron Oscillators, Cylindrical Magnetron, Coaxial Magnetron, Tunable Magnetron, Ricke diagram.

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	List of Experiments for RF and Microwave Laboratory:
	 Characteristic of the Reflex klystron tube Characteristics of Gunn diode Characteristics of Multihole Directional coupler Determination of Standing Wave Ratio and Reflection Impedance and Frequency Measurement Attenuation Measurement Time Division Multiplexing Differential Phase Shift Keying Ask Modulation & Demodulation.
	 CST MICROWAVE STUDIO® (CST MWS) is the leading-edge tool for the fast and accurate 3D simulation of high frequency devices and market leader in Time Domain simulation. It enables the fast and accurate analysis of antennas, filters, couplers, planar and multi-layer structures and SI and EMC effects etc. CST EM STUDIO® (CST EMS) is an easy-to-use tool for the design and analysis of static and low frequency EM applications such as motors, sensors, actuators, transformers, and shielding enclosures. CST PARTICLE STUDIO® (CST PS) has been developed for the fully consistent
	 Simulation of free moving charged particles. Applications include electron guns, cathode ray tubes, magnetrons, and wake fields. CST CABLE STUDIO® (CST CS) for the simulation of signal integrity and ENG ENG.
	 EMC/EMI Analysis of cable harnesses. CST PCB STUDIO® (CST PCBS) for the simulation of signal integrity and EMC/EMI
	 EMI on printed circuit boards. CST MPHYSICS® STUDIO (CST MPS) for thermal and mechanical stress analysis. CST DESIGN STUDIO[™] (CST DS) is a versatile tool that facilitates 3D EM/circuit
	co-simulation and synthesis.
Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%

Course Code : HMLB 401										
Course Tit	e	:	MANAGE	MANAGEMENT PRINCIPLES AND PRACTICES						
Type of Co	urse	:	Theory							
Course Coordinator										
Course Objective Principles of Management are guidelines and frameworks that help to run their organisation efficiently and effectively. It helps them to-day functioning and while framing the organisation's goals and					elps them in the day-					
Course Ou	tcomes			-				Cognitive Levels		
CO1	Recall the management		cepts of ma	anagement j	process and	the function	ons of	Remembering (Level - I)		
CO2				erent terms u pt related to 1	sed in produc marketing.	tion manag	ement	Understanding (Level - II)		
CO3	Explain con	ncept	ual framewo	ork of leaders	ship dynamics	5.		Applying (Level - III)		
CO4	Identify an challenges.		ustrate com	munication	abilities to	face profes	sional	Analyzing (Level - IV)		
Lecture Tutorial Practical Credits Tot						Tota	al Teaching Hours			
Contact H	ours		3	3 0 0 3 36						
Pre-requis	Pre-requisite : Nil									
Detailed S	yllabus:									

Unit I:

Introduction

Management Concept and Definition, Nature of Management, Objectives of Management, Significance of Management, Managerial Roles and Managerial Skills, Management and Administration, Levels of Management, Management Process and Functions, Functional Areas of Management, Management Principles- General and Scientific Management, Evolution of Management Thought, Approaches of Management Thought.

Unit II:

Planning and Decision

Planning definition and nature, Importance of Planning, Planning Process, Need for Planning, Principles of Planning, Types of Planning, Advantages and Disadvantages of Planning; Decision making concept, Characteristics of Decision Making, Types of Decisions, Decision Making Process, Characteristics of Effective Decisions, Rationality in Decision Making.

Unit III:

Organizing

Organizing definition. Organisation as a Process, Organisation Structure, Principles of Organisation, Importance of Organisation, Types of Organisations. Departmentation- Meaning, Need and Significance of Departments, Process involved in Departmentation, Methods or Basis of Departmentation; Span of

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Management; Centralization and Decentralisation; Delegation.

Unit IV

Directing

Directing concept, Nature and Characteristics of Directing, Principles of Directing; Motivation- Concept and Theories of motivation; Concept of Leadership- Theories and Styles; Communication Process, Channels and Barriers, Effective Communication. Coordination- Concept and Nature of Coordination, Need for coordinating; Importance, Principles and Techniques of Coordination; Process of Coordination. Controlling- Definitions, Characteristics of Controlling, Steps in Control Process, Types of Controlling, Control Techniques.

1	
Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%
Recommended Books	
	Drucker, F. Peter, "Management-Tasks, Responsibilities & Practices"
	Dubey, C.H, "Organizational Behaviour" Prentice Hall in India (PHI) Edition 2015.
	Gupta C. B., "Human Resource Management" Sultan Chand & Sons New Delhi, Edition 2006.
	Koontz, Hand Weilhrich H, "Essentials of Management", 10th Edition, Tata McGraw Hill
	Prasad, L M, "Principles and Practices of Management", 6th Edition, Sultan Chand
	Robbins, Stephen P, Coutler, Mary, "Management" 8th Edition, Pearson
	Stoner, J A F, Freeman R E, Gilbert, D R, "Management" 6th Edition, Pearson

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List of Electives: Bouquets with Specializations

Specialization: Photonics and Optical Communication

Course Code:	Open c (YES/NO)	ourse HM (Y/N)	Course	DC (Y/N)	DE (Y/N)			
ECLB 321	No	No		No	Yes			
Type of course	Theory			Elective Engineering Course				
Course Title	SEMICONDUC'	FOR LASER	THEORY					
Course Coordinator								
Course objectives:	operation of the opportunity for s	modern diode tudents to ext dertake advan	e semiconduc end their bac nced study an	tor lasers. The c kground in semi	basic principles of ourse provides the conductor physics variety of different			
Course Outcomes		•			Cognitive Levels			
CO1	To describe the f laser properties, as state different	and different	t types of the		Understanding (Level-II)			
CO2	To Define some of physics	Understanding (Level - II)						
CO3	To Define some of physics	Analyzing (Level-IV)						
CO4	To Identify the properties of la applications of la	sers and to	List the m	ost important	Applying (Level - III)			
Semester	Autumn: No		Spring: Ye	s				
	Lecture	Tutorial	Practical	Credits	Total Teaching Hours			
Contact Hours 36 Hours	3	0	0	3	36			
50 110015			-	5	50			
Prerequisitecoursecodeasperproposedcoursenumbers					50			
Prerequisitecoursecodeasperproposedcourse					50			
Prerequisitecoursecodeasperproposedcoursenumbers								
Prerequisitecoursecodeasperproposedcoursenumbers								
Prerequisitecoursecodeasperproposedcoursenumbers-Prerequisite-Equivalentcourse								
PrerequisitecoursecodeasperproposedcoursenumbersPrerequisitecourseEquivalentcoursecodesasper								
Prerequisite course code as per proposed course numbers Prerequisite course Equivalent course codes as proposed course proposed course and old course								
PrerequisitecoursecodeasperproposedcoursenumbersPrerequisitecourseEquivalentcoursecodesasperproposedcourseand old courseOverlapcourse								
PrerequisitecoursecodeasperproposedcoursenumbersPrerequisitecourseEquivalentcoursecodesasperproposedcourseand old courseOverlapcourse								

Text Books:		
	Title	Fundamentals of Photonics
1	Author	B. E. A. Saleh and M. C. Teich
1.	Publisher	John Wiley &Sons
	Edition	2nd Ed. (2007)
	Title	Semiconductor Optoelectronic Devices
2	Author	P. Bhattacharya
2.	Publisher	Prentice Hall ofIndia (1997)
	Edition	
	Title	Semiconductor Optoelectronics: Physics and Technology
2	Author	J. Singh
3.	Publisher	McGraw-Hill Inc. (1995)
	Edition	
	Title	Optical Fiber Communications
4	Author	G. Keiser
4.	Publisher	McGraw-Hill Inc
	Edition	3rd Ed. (2000)
	Title	Photonics: Optical Electronics in Modern Communications
-	Author	A. Yariv and P. Yeh
5.	Publisher	Oxford University Press, New York (2007)
	Edition	6th Ed.
Content	Photon Lifetin Coefficients, UNIT II: Line Shape Ar Threshold Co General Chara Saturable Abso UNIT III:	y Concepts, Gaussian Beams in Cavities Cavity Q and Finesse ne, Atomic Radiation, Blackbody Radiation, Einstein's A and B 08 nplification Line Broadening Laser Oscillation and Amplification, onditions, Gain Saturation, Amplified Spontaneous Emission, cteristics of Lasers, CW Lasers, Dynamics Laser, Mode Locking, orbers, 08 on: Three and Four Level Lasers, Rare Earth Lasers, Tunable
	Quantum Effect UNIT IV: Semiconductor UNIT V: The LED: Der Laser: Basic modulation. Q	05 r Photon Sources: Electroluminescence. 07 vice structure, materials and characteristics. The Semiconductor structure, theory and device characteristics; direct current Quantum-Well lasers; DFB, DBR and vertical-cavity surface
Course Assessment	Continuous Ev	25%

Course Code	Course Name		Periods		Credits	Hours
		L	Т	Р		
ECLB 322	OPTICAL FIBRE COMMUNICATION	3	0	0	3	36
Pre-Requisite Courses:	Solid State Devices ar	nd Application	ons, Analog	Electronics		
	ve To expose the student impairments, compon		-		ough optica	l fibers, fiber
Course Outcom	es				Cogn	itive Levels
C01	To recognize and cla types.	ssify the st	ructures o	f Optical fiber a		nembering Level - I)
CO2	dispersion.	-	airments	like losses	(L	erstanding .evel - II)
CO3	To analyze various co	oupling loss	es.			nalyzing .evel-IV)
CO4	To classify the Optic their principle	al sources	and detect	ors and to disc		pplying evel - III)
Course Conten					(2	09
	Quantum confined st Stokes shift in optical for working at different Unit II:	transition, D	Deep level ti			
	Principles of light pr theory. Fibre material Attenuation in optical types of modulators. off frequencies, sing WKB and other an dispersions - material,	s and their c fibers absor Characteristi le-mode fib alysis, prop	haracteristic ption losse c equation res, weakly pagation co	cs, Transmission s, scattering loss of step-index fil guiding fibres onstant, leaky	characteri ses, Dispers ore, modes s, Graded- modes, po	l index, mode stics of fibers, sion. Different and their cut- index fibres ower profiles.
	Unit III:					09
	Optical fiber systems system, system desig connect, Semiconduc drawback of SOA, 1 amplifier, Noise cha Noise figure. Various nonlinear effects in t signal- to-noise ratio (n considera tor Optical Raman ampl racteristics, receiver con fiber optics,	tion, wave amplifier lifier, erbiu amplifier s figurations, direct dete	length conversion (SOA), character m doped fiber a spontaneous em noise sources in ection receiver,	on, switch eristics, ac amplifier, l ission, No n optical co optimum	ing and cross lvantages and Brillouin fiber ise amplifier, ommunication,

	Unit IV: 09
	Introduction to optical communications, Optical signaling schemes viz., IM, PL, PCM, PCM/PL, digital PPM, PRM, PFM etc., electro-optic modulators, optical preamplifier design, Optical line coding schemes, performance evaluation of various optical receivers and their comparative study, Applications of optical amplifier in the system. Optical fiber, link design- power budget, time budget and maximum link length calculation, hybrid fiber co-axial/microwave links, sub-carrier multiplexing, WDM Systems.
Book	1. John. M. Senior, Optical fiber communications: principles and practice, Prentice Hall of India.
	2. Gerd Keiser, Optical fiber communications, McGraw Hill, 3rd edition.
	3. Fiber Optic Communication Systems: G.P Agrawal, Johannian and Sons.
Course Assessment	Continuous Evaluation 25% Mid Semester 25%
2 1990999110110	End Semester 50%

Course Code	e:	Open (YES/NO)	course	HM (Y/N)	Course	DC (Y/N)	DE (Y/N)		
ECLB 371		No		No		No	Yes		
Type of cou	rse	Theory				Elective Engineering Course			
Course Title		SEMICONI							
Course Cool	rdinator								
Course obje	ctives:	Introduce students to the physics of semiconductors and the inner working of semiconductor devices. Provide students the insight useful for understanding new semiconductor devices and technologies.							
Course Out	comes						Cognitive Levels		
C01		be the prop luctor electro		f materi	als and A	pplication of	Understanding (Level - II)		
CO2		the knowled ng of basic ele			ductors to	illustrate the	Applying (Level - III)		
CO3		nstrate the sw			ification		Analyzing (Level-IV)		
CO4	To introd	uce applicatio	ons of the	e semico	nductor de	vices	Applying (Level - III)		
Semester	·	Autumn: No)		Spring: Ye	S			
		Lecture	Tu	torial	Practica	l Credits	Total Teaching Hours		
Contact Hou 36 Hours	irs	3		0	0	3	36		
Prerequisite code as per	• proposed								
course num									
Prerequisite									
Equivalent codes as per course and o									
Overlap cou									
as per	proposed								
course numb									
Text Book	s:								
		Title				iconductor Devic	e Modeling		
1.		Author		C. Snow					
-		Publisher		World S	cientific				
		Edition		1986					
		Title			entals of Ca				
2.		Author		M. Lund		tax Due ca			
		Publisher			lge Universi	iy Press			
		Edition		2000					
Content		UNIT I: Review of s high field ef		uctor phy	ysics: Quar	tum foundation,	05 Carrier scattering,		
		UNIT II: P- N junctio models;	n diode r	nodeling:	Static mod	el, Large signal r	05 nodel and SPICE		

UNIT III: 05
BJT modeling: Ebers Moll, Static, large-signal, small- signal models.
Gummel - Poon model. Temperature and area effects. Power BJT model,
SPICE models, Limitations of GP model;
UNIT IV: 03
Advanced Bipolar models: VBIC, HICUM and MEXTARM;
UNIT V:
10
MOS Transistors: LEVEL 1, LEVEL 2, LEVEL 3, BSIM, HISIMVEKV
Models, Threshold voltage modeling. Punch through. Carrier velocity
modeling. Short channel effects. Channel length modulation. Barrier
lowering, Hot carrier effects. Mobility modeling, Model parameters;
UNIT VI 08
Analytical and Numerical modeling of BJT and MOS transistors:
Introduction to various simulation techniques, Noise modeling; Modeling of
heterostructure devices. Semi-classical Bulk Transport – Qualitative Model.
Semi-classical Bulk Transport – EM field and Transport Equations. Drift- Diffusion Transport Model – Equations, Boundary Conditions, Mobility and
Diffusion Transport Model – Equations, Boundary Conditions, Mobility and Generation / Recombination. Characteristic times and lengths, details of
Energy band diagrams, Types of Device Models – MOSFET models.
Continuous Evaluation 25%
Mid Semester 25%
End Semester 50%

Course Code:	Open cou (YES/NO)	rse HN (Y/		Course	DC (Y/N)		DE (Y/N)	
ECLB 372	No	No			No		Yes	
Type of course	Theory				Elective Engineering Course	g		
Course Title	FIBRE OPTIC S	SENSOR	S AN	D DEVIC	ES			
Course Coordinator								
Course objectives:	To familiarize at resonators. To ac Chemical and Bio	quire kn	lowled	lge about	magnetic se	nsors.	To know about uctures.	
Course Outcomes							Cognitive Levels	
C01	To expose the st fibers and their	propertie	es				Understanding (Level I)	
CO2	To provide adec applications of o			lge about	the Industr	ial	Analyzing (Level-IV)	
CO3	To expose the st	udents to	o the l	Laser fund	damentals		Analyzing (Level-IV)	
CO4	To provide ad application of applications of L	lasers,					Applying (Level - III)	
Semester	Autumn: Yes		S	pring: No)			
	Lecture	Tutoria		Practica		dits	Total Teaching Hours	
Contact Hours 36 Hours	3	0		0		3	36	
Prerequisite course code as per proposed course numbers Prerequisite credits								
Equivalent course codes as per proposed course and old course								
Overlap course codes as per proposed course numbers								
Text Books:	ı		I		1		I	
	Title			ntals of F r Systems	^	n Tele	ecommunication	
1.	Author Publisher	Bish	nnu P 🛛					
	Edition		•					
	Title	Fibe	er Opti	c Sensors	: Fundamenta	ls and	Applications	
2.	Author		David A. Krohn; Trevor W. MacDougall; Alexis Mendez					
	Publisher		E, 201	5				
	Edition	Four	rth					
Content	UNIT I: Optical Sources a LED characterist					Princip	03 oles, Structures,	

	UNIT II: 05 Lasers: Principles, Laser diode structures and radiation pattern, Laser characteristics, Modulation of Semiconductor Laser. Photo detectors: Principles, Quantum efficiency, Responsitivity of P.I.N photodiode, and Avalanche photodiode.
	UNIT III: 02 Optical Fiber Sensors and Devices: Overview of fibre optic sensors – advantages over conventional sensors, broadband classification
	. UNIT IV: 08 Intensity Modulated Optical Fibre Sensors: Introduction, intensity modulation through light interruption shutter/ schlieren multimode fibre optic sensors – reflective fibre optic sensors, evanescent wave fibre sensors - microbend optical fibre sensors – fibre optic refractometers, intensity modulated fibre optic thermometers, distributed sensing with fibre optics.
	UNIT V: 08 Interferometric Optical Fibre Sensors: Introduction, basic principles of interferometric optical fibre sensors, components and applications of interferometric sensors. Fused Single Mode Optical Fibre Couplers: Introduction, physical principles (coupling coefficient) polarization effect, experimental properties, theoretical modeling, and comparison with experiment.
	UNIT VI: 05 Single Mode All Fibre Components: Introduction, directional couplers, polarizes, polarization splitters polarization controllers, optical isolators, single mode fibre filters wavelength multiplexers and demultiplexers, switches and intensity modulators, phase and frequency modulators.
	UNIT VI: 02 Fibre Optic Sensor Multiplexing: Introduction, general topological configuration, and incoherent and coherent detection.
	UNIT VII: 03 Signal Processing in Monomode Fibre Optic Sensor Systems: Introduction, Transduction mechanisms, Optical Signal Processing, Electronic Processing.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Co	ode:	Open Course	Elective e: (Y/N)	HM (Y/N)	Course:	DC	Course:	(Y/N)	DE Course	: (Y/N)		
ECLB 421	l	Y		N		Ν			Y			
Type of C	ourse	Theory	Theory Course									
Course Ti		•	INTEGRATED OPTICS									
Course Co	oordinator											
Course O		the fiel	d and will l	help the s	students to	appl	y for pro	blem-solvi	echnical con ng approach odologies.	npetence in nes to work		
Course O	utcomes								Cognitiv	e Levels		
CO1	To be able	Ũ	•		-		C		Remen (Lev			
CO2	To underst		-	_		_			Underst (Leve	l - II)		
CO3	To be able intended d	evice.		-					Appl (Level	- III)		
CO4	To underst optical net	works.	ecent deve	lopments	s and to a	pply	· ·		Analy (Leve			
Semester		4 th					Autun	nn /Spring				
Contact H	Iours	Lectur	e T	utorial		Pra	ctical	Credits	Total Hours	Teaching		
		3	0			0		3		36		
course an	oer proposed d old course											
Text Book												
1.	Title			0	Optics-T	heory	and Tecl	nnology				
	Auth			C G Huns								
		isher		pringer, 2								
_	Edit			th Edition								
2	Title			*	aveguide		•					
	Auth			•	ler and J I							
		isher			& Hall, L	ondor	n, 1983					
~	Edit		2	nd Editior	1							
Course Contents		ar isotropi	ic wavegui veguides, o	•	U	ind ra	diation n	nodes, strij	o waveguide	s, 09		
	UNI Way &sw circu	T II: reguide co ritches, in rits and the	ouplers in	semicono pto-elect	luctors, e ronic sou	irces	and det	ectors, int	ic modulate tegrated opt			
	Com TE	nodes of		index pla	nar wave	guide,	, TM mo	des of a s	anding mod symmetric s			

	UNIT IV: Pulse dispersion in single mode fibers, strip and channel wave guides, anisotropic waveguides, segmented waveguide, electro-optic and acoustic optic waveguide devices, directional couplers, optical switch phase and amplitude modulators, filters etc., Y junction, power splitters, arrayed waveguide devices, fiber pigtailing, fabrication and integrated optical waveguides and devices, waveguide characterization, end-fire prism coupling, grating and tapered couplers, nonlinear effects in integrated optical waveguides.	09
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	

Course Co ECLB 422		Open Course:	Elective : (Y/N)	HM (Y/N)	Course:	DC	Course:	(Y/N)	DE	Course: (Y	//N)
		Y		N		N			Y		
Type of Co	ourse	Theory	Course								
Course Tit		•	AL NETV	VORKS							
Course Co	ordinator										
Course Ob	ojectives		duce the segradation						nfigura	ations and v	various
Course Ou	itcomes								C	ognitive L	evels
CO1	To get a bas design.		C	•	•		•			Remember (Level-I)
CO2	To get a j networks: M			•	.	. .		<u> </u>	τ	Understand (Level - 1	0
CO3	To get a pr methods and flow									Applying (Level - I	
CO4	To be abl transmission and to be a networks us	n propertie Ible to ev	es and opt valuate per	ical netw rformanc	orking contained available to the contained of the contai	nstrain ulabili	ts into a ty of op	ccount ptical		Analyzin (Level-IV	
Semester	networks us	4 th		ious app	lying abov	c unu		nn /Sprin	σ		
Semester		Lectu	ire	Tuto	rial	Pra		Credi	-	Total Tea	aching
Contact H	ours	3		0		110	$\frac{1}{0}$			Hou Hou 36	rs
course and	t course er proposed l old course	(Electro	magnetic	Theory),	LCDD 30	5 (Op					
Text Book											
1.	Title			-	cal Networ			-			
	Autho				amaswami			,			
	Publis				organ Kau	fmann	Publish	ers, 2002			
	Editio	n			dition						
	Title			-	al Switch	<u> </u>	tworks				
	Autho				er & Marti		n Descent	2009			
	Publis Editio				bridge Uni dition	versit	y Press,	2008			
Course	UNIT			2.ª E	ution						
Contents	Introc archit const	luction: A ecture, W ruction, b	uction: Advantages of optical network, telecom network overview and ecture, WDM optical networks, WDM network evolution, WDM network uction, broadcast and select optical WDM network, wavelength routed							07	
	laser, equal Rama	oonents: (laser cha izers, opti in amplif	WDM network, Challenges of optical WDM network.								07

	UNIT III: Single and multi-hop networks: Introduction to single and multi-hop networks, Characteristics of single and multi-hop networks, experimental single hop networks: LAMBDANET, STARNET, SONATA, Rainbow, experimental multi- hop networks: Shufflenet, De Bruijn Graph, Hypercube. Optical switching: Optical packet switching basics, slotted and unslotted networks, header and packet format, contention resolution in OPS networks, self-routing, examples on OPS node architecture, optical burst switching, signaling and routing protocols for OBS networks, contention resolution in OPS networks, multicasting, implementation and application. MEMs based switching, switching with SOAs	14
	UNIT IV: Optical access networks: Introduction to access network, PON, EPON and WDN EPON: overview, principal of operation, architecture; dynamic wavelength allocation, STARGATE: overview, need, architecture, operation and application, gigabit Ethernet, radio over fiber network. Optical metro network: Introduction to metro network, overview of traffic grooming in SONET ring, traffic grooming in WDM ring, Interconnected WDM networks, and packet communication is using tunable WADM, RINGOSTAR: architecture, proxy stripping, protectoration and network lifetime.	08
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	

Course Co		-	ctive	HM	Course:	DC Course:	(Y/N)	DE C	Course: (Y	/N)
ECLB 423	6	Course: (Y/	N)	(Y/N) N		N		Y		
Type of C	011800	Theory Cour		IN		IN		Ĭ		
Type of Course Ti		NON-LINE		IBDE (DTICS					
Course Co			ANT	IDKE U	n nes					
Course Ol		v	v			to present the ear optical phe	•	• • •	sical conce	pts and
Course Ou	itcomes								Cognitiv Levels	e
CO1						atical understa anced topics ir			Rememb (Leve	
CO2	To understatopics in ph		the c	oncepts	and theory	ries of a range	e of adva	anced	Underst (Leve	
CO3	•	specialized an alculations in a	•			ques necessary cs in physics.	to carry	out	Appl (Level	
CO4	Further to u		close r	elations	ship betwe	f advanced top en scientific re t.			Analy (Leve	0
Semester		4 th				Autum	n /Sprin	g		
Contact H	ours	Lecture		Tuto	rial	Practical	Credi	ts	Total Tea Hour	0
Contact II	Jours	3		0		0	3		36	
Prerequisi	te course	_	<i>(</i> D ·			ECBB 201 (S	-			D 000
-	t course er proposed d old course									
Text Book	S									
1.	Title			Nonl	inear Fibe	r Optics				
	Auth	or			nd P. Agra					
	Publi	sher		Acad	lemic Pres	s, New York, 1	995			
	Editio	on		2 nd E	dition					
Course Contents	value Order Dispe	T I: oduction - Nonlinear Refraction - Maxwell's Equations - Fiber Modes - Eigen e Equations - Single Mode Condition - Nonlinear Pulse Propagation - Higher er Nonlinear Effects. Gaussian Pulse - Chirped Gaussian Pulse - Higher Order bersions - Changes in Pulse Shape							08	
	Self- Shift SPM	 IIT II: f-Phase Modulation (SPM) induced Spectral Broadening - Non-linear Phase ift - Effect of Group Velocity Dispersion - Self Steepening - Application of M- Cross Phase Modulation (XPM) - Coupling between Waves of Different equencies - Non-linear Birefringence - Optical Kerr Effect - Pulse Shaping. 						10		
	Solito - Effe Syste Non-	Frequencies - Non-linear Birefringence - Optical Kerr Effect - Pulse Shaping.UNIT III:Soliton Characteristics - Soliton Stability - Dark Solitons – Other kinds of Solitons- Effect of Birefringence in Solitons - Solitons based Fiber Optic CommunicationSystem (Qualitative treatment) – Demerits - Dispersion Managed Solitons (DMS).Non-linear Fiber Loop Mirrors - Soliton Lasers - Fiber Raman Lasers - FiberRaman Amplifiers - Fiber Raman Solitons - Erbium doped fiber amplifiers.							12	

	UNIT IV: DMS for single channel transmission – WDM transmission - Fiber Gratings- Fiber Couplers – Fiber Interferometers – Pulse Compression – Soliton Switching – Soliton light wave systems.	06
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	
Assessment	End Semester 50%	

Course Co		-	Elective		Course:	DC	Course:	(Y/N) DE	Course: (Y	7/N)	
ECLB 424	ŀ	Course: Y	: (Y/N)	(Y/N) N		N		Y			
Type of C	01180	-	Course	IN		IN		ľ			
Type of C Course Ti		Theory		TICAL	COMM			SYSTEMS			
Course II Course Co		ADVAN	NCED OP	IICAL	COMMU	NICA	ATION 3	STSTEMS			
		This age	una aina	to maga	nt the stat	a of t	ha ant in	ontical com	munication		
Course Ol	Jjecuves		igital or an	.				n optical com		•	
Course Ou									Lev		
CO1	To underst communicat			·			•	fibre optic ght guidance.	s Remem		
CO2		. .	-					he bandwidth		0	
	and data rate apply it in th						the wav	e equation and	d (Leve	el - II)	
CO3							nsic and	extrinsic loss	App	ving	
000	and know he	•			,	5		•••••••••••	(Leve		
CO4	To design a optical ampl	-					/ in desi	gning various	Anal (Leve		
Semester		4 th					Autum	nn /Spring			
Contact H	ours	Lectu	ire	Tuto	orial	Pra	actical	Credits	Total Te Hou	0	
Contact II	ours	3		0			0	3	36		
Prerequisi	te course		101 (Engi			ECBE		Solid State D			
-	ith course			•	•			re Communic		200	
names		(8		,	- (- F)		
Equivalen	t course										
codes as p	er proposed										
course and	d old course										
Text Book	S										
	Title			Opti	cal Networ	`ks−A	A Practic	al Perspective			
1.	Autho	or		R. R	R. Ramaswami, K. N. Sivarajan and G. H. Sasaki						
	Publis	sher		Else	vier, 2010						
	Editio	n		3 rd E	dition						
2.	Title			Opti	cal Fibre C	Comm	unication	IS			
	Autho	or		G. K	eiser						
	Publis	sher		Tata	McGraw I	Hill, 2	000				
	Editic	on		3 rd E	dition						
Reference	Books										
1.	Title			Fibre	e-Optic Co	mmur	nication S	Systems			
	Autho	or		G. P.	. Agarwal						
	Publis	sher		John	Wiley and	l Sons	. Inc				
	Editio	n		3 rd E	dition						
Course	UNIT	I:									
Contents	Introduction to optical communication systems, Signal Propagation in Optical							fibre modes a	and related	08	

	UNIT II: Loss and band width windows, various losses in optical fibres, dispersion effects, intermodal, chromatic, waveguide dispersions, dispersion compensation and shifted fibres. Fibre Non-Linear effects, Effective length and area, SBS and SRS effects, self-phase modulation, SPM induced chirp for Gaussian pulses, cross – phase modulation, four wave mixing, introduction to soliton and photonic crystal fibres.	10
	UNIT III: Optical Components, Couplers, isolators, multiplexers and filters, optical amplifiers, wavelength converters, optical Transmitters and Detectors, LEDs, lasers, Tunable lasers, photo detectors, switch.	06
	UNIT IV: Modulation and Demodulation, Modulation, sub carrier modulation and multiplexing schemes, different modulation formats, spectral efficiency, demodulation, bit error rate and noise effects in receivers, coherent detection, errors and detection, cross talk. Power launches and Coupling, Source to fibre power launching, LED coupling to fibres, fibre splicing, and optical fibre connectors. Optical Networks, Client layers, SONET/ SDH, transport network, Ethernet, IP, protocols, WDM network elements.	12
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	

List of Electives: Bouquets with Specializations Specialization: Circuit Design and Networks

Course Co ECLB 323		Open cou (YES/NO)	irse	HM (Y/N)	Course	DC (Y/.	N)	DE (Y/N)		
ECLD 323		No		No		No		Yes		
Type of co	urse	Theory				Elective Engine Course	ering			
Course Tit	AL TEO	CHNIQUES IN								
Course Coordinate	or									
Course obj	jectives:	The aim of the co to solve electroma		0		ts' knowl	edge of nun	nerical approaches		
Course Ou	itcomes							Cognitive Levels		
CO1	To under	rstand the basic con	icept	of electro	magnetic f	ïeld.		Understanding (Level - II)		
CO2	electrom	e the complex integration integration in the second s		•	•	**		Applying (Level – III)		
CO3	To unde fields.	erstand the Comp	utatio	onal tech	•		magnetic	Analyzing (Level - IV)		
Semester		Autumn: No	1		Spring:	Yes				
		Lecture	T	utorial	Pract	tical	Credits	Total Teaching Hours		
Contact Ho 36 Hours	ours	3		0	0 3		3	36		
Prerequisit course cod proposed numbers										
Prerequisit credits										
proposed	s per course									
and old co										
Overlap codes a proposed numbers	course s per course									
Text Book	s:									
1.		Title Author Publisher Edition		Ramesh		-	al Methods i	in Electromagnetics		
2.		Title Author Publisher Edition		Analytical Techniques in Electromagnetics Matthew N. O. Sadiku, Sudarshan R. Nelatury CRC Press 2015						

	UNIT I: 12
	Complex Variables: Cauchy's integral theorem, Fourier transforms integrals with
	singularity, Singularity extraction technique, Branch point integrals. Saddle point, Stationary phase method for evaluation of radiation integrals.
	UNIT II: 10
Content	Special Functions: Bessel functions, Fresnel integrals, etc.
	UNIT III: 14
	Computational Techniques: Classification based on integral and differential
	equation solution, time domain and frequency domain solutions. Introduction to
	Finite-difference, FDTD, finite element techniques in electromagnetics with
	applications.
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
Assessment	End Semester 50%

Course (Open cour (YES/NO)	se	HM (Y/N)	Course	DC (Y/N)	DE (Y/N)		
ECLB 3	24	No	No			No	Yes		
Type of course		Theory				Elective Engineering Course			
Course 7	Title	DETECTION AN	DE	STIMA	TION TH				
Course									
Coordin	ator								
Course of	objectives:	To cover the two m and estimation	najor	r domain	s of statisti	cal signal processir	ng, namely, detection		
Course (Outcomes						Cognitive Levels		
CO1	Acquire ba estimation.	sics of statistical deci	ision	theory u	used for sig	nal detection and	Understanding (Level - II)		
CO2	Examine the models.	ne detection of determ	ninis	tic and r	andom sign	als using statistical	Applying (Level – III)		
CO3		echniques of detection	and	estimatio			Analyzing (Level - IV)		
Semester	r	Autumn: No			Spring: Y	es			
		Lecture	Tut	orial	Practic	al Credits	Total Teaching Hours		
Contact 36 Hour	S	3		0	0	3	36		
Prerequi									
course c proposed numbers									
Prerequi credits	isite								
Equival	ent course								
codes	as per								
propose									
and old Overlap									
codes	as per								
propose	-								
numbers									
Text Bo	oks:	1							
		Title			ection, Estimation, and Modulation Theory, Part I				
1.		Author			Van Trees				
		Publisher			ley & Sons	, Inc.			
		Edition		2001	. 1 . 6 . 6				
_		Title		Estimati	on theory	ocessing, volume-1:			
2.		Author		Steven N					
		Publisher		Prentice	Hall				
		Edition		1993	antala -f C				
_		Title		Detectio	on theory	natistical signal pi	ocessing, volume-2:		
3.		Author		Steven N					
		Publisher		Prentice	Hall				
		Edition		1993					

	Title	Probability, Random Variables and stochastic processes					
4	Author	A. Papolis and S. Unnikrishna Pillai					
4.	Publisher	The McGraw-Hill					
	Edition	4 th Edition, 2002					
	UNIT I:	03					
	Introduction: Repres	entations and models for random processes, Probability					
	Spaces, Random va	ariables, distribution and density functions, expectation,					
	conditional probabilit	ty, Bayes theorem, General Gaussian models.					
	UNIT II:	03					
	Hypothesis testing: B	Sinary hypothesis testing, MAP criteria, bayes risk, Neyman-					
	Pearson theorem, mu	ltiple hypothesis tests, Performance of Binary Receivers in					
		Detection and Performance.					
	UNIT III:	05					
		n random parameters: Detection of known signals in noise,					
	-	rformance evaluations, Composite Hypothesis Testing,					
		known Amplitude, Unknown Frequency, White and Colored					
		ontinuous Signals, Estimator Correlator.					
	UNIT IV:	05					
		ble hypotheses: Bayes Criterion, MAP Criterion, M-ary					
	Detection Using Other Criteria, Signal-Space Representations, Performance of M-						
	ary Detection Systems, Sequential Detection of Multiple Hypotheses, Linear						
Content	models, Rayleigh fading sinusoid.						
	UNIT V:	04					
		Fundamentals of estimation theory: Formulation of the General Parameter					
		Estimation Problem, Relationship between Detection and Estimation Theory,					
	Types of Estimation I						
	UNIT VI:	04					
	Properties of estimators: Unbiasedness, efficiency, Criteria for good estimators,						
		Minimum variance unbiased estimation, Cramer-Rao lower bound, asymptotic					
	properties.						
	UNIT VI:	06					
		: Random parameter, Bayes estimation, Mean square error					
	(MSE), linear minimum mean-square estimates, linear square estimation,						
	Maximum Likelihood Estimation, Least Square Estimation, Generalized						
	Likelihood Ratio Tes	Likelihood Ratio Test, Linear minimum variance estimator, BLUE.					
	UNIT VII:	06					
		tion and Estimation in Non-Gaussian Noise Systems,					
		npulsive Noise, Detector Structures in Non-Gaussian Noise,					
		of Noise Models, Receiver Structures, and Error-Rate					
	Performance, Estimat	tion of Non-Gaussian Noise Parameters.					
Course	Continuous Evaluatio	on 25%					
Course Assessment		on 25%					

Course Code: ECLB 373	Open cou (YES/NO)	irse	HM (Y/N)	Course	DC (Y/N)		DE (Y / N)			
	No		No		No		Yes			
Type of course	Theory				Elective Engineerin	a				
					Course	g				
Course Title	INFORMATION	N TH	EORY A	AND CODI	NG					
Course Coordinator										
Course objectives:	Understand variou	us eri	ror contro	ol encoding	and decoding	g technic	lues			
Course Outcomes							Cognitive Levels			
CO1	Perform informat system.	ion	theoretic	analysis	of commun	ication	Understanding (Level - II)			
CO2	Design a data con coding technique.	Design a data compression scheme using suitable source								
CO3	Design a channel c	(Level – III) Analyzing (Level - IV)								
CO4	Apply error contro	l tecl	hniques ii	n communi	cation networ	ks.	Evaluating (Level –V)			
Semester	Autumn: Yes			Spring: N	0					
	Lecture	Tut	torial	Practic	al Cre	dits	Total Teaching Hours			
Contact Hours 36 Hours	3		0	0	2	3	36			
Prerequisite										
course code as per										
proposed course numbers										
Prerequisite credits										
Equivalent course										
codes as per										
proposed course and old course										
Overlap course										
codes as per										
proposed course numbers										
Text Books:										
	Title			tion Theory	, Coding and	Cryptog	graphy			
1.	Author		R Bose							
	Publisher		TMH							
	Edition		2007	<u></u>	• •		N			
	Title		ocols an	d Standards	ns, Networks, Prot					
2.	Author		Fred Ha							
	Publisher			Education .						
	Edition		2002		<u> </u>					
	Title				a Compressio	n				
3.	Author		K Sayoo	a						
	Publisher		Elsevier	<u>c</u>						
	Edition		3/e, 2006	J						

	Title	Introduction to Error Control Codes			
	Author	S Gravano			
4.	Publisher	Oxford University Press			
	Edition	2007			
Content	 UNIT I: Information: Entropy inequality, Source of Extended Huffman c Discrete memoryless UNIT II: SOURCE CODING: algorithm Audio: Per MEG Audio layers I, UNIT III: Linear Predictive Co TIFF, SIF, CIF, QCIF UNIT VI: Image compression: 1 	08 v, Information rate, classification of codes, Kraft McMillan coding theorem, Shannon-Fano coding, Huffman coding, oding, Joint and conditional entropies, Mutual information, channels, BSC, BEC Channel capacity, Shannon limit. 06 Text: Adaptive Huffman Coding, Arithmetic Coding, LZW receptual coding, Masking techniques, Psychoacoustic model, II, III, Dolby AC3 - Speech: Channel Vocoder. 04 ding SOURCE CODING: Image and Video Formats: GIF,			
	UNIT V: 08 ERROR CONTROL CODING: BLOCK CODES: Definitions and Principles: Hamming weight, Hamming distance, Minimum distance decoding, Single parity codes, Hamming codes, Repetition codes, Linear block codes, Cyclic codes. Syndrome calculation. UNIT VI: 06 Encoder and decoder– CRC ERROR CONTROL CODING: Convolutional codes code tree, trellis, state diagram, Encoding, Decoding: Sequential search and				
Course Assessment	Continuous Evaluation Mid Semester 25% End Semester 50%	nciple of Turbo coding. on 25%			

Course Code:	Open cou (YES/NO)	rse	HM (Y/N)	Course	DC (Y/N)	DE (Y/N)					
ECLB 374	No		No		No	Yes					
Type of course	Theory				Elective Engineering Course						
Course Title	COMMUNICAT										
Course Coordinator											
Course objectives:	To understand the	wor	king prin	ciple of var	ious communicati	on protocols.					
Course Outcomes						Cognitive Levels					
CO1	To Understand the Communication N		-	euing Theo	ory Concepts in	Understanding (Level II)					
CO2		o Review the basic Networking Concepts and variousUnderstandingesign issues related to Data Link Layer(Level II)									
CO3	To analyse the role TCP/IP networks	e of v	arious la	yers of ISC	O/OSI model and	Applying (Level III)					
CO4	To analyze the ONE Networks and rout			ion for netv	vork scenario	Analyzing (Level IV)					
Semester	Autumn: Yes			Spring: N	0						
	Lecture	Tut	torial	Practic	al Credits	Total Teaching Hours					
Contact Hours 36 Hours	3		0	0	3	36					
Prerequisite											
course code as per											
proposed course numbers											
Prerequisite											
credits											
Equivalent course codes as per											
codes as per proposed course											
and old course											
Overlap course											
codes as per											
proposed course											
numbers		<u>.</u>									
Text Books:											
	Title		High Performance Communication Network								
1.	Author			Irand & Pra							
1.	Publisher		Elsevier								
	Edition		<u> </u>								
	Title				on and Networking	5					
2.	Author			a. Forouza							
	Publisher Edition		I ata Mc	Graw Hill							
	Edition					00					
Content	independent RP- process – birth-de	rene eath p abilit	wal proc process. 1 ies, limit	ess –Poisso Discrete an	on and exponentia d continuous para	08 inuous parameter RP- l processes – Markov meter Markov chains f M/M/1 and M/M/m					

	UNIT II: 06 Review of Networking Concepts: Packet switched Networks: OSI and IP models, Ethernet (IEEE 802.3), token ring (IEEE802.5), fiber distributed data interface (FDDI), distributed-queue dual-bus (DQDB), Frame Relay and switched multimegabit data service (SMDS).
	UNIT II: 12 Internet and TCP/IP networks: Internet protocol, IPV4, Algorithms, Multicast IP, Mobile IP, IPV6, TCP and UDP, FTP, performance of TCP/IP Networks. Circuit switched networks, SONET Frame structure -PON, PPL, Hybrid scheme, Intelligent network, Architecture, CATV, layered network, services. ATM Network: ATM network, features, addressing, signaling, routing, ATM header structure, ATM adaptation layer (AAL), management and control, BISDN, internetworking with ATM. Optical networks, WDM systems, and cross connects optical LAN, Optical paths and Networks.
	UNIT II: 10 Control of Networks: Objectives and methods of control, Circuit switched networks, blocking, routing optimizations, Datagram networks, queuing models for delay analysis, routing optimization, congestion control, ATM networks, deterministic and statistical procedures, comparison, Control of networks, theory of Markov chains and queues, analysis of circuit switched networks, datagram networks and ATM networks.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course C		Open (YES/NO)	course	HM (Y/N)	Course	DC (Y/N)	DE (Y/N)	
ECLB 42	5	Y		No		No	Yes	
Type of c	ourse	Theory				Elective Engineering Course		
Course T	itle	RF COMPON	JENTS	AND CIF	RCUIT DE	SIGN		
Course								
Coordina								
Course of	\$	The aim of the	course	is to provi	de differer	t operational funct	ioning of RF Circuit.	
Course O	utcomes						Cognitive Levels	
CO1	To study componer		and d	levice cha	aracteristic	s of RF Active	Remembering (Level-I)	
CO2	To under design	stand the operation	tion of	Oscillator	s and mix	ers used in RF	Understanding (Level - II)	
CO3		s analysis of filte	analysis of filters and amplifiers.					
CO4	To design	and analyse RF	transis	tor amplifi	er.		Analyzing (Level-IV)	
Semester		Autumn: No			Spring: Y	es		
		Lecture	Tut	orial	Practic	al Credits	Total Teaching Hours	
Contact H 36 Hours	Iours	3		0	0	3	36	
Prerequisite course code as per proposed course numbers Prerequisite								
creditsEquivalentcoursecodesasperproposedcourseand old course								
Overlap codes	course as per							
proposed	course							
numbers								
Text Bool	ks:							
		Title		Detection	n, Estimatio	on, and Modulation	Theory, Part I	
1		Author			Van Trees			
1.		Publisher			ey & Sons			
		Edition		2001				
		Title		RF Circu				
2.		Author			her Bowick			
۷.		Publisher		Newnes				
		Edition		2 nd				
Content		Edition2 nd UNIT I: 10Importance of radiofrequency design, Dimensions and units, frequency spectrum.RF behavior of passive components: High frequency resistors, capacitors and inductors. Chip components and Circuit board considerations: Chip resistors, chip capacitors, surface mounted inductors. Transmission Line Analysis: Two-wire lines, Coaxial lines and Microstrip lines. Equivalent circuit representation, Basic						

	laws, Circuit parameters for a parallel plate transmission line. General Transmission Line Equation: Kirchhoff voltage and current law representations, Traveling voltage and current waves, general impedance definition, Lossless transmission line model. Microstrip Transmission Lines. VSWR, Open circuit transmission line, Quarter wave transmission line.
	UNIT II: 08 Sourced and Loaded Transmission Line: Phasor representation of source, Power considerations for a transmission line, input impedance matching, return loss and insertion loss. The Smith Chart: Reflection coefficient in Phasor form, Normalized Impedance equation, Parametric reflection coefficient equation, graphical representation, Impedance transformation for general load, Standing wave ratio, Special transformation conditions. Admittance Transformations: Parametric admittance equation, Additional graphical displays.
	UNIT III: 05 Parallel and series Connections: Parallel connections of R and L connections, Parallel connections of R and C connections, Series connections of R and L connections, Series connections of R and C connections, Example of a T Network. RF Filter Design: Filter types and parameters, Low pass filter, High pass filter, Bandpass and Bandstop filter, Insertion Loss.
	UNIT IV: 10 Filter Implementation: Unit Elements, Kuroda's Identities and Examples of Micros trip Filter Design. Coupled Filters: Odd and Even Mode Excitation, Bandpass Filter Design, Cascading bandpass filter elements, Design examples. Active RF Components: Semiconductor Basics: Physical properties of semiconductors, PN- Junction, Schottky contact. Bipolar-Junction Transistors: Construction, Functionality, Temperature behaviour, Limiting values.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code:		Open course		DC (Y/N)	DE (Y/N)					
ECLB 42	26	(YES/NO)	Course (Y/N)								
		Y	N N		Yes						
Type of C	Course	Theory			ive Engineering se						
Course T	itle	ANALOG AND	ANALOG AND MIXED SIGNAL IC DESIGN								
Course											
Coordina	tor										
Course objectives	s:		to understa	oduction to Analog IC and design of different		, operation Amplifiers					
Course O	Outcome	es				Cognitive Levels					
CO1	To stu	dy the basic build	ing blocks o	f the Analog device.		Remembering (Level-I)					
CO2	Differ Circui	•	Digital and	Mixed Signal CMO	S Integrated	Understanding (Level - II)					
CO3	To des	sign and analyse th	ne single sta	ge MOS Amplifiers.		Applying (Level - III)					
CO4		and Design the O	perational A	•		Analyzing (Level-IV)					
Semester		Autumn: Yes		Spring: No							
		Lecture	Tutorial	Practical	Credits	Total Teaching Load					
Contact I	Hours	3	0	0	3	36					
Prerequis	site										
course co											
	oposed										
course											
numbers	•4										
Prerequis	site										
Credits Equivale	nt										
course co											
	oposed										
course ai	-										
course											
Overlap	course										
codes a											
proposed	-										
course											
numbers											
Text Boo	ks:	m: 1	0.46 7	1 0' ' - '							
1.		Title		nalog Circuit Design							
		Author		en and D. R. Holberg							
		Publisher		Iniversity Press							
2		Edition	2004			22					
2.		Title	-	of Analog CMOS Integ	grated Circuits	<i>,</i>					
		Author	Behzad F	-							
		Publisher		Graw Hill,							
		Edition 2001									

Reference Book	s:							
1.	Title	CMOS Circuit Design, Layout, and Simulation						
	Author	R. J. Baker, H. W. Li, D. E. Boyce						
	Publisher	PHI						
	Edition	2002						
Content	UNIT I:							
	Characteristics – Source follower- operation- Basic loads- Gilbert Ce	og Design - General consideration of MOS devices – MOS I/V Second order effects – MOS device models. Common source stage- Common gate stage- Cascode stage. Single ended and differential Differential pair- Common mode response-Differential pair with MOS II.						
	CURRENT MIR Basic Concepts mirrors large and Consideration of	UNIT II: 12 CURRENT MIRRORS, AMPLIFIERS AND FEEDBACK Basic Concepts – Basic current mirrors- Cascode current mirrors- Active current mirrors large and small signal analysis- Common mode properties. Feedback- General Consideration of feedback circuits- Feedback topologies- Effect of loading- Effect of feedback on Noise.						
	UNIT III: 12 General considerations- Miller Effect and Association of Poles with Nodes, Common source stage- Source followers- Common gate stage- Cascode stage- Differential pair. Noise Statistical characteristics of noise- Types of noise.							
	UNIT IV: General Considerations- One and Two Stage Op Amps- Gain Boosting- Comparison Common mode feedback- Input range limitations- Slew rate- Power Supply Rejection- Noise in Op Amps- General consideration of stability and frequency compensation- Multipole system- Phase margin- Frequency compensation- Compensation of two stage op Amps Other compensation techniques							
Course Assessment	Continuous Evalu Mid Semester 259 End Semester 509	%						

Course Code: ECLB 427		Open c (YES/NO)	ourse	HM (Y/N)	Course	DC (Y/N)		DE (Y/N)	
ECLB 42		Y		No		No		Yes	
Type of course		Theory				Elective Engineering Course			
Course T		ARCHITECT	URAL	DESIG	N OF ICs				
Course C	Coordinator								
Course o	bjectives:	This course co optimize for po					design	trade-offs to	
Course C	utcomes						Cog	nitive Levels	
CO1	To study the b	asic algorithmic	design	flow.			U	nderstanding (Level - II)	
CO2 To analyse the trade-off between algorithm and architecture.								Applying (Level - III)	
CO3	To synthesise	different archited	ctures.					Analyzing (Level-IV)	
CO4	To apply in the	e practical design	n of AS	SIC & AS	ISP.			Evaluating (Level-V)	
Semester		Autumn: Yes			Spring: No)			
		Lecture	Tutorial		Practica	l Cred	lits	Total Teaching Hours	
Contact I 36 Hours		3		0	0	3		36	
Prerequi									
	per proposed								
course nu									
	site credits								
Equivale	nt course per proposed								
	nd old course								
Overlap as per	course codes proposed								
course nu									
Text B	DOKS:	Title	<u> </u>	Digital I	ntegrated C	irouite A Dasi	an Dom	mactiva	
		Author				ircuits: A Desi Irakasan and B			
1.		Publisher			Rabaey, A. Chandrakasan and B. Nikolic Prentice Hall				
		Edition		Second Edition, 2003.					
		Title		VLSI Array Processors					
2		Author		S. Y. Kung					
2.		Publisher		Prentice, Prentice-Hall, 1988.					
		Edition							
Content UNIT I: Introduction: VLSI Design flow, general design methodologies; Ma algorithms into Architectures: Signal flow graph, data dependences, data synthesis, control structures, critical path and worst-case timing ana concept of hierarchical system design;								ences, data path	

	UNIT II: 12
	Data path element: Data path design philosophies, fast adder, multiplier, driver etc., data path optimization, application specific combinatorial and sequential circuit design, CORDIC unit; Pipeline and parallel architectures: Architecture for real time systems, latency and throughput related issues, clocking strategy, power conscious structures, array architectures.
	UNIT III: 08 Control strategies: Hardware implementation of various control structures, micro programmed control techniques, VLIW architecture; Testable architecture: Controllability and Observability, boundary scan and other such techniques, identifying fault locations, self-reconfigurable fault tolerant structures.
	UNIT IV: 08 Trade off issues: Optimization with regard to speed, area and power, asynchronous and low power system design, ASIC (application specific integrated circuits) and ASISP (application specific instruction set processors) design.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

SPECIALIZATION: MICROPROCESSOR AND VLSI

Course Co			Open E		HM	Course:	PC	(Course:	DE	Cours	e: ()	//N)
ECLB 325	5		Course:	(Y/N)	(Y/N)		(Y/N)						
T A C	<u>, </u>		N	~	Ν		Ν			Y			
Type of C			Theory (CIDCU								
Course T			ANALO	G VLSI	CIRCU	115							
Course C			T 1 1			<u> </u>	100.1	•	1	1. 0.		<u> </u>	
	Course Objectives To develop the insight of Analog MOS device and ampresponse and stability analysis.								and amp			-	
Course O	1									(Cognitiv		
CO1	Unde	erstand	standing the MOS Operation and small signal models. Understanding (Level-II)								0		
CO2	To a	nalyze	single sta	ge amp	lifiers w	ith differer	nt loads.				Ana (Lev	lyzi vel-I	-
CO3	To d	esign s	single and	differer	ntial CM	OS amplif	iers				Cre (Lev	eatin vel-V	0
CO4	Unde	erstand	ling the ro	le of fee	edback i	n amplifiei					Under		ding
Sem	nester		6 th				S	pring	Į				/
			Lecture	Т	'utorial		Practi		Credit	s	Total	Те	aching
Contac	ct Hou	rs	Leeture		uvoriur		11400	cui	cicait	5	Hours	10	acting
			3		()	0		3			36	
Prerequis codes wi names													
Equivaler	nt co	ourse											
codes	as	per											
proposed		ourse											
and old co													
Text Bool	KS	Title		Dagian	of Apolo	g CMOS In	taquatad	Circo					
1.		Autho	or		Razavi		llegraled		ults				
		Publi			w Hill Ed	lucation							
		Editio		2000		ucution							
2.		Title			Analog (Circuit Desi	gn						
-		Autho	or		Ū.	d Douglas R	0	rg					
		Publi	sher	OUP U		~		-					
		Editio	on	3 rd Edit	ion, 2011								
Reference	e Book												
1.		Title		Operation and Modelling of the MOS Transistor									
		Autho											
		Publi				sity Press							
0		Editio		2 nd edit	ion, 200	5							
Course Contents		UNI		MOST	ETC C	imple MO	сеет .	irou	ita Thea	whol	d volta		9
						imple MO					u volta	ge	
			· •		e mode	el, MOSI		as1c	s, Dev	1ce			
		Stru	cture a	na									

	Operation, General Considerations, MOS I/V Characteristics, Finite Output Resistance in Saturation, Transconductance, Second Order effects: body effect, Channel length modulation, Subthreshold conduction, MOS small signal models, SPICE, Short Channel Effects: DIBL, velocity saturation, hot carrier, impact ionization, surface scattering.				
	UNIT II:				
	 Amplifiers: Basic concepts, Single Stage Amplifiers: Basic Concepts, Common Source Stage: resistive load, diode connected load, current source load, triode load, source degeneration. Source Follower, Common Gate Stage, Cascode Stage. Folded cascode. Differential Amplifiers: Single Ended and Differential Operation, Basic Differential Pair, Common Mode Response, Differential Pair with MOS loads, Gilbert Cell. 				
	UNIT III:				
	Basic current mirrors, Cascode current mirrors, Active current mirrors with large and small signal analysis,				
	Feedback topologies (voltage-voltage, current-voltage, voltage-current, current-voltage), loading effect analysis, Negative feedback, Stability of negative feedback systems, Stability and frequency compensation. Frequency Response of Amplifiers: Amplifier transfer function, General Considerations, Miller Effect, Common Source Stage, Source Followers, Common Gate Stage.	9			
	UNIT IV:				
	Design of the CMOS operational amplifiers: One-stage opamps and two- stage opamps, Gain boosting techniques, folded cascode, telescopic amplifier, common mode feedback (CMFB) amplifier, Input Range limitations, Slew Rate, Power Supply Rejection, VCO Circuit design, OTA design.	9			
Course Assessment	Continuous Evaluation 25% Mid Semester 25%				
	End Semester 50%				

Course Co	de:	Open Electiv	ve HM Course:	DC (Course:	DE Course: (Y/N)			
ECLB 326		Course: (Y/N		(Y/N)					
		N	N N	Y					
Type of C	Course	Theory Cours	e/ Lab Course	Y		-			
Course Ti		- ·	LSI CIRCUITS						
	oordinator								
Course O	bjectives	To provide th	e understanding of	the VLSI d	esign pr	ocess and MOS based			
	0	digital integra	-		0 1				
Course O	utcomes	0 0				Cognitive Levels			
CO1	Interpret	the design of	f digital integrate	ed circuits,	MOS	Understanding			
COI	fundament	ts.	(Level-II)						
CO2	Design and	l study the MOS	S inverters and com	binational cire	cuits,	Applying			
						(Level-III)			
CO3	-		ed sequential circu	uit, dynamic	logic	Creating			
		d MOS memorie				(Level-VI)			
CO4	To underst	and the VLSI d	esign flow and design	gn styles.		Understanding			
a ,		#41				(Level-II)			
Semester		5 th		Autun	r				
~	_	Lecture	Tutorial	Practical	Credit	8			
Contact H	lours					Hours			
D	•4	3	0	2	4	48			
-	ite course								
codes wi names	th course								
Equivaler	nt course								
codes	as per								
proposed	course								
and old co									
Text Bool									
1.	Title	(CMOS Digital Integ	rated Circuits					
	Auth		Sung-Mo Kang, Yusuf Leblebici						
	Publi		Tata McGraw Hill						
	Editi	on 2	014						
2.	Title		Digital Integrated Ci	rcuits: A Des	ign Pers	pective			
	Auth		J.M Rabaey, A. Chandrakasan, B.Nikolic						
	Publi		Pearson	,					
	Editi		.012						
Reference	Books								
1.	Title	Ι	Introduction to VLSI Circuits and Systems						
	Auth		. P. Uyemura		•				
	Publi		Viley						
	Editi		.006						

Course	UNIT I:					
Contents	Introduction: Basic principle of MOS transistor, Introduction to large signal MOS models (long channel) for digital design.					
	MOS Circuit Layout & Simulation and manufacturing: scaling, MOS SPICE model and simulation, CMOS layout: design rules, Transistor layout, Inverter layout, NMOS and CMOS basic manufacturing steps. CMOS latch-up and its prevention.					
	UNIT II:					
	The MOS Inverter: Inverter principle, the basic CMOS inverter, transfer characteristics, logic threshold, Noise margins, switching characteristics, Propagation Delay, Power Consumption.	9				
	Combinational MOS Logic Design: Static MOS design, Ratioed logic, Pass Transistor logic, complex logic circuits. CMOS Transmission Gates, Complementary Pass Transistor Logic, Transistor sizing in static CMOS, logical effort, Pass-transistor logic, sizing issues.					
	UNIT III:					
	Sequential Logic Circuits: Introduction, Static Latches and Registers, Dynamic Latches and registers, Pipelining. Timing issues in Digital Circuits: Timing classification of digital systems, Synchronous Design Timing basics, clock skew, clock jitter and their combine impact.	9				
	Dynamic Logic Circuits: Voltage Bootstrapping, Synchronous Dynamic Logic, Dynamic CMOS Logic, High Performance Dynamic CMOS Circuits, Domino CMOS logic, NP-Domino Logic, Zipper CMOS Circuits, TSPC Dynamic CMOS.					
	UNIT IV:					
	VLSI Design Methodologies, VLSI Design Flow, Design Hierarchy, Concepts of Regularity, Modularity and Locality, VLSI Design Styles.CMOS Sub system design: Adders, Multipliers, MOS memories:	9				
	Introduction, DRAM and SRAM.					
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%					
Tentative list of Experiments	 Adder circuit SRAM Cell design CMOS Circuit design 					
	CMOS Circuit designSPICE simulation					

Course Code:	Open	1	IM	Course	DC (Y/N)	DE (Y/N)	
ECLB 375	course		Y/N)	course	20(111)		,	
2022010	(YES/NO							
	No		No		No	Yes		
Type of Course	Theory							
Course Title		OCESS	SORS	AND AR	CHITECHT			8 000000
Course Coordinator		o ende						
Course objectives:	To impa	rt the k	nowled	dge of ha	sic DSP filte	ers and num	her system	ns to be used
eourse objectives.	•			•	version error		oer system	
Course Outcomes	anterent	cjpes e		2711001		5.	Cogni	itive Levels
001	Acquire	the kno	wledg	e & con	cepts of digi	tal signal	_	erstanding
CO1	processin				1 0	C		evel - II)
CO2				DSP arch	itecture or pro	ocessor	Und	erstanding
	-		-		-		(Le	evel - II)
CO3	Develop	basic D	SP alg	orithms u	sing DSP pro	cessors	A	pplying
							(Le	vel – III)
CO4	Compare	various	s DSP j	processor	s and their ar	chitecture.		valuating evel –V)
Semester	Autumn	:			Spring: yes	S	(2	
Contact Hours	Lecture		Tutor	rial	Practical	Credits	Total Hours	Teaching
Contact Hours	3			0	0	3	1100115	36
Prerequisite cours	se							
code as per propose								
course numbers								
Equivalent cours	se							
codes as per propose	d							
course and old course								
Overlap course code								
as per proposed cours	e							
numbers								
Text Books:								
	Title			and S. Sr				
	Author	Ų	U	al Process	Ų			
	Publisher		son Pu	blications				
	Edition	2004			.		-	
2.	Title				mentals, Arch	nitectures &	Features	
_	Author		ey et al					
	Publisher	S. Cha	and & (Co, 2000				
Reference Books:	T11-	D: '	1 0'	1 P		A	D	
3.	Title	Digita	-	gnal Pr	ocessors,	Architecture,	Progra	mming and
-	Author		cations	omonion	d M. Bhaskar			
	Publisher	TMH,		amani an	u Wi. Dilaskai			
	Edition	1 1/11/1,	2000					
	UNIT I:							05
Content		to Die	rital C:	ional Dra	cassing. Da	view of a d	ligital sign	us al-processing
			-	•	•		0 0	(FFT), Linear
	Time Invaria							
	UNIT II:							06
	Computation	al Accu	aracy i	n DSP Ir	nplementatio	ns: Number	formats for	or signals and
	·		•		•			error in DSP

	implementations, ADC and DAC conversion errors, DSP computational errors, and Compensating filter.
	UNIT III: 05 Architectures for Programmable DSP Devices: Basic Architectural features, DSP computational building blocks, Bus architecture and memory, Data addressing capabilities, Address generation unit, Programmability and program execution, Speed issues, Features for external interfacing.
	UNIT IV: 06 Execution Control and Pipelining: Hardware looping, Interrupts, Stacks, Relative Branch support, Pipelining and Performance, Pipeline Depth, Interlocking, Branching effects, Interrupt effects, Pipeline Programming models.
	UNIT V: 05 Programmable Digital Signal Processors: Commercial DSP Devices, Data Addressing modes of TMS320C54XX, DSPs, Data Addressing modes of TMS320C54XX Processors, Memory space of TMS320C54XX Processors, Program Control, TMS320C54XX instructions and programming, On-Chip Peripherals, Interrupts of TMS320C54XX processors, Pipeline operation of TMS320C54XX Processors.
	UNIT VI: 05 Implementations of Basic DSP Algorithms: The Q-notation, FIR Filters, IIR Filters, Interpolation Filters, Decimation Filters, PID Controller, Adaptive Filters, 2-D Signal Processing, An FFT Algorithm for DFT Computation, A Butterfly Computation, Overflow and scaling, Bit-Reversed index generation, An 8-Point FFT implementation on the TMS320C54XX, Computation of the signal spectrum.
	UNIT VII: 05 Interfacing Memory and I/O Peripherals to Programmable DSP Devices: Memory space organization, External bus interfacing signals, Memory interface, Parallel I/O interface, Programmed I/O, Interrupts and I/O, Direct memory access (DMA), A Multichannel buffered serial port (McBSP), McBSP Programming, a CODEC interface circuit, CODEC programming, A CODEC-DSP interface example.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code: ECLB 376	Open course (YES/NO)	HM (Y/N)	Course	DC (Y/N)	DE (Y/N	1)
	No	N		N	Yes	
Type of course	Theory				Elective	Engineering
					Course	
Course Title	REAL TIME EMBEDI	DED SYSTI	EMs			
Course						
Coordinator		1	· .		1.	
Course	To study the architecture		-	-	sors and to	o introduce the
objectives:	basic concepts of hard re	ai time mui	uprocessi	ng.		
Course Outcome	S					Cognitive Levels
CO1	Ability to design and deve	elop ARM p	rocessor-	based systems	S	Understanding (Level - II)
CO2	Ability to comprehend an microcontrollers in embed			ficance and ro	ole of	Applying (Level – III)
CO3	Ability to analyze and			am design	and	Analyzing
		r process sc				(Level - IV)
CO4	Ability to apply the con-	· ·		ti-processes a	and	Evaluating
<u> </u>	operating systems in emb	edded syster	m design.	a •		(Level –V)
Semester	Autumn:	T4		Spring:	Credits	T-4-1
	Lecture	Tutorial		Practical	Creatts	Total Teaching
						Hours
Contact Hours	3	0		0	3	36
Prerequisite						
course code as						
per proposed						
course numbers						
Prerequisite						
credits Equivalent						
course codes as						
per proposed						
course and old						
course						
Overlap course						
codes as per						
proposed						
course numbers						
Text Books:	T :41-	Com t				6 15 1
1.	Title	Computer		ponents - Pr	incipies of	Embedded
	Author	Wayne W		Design		
	Publisher			Publisher (Ar	imprint o	f Elsevier)
	Edition	3rd Editio		- actioner (i'll		
2.	Title			Developer's	Guide- I	Designing and
•		Optimizin	·	1		0 00
	Author			ominic Symes	s, Chris W	right
	Publisher			aufmann Publ		
	Edition	2008				

	UNIT I: 09
	INTRODUCTION TO EMBEDDED COMPUTING AND ARM PROCESSORS Complex systems and microprocessors – Embedded system design process – Formalism for system design– Design example: Model train controller- ARM Processor Fundamentals Instruction Set and Programming using ARM Processor.
	UNIT II: 09
Content	COMPUTING PLATFORM CPU: Programming input and output – Supervisor mode, exception and traps – Coprocessor – Memory system mechanism – CPU performance – CPU power consumption- CPU buses – Memory devices – I/O devices – Component interfacing- System Level Performance Analysis Parallelism. Design Example: Data Compressor.
	UNIT III: 09
	PROGRAM DESIGN AND ANALYSIS Thumb Instruction Set: Register Usage, Other Branch Instructions, Data Processing Instructions, Single-Register and Multi Register Load-Store Instructions, Stack, Software Interrupt Instructions.
	UNIT IV: 09
	PROCESS AND OPERATING SYSTEMS Multiple tasks and Multi processes – Processes – Context Switching – Operating Systems – Priority-based Scheduling- RMS and EDF - Inter Process Communication mechanisms – Evaluating operating system performance – Power optimization strategies for processes.
Course	Continuous Evaluation 25% Mid Semaster 25%
Assessment	Mid Semester 25% End Semester 50%

Course Code	6:	Open	HM Course	DC (Y/N)		DE (Y/N)					
ECLB 428		course	(Y/N)			()					
		(YES/NO)									
		No	No	No		Yes					
Type of Cou	rse	Theory				Elective Engineering Course					
Course Title	•	ADVANC	ED MICROCON	FROLLERS		course					
Course Coo	rdinator										
Course obje	ctives:	To introdu	ce the basic cond	cepts of advance	d microo	controller, and assembly					
U		To introduce the basic concepts of advanced microcontroller, and assembly language programming and to provide extensive knowledge of microcontroller-									
		based syste	ms and interfacing	techniques.		-					
Course Out	comes					Cognitive Levels					
CO1	Ability to d	liscriminate	RISC and CISC p	rocessors, and wo	rk with	Understanding					
COI	PIC microc	ontrollers				(Level - II)					
CO2	Ability to y	work with th	e 16-bit microcor	troller RL78 and	design	Applying					
	-		stems for a Real-v		0	(Level - III)					
CO3			lge and concepts of	**	milv of	Understanding					
	microcontro	-	Se una concepto ((Level - II)					
CO4			ime systems by d	lenloving the Into	rfacing	Analyzing					
04	-	U U	inte systems by c	lepioying the line	anacing	(Level-IV)					
Semester	peripherals.	Autumn: Y	7.00	Spring: No							
Semester		Lecture	Tutorial	Practical	Credit	s Total Teaching					
		Lecture	Tutoriai	Fractical	Crean	Hours					
Contact Hou	irs	3	0	0	3	36					
Prerequisite		5	0		5						
code as per											
course num											
Prerequisite	Credits										
Equivalent	course										
codes as pe	r proposed										
course and o	old course										
Overlap co											
as per prop	osed course										
numbers											
Text Books:				D 1 1							
1.		Title				cient Embedded systems					
		Author		esas RL78 microco James M. Conard	Juroner						
		Publisher	,	, USA, Reprinted	hy S P P	rinters					
		Edition	2011	, cori, reprinted	5,5.11						
2.		Title		troller and Embed	ded Syste	ems					
<i>–</i> .		Author				nlay and Danny Causey					
		Publisher	Pearson Educa								
Reference B	ooks:			,							
1.		Title	MSP 430 Micr	ro controller basics	8						
		Author	John H. Davie	S							
		Publisher	Elsevier, 2008	•							
Content		UNIT I:	·								
		INTRODU	UCTION TO RISO	C AND CISC PRO	OFESSO	PR 10					
						ller family, Architecture,					
					•	rial port programming,					
		Interrupt	programming, Al	DC and DAC	interfaci	ng, CCP module and					

	programming. RL78 16 BIT Microcontroller architecture, addressing modes, on-chip memory, ADC, interrupts, MAC unit, Barrel shifter, internal and external clock generation, memory CRC, on-chip debug function and self-programming.
	UNIT II: MSP430 16-BIT MICROCONTROLLER 10
	The MSP430 Architecture, CPU Registers, Instruction Set, addressing modes, the MSP430 family viz. MSP430x2x, MSP430x4x, MSP430x5x. Low power aspects of MSP430: low power modes, active Vs standby current consumption, FRAM vs. flash for low power and reliability
	UNIT III: PROGRAMMING AND PERIPHERAL INTERFACE USING MSP430 FAMILIES 08
	Memory-mapped peripherals, I/O pin multiplexing, Timers, RTC, watchdog timer, PWM control, Analog interfacing and data acquisition, DMA, programming with the above internal peripherals using optimal power consumption. Case study: Remote control of air conditioner and home appliances.
	UNIT IV: COMMUNICATION INTERFACE USING MSP 430 MICROCONTROLLER 08
	Serial and parallel communication, synchronous and asynchronous interfaces, Implementing and programming of UART, I2C and SPI protocol. wireless connectivity: NFC, Zigbee, Bluetooth and WiFi. MSP430 development tools. Case study: Implementing WiFi connectivity in smart electric meter.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Cod	de:	Open course	HM	DC (Y/N)	DE (Y/N)
ECLB 429		(YES/NO)	Course			
		()	(Y/N)			
		NO	N	N	Yes	
Type of Co	urse	Theory			Electi	ve Engineering Course
Course Titl			MIXED S	IGNAL IC DESIGN		0 0
Course						
Coordinato	or					
Course		This course is air	ned to intro	duction to Analog IC	C design and desi	gn Flow of Analog ICs.
objectives:				design of differentia	al Amplifiers, op	peration Amplifiers and
		CMOS op amp de	esign.			
Course Out						Cognitive Levels
CO1	To st	udy the basic build	ling blocks	of the Analog device		Understanding
	-					(Level - II)
CO2	To ar	alyse the character	ristics of di	stinct devices.		Applying (Level - III)
CO3	To de	sign and analyse t	he behavior	ur of analog amplifie	rs.	Analyzing
						(Level-IV)
CO4		nderstand the work ical Mixed signal I		D/A Converter and	I to apply in the	Understanding (Level - II)
Semester		Autumn: Yes		Spring: No		. , ,
		Lecture T	utorial	Practical	Credits	Total Teaching Load
Contact Ho	ours	3	0	0	3	36
Prerequisit	e					
course cod	le as					
per pro	posed					
course num	-					
Prerequisit						
Credits	Č					
Equivalent						
course cod						
	posed					
course and	d old					
course						
-	course					
codes as	-					
proposed on numbers	course					
Text Books		<u> </u>				
1.		Title	CMOS A	nalog Circuit Design	1	
		Author		en and D. R. Holberg		
		Publisher		niversity Press	,	
		Edition	2004	,		
2.		Title	Analog N	1OS Integrated Circu	its for Signal Pro	cessing
		Author		rian and G. C. Temes		~
		Publisher		ey and Sons		
		Edition	2004			
Reference l	Books					
1.		Title		ircuit Design, Layou		· · · · · · · · · · · · · · · · · · ·
		Author		er, H. W. Li, D. E. B	oyce	
		Publisher	PHI			
Publisher Edition			2002			

Content	UNIT I:9
	Introduction to Analog IC Design, The Design Flow of Analog ICs, MOSFET Parameters, MOSFET models, MOS Diode, MOS Capacitors, MOS Switch, Noise in MOSFETs, MOS Current sources and current sink circuits, Voltage and Current reference circuits, MOS Gain stages, Source Followers, Amplifiers.
	UNIT II: 9 Differential Amplifiers, Operation Amplifiers, Stability Theory and Compensation in CMOS Operational Amplifiers, Op-amp Design Techniques and practical consideration in design of op-amp, High Performance.
	UNIT III: 9 CMOS Op-amp Design, Design of MOS Comparators, Data Converter Fundamentals, Digital-to-analog Converters, Analog-to-Digital Converters, Switch Capacitor Filters, Mismatch Issues in Analog Layouts, Phase locked loops, Introduction to RF IC Design.
	UNIT-IV: 9 General Considerations- Sampling switches- Switched Capacitor Amplifiers- Switched Capacitor Integrator- Switched Capacitor Common mode feedback. Phase Locked Loops Simple PLL- Charge pump PLLs - Non ideal Effects in PLLs- Delay locked loops- its applications.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code: ECLB 430		Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)		DE (Y/)	N)				
		NO	NO	NO		YES					
Type of co	ourse					Elective Course	0 0				
Course Ti	tle	VLSI INTERCONN	VLSI INTERCONNECTS								
Course Co	oordinator										
Course ob	jectives:	Introduce students to learn Scaling and cros design methods and v	sstalk issues o	f interconnects. T	They v	will also					
Course O	utcomes	<i>6</i>					gnitive Levels				
CO1	To understand	I the basic interconnect	parameters an	nd its model.		U	nderstanding (Level - II)				
CO2	TO study diff	erent scaling issues in i	nterconnects.				Applying (Level - III)				
CO3	To analyse the	eoretical and device lev	el modelling	of crosstalk.			Analyzing (Level-IV)				
CO4	To learn th interconnects		nethods and	various advar	nced	U	(Level - II)				
Semester	1	Autumn: NO		Spring: YES			````				
		Lecture	Tutorial	Practical	Cre	edits	Total Teaching Load				
Contact H 36 Hours	lours	3	0	0	3		36				
Prerequisi code as j course nu	per proposed										
Prerequis	ite credits										
	t course per proposed d old course										
as per pro numbers	course codes oposed course										
Text Book	as:										
		Title	Analysis and Design of Digital Integrated Circuits– A des Perspective								
1.		Author	Jan M. Raba								
		Publisher		w Hill (TMH)							
		Edition	2 nd Edition 2			•,					
		Title		ion Noise in VLS	I Circ	cuits					
2.		Author Publisher	F. Moll, M. I	lemic Publishers							
		Publisher Edition	KIUWET ACat	ennic Publishers							
Reference	Book	Luition									
		Title	Introduction	to VLSI Circuits	and S	Systems					
1.		Author	John P. Uym		and k						
1.		Publisher	Wiley Stude								
		Title		al Integrated Circ	uits-	Analysis	s and Design				
		Author	S.M. Kang a				e min 2001gii				
2.		Publisher									
		Edition	Tata Mc-Graw Hill (TMH) 3 rd Edition								

	UNIT I: 9
	Introduction: Moore's law, Technological trends, Interconnect scaling, 3D interconnect view; Interconnect Parameters: Resistance, Inductance, and Capacitance, skin effect and its influence on resistance and inductance Interconnect RC Delays: Elmore Delay Calculation. Interconnect Models: The lumped RC Model, the distributed RC Model, the transmission line model. SPICE Wire Models: Distributed RC lines in SPICE, Transmission line models in SPICE.
Content	UNIT II: 9 Scaling issues in interconnects: Gate and Interconnect Delay; CMOS Repeater: The Static Behavior- Switching Threshold, Noise Margins, The Dynamic Behavior- Computing the capacitances, Propagation Delay: First order Analysis, Propagation Delay from a Design perspective, Power, energy and Energy-Delay- Dynamic Power Consumption, Static Consumption, Analyzing Power Consumption using SPICE.
	UNIT III: 9 Repeater Design: Driving Interconnects for Optimum speed and power; Short channel model of CMOS Repeater - Transient Analysis of an RC loaded CMOS repeater, Delay Analysis, Analytical power expressions: Dynamic power, Short circuit Power, Resistive Power Dissipation, CMOS Repeater insertion: Analytical expressions for delay and power of a repeater chain driving an RC load.
	UNIT IV: 9 Advanced Interconnect Techniques: Reduced-swing Circuits, Current-mode Transmission Techniques Crosstalk: Theoretical basis and circuit level modeling of crosstalk, Energy dissipation due to crosstalk: Model for energy calculation of two coupled lines.
	Contribution of driver and interconnect to dissipated energy, Crosstalk effects in logic VLSI circuits: Static circuits, Dynamic circuits and various remedies.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

SPECIALIZATION: RF AND MICROWAVE ENGINEERING

Course Code:	Open		HM	Course	DC (Y/N)	DE (Y/N)		
ECLB 327	course (YES/N		(Y/N)					
	No		No		No	Yes		
Type of Course	Type of CourseTheory					Elective F	Engineerii	ng Course
Course Title	TELEC	OMM	UNICA	TION SV	WITCHING	AND NETV	VORKS	<u> </u>
Course Coordinator								
Course objectives:					ious switching ement, and sig			
		systems	5.	_				
Course Outcomes							0	itive Levels
CO1	Will be and sign		r with t	he basics	of switching t	techniques		erstanding evel II)
CO2	Analyze	basic t	elecom	municatio	on traffic theor	ry.		alyzing evel IV)
CO3	Will be various				bability of b	locking for	Ev	aluating Level V)
CO4	Apply	differe	ent p	rotocols	to build	a perfect	Ar	nalyzing evel IV)
Semester	Autumn				Spring: yes			
Contact Hours	Lecture		Tuto	rial	Practical	Credits	Total Hours	Teaching
Contact Hours	3			0	0	3	110415	36
Prerequisite cou	rse							
code as per propos	ed							
course numbers	.cu							
Equivalent cour	rse							
codes as per propos								
course and old cours								
Overlap course code								
as per proposed cour	rse							
numbers								
Text Books:	T:41-	T-1						
1.	Title				witching Syste	ems and Net	WORKS	
	Author Publisher	PHI	garajan	Viswanat	nan,			
	Edition	2011						
2.	Title		ommuu	nication sy	vstem			
۵.	Author		r L. Fre					
	Publisher		ice Hall					
Reference Books:	1 001101101	11011		-				
3.	Title Wireless Mobile Communication							
	Author		eodore S. Rappaport					
	Publisher	Pears						
	Edition							
4.	Title	RF C	ircuit D	Design				
	Author			nd P. Bret	chko			
	Publisher	Pears	on					
	Edition	2000						

Content	UNIT I: 05
	Basic Switching System, Simple Tele-Phone Communication, Telephone
	Transmitter, Telephone receiver, Telephone's bell &dialer pulsing mechanism,
	subscribers telephone sets, dialing types, signaling tones.
	UNIT II: 07
	Introduction to Electromagnetic Exchanges, Basic line circuits in telephony and telegraphy; long-haul communication circuits; statistical bandwidth sharing,
	principles of traffic switching.
	principles of traine switching.
	UNIT III: 08
	crossbar switches; switching system hierarchy, SPC switching, basic call
	processing, Level 1, 2 & 3 controls, interface controller, network control processor,
	central processor, single stage and multi-stage switching network, principles of
	large-scale, switch design. Space Division Switching Stored Programme Control –
	Centralized SPC, Distributed SPC, Software Architecture, Application Software – Enhanced Services, Multi Stage Switching Networks.
	Eminanced Services, Wulti Stage Switching Retworks.
	UNIT IV: 08
	Basic terminologies: BHCA, BHCR, CCR, CCS, CM, Erlang, Grade of Service and
	Blocking Probability - Telephone Networks, Subscriber Loops, Switching
	Hierarchy and Routing, Signaling Techniques: In Channel, Common Channel.
	Transmission media, Markov process, birth death process, Erlang formulas,
	Queuing theory.
	UNIT V: 08
	Time Division space switching, Time Division Time Switching, Time multiplexed
	space switching, Time multiplexed Time Switching, Combination Switching
Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%

Course Code:	Open cours	se HM	DC (Y/N)	DE (Y/	N)				
ECLB 328	(YES/NO)	Course							
ECLD 520	$(1\mathbf{E}\mathbf{S}/\mathbf{N}\mathbf{O})$	(Y/N)							
	NO	N	N	Y					
Type of Course	Theory				e Enginee	ring Course			
Course Title	~	OR WIREL	ESS COMMUNICAT		0				
Course									
Coordinator									
Course objectives:	The purpose	of the cours	se is to provide a c	omprehensive	coverage	of coding			
	techniques for a	multiple-inpu	it, multiple-output (MI	MÔ) communic	cation syst	ems.			
Course Outcomes					Cognit	ive Levels			
CO1	Determine the	type and	appropriate model of	fading and	Unde	rstanding			
			ium and determine the	he transceiver	(Le	evel-II)			
	design of multi								
CO2		differentiate	capacity of non-cohe	erent MIMO		plying			
~~~	channels.		4.44.00			vel-III)			
CO3	Analysis of pat	ch antenna ai	nd different antenna pa	rameters.		alysing			
<u> </u>	TT. J. ( 11	(l., f				vel-IV)			
CO4	Understanding wireless comm		ng of different antenna	as system for		rstanding evel-II)			
Semester	Autumn: No	unication.	Spring: Yes		(L	evel-II)			
Semester	Lecture	Tutorial	Practical	Credits	Total	Teaching			
	Lecture	TULUTIAI	Tacucal	Creuits	Load	Teaching			
Contact Hours	3	0	0	3	Loau	36			
Prerequisite	5	0		5		20			
course code as per									
-									
proposed course									
numbers									
Prerequisite									
Credits									
Equivalent course									
codes as per									
proposed course									
and old course									
Overlap course									
codes as per									
proposed course									
numbers	<u> </u>								
Text Books:	<b>T1</b>	<b>.</b>		<u>, , , , , , , , , , , , , , , , , , , </u>					
1.	Title		Theory Analysis and I	Jesign					
	Author	Balanis A							
	Publisher Edition	2004	ohn Wiley and Sons						
2	Title		theory						
2.	Author	Antenna Collin P							
	Publisher		Collin R.E. and Zucker F. Tata Mc Graw Hill						
	Edition	2001							
3.	Title		or MIMO Communica	tion system					
5.	Author		. Duman and Ali Ghray						
	Publisher		ley & Sons						
	i donisitei	30m WI							
	Edition	2007							
		2007							

<b>Reference Books:</b>							
1.	Title	Space-time processing for MIMO communications					
	Author	A.B. Gershman and N.D. Sidiropoulus					
	Publisher	Wiley, Hoboken					
	Edition	2005					
Content	UNIT I:	05					
		ls – Error/Outage probability over fading channels – Diversity annel coding as a means of time diversity – Multiple antennas in ications					
	UNIT II:	07					
	Capacity and Inf	ormation rates of noisy, AWGN and fading channels – Capacity of –Capacity of non-coherent MIMO channels – Constrained signaling					
	<b>UNIT III:</b> Patch antenna, radiation pattern i	08 a, microstrip array. Gain directivity, impedance, polarization and rn measurements.					
	signature. Spatial systems, Adaptiv	08 ng for wireless systems: Vector channel impulse response & the spatial al processing receivers, fixed beam forming networks, switched beam ive antenna systems, Wide band smart antennas, Digital radio receiver o for smart antennas.					
		08 coherent CDMA spatial processors, spatial processing rake receiver, ial processing, dynamic resectoring, downlink beam forming for					
Course	Continuous Evalu	ation 25%					
Assessment	Mid Semester 259						
	End Semester 50%	%					

Course Code:	Open	HM	Course	DC (Y/N)	I	DE (Y/N)		
ECLB 377	course	(Y/N)	000000	20(11)	-			
	(YES/NO)							
	No	No		No	Y	YES		
Type of Course	Theory				H	Elective	Engineering	
				Course				
Course Title	RADIO A	ND MICRO	WAVE	WIRELESS S	SYSTEM			
Course Coordinator								
Course objectives:				tion through I				
		system des es in satellite		siderations an	id the use	of radio	waves and	
Course Outcomes	Iniciowave	es in saterine	commun	ication.		Cognit	ive Levels	
CO1	Understan	d the conce	ent of re	dio wave in	wireless		erstanding	
COI	network.	u the conce	pr of 1	idio wave ili	witciess		.evel-II)	
CO2		ding the con	cept of I	EM radiation	and familia	· · · ·	erstanding	
002		ent antenna p					Level-II)	
CO3				io wave propa	agation in		nalysing	
	different c	·			-		evel-IV)	
CO4	Discuss an			receiver archi			aluating	
				erstand the	features o	f   (I	Level-V)	
~		communicati	on syster					
Semester	Autumn:			Spring: Yes	1			
<b>Contact Hours</b>	Lecture	Tutorial		Practical	Credits	Total	Teaching	
						Hours		
<b>Contact Hours</b>	3	0		0	3		36	
Prerequisite course	2							
code as per proposed								
course numbers								
Prerequisite Credits								
Equivalent course	2							
codes as per proposed	L							
course and old course								
Overlap course code	3							
as per proposed course								
numbers								
Text Books:								
	Title			Microway	o and DE	Docian	of Wireless	
1.				Microwave and RF Design of Wireless				
	Juthor				Systems D. M. Pozar			
	Author				D. M. Pozar			
	Publisher			•	Wiley			
	Edition				2000			
2.	Title				Radiowave Propagation: Physics and			
					Applications			
	Author				C. A. Lewis, J. T. Johnson, and F. L. Texei			
	Publisher			Wiley 201	Wiley 2010			
Reference Books:								
	Title				Wave Elect	romagnetic	8	
	Author				D. Cheng			
	Publisher			Addison-V	Vesley			
	Edition			1989				

Content	UNIT I: 05
	Analysis and design of systems employing radio waves, covering both the underlying
	electromagnetic and the overall system performance aspects such as signal-to-noise
	ratios. Antennas
	UNIT II: 07
	Transmission/reception phenomena include: electromagnetic wave radiation and
	polarization; elementary and linear dipoles; directivity, gain, efficiency; integrated,
	phased-array and aperture antennas; beam-steering; Friis transmission formulas.
	UNIT III: 08
	Propagation phenomena include: diffraction and wave propagation over obstacles;
	multipath propagation; atmospheric and ionospheric effects.
	UNIT IV: 08
	Receiver design aspects include: radio receiver architectures, receiver figures of merit,
	noise in cascaded systems, noise figure, and noise temperature.
	UNIT V: 08
	System examples are: terrestrial communication systems; satellite communications;
	radar; radiometric receivers; software-defined systems.
Course Assessme	
Course Assessme	
	Mid Semester 25%
	End Semester 50%

Course Code: ECLB 431		Open course		HM (Y/N)	Course	DC (Y/N)	Γ	DE (Y/N)	
		(YES/N	0)						
	~	No		No		No		Yes	
Type of (	Course	Theory						Elective Course	Engineering
Course T	<b>`itle</b>	RF INT	EGRA	TED C	IRCUIT	S			
Course C	Coordinator								
Course of	bjectives:	This cou synthesiz		aimed	to cover	basics of RF	power amp	lifiers, osc	illator and
Course O	Outcomes							Cogn	itive Levels
CO1	To underst frequencies		Chara	acteristi	cs of pas	sive IC comp	onents at RF		erstanding evel - II)
CO2	To design l	RF High frequ	iency a	and low	noise amj	plifiers			pplying evel - III)
CO3	To design of	of RF power a	mplifi	ers, osci	illator and	synthesizer.			pplying evel - III)
CO4	To study th	e RF power a	mplifi	ers, osci	llator and	synthesizer a	pplications.		nalyzing evel-IV)
Semester		Autumn	: yes			Spring: No			
Contact I	Hours	Lecture		Tuto	rial	Practical	Credits	Total Hours	Teaching
Contact I	Hours	3			0	0	3		36
Prerequis code as course nu	per propos								
Equivaler	nt cour per propos								
	nd old course								
	course code								
	oposed cour								
Text Boo	ks:								
1.		Title	The	Design of	of CMOS	Radio-Freque	ency Integrate	ed Circuits	
	ľ	Author		nas H. I		-	-		
		Publisher				bridge Univer	sity		
		Edition	$2^{rd}$ eq	d. (2004	)				
2.		Title			ctronics				
		Author		adRaza					
		Publisher	Pren	tice Hall	1				
Reference	e Books:	<b>7</b> 5'.1	T			***			
3.	ŀ	Title Author	-			Wireless Con		6	
					P.R. Gray	, and R.G. Me	eyer		
	-	Publisher		E Press					
4		Edition	1999		) ani				
		Title		Circuit D		tablea			
	F	Author Publisher	R. L. Pears		nd P. Bre	СПКО			
	F	Edition	2000						
Content			2000						9
Content						onents at RF t			cts, resistors,
		-				rs – Transmis e and passive o		oise – class	icai two-port

	UNIT II: 9
	High frequency amplifier design: Zeros as bandwidth enhancers, shunt-series
	amplifier, fT doublers, and neutralization and unilateralization Low noise amplifier
	design: LNA topologies, power constrained noise optimization, linearity and large
	signal performance.
	Mixers: Nonlinear systems as linear mixers, multiplier-based mixers, subsampling
	mixers, diode-ring mixers
	UNIT VI: 9
	RF power amplifiers: Class A, AB, B, C, D, E and F amplifiers, modulation of power amplifiers, design and linearity considerations.
	UNIT IV: 9
	Oscillators & synthesizers: Basic topologies, VCO, describing functions, resonators,
	negative resistance oscillators, synthesis with static moduli, synthesis with dithering
	moduli, combination synthesizers – phase noise considerations.
Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%

Course Code: ECLB 432	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N)				
	NO	Ν	N	Yes				
Type of Course	Theory			Elective Engineering Course				
Course Title	MICROWAVE DE	VICES AN	<b>D CIRCUITS</b>					
Course Coordinator								
Course objectives:	This course is aimed to cover basics of microwaves and circuits. This course also aimed to							
	learn microwave link. It also aims to understand microwave generators tubes and oscillator.							

<b>Course Outcomes</b>					Cogniti	ve Levels		
C01	Understand the s transmission lines.	6						
CO2	Design waveguide an	nd micro strip tr	ansmission lines	with given	Applying			
	characteristics.				(Leve	el - III)		
CO3	Analysis & design	•				lyzing		
	directional couplers, p	ower dividers / C	Combiner and etc,	with given	(Lev	el-IV)		
	characteristics							
CO4	Analysis the behavi		-	nce of the		lyzing		
	microwave component	ts using Scatterin	-		(Lev	el-IV)		
Semester	Autumn: Yes	I	Spring:	I				
	Lecture	Tutorial	Practical	Credits	Total Load	Teaching		
<b>Contact Hours</b>	3	0	0	3		36		
Prerequisite cour code as per propose course numbers Prerequisite Credits								
Equivalent cour	<b>'SP</b>							
codes as per propose course and old course	ed							
Overlap course cod as per proposed cour numbers								
Text Books:								
1.	Title	Microwa	ave Devices and C	lircuits				
	Author	Samuel '	Y Liao.					
	Publisher	Pearson	Pub.					
	Edition	3 rd						
2.	Title	Microwa	ave Engg					
	Author	David M	I. Pozar					
	Publisher	John Wi	ley and Sons					
	Edition	3 rd						
<b>Reference Books:</b>								
1.	Title	Foundati	ions for Microway	e Engineering				
	Author	R E. Col	lins					
	Publisher	Internati	onal student edition	on				
	Edition	2008						

Content	UNIT I: 09
Content	Introduction on Microwaves Frequency allocations and frequency plans, Microwave waveguide, rectangular waveguide and its analysis, circular waveguide, modes of propagation, dominant modes, cut off wavelength, mode excitation. Microwave generators and amplifiers Limitations of conventional tubes at microwave frequency, reflex klystron, two and multi cavity klystron amplifiers and oscillators and their analysis, Basics on Magnetrons and traveling wave tube and their applications.
	<b>UNIT II:</b> 09 Microwave devices Scattering matrix of microwave waveguide junction, properties of S- matrix, E-plane tee, Hplane tee, magic tee, attenuators, directional couplers, ferrite devices, Faraday rotation, gyrator, isolator, circulators and cavity resonators.
	<b>UNIT III:</b> 09 Gunn diode and its modes of operation, Avalanche IMPATT diode, TRAPATT diode, operations and V-I characteristics of Tunnel diode, Schottky diode, Backward diode and Varactor diodes, PIN diode and its applications.
	UNIT IV: 09 Micro-Strip Lines Introduction on Micro strip lines, characteristic impedance of micro strip lines, losses in micro strip lines, quality factor of micro strip, parallel strip lines, coplanar strip lines and shielded strip lines Microwave Link Microwave radio station, microwave transmitter and receiver, multiplexing equipment, microwave link.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code:		Open course	e HM	DC (Y/N)		DE (Y/N)			
ECLB 433		(YES/NO)	Course (Y/N)						
		No	No	No		Yes			
Type of Course						Departmental Elective course			
Course Title		<b>RF AND MICRO</b>	WAVE NET	TWORKS					
Course Coordinate	or								
Course objectives:		microwave engin	The goal of this course is to introduce students to the advance concepts and principles of the microwave engineering, To Understand Microwave devices, components, their characteristics, their working, and their applications						
<b>Course Outcomes</b>				ing men approv		Cognitive Levels			
CO1		understand and ana cuits and waveguide	-	ission line lump	ed element	Remembering (Level-I)			
CO2	То	apply S-parameter ssive circuits		h chart for the	design of	Understanding (Level - II)			
CO3	То	analyse the applicat		itations of micro	owave tube	Applying (Level - III)			
CO4	То	evaluate and synth crowave Semicondu	hesize appli		nitations of	Analyzing (Level-IV)			
Semester		Autumn: No		Spring: Yes					
		Lecture	Tutorial	Practical	Credits	Total Teaching Hours			
Contact Hours		3	0	0	3	36			
Prerequisite cou code as per propos course numbers									
Prerequisite Credi	ts								
Equivalent cou codes as j proposed course a old course	per								
	per								
proposed cou numbers Text Books:	rse								
1. 1.		Title	Foundati	ons of Microway	ve Engo				
1.		Author	R.E. Coll		, C LIIZE				
		Publisher		Graw Hill Public	ation.				
2.		Title		ve Engineering,		uits			
		Author	P.A. Rizz						
Publisher         Prentice Hall of I									
Reference Books:									
Content		junctions, Poynting	g's energy th	eorem, Normali	ized waves a	<b>09</b> s and currents in multi-port nd scattering matrix, Properties npedance matching techniques:			

	Quarter-wave and Tapered line Impedance transformers, Two Port Networks analysis with Transmission matrices, S-Parameter and signal flow graphs
	<b>UNIT II:</b> 09 Microwave Waveguide Components: Microwave junctions, Bends, Scattering matrix E and H plane tee junctions, Magic-T, Applications of Magic-T, Microwave propagation in ferrites, Principles of Faraday rotation, Gyrator, Isolator and Circulator. Waveguide Components, Mode transducers, Waveguide discontinuities, Terminations, Attenuators and Phase shifters, Rotary joints, Mechanical and gas type switches.
	<b>UNIT III:</b> 09 Microwave Passive Components: Wave meters, Attenuators, Directional coupler, Scattering matrix of directional couplers, Coaxial and Strip line components: Terminations, Connectors and Transitions, Attenuators and phase shifters, Transmission line discontinuations, DC Returns and blocks, Low pass filters, MICS.
	<b>UNIT IV: 09</b> Microwave Resonators and Filters: Review of resonant circuits, Principles of microwave resonators, Field analysis of cavity resonators, Narrow band microwave filters, Wideband microwave filters, Some applications, Introduction to YIG filter, Scattering matrix of two-port gyrator networks.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

## SPECIALIZATION: EMBEDDED SYSTEM DESIGN

Course C		Open	Elective	HM	Course:	DC	Course	: (Y/N)	DE Course	: (Y/N)
ECLB 32	.9	Course N	:(Y/N)	(Y/N) N		N			Y	
Type of C	ourse	- ,	Theory Course					1		
Course T			POWER D	DEVICE	S AND S	YSTE	MS			
	oordinato		011212							
Course O			vide the fur	ndament	al knowled	dge of	VLSI s	vstems usi	ng CMOS tec	chnology for
		·	ver and hig			•		<b>)</b>	8	85
Course O	outcomes								Cognit	ive Levels
CO1	To und	erstand the im	portance	of low p	ower desi	ign.				standing
										vel-II)
CO2	To stud	y the various	source of p	power co	onsumption	n in CN	MOS ci	rcuits.		standing
<u> </u>	<b>T</b>				41		·	in CMOC		vel-II)
CO3	circuits	oly the techn	iques to i	reauce	the powe	r aiss	ipation	i in CMOS		plying vel-III)
CO4		lyse the circui	t with prob	abilistic	nower te	hniau	<u>م</u>			lyzing
0.04	10 ana	ryse the chedi	t with prot	Jaomsti		uniqu	с.			vel-IV)
Sei	mester	6 th					Sprin	σ	(20	( )
		Lecture		utorial		Prac	ctical	Credits	Total	Teaching
Conta	act Hours	Lectury		atoriar		IIa	licai	Cicuits	Hours	Teaching
00110		3		C	)		0	3		36
Prerequis	site cou	irse								
		irse								
names										
Equivale		irse								
	per propo									
	nd old cou	rse								
Text Boo		ïtle	CM	DE Diait	al Integrat	ad Cir	ouita			
1.		Author	CMOS Digital Integrated Circuits Sung Mo Kang, Yusuf Leblebici							
		Publisher								
		Edition	2 nd edition, 2003							
2.		Title	Principles of CMOS VLSI Design							
		uthor	Neil H. E. Weste and K. Eshraghian							
		ublisher								
		Edition								
Reference										
1.		itle	Low Power VLSI CMOS Circuit Design							
		Author								
Publisher			Kluwer Academic Press							
Comes		Edition	1995	)						
Course Contents		J <b>NIT I:</b>								
Contents	1	ntroduction:			·			•		
		issipation in	-	-				-	~ ~	
			nic dissipation in CMOS, Effect of supply voltage and Threshold voltage, 9							
Impact of technology Scaling, Technology & Device innovation. Circuit					u1t					
		Techniques for low power design: techniques for leakage power reduction. Low-								
	Г									
	Т Р	echniques for ower Design witching Action	n Through	n Volta	ige Scalir	ng, Es	stimatio	on and O		

	UNIT II:	
	SPICE circuit simulation, gate level logic simulation, capacitive power estimation, static state power, gate level capacitance estimation, architecture level analysis.	9
	Probabilistic power analysis: Random logic signals, probability & frequency, probabilistic power analysis techniques, signal entropy.	
	UNIT III:	
	Low Power Circuit's: Transistor and gate sizing, network restructuring and Reorganization. Logic level: Gate reorganization, signal gating, logic encoding, state machine encoding, pre-computation logic.Energy Recovery CMOS: energy dissipation in transistor channel using RC model, adiabatic dynamic logic circuit.	9
	Low-Voltage Low-Power Memories: Basics of ROM, Low-Power ROM Technology, Future Trend and Development of ROMs, Basics of RAM, Memory Cell.	
	UNIT IV:	
	Leakage Power minimization Approaches: Variable-threshold-voltage CMOS (VTCMOS) approach multi-threshold-voltage CMOS (MTCMOS) approach Power gating Transistor stacking Dual-Vt assignment approach (DTCMOS), Architectural Level Approach –Pipelining and Parallel Processing Approaches	9
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%	

Course Code: ECLB 378	Open cours (YES/NO)	e HM Course (Y/N)	DC (Y/N)	DE (Y/N)	)			
		N	N	Yes				
Type of course	Theory			Elective E	Engineering Course			
Course Title	FPGA BASED P	HYSICAL DI	ESIGN					
Course Coordinator								
Course objectives:	To learn field pro computer aided de			A) technolog	ies and utilize associated			
Course Outcomes					Cognitive Levels			
CO1								
CO2								
CO3								
CO4								
Semester	Autumn: Yes		Spring: No					
	Lecture	Tutorial	Practical	Credits	Total Teaching Load			
Contact Hours	3	0	0	3	36			
Prerequisite course code as per proposed								
course numbers								
Prerequisite credits								
Equivalent course								
codes as per								
proposed course and								
old course								
<b>Overlap course codes</b>								
as per proposed								
course numbers								
Text Books:								
	Title	Field Prog	Field Programmable Gate Array Technology					
1.	Author	Stephen M. Trimberger						
	Publisher		ternational Edit	ion				
	Title	Digital Sys						
	Author	Charles H. Roth Jr, Lizy Kurian John						
2.	Publisher		Cengage Learning					
	Edition	2008	B					
	UNIT I:	2000			06			
	Introduction to P Logic Devices – I Array Logic, P	Read Only M rogrammable	emories, Progra Logic Devic	ammable Log es/Generic	on, Simple Programmable gic Arrays, Programmable Array Logic; Complex, ool Runner XCR3064XL			
Content	UNIT II:10Field Programmable Gate Arrays: Organization of FPGAs, FPGA Programming Technologies, and Programmable Logic Block Architectures, Programmable Interconnects, and Programmable I/O blocks in FPGAs, Dedicated Specialized Components of FPGAs, and Applications of FPGAs.UNIT III:10SRAM Programmable FPGAs:Introduction, Programming Technology, Device							

	UNIT IV: 10 Anti-Fuse Programmed FPGAs: Introduction, Programming Technology, Device Architecture, The Actel ACT1, ACT2 and ACT3Architectures.Basic concept, Digital Design and FPGA, Permanently Programmed FPGA.s, Architecture of FPGA fabrics, Logic implementation of FPGA Architecture.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code: ECLB 434		Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y	/N)				
		NO	NO	No	Yes					
Type of course		Theory			Elective Engineering Course					
Course Title		MICRO FABRICA	TION TECH	INOLOGY						
<b>Course Coordina</b>	tor									
Course objectives	:	fabrication steps an	Students will learn basic fabrication techniques of crystal growth and various IC fabrication steps and procedures. Students will also learn fabrication of various ICs, testing and their packaging.							
<b>Course Outcomes</b>	5					Co	gnitive Levels			
CO1	Explain d	ifferent basic fabricat	ion techniques	s of crystal growth.			nderstanding (Level - II)			
CO2	Explain the	he processes of differe	ent types of de	vice fabrication.			nderstanding (Level - II)			
CO3	Design va	arious ICs, testing and	their packagin	ng.			Applying			
CO4	Evaluate problem.	and Apply appropria	ate IC fabrica	ation process for a	a given		(Level - III) Analyzing (Level-IV)			
Semester	1	Autumn: YES		Spring: NO						
		Lecture	Tutorial	Practical	Credit	S	Total Teaching Load			
Contact Hours 36 Hours		3	0	0	3		36			
Prerequisite cou as per propose numbers	d course									
Prerequisite cred										
Equivalent cours as per proposed and old course										
Overlap course of	codes as									
per proposed numbers	course									
Text Books:				1						
~-		Title	VLSI Fabric	ation Principles						
1.		Author	S.K. Ghandh	<u> </u>						
		Publisher	John wiley							
		Title	VLSI Techno	ology						
2.		Author	S.M. Sze							
		Publisher	Tata. MH							
		Title		Electronics Devices						
3.		Author		tman & Sanjay Ba	nerjee					
		Publisher	PHI							
		Edition	6 th Edition							
<b>Reference Book:</b>		TT:/1-	011	(T l 1						
1.		Title		I Technology	Decl D	tor D	Cuiffin			
		Author	James D. Plt	ummer, Michael D.	Deal, Pet	ler B.	Grillin			

	Publisher Prentice Hall
	<b>UNIT I:</b> 08 Silicon crystal growth and wafer preparation. Electronic grade silicon, theory of crystal growing, Czochralski technique, Testing, measurements of parameters of crystals and its characteristics, cleaning and processing considerations.
	UNIT II: 10 Crystal growth for device applications epitaxial growth, Oxidation, Doping techniques: diffusion, ion implantation. Deposited thin films: polysilicon, silicon dioxide, silicon nitride, metals, Metallization and contacts, Lithography: optical, electron beam, X-ray. Etching techniques: wet chemical, dry plasma, Defects and Contamination.
Content	UNIT III: 10 NMOS, PMOS process, control of threshold voltage, Silicon gate technology, isolation and wells. Self-aligned MOSFET structure, Short channel MOS structures, Twin well CMOS process, Monolithic resistors and capacitors. NPN, PNP fabrication, power transistors, P-N junction isolation, dielectric isolation, Integrated diodes, Resistors and capacitors, BiCMOS fabrication in an n-well process.
	<b>UNIT IV:</b> 08 Introduction to GaAs technology, doping process, energy band structure. Advantages of IC and Types of IC, Fabrication of Monolithic and Hybrid IC, Testing and Bonding, Packaging-types and considerations, IC failure modes, soft errors, functionality tests, manufacturing tests, Reliability evaluation.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code:	<b>Open</b> course	HM Course	DC (Y/N)	DE (Y/N	D		
ECLB 435	(YES/NO)	(Y/N)	DC(1/N)		0		
ECLD 433	No	No	Yes	No			
Type of Course	Theory	110	105		ective Engineering Course		
Course Title	EMBEDDED SY	STEM DESIG	N	Licetive	Linginicerini	5 000150	
Course							
Coordinator							
Course	The course will	he course will enable the students to understand the basics of an embedded					
objectives:	system and progra						
Ū	of designing an E		•				
	operating systems						
<b>Course Outcome</b>	S			Co	gnitive Lev	vels	
CO1	To model embe	dded systems	with approp	riate	Underst	anding	
COI	hardware and soft	ware component	ts		(Leve	l - II)	
CO2	To analyse, pro	_		RM	Appl	2	
	processor and its p		a oppioni i		(Level		
CO3		-	ting austam 4	oolzo		, ,	
	To categorize and	• •	•••	asks	Analy (Lovel		
	with special emph		•		(Level	,	
CO4	To apply the stu	idy of embedd	led technolog	y to	Analy	0	
~	product design				(Level	- IV)	
Semester	Autumn: Yes		Spring: No		I — -		
	Lecture	Tutorial	Practical	Credits	Total	Teaching	
					Hours		
Contact Hours	3	0	0	3		36	
	3	0	0	3		30	
Prerequisite course code as							
per proposed							
course							
numbers							
Prerequisite							
Credits							
Equivalent							
course codes as							
per proposed							
course and old							
course							
Overlap course							
codes as per							
proposed							
course							
numbers							
Text Books:	Title	Intro du sti are t	Embodded C	votom ~			
1.	Title	Introduction to Shibu K. V	Embedded Sy	stems			
	Author Publisher	Mc Graw Hill					
Reference Books							
1.	Title	Embedded Sys	stems				
1.		•	5101115				
	Author Lyla						

	Publisher	Pearson				
	Edition	2013				
2.	Title	An Embedded Software Primer				
	Author	David E. Simon				
	Publisher	Pearson				
Content	UNIT I:         Introduction to Embedded Systems: Definition of Embedded System, Embedded Systems Vs General Computing Systems, History of Embedded System Classification, Major Application Areas, Purpose of Embedded System Characteristics and Quality Attributes of Embedded Systems.         UNIT II:					
	Typical Embedded System: Core of the Embedded System: General Purpose and Domain Specific Processors, ASICs, PLDs, Commercial Off- The-Shel Components (COTS), Memory: ROM, RAM, Memory according to the type o Interface, Memory Shadowing, Memory selection for Embedded Systems, Sensor and Actuators, Communication Interface: Onboard and External Communication Interfaces.					
	<b>UNIT III:</b> Embedded Firmware: Reset Circuit, Brown-out Protection Circuit, Os Real Time Clock, Watchdog Timer, Embedded Firmware Design Ap Development Languages.					
	Operating Syste Multitasking, Tas Task Communica and Sockets, Task	Embedded System Design: Operating System Basics, Types Systems, Tasks, Process and Threads, Multiprocessing a Task Scheduling. nication: Shared Memory, Message Passing, Remote Procedure C Task Synchronization: Task Communication/ Synchronization Issu onization Techniques, Device Drivers, How to Choose an RTOS.				
Course Assessment	Continuous Evalu Mid Semester 259 End Semester 509	%				

Course Code: ECLB 436		Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N) Yes		
Tuno of ogrees		Theorem					
Type of course Course Title		Theory     Elective Engineering Course       CPLD AND FPGA ARCHITECTURES AND APPLICATIONS					
		CPLD AND FPGA ARCHITECTURES AND APPLICATIONS					
Course Coordina	tor						
Course objectives:		Acquire Knowledge about various architectures and device technologies of PLD's.					
Course Outcome		S				Cognitive Levels	
		ate the knowledge of high-level VLSI design to carry out h and development in the area of digital IC design.				Applying (Level - III)	
CO2	To mo	lel the digital designs including FSMs to Processor architectures				Analyzing	
001		the knowledge of HDL Language. ply the knowledge of Reconfigurable architectures like FPGAs in				(Level - IV)	
CO3	· ·	ng and implementing digital ICs.			Evaluating (Level - V)		
CO4		lement practical and state of the art of Digital VLSI design, of for real life and Industry applications.			Creating (Level – VI)		
Semester		Autumn:	11	Spring		, <u>,</u>	
		Lecture	Tutorial	Practical	Credits	Total Teaching Hours	
Contact Hours		3	0	0	3	36	
Prerequisite							
course code as							
per proposed course numbers							
Prerequisite							
credits							
Equivalent							
course codes as							
per proposed course and old							
	nd old						
course							
Overlap course codes as per							
proposed	-						
course nu							
Text Bool			ı	ı	1	- 1	
		Title	Field Programmable Gate Array Technology -,				
1.		Author	Stephen M. Trimberger				
		Publisher	Springer International Edition				
		Edition	2013				
2.		Title	Digital Systems Design				
		Author	Charles H. Roth Jr ,Lizy Kurian John				
		Publisher	Cengage Learning				
3.		Title	Field Programmable Gate Arrays,				
		Author	John V. Oldfield, Richard C. Dorf				
		Publisher	Wiley India				
4.		Title	Digital Design Using Field Programmable Gate Arrays				

	Author	Pak K. Chan/SamihaMourad			
	Publisher	Pearson Low Price Edition			
	Title	FPGA based System Design			
5.	Author	Wayne Wolf			
	Publisher	Prentice Hall Modern Semiconductor			
<b>Reference Book:</b>					
	Title	Field Programmable Gate Arrays			
1.	Author	J. Old Field, R. Dorf			
1.	Publisher	John Wiley & Sons			
	Edition	New York, 1995			
	UNIT I:	09 Programmable Logic Devices – Read Only Memories,			
	Programmable Logic Arrays, Programmable Array Logic, Programmable Log Devices/Generic Array Logic; Complex Programmable Logic Devices Architecture of Xilinx Cool Runner XCR3064XL CPLD, CPLD Implementation a Parallel Adder with Accumulation.				
Content	<b>UNIT II:</b> 09 Organization of FPGAs, FPGA Programming Technologies, Programmable Logic Block Architectures, Programmable Interconnects, and Programmable I/O blocks in FPGAs, Dedicated Specialized Components of FPGAs, and Applications of FPGAs.				
	UNIT III:0Introduction, Programming Technology, Device Architecture, The Xilinx XC2000XC3000 and XC4000 Architectures, Introduction, Programming TechnologyDevice Architecture, The Actel ACT1, ACT2 and ACT3 Architectures.UNIT IV:0General Design Issues, Counter Examples, A Fast Video Controller, A PositioTracker for a Robot Manipulator, A Fast DMA Controller, Designing Counters with ACT devices, Designing Adders and Accumulators with the ACT Architecture.				
Course Assessment	Continuous Evaluation Mid Semester 25% End Semester 50%	25%			

## Specialization: Communication and Signal Processing

Course Code: ECLB 330	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N)					
	No	No	No	Yes					
Type of course	Theory			Elective En	gineering Course				
Course Title	DIGITAL IMAGE I	DIGITAL IMAGE PROCESSING							
Course Coordinator									
Course objectives:	algorithms and impl	Overview of digital image processing field; understand the fundamental D algorithms and implementation; gain experience in applying image process algorithms to real problems.							
<b>Course Outcomes</b>					Cognitive Levels				
CO1	To understand the fu	indamentals	Image Processin	g techniques.	Understanding (Level-II)				
CO2	To Choose appropriat spatial and frequency		for image enhanc	ement both in	Understanding (Level-II)				
CO3	To be familiar with in	nage compre	ssion and segmer	ntation.	Applying (Level - III)				
CO4	To Explore of image	processing al	gorithms for obje	ect detection.	Analyzing (Level - IV)				
Semester	Autumn: Yes		Spring: No		(				
	Lecture	Tutorial	Practical	Credits	Total Teaching Load				
Contact Hours	3	0	0	3	36				
Prerequisite									
course code as per									
proposed course									
numbers									
Prerequisite credits									
Equivalent course									
codes as per									
proposed course									
and old course									
Overlap course									
codes as per proposed course									
numbers									
	Title	Digital Imag	ge Processing usi	ng MATLAR					
numbers	Title		ge Processing usi	ng MATLAB					
numbers	Author	Gonzalez, W	Voods, Eddins	ng MATLAB					
numbers Text Books:	Author Publisher	Gonzalez, V Gatesmark	Voods, Eddins Publishing	ng MATLAB					
numbers Text Books:	Author	Gonzalez, W	Voods, Eddins Publishing	ng MATLAB					
numbers Text Books: 1.	Author Publisher Edition	Gonzalez, V Gatesmark 2 2nd Edition	Voods, Eddins Publishing						
numbers Text Books: 1. Reference Book:	Author Publisher Edition Title	Gonzalez, V Gatesmark 2nd Edition Fundamenta	Voods, Eddins Publishing als of Digital Ima						
numbers Text Books: 1.	Author Publisher Edition	Gonzalez, V Gatesmark 2 2nd Edition	Voods, Eddins Publishing als of Digital Ima						

	Title	Digital Image Processing
2.	Author	William K Pratt
۷.	Publisher	Wiley
Content	UNIT I: Digital image funda sampling and qua neighborhood prope transformations, hist Spatial filters- aver derivative filters, Sol UNIT II: Image filtering in fre 2-D DFT, periodic Fourier Transforms, and Butterworth filte Image restoration: I presence of noise-or estimating the degrad least squares filtering UNIT III: Color image process processing, full-colo noise in color images Morphological Imag closing, Hit-Miss t extraction, region fill skeletons, pruning, e UNIT IV: Image segmentation graph-theoretic tech	<b>09</b> amentals: Visual perception, image sensing and acquisition, intization, basic relationship between pixels and their erties; Image enhancement in spatial domain: Gray-level ogram equalization. raging, order statistics; Edge detection: first and second bel, Canny, Laplacian and Laplacian-of Gaussion masks. <b>09</b> equency domain: One and two-dimensional DFT, properties of ity properties, convolution and correlation theorems, Fast Smoothing and sharpening filtering in frequency domain, ideal rrs, homomorphic filtering. Degradation/ restoration process, noise models, restoration in only spatial filtering, linear position-invariant degradations, dation function, inverse filtering, Wiener filtering, constrained g, geometric transformations. <b>09</b> sing: Color models RGB, HSI, YUV, pseudo-color image r image processing: Basic operations- dilation, erosion, opening, ransformations, Basic morphological algorithms- boundary ling, connected components, convex hull, thinning, thickening, xtensions to gray-scale morphology. <b>09</b> : Edge linking and boundary detection, Hough transforms, miques, global and adaptive thresholding, Region based
	0	nentation by morphological watersheds, motion based re Analysis: Co-occurrence matrix, Gabor filter.
		-
Course	Continuous Evaluatio	on 25%
Assessment	Mid Semester 25% End Semester 50%	

Course Code:	Open course	HM	DC (Y/N)	<b>DE</b> ( <b>Y</b> / <b>N</b> )				
ECLB 331	(YES/NO)	Course	20(2/24)	22(11)				
		(Y/N)						
	NO	Ň	Ν	Yes				
Type of Course	Theory			Elective Engineering Course				
Course Title	NEXT GENERATION NETWORKS							
Course								
Coordinator								
Course	v				area of next generation			
objectives:			uce them to the bas hallenges and oppo		ed to NGN such as their			
Course Outcomes		incations, c	namenges and oppo	ntuinties.	Cognitive Levels			
CO1	Demonstrate a	comprehe	nsive understandin	ng of emerging	Analyzing			
			their applications		(Level –IV)			
	disadvantages, a			e v				
CO2	Evaluate and s	select appr	opriate NGN tech dering associated r		Evaluating (Level –V)			
CO3			and technology opt		Applying			
	Service Network				(Level – III)			
CO4		. ,	and limitations	of key NGN	Analyzing			
	technologies.			<b>,</b>	(Level –IV)			
Semester	Autumn: Yes	Sem: VII	Spring: NO					
	Lecture	<b>Tutorial</b>	Practical	Credits	Total Teaching Load			
Contact Hours	3	0	0	3	36			
Prerequisite								
course code as								
per proposed								
course numbers								
Prerequisite								
Credits								
Equivalent								
course codes as								
per proposed								
course and old								
course								
Overlap course								
codes as per proposed								
course numbers								
Text Books:								
1.	Title	0		nmunication Ne	etworks, Services and			
	Author	Managen Edited by	nent y Thomas Plevyak,	ValiSahin				
	Publisher		IEEE Press Public					
	Edition	2012	TELE FIESS PUBLIC	ations				
2.	Title		neration Network S	ervices				
۷.	Author	Robet W						
	Publisher	Pearson						
	Edition	3 rd Editio						
3.	Title		neration Network S	ervices				
э.	Author	Neill Wi						
	Publisher		ey Publications					
	Edition	2002						
	Lunion	2002						

Reference Bo	oks:						
1.	Title	Next Generation Networks					
	Author	Monique J. Morrow					
	Publisher	CISCO Press					
	Edition	2007					
2.	Title	Next Generation Networks: Perspectives and Potentials					
	Author	Jingming Li Salina, Pascal Salina					
	Publisher	John Wiley Publications					
	Edition	2008					
Content	UNIT I:	06					
	Convergence:	what is convergence and why is it possible now? Network convergence,					
	Ũ	ergence, device convergence, convergence in content. From technology					
	push to servic						
	-	o Next Generation Networks (NGN): what is NGN? Evolution trends in					
		platform towards NGN. Difference between existing telecommunication					
	environment	and next generation converged environment. Factors motivating NGN:					
		chnological and social. Building blocks for NGN. NGN services,					
	challenges, or	pportunities. NGN applications: Internet connectivity, e-commerce, call					
	center, third	party application service provision, integrated billing, security and					
	directory enab	ble networks.					
	UNIT II:	UNIT II: 13					
	NGN: numbe	ring, naming and addressing. Conceptual model for NGN: access layer,					
		r, control layer, service layer. NGN architecture: soft-switch based, IMS					
	<b>1</b>	SPAN. IMS architecture: nodes, S-CSCF, P-CSCF, I-CSCF, application					
		F, PSTN/CS gateway, media resource functions. IMS advantages. NGN					
		k: fundamental protocols: SIP, SDP, AAA, RTP, RTCP, Megaco/H.248.					
	-	otocols: XCAP, SOAP. Fixed mobile convergence (FMC). Convergence					
		case study. IMS based NGN IPTV architecture.					
	8						
	UNIT III:	10					
		Next generation access network: wireline: fiber to the premises (FTTP), long-haul					
		managed Ethernet. Broadband wireless access: Local area network (Wi-Fi), Wide area					
	Ū.	network (WiMAX), satellite networks, and mobile networks: 3G, 4G, LTE, and 5G.					
		Next generation core network: role of core network, enabling control and re-					
	U	y. VoIP: principles, how telephony is provided over IP network, various					
	VoIP scenario						
	. sin beenante						
	<b>UNIT IV:</b>	07					
		ement and provisioning- configuration, accounting, performance and					
		re enhancements- adaptive self-healing networks.					
		ned networking (SDN): basic concepts, SDN software stack. Applications:					
		alization, data-center traffic management, wide area traffic management.					
		challenges: scalability, security, fault tolerance. Future of SDN.					
	SLT Systems	enurenges, seurasinty, security, radit tolerance. I ature of 5D14.					
Course	Continuous F	valuation 25%					
Assessment	Mid Semester						
110000000000000000000000000000000000000	End Semester						

<b>Course Code:</b>	Open	course	HM	DC (Y/N)	Ι	DE (Y/N)
ECLB 379	(YES/NO	)	Course (Y/N)			
	NO		N	N	Ŋ	les
Type of Course	Theory					Elective Engineering
Course Title	CT A TIC	<b>FICAL SIGN</b>		FREINC	(	Course
	51A115	IICAL SIGN	AL PROCI	2551ING		
Course Coordinator						
Course	This cour	rse aims to t	sing and estimation of			
objectives:		<b>v</b>	ourse teache	s filtering method	s for stochast	ic processes and cover
Course Outcomes	the spectr	al analysis.				Cognitive Levels
	A 1-1 - 4			1		8
CO1				d apply the theory tatistical signal pro-		Applying (Level –III)
CO2	minimum		naximum 1	timation principle ikelihood, least se ators.		Evaluating (Level –V)
CO3	hypothes		eiver operat	ion and classifica ing characteristics ectors.	•	Understanding (Level – II)
CO4	and syst determini Image pr	ems for the istic and rand	statistical om paramete oustic Signa	d create concepts, estimation and c ers applied to Rad l Processing, info	letection of ar, SONAR,	Analyzing (Level –IV)
Semester	Autumn:	Vac				
	Autumn:			Spring: NO		
Semester .	Lecture	Tutorial		Spring: NO Practical	Credits	Total Teaching
Contact Hours		Tutorial	0		Credits 3	
Contact Hours	Lecture	Tutorial	0	Practical		Load
	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	Lecture	Tutorial	0	Practical		Load
Contact HoursPrerequisitecoursecourseperproposedcoursenumbersPrerequisiteCreditsEquivalentcoursecourseand oldcourseOverlapcourse	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Lecture	Tutorial	0	Practical		Load
Contact HoursPrerequisitecoursecourseperproposedcoursenumbersPrerequisiteCreditsEquivalentcoursecourseand oldcourseOverlapcourse	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	Lecture	Tutorial	0	Practical		Load
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Lecture	Tutorial		Practical	3	Load 36
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	3	Tutorial		Practical 0	3	Load 36
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Lecture     3       Title		Discrete R Charles W	Practical 0	3	Load 36
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Image: Constraint of the second se		Discrete R Charles W	Practical 0 andom Signals and Therrien	3	Load 36
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Lecture         3         Title         Author         Publisher		Discrete R Charles W Prentice H 2004	Practical 0 andom Signals and Therrien	3 1 Statistical S ng Series	Load 36 Signal Processing,

	Publisher	John Wiley & Sons, Inc
	Edition	2004
3.	Title	Statistical and Adaptive Signal Processing
	Author	D.G. Manolakis, V.K. Ingle and S.M. Kogon
	Publisher	McGraw Hill,
	Edition	2000
<b>Reference Boo</b>	ks:	
1.	Title	Statistical Digital Signal Processing and Modeling
	Author	Monson Hayes
	Publisher	John Wiley & Sons, Inc.,
	Edition	2002
Content	uncorrelated and variables, Schwa theorem, Random covariance functi theorem Propertie	05 n variables Distribution and density functions, moments, independent, orthogonal random variables; Vector-space representation of Random rz Inequality Orthogonality principle in estimation, Central Limit processes, wide-sense stationary processes, autocorrelation and autoons, Spectral representation of random signals, Wiener Khinchin s of power spectral density, Gaussian Process and White noise process. Deleling: MA(q), AR(p), ARMA (p, q) models.
	estimates, unbiase (MVUE), Cramer maximum likeliho	07 tion Theory Principle of estimation and applications, Properties of ed and consistent estimators, Minimum Variance Unbiased Estimates Rao bound, Efficient estimators; Criteria of estimation: the methods of bod and its properties; Baysean estimation: Mean square error and solute error, Hit and Miss cost function and MAP estimation.
	Error (LMMSE) I filter, Non Causal	08 nal in presence of white Gaussian Noise Linear Minimum Mean-Square Filtering: Wiener Hoff Equation, FIR Wiener filter, Causal IIR Wiener IIR Wiener filter, Linear Prediction of Signals, Forward and Backward nson Durbin Algorithm, Lattice filter realization of prediction error
	characteristics; Li algorithm; Applic Lemma, Initializa and the optimal	09 g: Principle and Application, Steepest Descent Algorithm Convergence MS algorithm, convergence, excess mean square error, Leaky LMS ation of Adaptive filters; RLS algorithm, derivation, Matrix inversion tion, tracking of non -stationarity. Kalman filtering: State-space model state estimation problem, discrete Kalman filter, continuous-time ended Kalman filter.
	periodogram (Bar smoothing period	<b>07</b> : Estimated autocorrelation function, periodogram, Averaging the tlett Method), Welch modification, Blackman and Tukey method of ogram, Prametric method, AR(p) spectral estimation and detection of MUSIC algorithm.
Course Assessment	Continuous Evalu Mid Semester 25% End Semester 50%	0

Course Code:	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y	/N)				
ECLB 380	No	No	No	Yes					
Type of course	Theory			Electiv Course	0 0				
Course Title	MULTIMEDIA COMMUNICATIONS AND SYSTEM								
Course Coordinator									
Course objectives:	multimedia content compression tech	t is processed the niques needed we have basic und	ne issues in tr vireless free	ransportationspace c	h the idea of how on and the use of ommunications The leo and data, basic				
Course Outcomes	processing coming	•••			Cognitive Levels				
C01	Understand basics of applications.	of different multim	edia networks a	and	Understanding (Level –II)				
CO2	Understand different audio and video.	nt compression te	chniques to co	mpress	Understanding (Level –II)				
CO3	Describe multimedi	a Communication	across Networl	ks.	Applying (Level – III)				
CO4	Analyse different m form.	nedia types to repro	esent them in d	igital	Analyzing (Level –IV)				
CO5	Compress different compression technic			fferent	Analyzing (Level –IV)				
Semester	Autumn: Yes	1	Spring: No						
	Lecture	Tutorial	Practical	Credits	Total Teaching Load				
Contact Hours	3	0	0	3	36				
Prerequisite course									
code as per proposed									
course numbers									
Prerequisite credits									
Equivalent course									
codes as per proposed course and old course									
Overlap course				1					
codes as per									
proposed course numbers									
Text Books:			· · -						
	Title	Multimedia Com		stems					
1.	Author	Rao, Bojkovic, N							
	Publisher	PHI Learning Pv	t. Ltd.						
	Edition	First Edition	and Design						
	Title Author	Multimedia Syst Andleigh, Thakra							
	Publisher								
		6							
2.		Edition First Edition							
2. Reference Book:	Edition	First Edition	rmation Networ	king					
			rmation Networ	king					

	Edition	First Edition
	Title	Multimedia making it work
	Author	Vaughan
2.	Publisher	Tata Mc Graw Hill
	Edition	First Edition
Content	terminals, multime Audio visual Integra UNIT II: Multimedia Process processing element coding of Digital Coding. UNIT III: Distributed multim Multimedia opera multimedia applicat UNIT IV: Multimedia commu MPEG-4 Visual 7 networks. Compress	06 nunication: Introduction, Network requirements, multimedia dia Requirement for ATM networks, Multimedia terminals. ation. Audio to visual mapping. 10 sing in Communications: Introduction, Digital Media, Signal s, Challenges in multimedia information processing, Perceptual audio signals, Transform audio coders, Image coding, Video 10 edia systems, Resource management of DMS, IP networking, ting systems, distributed multimedia servers, Distributed tions, Multimedia File Formats. 10 mication standards, MPEG-1, MPEG-2, MPEG-4Audio/Video, Texture coding (VTC), Multimedia communication across sion Techniques: JPEG, MPEG.
Course Assessment	Continuous Evaluat Mid Semester 25% End Semester 50%	ion 25%

Course C		Open c (YES/NO)	course	HM (Y/N)	Course	DC (Y/N)	DE (Y/N)
ECLB 43	57	No		No		No	Yes
Type of c	course	Theory				Elective Engineering Course	
Course T	Title	SATELLITE	COMM	IUNICA	ΓΙΟΝ		
Course C	Coordinator						
Course o	bjectives:	To provide the planning.	knowl	edge aboi	ut satellite	communication syste	ems, operation and
Course (	Dutcomes						Cognitive Levels
CO1	To understan	d the history of s	atellite	commun	ication syst	ems.	Understanding (Level-II)
CO2	To analyse t systems	he orbital and fu	inctiona	al princip	les of sate	llite communication	Analysing (Level-IV)
CO3	To adapt and the link perfo		lite lin	k and sug	gest enhan	cements to improve	Evaluation (Level-V)
CO4		n appropriate m nes for a given sa				oding and multiple	Applying (Level-III)
Semester	•	Autumn: Yes		S	pring: No		
		Lecture	Tuto		ractical	Credits	Total Teaching Hours
Contact 1 36 Hours	5	3	(	0	0	3	36
Prerequi							
	per proposed						
course n							
	site credits						
Equivale							
codes	as per						
old cours	l course and						
	course codes						
as per							
course ni							
Text Boo							
		Title		Satellite	Communic	cations	
1		Author			y Pratt, Cha		
1.		Publisher			ley & Sons		
		Edition		1986	*		
		Title		Satellite	Communic		
2		Author		Dr. D.C.	Aggarwal		
2.		Publisher			Publishers		
		Edition		2001			
		Title		Satellite	Communic	cations	
2		Author		Dennis H	Roddy		
3.		Publisher		McGraw	Hill		
		Edition					

	<b>UNIT I:</b> 12 Introduction to Satellite Communication Origin, Brief History, Current state and advantages of Satellite Communication, Active & Passive satellite, Orbital aspects of Satellite Communication, Angle of Evaluation, Propagation Delay, Orbital Spacing, System Performance Satellite Link Design Link design equation, system noise temperature, C/N & G/T ratio, atmospheric & econospheric effects on link design, complete link design, interference effects on complete link design, earth station parameters.
	<b>UNIT II:</b> 06 Earth space propagation effects, Frequency window, Free space loss, Atmospheric absorption, Rainfall Attenuation, Ionospheric scintillation, Telemetry, Tracking and command of satellites.
Content	UNIT III: 10 Satellite Multiple Access System FDMA techniques, SCPC & CSSB systems, TDMA frame structure, burst structure, frame efficiency, super-frame, frame acquisition & synchronization, TDMA vs FDMA, burst time plan, beam hopping, satellite switched, Erlang call congestion formula, DA-FDMA, DA-TDMA. Satellite Services INTELSAT, INSAT Series, VSAT, Weather forecasting, Remote sensing, LANDSAT, Satellite Navigation, Mobile satellite Service.
	<b>UNIT IV:</b> 08 Laser & Satellite Communication Link analysis, optical satellite link Tx& Rx, Satellite, beam acquisition, tracking & pointing, cable channel frequency, head end equation, distribution of signal, n/w specifications and architecture, optical fibre CATV system.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Co ECLB 438		Open course		HM (Y/N)	Course	DC (Y/N)	]	DE (Y/N)	
ECLD 430		(YES/N		(1/1)					
		No		No		No	,	Yes	
Type of Co	ourse	Theory						Elective Engineering Course	
Course Tit	tle	WIREL	ESS Al	ND AD	HOC NE	TWORKS			
Course Co	ordinator								
Course ob	jectives:	MAC la	To familiarize the fundamentals of end to end and security aspects of Network and MAC layer in modern wireless Adhoc network. To design the protocols of lifferent layers for given QoS.						
Course Ou							Cognitive Levels		
CO1	To understar and its subsy		nges an	d cons	traints of	wireless sensor	r networl	k Understanding (Level-II)	
CO2			layer s	pecific	ation, mo	dulation and tr	ansceive	r Analyzing	
	design consid	derations	-	-				(Level-IV)	
CO3	To adapt a	nd analyse	the pr	otocols	s used a	t the MAC 1	ayer and	d Application/Analysis	
	scheduling n	nechanisms						(Level-III/Level-IV)	
CO4	To evaluate	e and synt	hesize	the a	pplication	n areas and	practica	l Evaluation/Synthesis	
	implementat							(Level-V/Level-VI)	
Semester		Autumn	: No			Spring: Yes		I	
		Lecture		Tuto	rial	Practical	Credit	Hours	
Contact H		3			0	0	3	36	
-	te course cod								
	oposed course	e							
numbers									
-	t course code								
as per pro and old co	oposed course urse	9							
per prop	ourse codes a posed cours								
numbers	~								
Text Book		Fitle	Ad ho	oc Netw	vorking				
		Author	Charl	es E. Pe	erkins				
	]	Publisher	Pears	on Edu	cation. 20	07			
		Edition	Wesley, 2000nd Edition						
2.		Title Author	Adhoc Wireless Networks Architectures and ProtocolsC.Siva Ram Murthy and B.S. Manoj						
Reference			1		<u> </u>	·· · · J			
3.	r	Fitle	Mobi	le Adho	oc Networ	king			
		Author	Stefa	10 Basa	igni, Marc	co Conti, Silvia	a Giordar	no and Ivan Stojmenovic	
	]	Publisher	Wiley	-IEEE	press				
		Edition	2004						
4.	r	Fitle	Cross	Layer	Design O	ptimization in	Wireless	Protocol Stacks	
		Author	V.T. 1	Raisinh	ani and S	. Iyer			
	]	Publisher	Comp	o. Com	nunication	n			
	]	Edition	Vol. 2	27 no. 8	3, 2004				

Content	UNIT I: 06
	Introduction to adhoc networks – definition, characteristics features, applications. Characteristics of Wireless channel, Adhoc Mobility Models: - Indoor and outdoor models.
	<b>UNIT II:</b> 09 MAC Protocols: design issues, goals and classification. Contention based protocols- with reservation, scheduling algorithms, protocols using directional antennas. IEEE standards: 802.11a, 802.11b, 802.11g, 802.15. HIPERLAN.
	<b>UNIT III:</b> 09 Routing Protocols: Design issues, goals and classification. Proactive Vs reactive routing, Unicast routing algorithms, Multicast routing algorithms, hybrid routing algorithm, Energy aware routing algorithm, Hierarchical Routing, QoS aware routing.
	<b>UNIT IV:</b> 09 Transport layer: Issues in designing- Transport layer classification, adhoc transport protocols. Security issues in adhoc networks: issues and challenges, network security attacks, secure routing protocols.
	<b>UNIT V:</b> 09 Cross layer Design: Need for cross layer design, cross layer optimization, parameter optimization techniques, Cross layer cautionary prespective. Integration of adhoc with Mobile IP networks.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course C		Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N	)		
ECLB 43	9	No	No	No	Ye	es		
Type of c	ourse	Theory			Elective I	e Engineering Course		
Course T		OPTICAL SIGNAL	PROCESSING			<u> </u>		
Course C	oordinator							
Course ol	bjectives:	To introduce the basi processing techniques		d for the und	lerstanding	of optical signal		
Course O	utcomes					Cognitive Levels		
CO1	Understand Spectral anal	basic concepts of light lysis.	t propagation, spati	al frequenc	y and	Remembering (Level-I)		
CO2	To study and	l design different domai		Understanding (Level - II)				
CO3	Apply the tra	ansform domain approa	ch for study of light	behaviours.		Applying (Level –III)		
CO4		levelop optical filters, of light processing	modulators and de	etectors for	various	Analyzing (Level –IV)		
Semester		Autumn: No		Spring: Y	es			
		Lecture	Tutorial	Practica 1	Credits	Total Teaching Hours		
Contact H	Iours	3	0	0	3	36		
Prerequis	site course							
code as p	er proposed							
course nu								
	site credits							
Equivaler								
codes								
	<b>I</b> -							
	course and							
old course								
-	course codes							
as per	proposed							
course nu Text Bool								
ICAL DOOL	N3•	Title	Optical signal pr	ocessing				
		Author	Anthony Vander	0				
1.		Publisher	Wiley-Interscient	Ų				
		Edition	First Edition	••				
		Title	Ultrafast All-Op	tical Signal I	Processing	Devices		
		Author	Hiroshi Ishikawa					
2.		Publisher	Wiley					
		Edition	First Edition, 200	08				
Reference	e Book:	·						
		Title	Optical data Proc	cessing-App	lications			
1.		Author	D. Casasent					
1.		Publisher	Springer-Verlag,	Berlin				
		Edition	First Edition					
		Title	Optical Signal Networks		-	ting, and Neural		
2.		Author	Francis T. S. Yu	Ų				
		Publisher	Krieger Publishi	ng Company	1			
		Edition	2nd Edition					

	UNIT I: 05
	Characterization of a General signal, examples of signals, Spatial signal. Basic laws of geometrical optics, Refractions by mirrors, the lens formulas, General Imaging conditions, the optical invariant, Optical Aberrations.
	<b>UNIT II:</b> 07 Physical optics: The Fresnel Transforms, the Fourier transform, Examples of Fourier transforms, the inverse Fourier transform Extended Fourier transform analysis, Maximum information capacity and optimum packing density, System coherence.
Content	<b>UNIT III:</b> 08 Spectrum Analysis and Spatial Filtering: Light sources, spatial light modulators, The detection process in Fourier domain, System performance parameters, and Dynamic range. Some fundamentals of signal processing, Spatial Filters.
	UNIT IV: 16 Binary spatial filters: Magnitude Spatial Filters, Phase Spatial Filters, Real valued Spatial Filters, Interferometry techniques for constructing Spatial Filters. Optical signal processor and filter generator, Applications for optical signal processing. Acousto-optic cell spatial light modulators: Applications of acousto-optic devices. Basic Acousto-optic power spectrum analyzer. Heterodyne systems: Interference between two waves, the optical Radio.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course C	ode:	Open	]	HM	Course	DC (Y/N)	DE (Y	/N)	
ECLB 44	0	course	(	(Y/N)					
		(YES/N	(C						
		No	1	No		No	Yes		
Type of (		Theory					Electiv	e Engineering Course	
Course T		ERROR	CONT	ROL	CODING	r			
Course C	oordinator								
Course of	bjectives:	In order	to trans	fer dat	a without	error from sou	rce to dest	ination, focus must	
						ous is highly i	ntended to	emphasize bulk and	
		burst err	or-corre	ecting c	codes.				
Course O	outcomes							Cognitive Levels	
	To understa	nd the funda	amental	limits	on the er	ror free repres	sentation	Understanding	
CO1	of informati	on signals ar	d the tr	ansmis	sion of su	ch signals ove	r a noisy	(Level - II)	
		tion channel.				C	·		
CO2				data	compress	ion techniques	with	Applying (Level -	
002	U U	ciencies as p			•		, with	III)/Analyzing	
	varynig enn	ciencies as p	er probl		Junements				
							_	(Level - IV)	
CO3	Ũ					irce coding a	nd error	Evaluating	
		oding and de						(Level – V)	
CO4	To design	various deco	oding s	trategie	es for blo	ock and conv	olutional	Creating	
	codes.		C	C				(Level –VI)	
Semester		Autumn	: Yes			Spring: Yes		. ,	
Contact I	Hours	Lecture		Tuto	rial	Practical	Credits	Total Teaching	
00110000							0100105	Hours	
Contact I	Hours	3	3		0	0	3	36	
Prerequi	site cours	se							
	per propose								
course nu									
Equivale	nt cours	se							
codes as	per propose	d							
course an	d old course								
Overlap	course code	es							
as per pr	oposed cours	e							
numbers									
Text Boo	ks:								
1.		Title			ol Coding				
		Author			J.J. Costel	lo			
		Publisher	PHI, 2						
		Edition	2 rd edi	tion				_	
Reference			1						
1.		Title			of Error C	ontrol			
		Author	Shu L	ın					
		Publisher	PHI						
		Edition		edition					
2.		Title	Ū		municatio	n			
		Author		ı Hayk					
		Publisher		Wiley a	and Sons				
		Edition	1988						
Content		UNIT I:						06	
		Basics of ve	ector al	gebra	Galois Fi	led arithmetic	in detail,	Implementation of	
		Galois Field							
		Outons I tota	1 11 1011111	cuc.					

	UNIT II: 08
	BCH Codes, Decoding of BCH Codes, implementation of error correction, Non
	binary BCH and Recd-Solomon Codes, error detection of binary BCH codes.
	UNIT III: 08
	Burst error correcting codes, decoding of single burst error correcting cyclic codes, Fire code interleaved codes, phased burst error correcting codes, Concatenated
	codes.
	UNIT IV: 14
	Convolutional codes, Maximum likelihood decoding of convolutional codes, sequential decoding convolutional codes - stack and fano algorithm Application of
	Viterbi decoding. Turbo codes - Coding - Performance - BCJR algorithm – Applications.
a t	
Course Assessment	Continuous Evaluation 25%
	Mid Semester 25%
	End Semester 50%

Course C ECLB 44		Open course (YES/NO	) (C	HM (Y/N)	Course	DC (Y/N)		DE (Y/N	)	
		No	1	No		No		Yes		
Type of C	Course	Theory						Elective		
								Engineer	ing Course	
Course T		DIGITA	DIGITAL COMMUNICATION TECHNIQUES							
	oordinator									
Course of		To learn	the adv	anced	digital cor	nmunication s	tandards a	1		
Course O	outcomes							Cognit	tive Levels	
CO1	To compreh	end the deve	elopmen	t of co	ommunicat	tion systems		ders	hbering/Un tanding I/Level-II)	
CO2	To apply the	the matched filter concept and find signal-to-noise ratio.						Арр	lication vel-III)	
CO3	•	•		•		ion techniques al time commu			nalysis evel-IV)	
CO4	-	and investig	ate diffe	erent so	ource codi	ing and channe	el coding	Eva	luation	
	-	e				nunication pro	•	(Le	evel-V)	
Semester		Autumn			5	Spring: YES		(		
Contact I	Hours	Lecture		Tı	utorial	Practical	Credits	Tota Hou	l Teaching rs	
Contact <b>B</b>	Hours		3		0	0	3		36	
course nu Equivaler	per proposed Imbers	l se								
	d old course									
Overlap as per pro numbers	course codes oposed cours	5								
Text Boo					<u> </u>					
1.		Title	Ų			n techniques	<u>.</u>	٦		
		Author				nedi and W.C.		ן וונ		
		Publisher				ew Delhi, 1995	SEP			
2.		Title	0		nunicatio	ns <u>isep</u> i				
		Author		n Hayk		1000				
D.£		Publisher	John	wiley a	and sons,	1998 <u>sep</u>				
Reference 3.		Title				munication 7	Technique	– Funda	amental &	
		A		cations						
		Author		rd Skle		Han ICDN 4	01200470			
4		Publisher				ition, ISBN – (	01308478	OI <u>ISEP</u>		
4.		Title Author			municatio					
		Author			k Peter Gr					
0 4 4		Publisher	Prenti	ce Hal	1 2003 edi	tion <u>isep</u> i				
Content		synchronous	data p	ulse st	tream; M-	ion over men ary Markov s	source; Co	onvolutior	naly coded	
		modulation;	Contin	uous p	mase moc	lulation – Sca	iar and ve	ector com	munication	

	over memoryless channel – Detection criteria.
	UNIT II: 08 Coherenet and non- Coherent communication: Coherent receivers – Optimum receivers in WGN – IQ modulation & demodulation – Noncoherent receivers in random phase channels; M-FSK receivers – Rayleigh and Rician channels – Partially coherent receives – DPSK; M-PSK; M-DPSK, BER Performance Analysis.
	UNIT III: 12 Band-limitted Channels and Digital Modulation: Eye pattern; demodulation in the presence of ISI and AWGN; Equalization techniques – IQ modulations; QPSK; QAM; QBOM; - BER Performance Analysis. – Continuous phase modulation; CPFM; CPFSK; MSK, OFDM. Block coded digital communication: Architecture and performance – Binary block codes; Orthogonal; Biorthogonal; Transorthogonal – Shannon's channel coding theorem; Channel capacity; Matched filter; Concepts of Spread spectrum communication – Coded BPSK and DPSK demodulators – Linear block codes; Hammning; Golay; Cyclic; BCH ; Reed – Solomon codes.
	<b>UNIT IV:</b> 08 Convolutional coded digital communication: Representation of codes using Polynomial, State diagram, Tree diagram, and Trellis diagram – Decoding techniques using Maximum likelihood, Viterbi algorithm, Sequential and Threshold methods – Error probability performance for BPSK and Viterbi algorithm, Turbo Coding.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

## Specialization: Antenna Theory

Course Code: ECLB 332		Open (YES/N	course O)	HM (Y/N)	Course	DC (Y/N)		DE (	Y/N)	
		No		No		No		Yes		
Type of Course		Theory						Elect Cour		Engineering
<b>Course Title</b>		<b>RF INT</b>	'EGRA'I	<b>FED CI</b>	RCUITS	I				
<b>Course Coordina</b>	ntor									
Course objective	s:					g of the analo signal IC desi		rated	l circuit	and building
Course Outcome	S								Cogn	itive Levels
CO1	analy	sis of MO	OSFET b	ased cir	cuits.	mall signal m				erstanding evel - II)
CO2		•		•	•	ts such as Dir iasing circuits		al		nalyzing vel – IV)
CO3	Com	parator, A	DCs, D	ACs, PL	L.	de circuits s				nalyzing evel - IV)
CO4		e practical rve VLSI			art analog	g IC design p	roblems	s	(Le	Solve vel – VI)
Semester		Autum	n: yes			Spring: No	)			
Contact Hours		Lecture	2	Tuto	rial	Practical	Cred		Total Hours	Teaching
<b>Contact Hours</b>			3		0	0	3			36
Prerequisite co	ourse									
code as per prop course numbers	posed									
-	ourse									
codes as	per									
proposed course old course										
Overlap course										
as per prop course numbers	oosed									
Text Books:										
1.		itle Author		esign of straight str		adio-Frequen	cy Integ	grated	d Circuit	S
		ublisher				dge Universit	V			
		dition	$2^{rd}$ ed.	-			. j			
2.		itle		croelectr	onics					
		uthor	Behzad							
		ublisher	Prentic	e Hall						
<b>Reference Books</b>										
3.		ïtle	-			vireless Comm		ions		
		uthor			R. Gray, a	nd R.G. Mey	er			
		ublisher	IEEE F	ress						
		dition	1999							
4.		itle		cuit Des		1				
		uthor			P. Bretch	КО				
		ublisher	Pearson	n						
	E	dition	2000							

Contont	UNIT I: 05
Content	
	Characteristics of passive IC components at RF frequencies: Interconnects,
	resistors, capacitors, inductors and transformers - Transmission lines. Noise -
	classical two-port noise theory, noise models for active and passive components.
	UNIT II: 10
	High frequency amplifier design: Zeros as bandwidth enhancers, shunt-series amplifier, fT doublers, neutralization and unilateralization <b>Low</b> noise <b>amplifier design</b> : LNA topologies, power constrained noise optimization, linearity and large signal performance.
	UNIT III: 05 Mixers: Nonlinear systems as linear mixers, multiplier-based mixers, subsampling mixers, diode-ring mixers.
	<b>UNIT VI: 08</b> RF power amplifiers: Class A, AB, B, C, D, E and F amplifiers, modulation of power amplifiers, design and linearity considerations.
	UNIT IV: 08
	Oscillators & synthesizers: Basic topologies, VCO, describing functions, resonators, negative resistance oscillators, synthesis with static moduli, synthesis with dithering moduli, combination synthesizers – phase noise considerations.
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
	End Semester 50%

Course Code: ECLB 381	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N)	)				
	No	No	No	Yes					
Type of course	Theory			Elective Engineering Course					
Course Title	RADAR SIGNAL PRO	CESSING	·						
Course Coordinator									
Course objectives:	To do the Performance evaluation of radar system and perform Simulation of radar target signal, clutter for analysing a system and study effectiveness of a radar system in terms of its detection and estimation accuracy.								
<b>Course Outcomes</b>			2		Cognitive Levels				
CO1	Able to Learn advanced s applications.	ignal proce	ssing technics f	or Radar	Understanding (Level - II)				
CO2	Able to learn different sig	anal models	in radar.		Understanding (Level – II)				
CO3	Able to Analyze the pul processing.	se compres	sion concept a	nd doppler	Analyzing (Level - IV)				
CO4	Able to evaluate the data forming and space time p		om radar and lea	arn beam	Evaluating (Level – V)				
Semester	Autumn: Yes		Spring: No		()				
	Lecture	Tutorial	Practical	Credits	Total Teaching Hours				
Contact Hours	3	0	0	3	36				
Prerequisite									
course code as per									
proposed course numbers									
Prerequisite credits									
Equivalent course codes as per proposed course and old course									
Overlap course									
codes as per proposed course numbers									
Text Books:			1						
	Title	Rader Ada	ptive signal pro	cessing					
1.	Author	I. Haykin,							
	Publisher	John Wile							
	Title		tals of Radar sig	gnal processi	ng				
2.	Author	Mark A Ri	,		-				
	Publisher	M C Graw	Hill						
<b>Reference Book:</b>	· · · · · · · · · · · · · · · · · · ·								
	Title	Radar Prin	A						
1.	Author	Peyton Z.	Peebles						
	Publisher	Wiley							
	Title	Radar Prin	ciples						
2.	Author	Nadav Lev	anon						
	Publisher	Wiley							

	UNIT I: 05
	Analysis of discrete time signal, sampling theorem, estimation of frequency content in a signal, discrete Fourier transform, random discrete signal analysis. Review of probability, auto and cross correlation, power spectral density, cross spectra.
	<b>UNIT II:</b> 07 The Radar System, the radar range equation, scattering and RCS, RCS models, propagation, antennas, receivers, noise figure.
Content	<b>UNIT III:</b> 08 Radar Signal Processing Fundamentals, detection and likelihood ratio, binary detection, matched filtering, radar ambiguity functions, pulse compression and radar waveforms, radar resolution.
	<b>UNIT IV:</b> 08 Neyman-Pearson criteria for radar application to air traffic control, radar sub optimum processor, detection of variable amplitude signals, matched filters, detection of random signal and estimation of signals in noise.
	<b>UNIT V:</b> 08 Applications of Radar Signal Processing: Pulse-Doppler radar, CFAR detection, synthetic aperture radar (SAR), inverse synthetic aperture radar (ISAR), moving target indication (MTI), displaced-phase-center-antenna technique (DPCA), adaptive radar, super resolution (MUSIC), space-time adaptive processing (STAP).
Curse Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

ECLB 382       (YES/NO)       Course (Y/N)       Course (Y/N)       Course (Y/N)       Course (Y/N)         Type of Course       Theory       Elective Engineering Course         Course Title       MILLIMETER WAVE TECHNOLOGY         Course Title       MILLIMETER WAVE TECHNOLOGY         Course Outcomes       To train the students the different millimetre wave transceivers architectures and millimetre waves systems.         Course Outcomes       To train the students the different millimetre wave transceivers architectures and millimetre waves systems.       Understanding (Level - II)         CO1       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - IV)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         CO4       Solve problems related to it.       Solve (Level - V)         Semester       Autumn: Yes       Spring: No         Contact Hours       3       0       0       3       36         Prerequisite course course and old course       Image: Spring: No       Image: Spring: No       Image: Spring: No       Image: Spring: No         Contact Hours       3       0       0       3       36       Image: Spring: No       Im	Course Code:	<b>Open</b> cours	e HM	DC (Y/N)	DE (Y/N)						
No         Y(N)         Elective Engineering Course           Course Title         MILLIMETER WAVE TECHNOLOGY         Elective Engineering Course           Course Objectives:         To train the students the different millimetre wave transceivers architectures and nillistrate their operation principle and to provide the design consideration of millimetre waves systems.           Course Objectives:         To train the students the different millimetre wave transceivers architectures and nillistrate their operation principle and to provide the design consideration of millimetre waves systems.           Course Outcomes         Cognitive Levels           C01         Understand design of millimeter Integrated Circuit.         Understanding (Level - II)           C02         Understand design of LNA, Mixer, Oscillator, Power amplifier         Clevel - II)           C04         Solve problems related to it.         Solve (Level - N)           Semester         Antumn: Yes         Spring: No         Total Teaching Hours           Contact Hours         3         0         0         3         36           Prerequisite         Image: Spring: No           Contact Hours         3         0         0         3         36           Prerequisite         Image: Spring: No         Image: Spring: No		-		20(11)	22 (111)						
Type of Course Course Title     Theory     Elective Engineering Course       Course Title     MILLIMETER WAVE TECHNOLOGY     Elective Engineering Course       Course objectives:     To train the students the different millimetre wave transceivers architectures and illustrate their operation principle and to provide the design consideration of millimetre waves systems.     Cognitive Levels       Course Outcomes     Understand millimeter wave systems.     Understanding (Level - II)       C02     Understand design of millimeter Integrated Circuit.     Understanding (Level - II)       C03     To Analyze the design of LNA, Mixer, Oscillator, Power amplifier     Analyzing (Level - IV)       C04     Solve problems related to it.     Solve (Level - IV)       Semester     Autumn: Yes     Spring: No       Contact Hours     3     0     0     3       Prerequisite     Interval     Credits     Total Teaching Hours       Credits     Solve problems related to it.     Interval     Solve (Level - V)       Semester     Autumn: Yes     Spring: No     Total Teaching Hours       Contact Hours     3     0     0     3       Prerequisite     Interval     Interval     Credits     Total Teaching Hours       Contact Hourse     3     0     0     3     36       Prerequisite     Interval     Interval <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>											
Course Title       MILLIMETER WAVE TÉCHNOLOGY         Course Ordinator       To train the students the different millimetre wave transceivers architectures and illustrate their operation principle and to provide the design consideration of millimetre waves systems.       Cognitive Levels         Course Outcomes       Understand millimeter wave circuits, devices, and system.       Understanding (Level - II)         CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         CO4       Solve problems related to it.       Solve (Level - IV)         Solve problems related to it.       Solve (Level - VI)       Solve (Level - VI)         Semester       Auturm: Yes       Spring: No       Solve (Level - VI)         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Intersection wave, Millimeter wave and sub-millimeter wave vacuum electron devices       Intersection wave and sub-millimeter wave vacuum electron devices         I.       Title       Microwave, Millimeter wave and sub-millimeter wave vacuum electron devices       Intersection devices       Intersection devices         I.       Title       Foundations for Microwave Engineering       Intersection devices       Intersection devices <t< th=""><th></th><th>No</th><th>No</th><th>Yes</th><th>No</th><th></th></t<>		No	No	Yes	No						
Course Coorrse objectives: Course objectives: To train the students the different millimetre wave transceivers architectures and illustrate their operation principle and to provide the design consideration of millimetre waves systems.         Course Outcomes       Cognitive Levels         Coll       Understand millimeter wave systems.       Cognitive Levels         Coll       Understanding (Level - II)       Understanding (Level - II)         CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power       Analyzing (Level - IV)         CO4       Solve problems related to it.       Spring: No         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Description       Total Teaching Hours       Credits       Total Teaching Hours         1.       Title       Microwave, Millimeter wave and sub-millimeter wave vacuum electron devices       Microwave Engineering         1.       Title       Microwave Engineering       Author       Reference Books:         2.       Title       Foundations for Microwave Engineering       Author       Reference Figure Hourse codes as per proposed course       Title       Microwave Engineering         2.       Title       Microwave Engineering					Ű	ng Course					
Coordinator       Image: Consection of the construct of the constru		MILLIMETE	R WAVE T	ECHNOLOG	Y						
Course objectives:       To train the students the different millimetre wave transceivers architectures and illustrate their operation principle and to provide the design consideration of millimetre waves systems.       Cognitive Levels         Course Outcomes       Understand millimetre wave circuits, devices, and system.       Cognitive Levels         CO1       Understand millimetre wave circuits, devices, and system.       Understanding (Level - II)         CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - II)         CO4       Solve problems related to it.       Solve (Level - V)         Semester       Auturnn: Yes       Spring: No       To train Total Teaching Hours         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Image: Solve problem set in the student set in the student set in the student set in the set in											
millimetre waves systems.         Course Outcomes       Cognitive Levels         C01       Understand millimeter wave circuits, devices, and system.       Understanding (Level - II)         C02       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         C03       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         C04       Solve problems related to it.       Solve (Level - VI)         Semester       Autumn: Yes       Spring; No         Lecture       Tutorial       Practical       Credits       Total Teaching Hours         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Image: Spring: No       Image: Spring: No         Credits       3       0       0       3       36         Prerequisite Crediss       Image: Spring: No       Image: Spring: No       Image: Spring: No         Contact Hours       3       0       0       3       36         Overside course course code as per proposed course and old course       Image: Spring: No       Image: Spring: No       Image: Spring: No         Text Books:       Image: Spring: No       Image: Spring: No       Image: Spring		To train the stu	idents the di	ifferent millim	etre wave transceive	rs architectures and					
Course Outcomes       Cognitive Levels         C01       Understand millimeter wave circuits, devices, and system.       Understanding (Level - II)         C02       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         C03       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         C04       Solve problems related to it.       Solve (Level - VI)         Semester       Auturn: Yes       Spring: No         Lecture       Tutorial       Practical       Credits         Prerequisite course code as per proposed course       Total Teaching Hours       Total Teaching Hours         Prerequisite course code as per proposed course and old course       Image: Solve problems related to it.       Image: Solve problems         Overlap course codes as per proposed course and old course       Image: Solve problems       Image: Solve problems       Image: Solve problems         Image: Solve course proposed course       Image: Solve problems       Image: Solve problems       Image: Solve problems       Image: Solve problems         Overlap course codes as per proposed course       Image: Solve problems       Image: Solve problems       Image: Solve problems         Image: Solve problems       Image: Solve problems       Image: Solve problems       Image: Solve problems         Test Books:       Image											
CO1       Understand millimeter wave circuits, devices, and system.       Understanding (Level - II)         CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - II)         CO4       Solve problems related to it.       Solve (Level - VI)         Semester       Autumn: Yes       Spring: No         Cotact Hours       3       0       0       3       36         Prerequisite       Image: Course course on the proposed course course course and old course       Image: Course course course course course and old course       Image: Course course course and old course       Image: Course course course course and old course       Image: Course	Course Outcomes		o og storing.			Cognitive Levels					
CO2       Understand design of millimeter Integrated Circuit.       Understanding (Level - II)         CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         CO4       Solve problems related to it.       Solve (Level - IV)         Semester       Autumn: Yes       Spring: No         Lecture       Tutorial       Practical       Credits       Total Teaching Hours         Contact Hours       3       0       0       3       36         Prerequisite       Course code as per proposed course and old course codes as per proposed course and old course codes as per proposed course and old course       Image: Contact Hours	CO1	Understand mil	limeter wave	e circuits, devi	ces, and system.	Understanding					
CO3       To Analyze the design of LNA, Mixer, Oscillator, Power amplifier       Analyzing (Level - IV)         CO4       Solve problems related to it.       Solve (Level - IV)         Semester       Autumn: Yes       Spring: No         Lecture       Tutorial       Practical       Credits       Total Teaching Hours         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course numbers       -       -       -       -         Prerequisite Credits       -       -       -       -       -         Code as a per proposed course and old course code as per proposed course and old course       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	CO2	Understand des	ign of millin	neter Integrated	d Circuit.	Understanding					
(Level – VI)SemesterAutumn: YesSpring: NoLectureTutorialPracticalCreditsTotal Teaching HoursContact Hours300336Prerequisite course code as per proposed course numbers300336Prerequisite course code as per proposed course and old coursePrerequisite coredits <td< th=""><th>CO3</th><th>•</th><th>e design of</th><th>LNA, Mixer,</th><th>Oscillator, Power</th><th>Analyzing</th></td<>	CO3	•	e design of	LNA, Mixer,	Oscillator, Power	Analyzing					
LectureTutorialPracticalCreditsTotal Teaching HoursContact Hours300336Prerequisite course code as per proposed coursePrerequisite CreditsPrerequisite CreditsPrerequisite CreditsPrerequisite CreditsCodes as per proposed course and old courseOverlap course codes as per proposed course and old courseText Books:1.Title PublisherMicrowave, Millimeter wave and sub-millimeter wave vacuum electron devices1.Title PublisherFoundations for Microwave Engineering1.Title PublisherFoundations for Microwave Engineering2.Title Microwave Engineering2.Title PublisherMicrowave EngineeringAuthorDavid M PozarPublisherJohn Wiley	CO4	Solve problems	related to it.			Solve					
Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course numbers       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Semester	Autumn: Yes		Spring: No							
Prerequisite course code as per proposed course numbers       Image: Second secon		Lecture	Tutorial			0					
Prerequisite course code as per proposed course numbers       Image: Construct on the second se	Contact Hours	3	0	0	3	36					
course code as per proposed course numbersImage: second seco			-								
numbersImage: section of the section of t											
Credits       Image: Sector of the sector of t											
Equivalent course codes as per proposed course and old courseImage: second se	-										
codes as per proposed course and old courseImage: second sec											
and old courseImage: second secon	-										
Overlap codes as per proposed course numbersImage: Course proposed course numbersImage: Course proposed proposed course numbersText Books:TitleMicrowave, Millimeter wave and sub-millimeter wave vacuum electron devices1.TitleMicrowave, Millimeter wave and sub-millimeter wave vacuum electron devicesAuthorRajeshwariChatterji Publisher1.TitleFoundations for Microwave Engineering1.TitleFoundations for Microwave Engineering2.TitleMicrowave Engineering2.TitleMicrowave EngineeringAuthorDavid M PozarPublisherJohn Wiley											
proposed course numbersImage: second sec	Overlap course										
Text Books:         1.       Title       Microwave, Millimeter wave and sub-millimeter wave vacuum electron devices         Author       RajeshwariChatterji         Publisher       Affiliated East - West Press         Reference Books:         1.       Title         Foundations for Microwave Engineering         Author       R E Collin         Publisher       IEEE         2.       Title       Microwave Engineering         Author       David M Pozar         Publisher       John Wiley	proposed course										
1.TitleMicrowave, Millimeter wave and sub-millimeter wave vacuum electron devicesAuthorRajeshwariChatterjiPublisherAffiliated East - West PressReference Books:1.TitleFoundations for Microwave EngineeringAuthorR E CollinPublisherIEEE2.TitleMicrowave EngineeringAuthorDavid M PozarPublisherJohn Wiley											
electron devicesAuthorRajeshwariChatterjiPublisherAffiliated East - West PressReference Books:1.TitleFoundations for Microwave EngineeringAuthorR E CollinPublisherIEEE2.TitleMicrowave EngineeringAuthorDavid M PozarPublisherJohn Wiley		<b>T.</b> (1		<b>X</b> (*11*	1 1 111						
AuthorRajeshwariChatterjiPublisherAffiliated East - West PressReference Books:Title1.TitleAuthorR E CollinPublisherIEEE2.TitleAuthorDavid M PozarPublisherJohn Wiley	1.	litle			r wave and sub-milling	meter wave vacuum					
PublisherAffiliated East - West PressReference Books:1.TitleFoundations for Microwave EngineeringAuthorR E CollinPublisherIEEE2.TitleMicrowave EngineeringAuthorDavid M PozarPublisherJohn Wiley											
Reference Books:       Title       Foundations for Microwave Engineering         1.       Title       Foundations for Microwave Engineering         Author       R E Collin         Publisher       IEEE         2.       Title       Microwave Engineering         Author       David M Pozar         Publisher       John Wiley			÷	*							
1.       Title       Foundations for Microwave Engineering         Author       R E Collin         Publisher       IEEE         2.       Title       Microwave Engineering         Author       David M Pozar         Publisher       John Wiley		Publisher	Affiliate	ed East - West	Press						
Author     R E Collin       Publisher     IEEE       2.     Title     Microwave Engineering       Author     David M Pozar       Publisher     John Wiley		1									
Publisher     IEEE       2.     Title     Microwave Engineering       Author     David M Pozar       Publisher     John Wiley	1.	Title			wave Engineering						
Title     Microwave Engineering       Author     David M Pozar       Publisher     John Wiley		Author	R E Coll	in							
Author     David M Pozar       Publisher     John Wiley		Publisher	IEEE								
AuthorDavid M PozarPublisherJohn Wiley	2.	Title	Microwa	ve Engineering	g						
5		Author									
•		Publisher	John Wi	ley							
		Edition		-							

Content	UNIT I: 06
	Analysis of rectangular and circular waveguides and resonators, TE and TM modes, Q of the cavity, loss mechanisms, scattering matrix, directional coupler, waveguide tees, hybrid couplers, Faraday rotation in ferrites, isolator, circulator. Passive microwave circuits: Microstrip and stripline, filter implementation with transmission lines and strip lines.
	<b>UNIT II:</b> 06 Klystron – velocity modulation and bunching, Travelling wave tube – slow wave structure and Brillouin diagram. Maser – population inversion, pumping and stimulated emission.
	<b>UNIT III:</b> 06 BJTs, MESFETs, tunnel diode, parametric amplifiers – Principle and analysis of amplifier configurations and parameters like gain, bandwidth, noise figure, dynamic range - Single stage and broad band transistor amplifier designs – stability.
	<b>UNIT IV:</b> 06 Reflex klystron, magnetron, Gunn diode, IMPATT and TRAPPAT diodes, parametric oscillators – Principle and analysis of oscillator configurations, efficiency, tunability.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course (		Open c (YES/NO)	ourse	HM (Y/N)	Course	DC (Y	/N)	DE (Y/N)	
ECLB 44	¥Z	No		No		No		Yes	
Type of		Theory				Electiv Engine Course	eering		
Course 7	ſitle	ANTENNA THI	EORY	AND D	ESIGN				
Course Coordina	ator								
Course objective	es:	To study the varie	ous typ	es of an	tennas and the	eir applic	cations.		
	Outcomes							Cognitive	Levels
CO1	To outlin terminolo	e important and fu	ndame	ntal ante	enna engineeri	ing parai	neters and		mbering evel-I)
CO2		pret the basic con	ncepts	of elec	ctromagnetic	wave ra	idiation and	Under	standing vel-II)
CO3	To devel	op and analyse the formation of the form				r design	ing a wide	App	lication vel-III)
CO4		tify the atmosph				ts on	radio wave	Eva	uation vel-V)
Semester		Autumn: Yes			Spring: No			(	
		Lecture	Tuto	rial	Practical	С	redits	Total Hours	Teaching
Contact 36 Hours		3	(	)	0		3		36
course n	code as proposed umbers								
Prerequi credits									
Equivale course c per j course a course	odes as proposed								
codes proposed numbers	1								
Text Boo	oks:	<b>T</b> ' (1		<b>A</b> (	701 1	D '			
Title       Author       1.       Publisher				Antenna Theory and Design         Warren L Stutzman and Gary a Thiele         John Wiley and Sons Inc.					
2.		Edition Title Author Publisher Edition		2ndEd, 1998         Antenna Theory- Analysis and Design         Constantine. A. Balanis         Wiley India         2.15 Min					
3.		Title Author Publisher Edition		2nd Edition, 2008 Antennas Kraus Tata McGraw Hill, New Delhi 3" Edition, 2003					

	Title	Antennas and Microwave propagation
	Author	R. E. Collin
4.	Publisher	Tata Mc-Graw Hill
	Edition	2004
	Title	Antenna Engineering hand book
	Author	R. C. Johnson and H. Jasik
5.	Publisher	Mc-Graw Hill
	Edition	1984
Content	regions, reciprocity, di efficiency, Friis transm UNIT II: Wire Antennas and An Directivity, Half wave Array and Pattern M representation, Array w UNIT III: Types of Antennas: Tra antennas, and Principl Periodic Antennas. Apo Parabolic reflector ant parabolic reflectors, du antennas for reflectors, du antennas for reflectors, model, feed antennas u UNIT IV: Radio Wave Propagatific earth, Ground Wave waves, Diffraction, Propagation, Troposph waves, skip distance,	99 : Physical concept of radiation, Radiation pattern, near- and far-field rectivity and gain, effective aperture, polarization, input impedance, ission equation, radiation integrals and auxiliary potential functions. 99 tenna Arrays: Wire antennas: Short dipole, Radiation resistance and e Dipole, Monopole, Small loop antennas. Antenna Arrays: Linear Multiplication, Two-element Array, Uniform Array, Polynomial vith non-uniform Excitation-Binomial Array. 99 aveling - wave antennas, Helical antennas, Biconical antennas, sleave es of frequency independent Antennas, Biconical antennas, and Log - erture Antennas- Techniques for evaluating Gain, reflector antennas - ienna principles, Axi-symmetric parabolic reflector antenna, offset ial reflector antennas, gain calculations for reflector, general feed field representations, matching the feed to the reflector, general feed sed in practice. 99 on: Calculation of Great Circle Distance between any two points on Propagation, Free-space Propagation, Ground Reflection, Surface Wave propagation in complex Environments, Tropospheric eric Scatter. Ionospheric propagation: Structure of ionosphere, Sky Virtual height, Critical frequency, MUF, Electrical properties of earth's magnetic fields, Faraday rotation, Whistlers.
Course Assessment	Continuous Evaluation Mid Semester 25% End Semester 50%	25%

Course ECLB 4		Open (YES/NO)	course	HM Course (Y/N)	DC (Y/N)	D	E (Y/	N)				
				No	No	Y	es					
Type of course     Elective       Course							e Enginee	ering				
Course '	Title	MODERN R	ADAR	AND AVIO	<b>DNICS SYSTE</b>	M						
Course	Coordinator											
Course	objectives:	aerospace syst	ems. T	o understan	f Navigation, C d basic avionic s le global positio	system	is and	aerospace syst				
Course (	Outcomes						(	Cognitive Leve	els			
CO1	To comprehen and block diag	d with the basics ogram.	of rada	r systems us	ing radar equati	on		Remembering Understanding Level-I/Level-I	g			
CO2	system such a Navigation, In	te different navig as Celestial navig tegrated navigatio	ation, n syste	GPS based	navigation, Îne	ertial		Analysis (Level-IV)				
CO3	e	avionic architect	ure sys	tem for its	application in (	Civil		Application (Level-III)				
CO4	To adapt to the	e trends of avionic	displa	y technology	1			aluation/ Synth .evel-V/Level-V				
Semester	r	Autumn:			Spring							
		Lecture	Tuto	rial	Practical	Cre	dits	Total Tea Hours	ching			
Contact	Hours	3	0		0	3		36				
Prerequi	isite course											
code as	per proposed											
course n	umbers											
Prerequi	isite credits											
Equivale												
-	per proposed											
	nd old course											
	course codes											
-	course course											
numbers	-											
Text Boo												
TEAT DOO	JND.	Title	Intro	duction to P	adar Systems							
1.		Author		Skolnik	adar Systems							
1.		Publisher		McGraw-Hi	11 2007							
		Title										
			Digital Avionics Systems Spitzer, C. R									
		Author	Spitz	er, C. R		Prentice Hall, Englewood Cliffs, N.J., U.S.A.						
2.		Author Publisher			glewood Cliffs,	N.J., I	U.S.A					
2.					glewood Cliffs,	N.J., I	U.S.A					
2.		Publisher	Prent 1987			N.J., I	U.S.A					
		Publisher Edition	Prent 1987 Avio	ice Hall, En	tion System	N.J., V	U.S.A					
2.		Publisher Edition Title	Prent 1987 Avio M. K	ice Hall, En nics Naviga	tion System V. Fried	N.J., I	U.S.A					

Reference Book:		
	Title	The Avionics Handbook
1	Author	Cary R. Spitzer
1.	Publisher	CRC Press
	Edition	2000
	Title	Introduction to Avionics
	Author	Collinson R. P. G
2.	Publisher	Chapman and Hall
	Edition	1996
Content	Frequencies. Ag detectable signa radars; Doppler UNIT II: Guided missiles during flight; C equations. UNIT III: Aircraft Naviga systems. LORA Range (VOR). C Systems. Integra Role for Avioni and design, def architectures. UNIT IV: Trends in avion etc., Civil and M HOTAS, Synth picture display,	06 radars; Radar equation. Block Diagram and Operation; Radar pplication of Radars; Range performance of radars. Minimum al; Noise effects. Continuous wave and Frequency modulated effect. CW Radar. 06 ; Classifications; Description of tactical missiles. Guidance phases Categories of Homing and command guidance. The kinematic 12 tion; Kinds of navigation - Position Fixing and Dead-reckoning N; DECCA; OMEGA. Very High Frequency Omni-Directional Celestial navigation and GPS based navigation; Inertial Navigation ated navigation systems ics in Civil and Military Aircraft systems, Avionics sub-systems ining avionics System/subsystem requirements, Avionics system Military aircraft cockpits, MFDs, MFK, HUD, HDD, HMD, DVI, etic and enhanced vision, situation awareness, Panoramic/big virtual cockpit-Civil and Military Electrical Power requirement paring the Military and Civil Requirements and Tips for Power
Course Assessment	Continuous Eva Mid Semester 22 End Semester 50	5%

LectureIntorialPracticalCreatisHours36 Hours300336Prerequisite course code as per proposed course numbersPrerequisite creditsPrerequisite creditsPrerequisite creditsPrerequisite creditsEquivalent course codes as per proposed course and old courseOverlap roposed course numbersOverlap roposed course numbersText Books:1TitleModern Radar System Analysis1	Course C	ode:	L .	ourse	HM	Course	DC (Y/N)	DE (Y/N)		
Type of course     Theory     Elective Engineering Course       Course Title     RADAR ENGINEERING       Course objectives:     To provide an understanding of the basic concepts, operation, and applications of modern radar systems.       Course objectives:     To provide an understanding of the basic concepts, operation, and applications of modern radar systems.       Course Outcomes     Cognitive Levels       Course objectives:     To apply digital signal processing in radar system.     Application (Level I)       CO2     To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar     Analysis       CO4     To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar     Evaluation (Level-V)       CO4     To assess different tracking techniques of radar.     Evaluation (Level-V)       Semester     Autumn: Yes     Spring: No       Course code as per proposed course an unbers     I     I       Prerequisite codes as per proposed course and old course codes as per proposed course and old course     I     I       1.     Title     Modern Radar System Analysis       1.     Title     Modern Radar System Analysis	ECLB 44	4	```				No	Ves		
Type of course Course Title       RADAR ENGINEERING RADAR ENGINEERING         Course Outcomes Course objectives:       To provide an understanding of the basic concepts, operation, and applications of modern radar systems.         Course Outcomes       To understand the fundamental concepts of the working principle of modern radar system.       Cognitive Levels         C01       To understand the fundamental concepts of the working principle of modern radar system.       Remembering (Level II)         C02       To apply digital signal processing in radar system.       Application (Level-III)         C03       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours 36 Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Title       Modern Radar System Analysis       I       Title         Pretados:       Title       Modern Radar System Analysis       Javid Barton. K       Javid Barton. K         1.       Title       Modern Radar System Analysis       Javid Barton. K       Javid Barton. K					110			103		
Course Coordinator       To provide an understanding of the basic concepts, operation, and applications of modern radar systems.         Course objectives:       To understand the fundamental concepts of the working principle of modern radar system.       Cognitive Levels         C01       To understand the fundamental concepts of the working principle of modern radar system.       Cognitive Levels         C02       To apply digital signal processing in radar system.       Application (Level I)         C03       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Clevel-IU)         C04       To assess different tracking techniques of radar.       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours       3       0       0       3       36         Prerequisite cordes as per proposed course and old course       Spring: No       Total Hours       Teach Hours         Prerequisite codes as per proposed course and old course       Modern Radar System Analysis       Total Hours       Teach Hours         1.       Title       Modern Radar System Analysis       David Barton, K       Publisher	Type of courseTheoryEngineering									
Coordinator         To provide an understanding of the basic concepts, operation, and applications of modern radar systems.         Course Outcomes       Cognitive Levels         CO1       To understand the fundamental concepts of the working principle of modern radar system.       Cognitive Levels         CO2       To apply digital signal processing in radar system.       Application (Level I)         CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Evaluation (Level-IV)         CO4       To assess different tracking techniques of radar.       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours 3       0       0       3       36       God         O proposed course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course       Image: Course code as per proposed course and old course codes as per proposed course and old course codes as per proposed course and old course code course and old course codes as per proposed course codes as per proposed course codes as per proposed course	Course T	itle	RADAR ENG	INEER	RING					
Course objectives:       modern radar systems.       Cognitive Levels         CO1       To understand the fundamental concepts of the working principle of modern radar system.       Cognitive Levels         CO2       To apply digital signal processing in radar system.       Application (Level I)         CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Application (Level-III)         CO4       To assess different tracking techniques of radar.       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Total in the second sec		tor								
CO1       To understand the fundamental concepts of the working principle of modern radar system.       Remembering (Level I)         CO2       To apply digital signal processing in radar system.       Application (Level I)         CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Analysis (Level-IU)         CO4       To assess different tracking techniques of radar.       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours       3       0       0       3       36         Prerequisite course code as per proposed course and old course       Image: Course course and old course       Image: Course c	Course ol	ojectives:	*		0	of the basi	c concepts, operation	tion, and appl	ications of	
CO1       To understand the fundamental concepts of the working principle of modern radar system.       Remembering (Level I)         CO2       To apply digital signal processing in radar system.       Application (Level I)         CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Analysis (Level-IU)         CO4       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       CO4       To assess different tracking techniques of radar.       Evaluation (Level-IV)         Semester       Autumn: Yes       Spring: No         Contact Hours       3       0       3       36         Oreal course       Lecture       Tutorial       Practical       Credits       Total Teach Hours         Add course       Output       Contact Hours       36         Output       Contact Hours       3       0       0       3       3       Got course         Contact Hours       3       Course course cours	Course O	utcomes						Cognitiv	ve Levels	
CO2       To apply digital signal processing in radar system.       Application ((Level-III))         CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Analysis (Level-IV)         CO4       To assess different tracking techniques of radar.       Spring: No       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No       Total Hours       Total Hours       Total Hours       Total Hours       S6         36 Hours       3       0       0       3       36       Second Hours       S6         Senester       Lecture       Tutorial       Practical       Credits       Total Hours       Teach Hours         36 Hours       3       0       0       3       36       S6       S6         Prerequisite course code as per proposed course and old course       Second Hours       Second Hours       Second Hours       Second Hours       Second Hours       Second Hours         Overlap course course and old course codes as per proposed course course course and old course       Image: Hours       Im		To unders		ental co	oncepts o	of the working	ng principle of	Remen	nbering	
CO3       To analyse CW radar, FM-CW radar, MTI radar and non-coherent MTI pulse Doppler radar       Analysis (Level-IV)         CO4       To assess different tracking techniques of radar.       Evaluation (Level-V)         Semester       Autumn: Yes       Spring: No         Contact Hours 36 Hours       3       0       0       3       36         Prerequisite credits       3       0       0       3       36         Prerequisite credits       Course and old course codes as per proposed course and old course       Image: Course and old course codes as per proposed course and old course       Title       Modern Radar System Analysis       Image: Course course and old course       Title       Modern Radar System Analysis         1.       Title       Modern Radar System Analysis       Tates Hours       Tates Hours       Tates Hours         1.       Author       David Barton. K       Hours       Hours       Hours	CO2			cessing	; in radar	system.				
(Level-V)         Semester       Autumn: Yes       Spring: No         Lecture       Tutorial       Practical       Credits       Total Hours       Teach Hours         S6 Hours       3       0       0       3       36	CO3	-		M-CW	radar, N	ITI radar a	nd non-coherent	Ana	lysis	
LectureTutorialPracticalCreditsTotal HoursTeach Hours36 Hours30033636Prerequisite course code as per proposed course numbers033636Prerequisite creditsPrerequisite creditsPrerequisite creditsPrerequisite creditsEquivalent course codes as per proposed course and old course <td< td=""><td>CO4</td><td>To assess</td><td>different tracking</td><td>g techn</td><td>•</td><td></td><td></td><td></td><td></td></td<>	CO4	To assess	different tracking	g techn	•					
LectureIntorialPracticalCreatisHours36 Hours300336Prerequisite course code as per proposed course numbersPrerequisite creditsPrerequisite creditsPrerequisite creditsEquivalent course codes as per proposed course and old courseOverlap course codes as per proposed course and old courseText Books:1.TitleModern Radar System Analysis1.Publisher	Semester		Autumn: Yes		S.	Spring: No				
36 Hours300336Prerequisite course code as per proposed course numbers			Lecture	Tuto	orial I	Practical	Credits		Teaching	
course code as per proposed course numbersImage: constant of the sector of the se		Iours	3	0	(	)	3	36		
proposed course numbersImage: state of the state of th	Prerequis	ite								
numbersImage: state of the state	course co	de as per								
Prerequisite credits       Image: Construct of the system of	proposed	course								
creditsImage: sector of the secto										
Equivalent course codes as per proposed course and old course       Image: Course of the second		ite								
codesasper proposedcourselease <thlease<< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thlease<<>										
proposed course and old courseImage: Course outse overlap course codes as per proposed course numbersImage: Course outse outse outse outse outse outse outse proposed course numbersImage: Course outseImage: Course outse outse outse outse outse outse outseOutse outse outseTitle Outse outse outse outse outse outseImage: Course outse outse outse outse outse outse outse outse outse outse outse outse outse outse outse outse outse outse 										
and old courseImage: second seco										
Overlap       course       course <thcourse< th="">       course       <thcourse< th="">       course       <thcourse< th=""></thcourse<></thcourse<></thcourse<>										
codesasperproposedcourselproposedcourselnumbersIIText Books:TitleModern Radar System AnalysisAuthorDavid Barton. KPublisherArtech House										
proposed course numberscourseImage: CourseImage: CourseText Books:TitleModern Radar System Analysis1.AuthorDavid Barton. KPublisherArtech House	-			1						
numbers     Image: Constraint of the system of		-		1						
Text Books:       Title       Modern Radar System Analysis         1.       Author       David Barton. K         Publisher       Artech House		course								
Title     Modern Radar System Analysis       1.     Author     David Barton. K       Publisher     Artech House		ks:	l	1	I			l		
Author     David Barton. K       Publisher     Artech House	1 200		Title		Modern	Radar Syst	em Analysis			
Publisher     Artech House	Author									
	1.				Artech l	House				
Edition 1988										
Title         Radar Design Principles Signal Processing and The Environment						Design Princ	iples Signal Proces	ssing and The I	Environment	
Author Fred Nathanson E.	2							<u> </u>		
2. Publisher McGraw Hill	2.									
Edition 1969										
Title Radar Signals						ignals				
Author Cook CE, Bernfield, M	2						l. M			
3. Publisher Academic Press	3.									
Edition 1967										

	Title	Introduction to radar systems				
4.	Author	Skolnik				
4.	Publisher	McGraw hill				
	Edition	2nd Edition 2003				
	UNIT I:	07				
	radar equation, Jamr	on: Radar fundamentals, Derivation of range equation, the search ning and radar range with jamming, Radar clutter and radar range ange with combined interferences sources.				
	UNIT II:	10				
	with noise, Integration and matched filter The Targets and Interfere	tection: Noise and false alarms, Detection of one sample of signal on of pulse trains, Detection of fluctuating targets, CFAR, Optimum neory, Loss factors in detection. nce: Definition of radar cross section, Radar cross section of simple Spatial distribution of cross section, Bistatic cross section.				
	and complex objects,	spanar distribution of cross section, Bistatic cross section.				
Content	Navigation, Multi fr Subclutter Visibility	09 r: Doppler Effect, CW and FMCW Radar, Airborne Doppler equency CW Radar. MTI Radar: Delay lines and line cancellers, . MTI using range gates and filters, Pulse Doppler radar, Non- Application of Digital signal processing to radar system.				
	Doppler, Search Acq Introduction to Puls Radars and data han	10 ferent types of tracking techniques, tracking in range, Tracking in uisition radar, Comparison of Trackers. e Compression Radar: Height finding radars, Air traffic control dling, Atmospheric effects of radar, Electromagnetic compatibility dars, Synthetic Aperture Radar, Secondary surveillance Radars.				
Course Assessment	Continuous Evaluation Mid Semester 25% End Semester 50%	on 25%				

## Specialization: Machine Learning and Internet-on-Things

Course Code: ECLB 333	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N	)		
	No	No	No	Yes			
Type of course	Theory			Elective Course	Engineering		
Course Title	WAVELET TRANSFO	ORMS	•				
<b>Course Coordinator</b>							
Course objectives:	The objective of this cou use wavelets and related			necessary t	o understand and		
<b>Course Outcomes</b>					Cognitive Levels		
CO1	Acquire the basic con- wavelet transform.	cepts, theory,	and algorithn	ns behind	Understanding (Level - II)		
CO2	To apply the modern spaces, bases, operators	0 1	Ų	ng signal	Applying (level – III)		
CO3	Apply wavelets, filter b to a problem at hand	anks, and mu	lti-resolution te	echniques	Analyzing (level - IV)		
CO4	To acquire the knowled	lge about diffe	Understanding (Level - II)				
Semester	Autumn: No		Spring: Yes				
	Lecture	Tutorial	Practical	Credits	Total Teaching Load		
Contact Hours	3	0	0	3	36		
Prerequisite course							
code as per proposed							
course numbers							
Prerequisite credits Equivalent course							
codes as per proposed							
course and old course							
Overlap course codes							
as per proposed							
course numbers							
Text Books:							
	Title	Insight into Wavelets: From Theory to PracticeK. P. Soman, K. I. Rmachandran, N. G. Resmi					
1.	Author			ndran, N. G	. Kesmi		
Publisher PHI Learning Pvt. Ltd.							
	Edition	Third Edition, 2010					
	Title	Multiresolution signal Decomposition: Transforms Sub- bands and Wavelets					
2	Author		u and R.A. Had				
2.	Publisher Edition		ress, Oranld, F	iorida, 1992			
	Edition	First Edition					
	Title		al Processing	- Monclal-!			
3.	Author		akis, Dimitris (	J. IVIANOIAKI	8		
	Publisher Edition	Pearson Prez					
	Eultion	First Edition	1				

	Title	Digital Image Processing					
	Author	Rafael C. Gonzalez, Richard E. Woods					
4.	Publisher	Pearson International Edition					
	Edition	Third Edition, 2009.					
<b>Reference Book:</b>							
	Title	Introduction to Wavelets and Wavelet Transform,					
1	Author	C. S. Burrus, Ramose and A. Gopinath,					
1.	Publisher	Prentice Hall Inc.					
	Edition	First Edition					
	UNIT I:	05					
	Signal representation	with continuous and discrete STFT, concept of time-					
		Resolution problem associated with STFT, Heisenberg's					
	Uncertainty principle ar	nd time frequency tiling, wavelet transform.					
	UNIT II:	07					
	The origins of wavelets	s, Wavelets and other wavelet like transforms, History of					
		Daubechies via Mallat, Different communities and family					
	of wavelets, Different fa	amilies of wavelets within wavelet communities.					
	UNIT III:	08					
	Wavelet Transform-A first level introduction, Continuous time-frequency						
	representation of signals, Properties of wavelets used in continuous wavelet						
	transform, Continuous versus discrete wavelet transform.						
		00					
Content		s and function spaces, Translation and scaling of $\phi(t)$ , slates of $\phi(t)$ , Function space V0, Finer Haar scaling					
	functions, Concepts of nested vector spaces, Haar wavelet function, Scaled and translated Haar wavelet functions. Orthogonality of $\phi(t)$ and $w(t)$ . Normalization						
	translated Haar wavelet functions, Orthogonality of $\phi(t)$ and $\psi(t)$ , Normalization of Haar bases at different scales, Refinement relation with respect to normalized						
	bases, Support of a wavelet system, Daubechies wavelets, Plotting the Daubechies						
	wavelets.						
	UNIT V:	08					
	Refinement relation for	or orthogonal wavelet systems, Restrictions on filter					
	coefficients,						
	Condition-1: Unit area under scaling function,						
	Condition-2: Orthonormality of translates of scaling functions,						
	Condition-3: Orthonormality of scaling and wavelet functions,						
	Condition-4: Approximation conditions (Smoothness conditions), Designing						
		wavelet system coefficients, Constraints for Daubechies' 6					
	tap scaling function.						
	Continuous Evaluation	25%					
Course Assessment	Mid Semester 25%	<i>LJ</i> /0					
Jour of Appending III	End Semester 50%						
	Life Semester 5070						

Course Code ECLB 383	:	Open course (YES/NO)	HM Course (Y/N)	DC (Y/N)	DE (Y/N)	)		
Type of cour	80	Theory			Tes Elective	Б	nainconina	
Type of cour	se	Theory			Course	E	ngineering	
<b>Course Title</b>		PATTERN RECOG	NITION AN	DMACHINE		G		
Course Coor						0		
Course object		The main objective of	this course is	s to enabling the	e student wi	th basic	knowledge	
		on the techniques to b humans.		•			•	
<b>Course Outc</b>	omes					Cognit	ive Levels	
C01	To under recognition	rstand the basics of t	the machine	learning and	pattern		rstanding evel-II)	
CO2	To stud		upervised,	semi-supervis	sed and		embering	
		vised learning algorith					evel-I)	
CO3	To enabl	e the students to know		rning techniq	ues to		plying	
604		real-time applications.			1		vel-III)	
<b>CO4</b>	I o appiy	machine learning tech	iniques for va	arious problen	n solving.		alysing vel- III)	
Semester		Autumn: Yes		Spring		(Le	ver- mj	
Semester		Lecture	Tutorial	Practical	Credits	Total	Teaching	
Contact Hou	Irs	3	0	0	3	Hours	36	
Prerequisite	course							
code as per								
course numb								
Prerequisite								
Equivalent	course							
codes as per	proposed							
course and o								
Overlap cou								
as per	proposed							
course numb								
<b>Text Books:</b>				•	•	•		
1.		Title	Pattern Class					
		Author		Juda, Peter E. H				
		Publisher		and Sons Interso	cience Publi	cation		
		Edition	2001					
2. Title			Pattern Recognition					
Author				a Murthy, V. S		/1		
		Publisher	, ,	ence & Busines	s Media			
Edition20113.TitleData Mining (Practical Learning Tool							···· `	
3. Title			-		ning Tools	and Tech	iniques)	
Author			Ian H. Witter					
		Publisher		fmann Publishe	ers			
4		Edition	2005	4		••		
4.		Title		ta mining and i	nacnine Lea	arning		
		Author Dublisher	Jared Dean	oto Samiaa				
		Publisher Edition	Wiley Big D	ata Series				
		Lation	2014					

Reference Book:					
1.	Title	Machine Learning for Big Data			
	Author	Jason Bell			
	Publisher	John Wiley and Sons			
	Edition	2015			
		06 tern Recognition, Feature vectors and features spaces,			
	Linear discriminant discriminant functio	nearest neighbourhood method, Discriminant Functions: functions, piece-wise linear discriminant function, quadratic ns, over fitting. Statistical Learning: Bayes decision, loss likelihood estimation, normal distribution, parametric			
Contents	UNIT II: 10 Discriminant Learning: Non-parametric learning, perceptrons, neural networks, support vector machines. Feature Extraction: feature normalization, KL expansion, principal component analysis, discriminant analysis.				
	UNIT III: 10 Machine Learning from Discrete Data: Decision Tree, Bag of words, N-gram Model, Distance and Clastering: hierarchical clustering, distances between discrete data, the K-means method, the EM algorithm.				
	<b>UNIT IV:</b> Validation and Evaluation: cross validation, ROC, precision and rec Association Rules: theApri-ori algorithm, maximal frequent item sets, the F growth algorithm (a divide-and-conquer algorithm), closed item sets learning from various types of Data: finding frequent substrings, teating tree structure.				
Course Assessment	Continuous Evaluation Mid Semester 25% End Semester 50%	on 25%			

Course Code:	Open	HM	Course	DC (Y/N)		DE (Y/N	D)	
ECLB 384	course (YES/NO)	(Y/N)						
	No	No		No		YES		
Type of Course	Theory					Elective Course	Engineering	
Course Title	SIGNATU	RE ANAL	YSIS AN	D RADAR IN	<b>IAGIN</b>	G		
<b>Course Coordinator</b>								
Course objectives:		ve of this conted by the rate		study the work	king of r		processing of the	
<b>Course Outcomes</b>							ognitive Levels	
CO1	To becom functions.		vith funda	mentals of rad	ar and it	ES .	Remembering (Level - I)	
CO2	Able to le	arn differen	t signal m	odels in radar.			Understanding (Level – II)	
CO3		echniques ra		the different t radar signal de			Remembering (Level-I)	
CO4				bility to design eds and specif	•		Evaluating (Level – V)	
Semester	Autumn:	yes		Spring: Yes	5			
Contact Hours	Lecture	Tutorial		Practical	Credi		tal Teaching urs	
Contact Hours	3	0		0	3		36	
Prerequisite cour code as per propose course numbers	d							
Equivalent cour codes as per propose course and old course	ed							
Overlap course code as per proposed cour numbers	s							
Text Books:								
1.	Title			Fundamer	ntals of 1	radar sign	al processing	
	Author			Mark A R			an processing	
	Publisher			TMH				
	Edition			2005				
2.	Title			Introducti		dar system	18	
	Author			Merrill I.				
	Publisher			Tata McG				
				Publicatio	ons 2001			
Reference Books:	T:41 -			D - 1. O'		aim1		
3.	. Title Author			Radar Signal Principles				
+	Publisher			Nathanson           Mcgraw hill publications				
	Edition			1964				
Content	UNIT I:			1701			05	
	Resolution, sp replication, v	ector repro	esentation gnal, amj	of signals	s, data s, clutte	integrat er, noise	em and spectrum ion, correlation, model and SNR,	

	UNIT II: 07						
	Radar equation and Radar Cross Section. Methods for RCS estimation: GO, PO,						
	GTD and PTD techniques. Ray tracing. RCS of simple and complex targets. RCS						
	enhancement						
	Scattering by imperfectly conducting surfaces; Maliuzhinets' formulation and						
	characterization of Absorbers. Methods of RCS reduction.						
	UNIT III: 08						
	Waveform matched filter, matched filtering of moving targets, frequency-modulated						
	pulse compression waveforms, range side lobe control for fm waveforms, Costas						
	Frequency domain target signatures. Real array Imaging radars. Synthetic array						
	Radars. Signal processing methods.						
	UNIT IV: 08						
	Moving target indication (MTI), pulse Doppler processing, dwell-to-dwell stagger,						
	pulse pair processing, additional Doppler processing issues, clutter mapping and the						
	moving target detector, mti for moving platforms: adaptive displaced phase centre						
	antenna processing.						
	UNIT V: 08						
	radar detection as hypothesis testing, threshold detection in coherent systems,						
	threshold detection of radar signals constant false alarm rate (CFAR) detection, the						
	effect of unknown interference power on false alarm probability, cell averaging cfar,						
	the effect of varying pfa, analysis of cell averaging cfar, ca cfar limitations.						
Course Assessment	Continuous Evaluation 25%						
	Mid Semester 25%						
	End Semester 50%						

Course Co		Open co (YES/NO)	ourse	HM Course (Y/N)	DC (Y/N)	DE (Y	//N)	
ECLB 44	0			Yes	Yes	YES		
Type of co	ourse	Theory				Electiv	ve Engineering	Course
<b>Course Ti</b>	itle	EMBEDDED I	REAL	TIME OPER	ATING SYST	TEMS		
Course Co	oordinator							
Course ob	jectives:	Introduction to	Embeo	lded System, de	esign and appl	ications.		
Course O	utcomes						<b>Cognitive</b>	Levels
CO1	To understand	d the basics of Re	al time	e operating Syst	ems (RTOS).		Remember (Level-	
CO2	To develop re	al-time algorithm	al-time algorithm for task scheduling. Understanding (Level - II)					nding
CO3	To understan time database	d the working of	f real-	time operating	systems and	real-	Applyi (Level –	0
CO4	To work on o communication	design and develoon.	opmen	t of protocols 1	related to real	-time	Analyzi (Level –	0
Semester		Autumn:			Spring	I		
		Lecture		Tutorial	Practical	Credi	ts Total Load	Teaching
Contact H	Iours	3		0	0	3		36
course nu	oer proposed mbers							
Prerequis								
Equivalen								
	per proposed							
	d old course							
Overlap of as per course nu	course codes proposed							
Text Book								
1.	x3•	Title		Real Time Con	cents for Fml	vedded S	vetems	
1.		Author		Qing Li, Elsevi	A	Jeducu D	ystems	
		Edition		2011				
2.		Title		Embedded Sys	tems- Archite	cture Pr	ogramming an	d Design
				-			- or uning unit	
		Author		Rajkamal				
		Publisher Edition		TMH 2007				
3.		Title		Embedded Lin	uv. Hordword	Softwar	ra and Interfact	na
J.		Author		Dr. Craig Holla		, sonwal		пд
		Publisher		Addison-Wesle		1		
		Edition		2002	y 11010351011d	11		
Reference	Book:	Landon	1	2002				
1.	20011	Title		Advanced UNI	X Programmi	ng		
1.		Author		W. Richard Ste		6		
		Publisher		Addison-Wesle		ıl		
		Edition		3 rd Edition, orig			992	
		UNIT I:		, 011	5, P 1101			06
Contents		Real life exam system, Embedo	-	-		of Deve	eloping for Er	

	UNIT II: 09							
	Brief History of OS, Defining RTOS, The Scheduler, Objects, Services,							
	Characteristics of RTOS, Defining a Task, Tasks States and Scheduling, Task							
	Operations, Structure, Synchronization, Communication and Concurrency.							
	Defining Semaphores, Operations and Use, Defining Message Queue,							
	Content, Storage, Operations and Use.							
	UNIT III: 09							
	Other Kernel Objects: Pipes, Event Registers, Signals, Condition Variables,							
	Building Blocks, Component Configuration, Basic I/O Concepts, I/O Subsystem,							
	Port-mapped v/s Memory mapped I/O and DMA, Exceptions and Interrupts,							
	Applications, Processing of Exceptions and Spurious Interrupts, Real Time Clocks,							
	Programmable Timers, Timer Interrupt Service Routines (ISR), Soft Timers,							
	Operations, RT Linux, Micro C/OS-II, Vx Works, Embedded Linux, Tiny OS, and							
	Basic Concepts of Android OS.							
	UNIT IV: 12							
	Memory management, Dynamic Memory Allocation in Embedded Systems, Fixed							
	size memory management in Embedded systems, Blocking v/s Non-blocking							
	memory functions, Synchronizations and Communications, Resource							
	Classification, Deadlocks Detection and Recovery, Priority Inversions.							
Course Assessment	Continuous Evaluation 25%							
	Mid Semester 25%							
	End Semester 50%							

Course C ECLB 44		Open cours (YES/NO)	e HM (Y/N)	Course	DC (Y/N)	)	DE (Y/N)
		NO	N		N		Yes
Type of (	Course	Theory					Elective Engineering Course
Course T	Title	NEURAL NE	TWORKS				1
Course Coordina	ator						
Course o	bjectives:	To understand	the fundame	ntals of r	neural netw	ork and learni	ng.
Course O	Outcomes						Cognitive Levels
Understa		nd the difference	e between b	iological	neuron ar	nd artificial	Understanding
CO1	CO1 neuron				(Level - II)		
CO2 Understand building blocks of Neural Networks.			S.		Understanding		
							(Level - II)
CO3 Develop neural network models						Understanding	
						(Level - II)	
CO4	Design an	d develop applic	ations using	neural n	etworks.		Analyzing
						(Level –IV)	
Semester		Autumn: NO			ing: Yes S		
		Lecture	Tutorial	Pra	ctical	Credits	<b>Total Teaching Load</b>
Contact ]	Hours	3	0		0	3	36
proposed numbers	ode as per l course						
Prerequi Credits	site						
Equivale codes proposed and old c							
Overlap codes proposed numbers							
Text Boo	JKS:	Title	Nourol N	Jotronles	• 1 000000	hanging form	lation
1.		Author			. A compre	hensive found	1411011.
		Publisher	Simon H Pearson		m		
		Edition	2 nd Editi				
2		Title					
2.TitleArtificial Neural NetworkAuthorB. Vegnanarayana							
		Publisher			a India, Pvt. I	td	
		Edition	2005	11a11 01 1	nuia, Pvi. I	Liu	
2		Title		Jotronles	in Commu	or Intolligon	2
3.					in Comput	er Intelligenco	<del>.</del>
		Author	Li Min F		11		
		Publisher	Tata Mc	Graw H1	11		
		Edition	2003				

<b>Reference Books:</b>		
1.	Title	Neural Networks
	Author	James A Freeman David M S kapura
	Publisher	Pearson Education
	Edition	2004
Content	UNIT I:	06
	techniques, Lagr lunch theorem, systems. What i networks viewo	ar algebra, norms and distance concepts, classical optimization ange multiplier method, derivative free optimization methods, no free basics of probability theory, state variable analysis of dynamical is a neural network? Human Brain, Models of a Neuron, Neural ed as Directed Graphs, Network Architectures, Knowledge Artificial Intelligence and Neural Networks.
	Boltzmann learni of the learning pr Adaptive filterir square filters, lea techniques, perce	08 I learning, Memory based learning, Hebbian learning, Competitive, ing, Credit Assignment Problem, Memory, Adaption, Statistical nature rocess, ing problem, Unconstrained Organization Techniques, Linear least ast mean square algorithm, learning curves, Learning rate annealing eption –convergence theorem, Relation between perception and Bayes aussian Environment.
	decision rule, Co propagation and Network pruning	10 on algorithm XOR problem, Heuristics, Output representation and imputer experiment, feature detection, BACK PROPAGATION - back differentiation, Hessian matrix, Generalization, Cross validation, g Techniques, Virtues and limitations of back propagation learning, vergence, supervised learning.
	of feature map, classification, H stability of equi	12 e mapping models, Self-organization map, SOM algorithm, properties computer simulations, learning vector quantization, Adaptive patter lierarchal Vector quantizer, contexmel Maps, Dynamical systems, librium states, attractors, neurodynamical models, manipulation of current network paradigm, Hopfield models.
Course Assessment	Continuous Eval Mid Semester 25 End Semester 50	%

## List of Open Electives to be offered to Other Departments

Course Code	ECLB 385	Semester: Even (Specify Odd/Even)	Semester: Session: Month from:			
Course Name	INTRODUCTION	TO NANO SCIENCE AND NANO TE	CHNOLOGY			
Credits	3	<b>Contact Hours</b> 3				
Faculty (Names)	Coordinator(s)					
	Teacher(s) (Alphabetically)					
Course Objectives	To focus on the nam advancement in this a	oscale properties and to give an overv rea.	iew of the exciting			
Course Outcomes			Cognitive Levels			
CO1	Understanding of the materials at the nanor	e basic science behind the properties on netre scale	f Understanding (Level - II)			
CO2	To Analyze several in engineering application	Analyzing (Level - IV)				
CO3		Understanding of the differences between the properties of micro and nano levels. <b>Understandi</b> (Level - II)				
CO4	To Analyze the chamaterials.	aracterization techniques of nanoscale	Analyzing (Level - IV)			
Module No.	Title of the Module	List of Topics				
Unit I	Background to Nanoscience	Definition of Nano, Scientific revolu and atomic size, emergence and chal and nanotechnology, carbon age-new for Graphene), influence of nano over min and crystals, large surface to volume rat the properties.	lenges of nanoscience orm of carbon (CNT to cro/macro, size effects			
Unit II	Typesofnanostructureandpropertiesofnanomaterials	One dimensional, Two dimensional a nanostructured materials, Quantum metal oxides, semiconductors, con physical-chemical properties.	Dots shell structures,			
Unit III	Application of Nanomaterial	Ferroelectric materials, coating, mole nanoelectronics, biological and envi based application, polymer based applic	ronmental, membrane			
Unit IV	Recent special nanomaterials	Carbon based nanomaterials – CNT- structures- Micro and Mesopores Inorganic Hybrids- ZnO- Silicon Nanoproducts				
Course	Theory: Continuous I	Evaluation 25%				
Assessment	Mid Semester 25%					

		End Semester 50%				
		Lab: Continuous Evaluation 50% End Semester 50%				
		60% weightage to theory and 40 % weightage to the laboratory for overall grading				
Recom	mended Readi	ng material:				
1.	1. Chemistry of nanomaterials: Synthesis, properties and applications by CNR Rao et.al.					
2.	Nanoparticles: From theory to applications – G. Schmidt, Wiley Weinheim 2004.					
3.	3. Instrument E L Principe, P Gnauck and P Hoffrogge, Microscopy and Microanalysis (2005), 11: 830-831, Cambridge University Press.					
4.	4. Processing & properties of structural naonmaterials - Leon L. Shaw, Nanochemistry: A Chemica Approach to Nanomaterials, Royal Society of Chemistry, Cambridge UK 2005.					

Course Code:	Open cours	se HM Co	ourse DC (Y/N	D	DE (Y/N)
ECLB 386	(YES/NO)	(Y/N)			
	NO	Ν	Ν		Yes
Type of Course	Theory				Open Elective
					Engineering Course
Course Title	GROWTH, FA DEVICES	BRICATION	AND MANU	FACTURING	OF ELECTRONIC
Course					
Coordinator					
Course					/I characteristics of
objectives:	devices like PN J	function diode,	Zener diode, MO	OSFET, BJT and	
<b>Course Outcomes</b>					Cognitive Levels
CO1	To Understand cr	•			8
	of semiconductor				(Level - II)
CO2	To Analyze ferm		nent of charge ca	rriers, Diffusion	
	current and Drift				(Level – IV)
CO3	To Evaluate the				
		ng Condition			(Level - V)
	semiconductor d		or diode, Zener	diode, Schottky	
	diode, BJT, MOS				
CO4	To study the VI				Understanding
	in factors like cu			toelectric effect	(Level - II)
C	and fabrication o	f opto electron			
Semester	Autumn: NO	T	Spring: Yes	Care d'Ar	Tatal Tasahing
	Lecture	Tutorial	Practical	Credits	Total Teaching Load
Contact Hours	3	0	0	3	
Contact Hours Prerequisite	3	0	0	3	36
Prerequisite	3	0	0	3	
Prerequisite course code as	3	0	0	3	
Prerequisite	3	0	0	3	
Prerequisite course code as per proposed course numbers	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	3	0	0	3	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers					
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Title	Solid State	Electronic Devi	ces	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Title Author	Solid State Ben. G. Str	Electronic Devi reetman &Sanjar	ces	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Title       Author       Publisher	Solid State Ben. G. Str PHI Privat	Electronic Devi reetman &Sanjar e Ltd	ces	
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books: 1.	Title         Author         Publisher         Edition	Solid State Ben. G. Sti PHI Privat 5th Editior	e Electronic Devi reetman & Sanjar e Ltd h, 2003	ces Banerjee	36
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Title         Author         Publisher         Edition         Title	Solid State Ben. G. Str PHI Privat 5th Editior Operation	Electronic Devi reetman &Sanjar e Ltd h, 2003 & Mode line of 7	ces Banerjee	36
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books: 1.	Title         Author         Publisher         Edition         Title         Author	Solid State Ben. G. Str PHI Privat 5th Edition Operation YannisTsiv	e Electronic Devi reetman & Sanjar e Ltd h, 2003 & Mode line of T vidis	ces Banerjee	36
Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books: 1.	Title         Author         Publisher         Edition         Title	Solid State Ben. G. Str PHI Privat 5th Edition Operation YannisTsiv	e Electronic Devi reetman & Sanjar e Ltd h, 2003 & Mode line of 7 vidis iversity Press	ces Banerjee	36

3.	Title	Semiconductor Devices Modeling a Technology	
	Author	Nandita Das Gupta & Aamitava Das Gupta	
	Publisher	PHI Private Ltd	
	Edition	2004	
Content	UNIT I:		
	Introduction, Comparison b thin Film Hy limitations & O Bipolar & M	n & its impact on characterization of Electronic Systems: Trends & Projections in IC Design & Technology. Detween semiconductor materials. Basics of Thick and ybrid Technology and monolithic chips. Advantages, Classification of ICs. IOS Techniques: Flow chart of Bipolar, NMOS and plogies. Basics of VLSI Design & Process Simulation,	9
	UNIT II: Monolithic T Wafer Prepar Ficks' Laws, O Vacuum Dep	echniques: Silicon Refining for EGS, Single Silicon ation & Crystal Defects, Epitaxial Process, Diffusion, Oxidation, Ion-Implantation, Photolithography, Basics of osition & CVD, Etching techniques, Plasma Etching, and Isolation Techniques Monolithic Components:	9
	Diodes and T MESFETs, B	and Isolation Techniques. Monolithic Components: Transistors, JFETs, MOSFETs, Resistors, Capacitors, asics of VLSI CMOS technology, Reliability issues in Latching, and Electromigration.	
	packaging, Pa Packaging fab	chniques & Packaging of VLSI Devices: Introduction to ckage design considerations, VLSI Assembly techniques, prication technology. Surface Mount Technology (SMT): technology, Surface Mount Technology, applications & nts.	9
	UNIT IV: Special Tech	niques for Modern Processes: Self-aligned silicides, on formation, nitride oxides etc. process flows for CMOS	9
Course Assessment	Continuous Eva Mid Semester 2 End Semester 5	25%	

Course Code: ECLB 387	Open cours (YES/NO)	e HM ( (Y/N)	Course	DC (Y/N	)	DE (Y/N)	
Lelber	NO	N		N		Yes	
Type of Course	Theory					Open	Elective ng Course
Course Title	NEURAL NET	WORKS A	ND FU	ZZY LOG	IC	Engineen	
Course Coordinator							
Course objectives:	The main obj understanding of algorithms and	of neural netw	vorks a	nd fuzzy log	gic fundamental		
Course Outcomes	uigoritimis una	design the re	quirea		systems	Cogn	itive Levels
CO1	Comprehend the	concepts of	feed fo	rward neur	al networks	0	erstanding
COI	Comprehend the	concepts of	iccu io		ii networks.		evel - II)
CO2	Analyze the var	ious feedback	c netwo	rks.		A	pplying vel – III)
CO3	Understand the systems and fuz	-		ness involv	ed in various	Und	erstanding evel - II)
CO4	Comprehend the and to design the	e fuzzy logic	contro			: A	nalyzing evel –IV)
CO5	Analyze the ap systems.	plication of	fuzzy 1	ogic contro	ol to real-time		nalyzing evel –IV)
Semester	Autumn: NO		Spi	ring: Yes			,
	Lecture	Tutorial	_	actical	Credits	Total Load	Teaching
Contact Hours	3	0		0	3		36
Prerequisite							
course code as per proposed course numbers							
Prerequisite Credits							
Equivalent course							
codes as per							
proposed course and old course							
Overlapcoursecodesasproposedcourse							
numbers							
Text Books:							
1.	Title	Neural N applicatio		s, Fuzzy log	gic, Genetic algo	orithms: sy	nthesis and
	Author	Rajasekh	aran an	d Rai			
	Publisher	PHI Publ	ication				
	Edition						
2.	Title				orks using MA		
	Author		anandaı	n, S. Suma	thi, S. N. Deepa		
	Publisher TMH						
	Edition	2006					
Content	UNIT I:						05
	Introduction to	Neural Netw	orks In	troduction,	Humans and Co	omputers,	Organization

	of the Brain, Biological Neuron, Biological and Artificial Neuron Models, Hodgkin- Huxley Neuron Model, Integrate-and-Fire Neuron Model, Spiking Neuron Model, Characteristics of ANN, McCulloch-Pitts Model, Historical Developments, Potential Applications of ANN. <b>UNIT II:</b> 05 Essentials of Artificial Neural Networks Artificial Neuron Model, Operations of Artificial Neuron, Types of Neuron Activation Function, ANN Architectures, Classification Taxonomy of ANN – Connectivity, Neural Dynamics (Activation and Synaptic), Learning Strategy (Supervised, Unsupervised, Reinforcement), Learning Rules, Types of Application.
	<b>UNIT III:</b> 09 Single Layer Feed Forward Neural Networks Introduction, Perceptron Models: Discrete, Continuous and Multi-Category, Training Algorithms: Discrete and Continuous Perceptron Networks, Perceptron Convergence theorem, Limitations of the Perceptron Model, Applications.
	<b>UNIT IV:</b> 08 Multilayer Feed Forward Neural Networks Credit Assignment Problem, Generalized Delta Rule, Derivation of Backpropagation (BP) Training, Summary of Backpropagation Algorithm, Kolmogorov Theorem, Learning Difficulties and Improvements.
	UNIT V: 09 Associative Memories Paradigms of Associative Memory, Pattern Mathematics, Hebbian Learning, General Concepts of Associative Memory (Associative Matrix, Association Rules, Hamming Distance, The Linear Associator, Matrix Memories, Content Addressable Memory), Bidirectional Associative Memory (BAM) Architecture, BAM Training Algorithms: Storage and Recall Algorithm, BAM Energy Function, Proof of BAM Stability Theorem Architecture of Hopfield Network: Discrete and Continuous versions, Storage and Recall Algorithm, Stability Analysis, Capacity of the Hopfield Network Summary and Discussion of Instance/Memory Based Learning Algorithms, Applications.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code	ECLB 388	Semester: Even (Specify Odd/Even)	Semester: Ses Month from:	sion				
Course Name	ELECTRONIC MATERIALS AND THEIR APPLICATIONS							
Credits	3	Contact I						
Faculty (Names)	Coordinator(s)							
	Teacher(s) (Alphabetically)							
Course Objectives	Understanding the va and electronic field.	rious materials and its prop	erties of contributio	n towards electrical				
Course Outcomes				Cognitive Levels				
CO1	to Understand the	uantum mechanics of electron basic electrical and magn l amorphous materials.	•	Understanding (Level -II)				
CO2		To Understand the difference between electronic structures and physical properties of semiconductors, metals, and dielectrics. (Level - II)						
CO3	To analyze the electronic and optical transport characteristics of semiconductors and to understand the Understand the physics behind solid state electronics and optoelectronic devices.Analyzing (Level-IV)							
CO4	To apply the basic design of major microelectronic and optoelectronic devices, their features, and limitations.Applying (Level - III)							
Module No.	Title of the Module	List of Topics						
Unit I	Introduction	Structure: atomic structu formation. Defects and Planer defects; Interfacial of materials based on b insulators.	imperfections in s defects and volume	olids: Point, Line and e defects. Classification				
Unit II	Conducting materials	Introduction, factors at classification based on dependence of resistivity Cu and steel) and its (manganin, constantin, n Superconductors: Meissn	conductivity of , Low resistivity r applications, high ichrome, tungsten)	materials, temperature naterials (graphite, Al, n resistivity materials and their applications.				
Unit III	Semiconducting and magnetic materials	Semiconductors: Introduc dependence of semicono ideas of amorphous a Materials: classification o curve (Qualitative), hard materials applications.	luctors, compound and organic semi of magnetic material	semiconductors, basic conductors. Magnetic s, ferromagnetism-B-H				

Unit	IV	Dielectric and insulating materials	Dielectric Materials: Introduction, classification, temperature dependence on polarization, properties, dielectric loss, factors influencing dielectric strength and capacitor materials, applications. Insulators: Introduction, thermal and mechanical properties required for insulators, Inorganic materials, organic materials, liquid insulators, gaseous insulators and ageing of insulators, applications.					
Unit	V	Optoelectronic and nano electronic materials						
Cour Asse	rse ssment	Theory: Continuous I	Evaluation 25% Mid Semester 25% End Semester 50%					
Reco	ommended Rea	ading material:						
1.	S.O. Kasap "Principles of Electronic Materials and Devices", 3rd edition, McGraw-Hill Education (India) Pvt. Ltd., 2007.							
2.	W D Callister, "Materials Science & Engineering – An Introduction", Jr., John Willey & Sons, Inc, New York, 7th edition, 2007.							
3.	B.G. Streetman and S. Banerjee, Solid State Electronic Devices, 6th edition, PHI Learning, 2009.							
4.	Eugene A. Ire	ene, Electronic Materia	ls Science, Wiley, 2005					

Course Code: ECLB 389	Open course (YES/NO)	HM Course (Y/N)	DC(Y/N)	D	DE(Y/N)			
	NO	NO	NO	N	0			
Type of Course	Elective							
Course Title Code	OPTIMIZATION	TECHNI	QUES					
Course Coordinator								
Course	To cover	the co	oncepts of optim	ization	methods and			
objectives:	algorithms develop	ped for sol	ving various types of opti					
Course Outcomes	·			Cogr	nitive Levels			
C01	Comprehend the te Engineering Optin		and applications of		nderstanding (Level - II)			
CO2	Analyze character		a general linear		Applying			
	programming (LP)		a general inical		revel – III)			
CO3	Apply basic co	ncents of	mathematics to	4	Applying			
	formulate an optin				(Level – III)			
CO4	Analyze various	methods	of solving the	Δ	Analyzing			
	unconstrained min				(Level –IV)			
CO5	Analyze and	appreciate	a variety of	1	Evaluating			
005	5		arious optimization		6			
	problems.		unous optimization		(Level –V)			
Semester	Autumn:		Spring:					
	Lecture	Tutorial	Practical	Credits	Total Teaching Hours			
Contact Hours	3			3	32			
Prerequisite course	NIL							
code as per proposed course numbers								
Pre requisite Credits	NIL							
Equivalent course codes as per proposed course and old course	NIL							
Overlap course codes as per	NIL							

Proposed course numbers							
Text Books:							
1.	Title	An Introduction to Optimization					
	Author	Edwin K.P. Chong, Stanislaw H. Zak,					
	Publisher	Wiley					
	Edition						
2.	Title	Convex Optimization					
	Author	Stephen Boyd and LievenVandenberghe					
	Publisher	Cambridge University Press					
	Edition						
3.	Title	Modern Optimization with R (Use R)					
	Author	Paulo Cortez					
	Publisher	Springer					
Content	Edition <b>Unit I:</b>	20104 <b>05</b>					
Content							
	Preliminaries: Vector Spaces and Matrices, Linear Transformations, Eigenvalues and Eigenvectors, Orthogonal Projections, Quadratic Forms, Matrix Norms, Concepts from Geometry, Elements of Calculus.						
	Unit II:	07					
	Optimization, On	otimization: Basics of Set Constrained and Unconstrained e Dimensional Search Methods, Golden Section Search, Newton's Method, Secant Method, Solving Ax = b					
	Unit III:	08					
	Linear Programmi Duality	ng: Introduction to Linear Programming, Simplex Method,					
	Unit IV: 08						
		ained Optimization: Problems with Equality Constraints, equality Constraints, Karush Kuhn Tucker Condition, Convex tion					
	Unit V:	08					
	Algorithms for Co Penalty methods.	onstrained Optimization: Projections, Project gradient methods,					
Course Assessment	Continuous Evalua Mid Semester 25% End Semester 50%	tion 25%					

Course C ECLB 44		Open course (YES/NO)	e HM (Y/N)	Course	DC (Y/N	N)	<b>DE</b> ( <b>Y</b> / <b>N</b> )			
2022		NO	N		Ν		Yes			
Type of (	Course	Theory					Open Elective Engineering Course			
Course T	itle	<b>GREEN TECH</b>	NOLOGIE	S						
Course Coordina	ator									
Course o	bjectives:	To understand t	ne Green tec	hnologi	es and the	ir applications.				
Course O	Outcomes	•		-			Cognitive Levels			
CO1	Understar	nd basic concepts	of green tecl	hnology.			Remembering			
CO1							(Level-I)			
CO2	Explain th	ne different types	of wastes an	d minin	nization teo	chniques.	Understanding			
							(Level - II)			
CO3	Specific u	Inderstanding of C	Breen reagen	nts and s	olvents.		Applying			
CO4	Correlate	the greener appro	ach to indus	strial app	olication a	nd effect of	Analyzing			
	green hou	ise.					(Level –IV)			
Semester	,	Autumn: NO		Spr	ing: Yes					
		Lecture '	Futorial		ctical	Credits	Total Teaching Load			
Contact I	Hours	3	0		0	3	36			
Prerequis	site									
	ode as per									
proposed numbers										
Prerequis Credits	site									
	nt course									
codes	as per									
proposed and old c	course									
Overlap	course									
codes	as per									
proposed										
numbers Text Boo										
1.	NJ.	Title	Green Cl	nemistry	• Environi	mentally Benig	m			
1.		Author	V. K. Ah		· Liiviioin	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		Publisher			, New Del					
		Edition	2006		,					
2.		Title		emistrv	Environn	Alternatives				
		Author			iSanghi ar					
		Publisher	Narosa P		-					
		Edition								
Content		UNIT I:					07			
			rinciple w	ith the	ir explan	ation and e	al & Limitation of Green xamples of sustainable			

	UNIT II: 08
	Waste: Quantification of different waste products, analysis technique, production, prevention, problems Bio waste, chemical, industrial, electronics, agricultural waste, waste minimum technique & 3R technique (3R=Reduce, Reuse, Recycle) waste treatment and recycling.
	UNIT III: 08
	Green reagents and solvents: Green oxidation reaction, photochemical reaction, microwave, ultrasound assisted reactions, green reagents and solvents.
	UNIT IV: 13 Industrial case studies: Greener approach of acetic acid manufacture, leather manufacture, greener approach of dyeing, polyethylene echo friendly pesticides, paper and pulp industry, and pharmaceutical industry. Case study: Ranitidine/omeprazole. Greenhouse effect and Global warming: Impact of green house, effect on global climate, and consequence of greenhouse effect.
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25% End Semester 50%

Course Code: ECLB 449		Open course (YES/NO)	HM Course (Y/N)	DC(Y/N)		DE(Y/N)		
Type of C		Theory and Laboratory	1					
Course T	itle	MACHINE LEA	ARNING A	AND PATTERN REC	OGNITION			
Course Coordina	tor							
Course objectives	5:	The aim of this algorithms.	course is t	o learn distinct machi	ne learning a	nd pattern recognition		
Course O	Outcomes					Cognitive Levels		
CO1	To underst	and the basics of	the machin	e learning and pattern r	ecognition.	Remembering (Level-I)		
CO2				emi-supervised and u g and pattern recognition		Understanding (Level - II)		
CO3	To enable time applic		ow deep le	arning techniques to su	pport real-	Applying (Level –III)		
CO4	To underst	and the need for n	nachine lea	rning for various probl	em solving	Analyzing (Level –IV)		
Semester	L	Autumn:		Spring:				
		Lecture T	'utorial	Practical	Credits	Total Teaching Hours		
Contact I	Hours	3	0	0	3	36		
_	site course as per course	NIL						
Prerequis Credits	site	NIL						
Equivaler codes proposed and old c	as per course	NIL						
Overlap codes	course as per	NIL						
Proposed numbers								

Text Books:								
1.	Title	Machine Learning,						
	Author	Tom M. Mitchell						
	Publisher	McGraw-Hill Education (India) Private Limited,						
	Edition	2013						
2.	Title	Pattern Recognition and Machine Learning						
	Author	Bishop, C.						
	Publisher	Springer						
	Edition	2006						
3.	Title	Introduction to Machine Learning						
	Author	Alpaydin,E.						
	Publisher	MIT Press						
	Edition	2004						
<b>Reference Boo</b>	ks:							
1.	Title	Machine Learning: An Algorithmic Perspective						
	Author	Stephen Marsland						
	Publisher	CRC Press						
	Edition	2009						
2.	Title	Pattern Classification, 2 nd edt.						
	Author	R. O. Duda, P. E. Hart and D. G. Stork						
	Publisher	Wiley India						
	Edition	2007						
Content	Unit I:	06						
	Basic definiti	Basic definition: Machine Learning, Pattern, and Pattern Recognition. Feature vector						
	and Feature s	and Feature space, Features of pattern recognition, Classifier and Decision Boundry,						
		Phases of pattern recognition, its advantage and disadvantage, Design Principles of						
		Pattern Recognition: Statistical and Structural approach. Feature Extraction: different						
		shape and region based methods, Overfitting and Under- fitting.						
	Naïve Bayes Bayes Decisi functions, De Likelihood e estimation: C	<ul> <li>Unit II: 12</li> <li>Bayesian Learning: Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks.</li> <li>Bayes Decision Theory: Minimum-error-rate classification, Classifiers, Discriminant functions, Decision surfaces; Normal density and discriminant functions. Maximum-Likelihood estimation: Gaussian case, Maximum a Posteriori estimation, Bayesian estimation: Gaussian case, Problems of dimensionality, Dimensionality reduction: Principle component analysis, Linear Discriminant Analysis (LDA), KL expansion.</li> </ul>						
	Unit III: SUPPORT V (Linear kerne surface), Proj Decision tree trees, Entropy Decision tree Clustering Introduction	SUPPORT VECTOR MACHINE: Introduction, Types of support vector kernel – (Linear kernel, polynomial kernel, and Gaussian kernel), Hyperplane – (Decision surface), Properties of SVM, and Issues in SVM. DECISION TREE LEARNING - Decision tree learning algorithm, Inductive bias, Inductive inference with decision trees, Entropy and information theory, Information gain, ID-3 Algorithm, Issues in Decision tree learning. Instance-based learning – k-Nearest Neighbour Learning.						

	process, Q Learning - Q Learning function, Q Learning Algorithm ), Application of Reinforcement Learning, Introduction to Deep Q Learning. Bootstrapping, Boosting, Bagging and Combining Classifiers.
	<b>Unit IV:</b> 06 ARTIFICIAL NEURAL NETWORKS – Perceptron's, Multilayer perceptron, Gradient descent and the Delta rule, Multilayer networks, Derivation of Backpropagation Algorithm, Generalization, Unsupervised Learning – SOM Algorithm and its variant. DEEP LEARNING - Introduction, concept of convolutional neural network, Types of layers (Convolutional Layers, Activation function, pooling, fully connected), Concept of Convolution (1D and 2D) layers, Training of network, Case study of CNN for e.g. on Diabetic Retinopathy, Building a smart speaker, Self-deriving car etc.
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

Course Code:		Open co (YES/NO)	ourse	HM (Y/N)	Course	DC (	Y/N)	DE (Y/N)		
ECLB 45	0	No		No		Yes		No		
Type of c	ourse	Elective Course	e							
Course T	itle	WIREIRELES	S CON	MMUNI	CATION A	AND S	ENSOR N	ETWORKS		
Course Coordina	tor									
Course o	bjectives:	To make studen	ts unde	erstand th	ne concept o	of Wire	eless sensor	Networks		
Course O	outcomes							Cognitive Levels		
CO1	·	n different types e radio propaga ystems						Remembering/Understandi ng (Level-I/Level-II)		
CO2	To analys	se Network Arch Principle, Physi			ensor Netwand Trans	orks ceiver		Analysis (Level-IV)		
CO3		te the impact of mobile/wireless channels and performance ent techniques on communication systems, and justify the						Application/Evaluation (Level-III/Level-V)		
CO4	new tech	y existing commu nologies for enha e, so as to mo cation	anced	spectral	efficiency	and q	uality of	Evaluation/Synthesis (Level-V/Level-VI)		
Semester	Commune	Autumn: No		S	Spring: Yes	5				
		Lecture	Tuto	rial F	Practical	(	Credits	Total Teaching Hours		
Contact I 48 Hours		3	(	)	0		3	36		
Prerequis course co proposed numbers	de as per									
Prerequis credits	site									
Equivalent course codes as per proposed course and old course										
Overlapcoursecodesasperproposedcoursenumbers										
Text Boo	ks:									
		Title		Protocol	s and Arch	itectur	es for Wire	less Sensor Networks		
1.		Author		Holger H	Karl & And	reas W	Villig			
		Publisher		John Wi	ley					

	Edition	5th Edition, 2005						
	Title	Fundamentals of Wireless Sensor Networks - Theory and Practice						
2.	Author	WaltenegusDargie, Christian Poellabauer						
2.	Publisher	John Wiley & Sons Publications						
	Edition	5th Edition, 2011						
	Title	Wireless Sensor Networks-Technology, Protocols, and Applications						
3.	Author	KazemSohraby, Daniel Minoli, &TaiebZnati,						
	Publisher	John Wiley						
	Edition	5th Edition, 2007						
Content	of wireless sensor ne UNIT – II: Network Architectur Transceiver Design Concepts, Operating Internet to WSN Co UNIT – III: MAC Protocols for Concepts – SMAC, Device Protocol, W of MAC Addresses, UNIT – IV: Topology Control, Sensor Tasking and Sensor Node Hardw	08 re Sensor Networks Scenarios Design Principle, Physical Layer and Considerations, Optimization Goals and Figures of Merit, Gateway g Systems and Execution Environments introduction to Tiny OS and mmunication. 08 Wireless Sensor Networks, Low Duty Cycle Protocols And Wakeup BMAC Protocol, IEEE 802.15.4 standard and ZigBee, the Mediation akeup Radio Concepts, Address and Name Management, Assignment Routing Protocols Energy Efficient Routing, Geographic Routing. 12 Clustering, Time Synchronization, Localization and Positioning,						
Course Assessment	Continuous Evaluat	ion 25%, Mid Semester 25%, End Semester 50%						
	-	r(s), Title, Edition, Publisher, Year of Publication etc. (Text books, ites etc. in the IEEE format)						
0	Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley, 2005.							
		uibas, "Wireless Sensor Networks- An Information Processing						
	hao & Leonidas J.G h", Elsevier, 2007.	uloas, whereas sensor networks- An information frocessing						
Approac3.Waltene	h", Elsevier, 2007.	oellabauer, "Fundamentals of Wireless Sensor Networks - Theory and						

Course Code: ECLB 451		Open Electi Course: (Y/N)	ve H	HM Course: (Y/N)			DC Course: (Y/N)		se:	DE (Y/N)	Course:	
		No	N	No Yes						No		
Type of cou	rse	<b>Elective Course</b>										
Course Nan	ne	DATA COMMU	NICA	TION	AND	NETW	OR	KING				
Credits		3				Conta	act H	Iours	36			
Faculty (Na	mes)	Coordinator(s)							1			
		Teacher(s) (Alphabetically)										
Course Code:	Open	course (YES/NO)		HM (Y/N		ourse	DC	C (Y/N)		D	E (Y/N)	
ECLB 451	No			No			Ye	8		N	0	
Type of course	Core	Engineering Cour	se							<u> </u>		
Course Coordina tor												
Course objectives :	To bu	ild a strong underst	anding	g of the	funda	mental	conc	cepts of c	ompute	r net	working.	
Course Out	comes									C	Cognitive	Levels
CO1	To un aspect	nderstand overview t.	of da	ata con	nmunio	cation	and	networki	ng l		embering ndin Level-I/L	0
CO2	-	oply various mult	-			jues to	un	derstand	the	. ,		
CO3	To an	alyse the different r	outing	algorit	thms n	eeded.				Analysis (Level-IV)		
CO4	To ev layer.	aluate the different	proto	cols us	ed in t	ranspor	rt and	d applicat	tion		Evalua (Level	
Semester		mn: No		A . 7		ng: Yes	6	~				
Contact	Lectu	ire	Tuto	orial	Pract	tical		Credits		Tot	al Teach	ing Hours
Hours 48 Hours	3 0		0		0		3		36		j	
Prerequis ite course code as per proposed												
course numbers Prerequis												

ite credits									
Equivale									
nt course									
codes as									
per									
proposed									
course									
and old course									
Overlap									
course									
codes as									
per									
proposed									
course									
numbers Text Books	•								
Text DU0K8	1		10 0	• .•					
	Title		Data and Computer Communications						
1.	Author	Willi	William Stallings						
	Publisher	Pears	Pearson						
	Edition		TENTH EDITION						
	Title	-	Computer Networks						
2.	Author	AS T	AS Tanenbaum, DJ Wetherall						
2.	Publisher	Prent	ice-Hall						
	Edition	5th E	5th Edition, 2010						
	Title	Data	Communication a	nd Network					
3.	Author	Behro	ouz A. Forouzan						
5.	Publisher	McG	raw Hill						
	Edition	5th E	dition, 2012						
	ded Reading material: Au mals, Reports, Websites etc			ner, Year of Pub	lication etc. (Reference				
1.	Data Communications and Networking - Behrouz A. Forouzan, Fifth Edition TMH, 2013.								
2.	Data Communication & Networking by Forouzan, Tata McGraw Hill								
3.	Kurose and Ross, "Compu	iter Networ	king- A Top-Dow	n Approach", Pe	arson.				
4.	Computer Network, 4e, by	Andrew S	. Tenenbaum, Pear	rson Education/	PHI.				
	1								

	UNIT I: 08					
Content	Introduction to data communication and networking: Why study data communication? Data Communication, Networks, Protocols and Standards, Standards Organizations. Line Configuration, Topology, and Transmission Modes, Categories of Networks Internet works, history and development of computer networks. Basic Network Architectures: OSI reference model, TCP/IP reference model, and Networks topologies, types of networks (LAN, MAN, WAN, circuit-switched, packet-switched, message switched, extranet, intranet, Internet, wired, wireless)					
	<b>UNIT II:</b> 08 Study of Signals: Analog and Digital, Periodic and Aperiodic Signals, Analog Signals, Time and Frequency Domains, Composite Signals, Digital Signals,					
	<ul> <li>Physical layer: line encoding, block encoding, scrambling, and Different types of transmission media.</li> <li>Data Link Layer services: framing, error control, flow control, medium access control. Error &amp; Flow control mechanisms: stop and wait, Go back N and selective repeat. MAC protocols: Aloha, slotted aloha, CSMA, CSMA/CD, CSMA/CA, polling, token passing, scheduling.</li> </ul>					
	UNIT III: 08 Guided Media, Unguided Media, Transmission Impairments, Performance Wavelength, Shannon Capacity, Media Comparison, PSTN, Switching, Local Area Network Technology: Token Ring. Error detection (Parity, CRC), Ethernet, Fast Ethernet, Gigabit Ethernet, Personal Area Network: Bluetooth and Wireless Communications Standard: Wi-Fi (802.11) and WiMAX.					
	UNIT IV: 12 Network layer: Internet Protocol, IPv6, ARP, DHCP, ICMP, Routing algorithms: Distance vector, Link state, Metrics, Inter-domain routing. Subnetting, Supernetting, Classless addressing, Network Address Translation. Introduction to networks and devices: Network classes, Repeaters, Hub, Bridges, Switches, Routers, Gateways Brouters Routing Algorithms, Distance Vector Routing, Link State Routing, Transport layer: UDP, TCP. Connection establishment and termination, sliding window, flow and congestion control, timers, retransmission, TCP extensions, Queuing theory, Single and multiple server queuing models, Little's formula. Application Layer. Network Application services and protocols including e-mail, www, DNS, SMTP.					
Course Assessme	Continuous Evaluation 25% Mid Semester 25%					
nt	End Semester 50%					

ECLB 452		Open Course (Yes/No)	HM Course (Yes/No)	DC (Y/N)	DE (Y/N)		
Type of (	Ourse	Theory	(1  es/Ino)				
Type of Course Course Title			TRONICS AN	DVLSI TECH	NOLOGY		
	oordinator	MICKOELE					
	bjectives:	To understand	the process techn	iques for IC fat	prication.		
Course O	utcomes					Cognitive Levels	
CO1	To understand the clean roo flow of semiconductor device		n technology and basic fabrication process			Understanding (Level-II)	
CO2	To implement DCVS, Dom	lement digital circuits such as CMOS inverter, Pseudo NMOS, Application				Application (Level-III)	
CO3	-	e layout and stick diagram of various logic gates. (Level-III) (Level-III)/Level-IV)					
CO4	To evaluate inverter.	the static and dynamic switching characteristics of CMOS <b>Evaluation</b> (Level-V)					
Semester		Autumn:		Spring:			
		Lecture	Tutorial	Practical	Credits	Total Teaching Hours	
Contact I	Hours	3	0	0	3	36	
Prerequis		NIL					
code as p course nu	per proposed umbers						
Equivaler	nt course	NIL					
	per proposed						
	d old course						
Overlap as per	course codes proposed	NIL					
course nu							
Text Boo	ks:				1	I	
1.	Title		VLSI Technolo	ogy			
	Auth	or	S M Sze				
	Publi		McGrawHill				
	Editi	on	2nd Edition				
2.	Title			Design Systems	s on Silicon		
	Auth		Wayne Wolf	(:			
	Publi		Pearson Educa 2 nd Edition	tion Asia			
3.	Editie Title	011	CMOS Digital Integrated circuits- Analysis and design				
Ј.	Auth	or		g and Yusuf Le		and ucoign	
	Publi		McGrawHill	5 and 1 usur Le			
	Editi		2 nd Edition				
4. Title		-	Digital Integreted Circuits-(A design perspective)				
	Auth	or	Jan M. Rabaey		<u> </u>	,	
	Publi	sher	P.M.I				
	Editi	on	2 nd Edition				
Contents	Insta	n Room Techno llations and Op	erations, Automa	tion related fac	cility systems	<b>10</b> concepts, Clean Room , future trends. Wafer g, Epitaxy, Fundamental	

	Aspects, Conventional silicon epitaxy, low temperature, Epitaxy of silicon, selective epitaxial growth of Si, Characterization of epitaxial films.				
	<b>Unit II 9</b> Process simulation, Introduction, Ion-implantation, Monte Carlo method, Diffusion and Oxidation, two-dimensional LOCOS simulation example, Epitaxy, Epitaxial doping model, Lithography, Optical projection lithography, Electron-beam lithography, Etching and deposition, future trends.				
	Unit III:8Transistors and layouts - Transistors, Wires and Vias, Design Rules, Layout Design and Stick Diagrams - example, Logic Gate – Pseudo NMOS, DCVS, Domino. Delay through Resistive Interconnect. CMOS Inverter: Basic Circuit and DC Operation – DC Characteristics.				
	<b>Unit IV</b> Inverter Switching Characteristics- Static behavior– Switching threshold, Noise Margin, CMOS Inverter Dynamic Behavior- capacitances, propagation delay - High-to-Low time, Low to High time, Sources of Power Consumption, Power Consumption Static and dynamic. Logic Gate - Switch Logic.				
Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%				